Request for Proposal (RfP)

Aligarh Muslim University (AMU) invites RfP from interested Bidders/Applicants with relevant experience and expertise for Design, Engineering, Supply, Construction, Erection, Testing, Commissioning and O&M of 3MW (AC) Solar PV Power Plant at Aligarh Muslim University through competitive bidding, RfP No. SPV-16, Dated 09/02/2016.

Interested Bidders/Applicants are invited to submit their proposal along with all required necessary documents pertaining to experience, qualification criteria etc. as mentioned in the RfP document available at website of AMU mentioned as above.

Proposal in prescribed RfP document should be accompanied with a Bid Processing Fee in the form of Demand Draft of Rs. Rupees Twenty Two Thousand Nine Hundred only (Rs. 22,900/-) (non-refundable) in favour of “Finance Officer, Aligarh Muslim University” payable at Aligarh. Last date for submission of proposals is 09/03/2016 till 16:00hrs and the proposals received till the last date and time will be opened on 09/03/2016 at 16:30 hrs (IST).

AMU reserves the right to reject any or all proposals without assigning any reason thereof.

Convener
Green University Project Committee
Aligarh Muslim University
Request for Proposal

For

Design, Engineering, Procurement & Supply, Construction & Erection, Testing & Commissioning and Comprehensive Operation & Maintenance for 10 years

Of

3MW (AC) Solar PV Power Plant on Turnkey Basis

At

Aligarh Muslim University,
Firdaus Nagar, Aligarh,
Uttar Pradesh

RfP NO.: SPV-16, dated: 09/02/2016

Aligarh Muslim University
Aligarh, Uttar Pradesh – 202002

DISCLAIMER

Though adequate care has been taken while preparing the Bidding documents, the Bidders shall satisfy themselves that the document is complete in all respects. Intimation of any discrepancy shall be given to this office immediately. If no intimation is received from any Bidder within ten (10) days from the date of notification of IFB/Issue of the IFB documents, it shall be considered that the IFB documents are complete in all respects has been received by the Bidder.

The information contained in this Request for Proposal document “RfP” or subsequently provided to Bidders, whether verbally or in documentary or any other form by or on behalf of Aligarh Muslim University (AMU) or any of their employees or advisers, is provided to Bidders on the terms and conditions set out in this RfP and such other terms and conditions subject to which such information is provided.

This RfP is not an agreement and is neither an offer nor invitation by AMU to the prospective Bidders or any other person. The purpose of this RfP is to provide interested parties with information that may be useful to them in the formulation of their proposals pursuant to this RfP. This RfP includes Statements, which reflect various assumptions and assessments arrived at by AMU in relation to the Design, EPC, Testing & AMC for 10 years for 3MW(AC) Solar PV Power Plant. Such assumptions, assessments and Statements do not purport to contain all the information that each Bidder may require. This RfP may not be appropriate for all persons, and it is not possible for AMU, its employees or advisers to consider the objectives, technical expertise and particular needs of each party who reads or uses this RfP. The assumptions, assessments, Statements and information contained in this RfP, may not be complete, accurate, adequate or correct. Each Bidder should, therefore, conduct its own investigations and analysis and should check the accuracy, adequacy, correctness, reliability and completeness of the assumptions, assessments and information contained in this RfP and obtain independent advice from appropriate sources.

Information provided in this RfP to the Bidders is on a wide range of matters, some of which depends upon interpretation of law. The information given is not an exhaustive account of statutory requirements and should not be regarded as a complete or authoritative Statement of law. AMU accepts no responsibility for the accuracy or otherwise for any interpretation or opinion on the law expressed herein.

AMU, its employees and advisers make no representation or warranty and shall have no liability to any person including any Bidder under any law, statute, rules or regulations or tort, principles of restitution or unjust enrichment or otherwise for any loss, damages, cost or expense which may arise from or be incurred or suffered on account of anything contained in this RfP or otherwise, including the accuracy, adequacy, correctness, reliability or completeness of the RfP and any assessment, assumption, Statement or information contained therein or deemed to form part of this RfP or arising in any way in this Selection Process.

AMU also accepts no liability of any nature whether resulting from negligence or otherwise however caused arising from reliance of any Bidder upon the Statements contained in this RfP. AMU may in its absolute discretion, but without being under any obligation to do so, update, amend or supplement the information, assessment or assumption contained in this RfP.
The issue of this RfP does not imply that AMU is bound to select a Bidder or to appoint the Selected Bidder, as the case may be, for the Design, EPC, Testing & AMC for 10 years for 3MW(AC) Solar PV Power Plant and AMU reserves the right to reject all or any of the Proposal(s) without assigning any reasons whatsoever.

The Bidder shall bear all its costs associated with or relating to the preparation and submission of its Proposal including but not limited to preparation, copying, postage, delivery fees, expenses associated with any demonstrations or presentations which may be required by AMU or any other costs incurred in connection with or relating to its Proposal. All such costs and expenses will remain with the Bidder and AMU shall not be liable in any manner whatsoever for the same or for any other costs or other expenses incurred by a Bidder in preparation for submission of the Proposal, regardless of the conduct or outcome of the Selection Process.

The specification mentioned for all the equipment which include Solar modules, PCU, combiner boxes, DC cables, module mounting structures, transformer, CT, PT, LT/HT cables, interfacing panels, switch gears & other associated equipment etc., to complete the power generation and evacuation to the designated substation, in the present bidding documents is for the reference only. It is subject to revise/alter as per the design/planning/Good engineering practices etc., to be carried out by the selected bidder, to the satisfaction of the Employer or its authorized representatives. It is advised that the bidders must satisfy himself with the prevailing site conditions before design/plan. The design must be optimized for the site conditions and directed to achieve the maximum output form the installed capacity at all times. Moreover, the components not separately mentioned, but are required to complete the plant for operation is also included in the scope of bidder and shall be vetted by the Employer or its authorised representatives.
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PV Power Plant at Aligarh Muslim University

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SECTION – I

INVITATION FOR BIDS (IFB)

Aligarh Muslim University

Aligarh, Uttar Pradesh – 202002
DETAILED INVITATION FOR BIDS

Aligarh Muslim University

Request for Proposal

For

Design, Engineering, Procurement & Supply, Construction & Erection, Testing & Commissioning and

Comprehensive Operation & Maintenance for 10 years

Of

3MW (AC) Solar PV Power Plant on Turnkey Basis

1. Project Overview

Aligarh Muslim University (AMU) (hereinafter called as “Employer”) invites bids from eligible bidders on Single stage – Two envelop bid system in the prescribed forms and formats, for setting up of 3 MW (AC) Solar Photovoltaic Plant at Aligarh Muslim University, Firdaus Nagar, Aligarh, Uttar Pradesh, India, on turnkey basis and thereafter comprehensive Operation & Maintenance for 10 years of the Plant, as per the Scope of Work mentioned hereinafter.

2. Brief Scope of work

The Brief Scope of the Work shall include, but not limited to, the following:

2.1. Design, Engineering, Procurement & Supply, Packing & Forwarding, Transportation, Unloading, Storage at site, Site development, Construction, Erection & Installation of equipment, Testing & commissioning and comprehensive O&M for 10 (Ten) years of the Plant thereafter. The selected bidder has to demonstrate assured performance of the Plant as specified in the bidding documents.

2.2. Design, Procurement & Supply and erection of the following, in all respect:

2.2.1. Solar panels including module mounting structures and fasteners

2.2.2. All power conditioning systems including junction boxes, Inverters/ PCU, DC and AC circuit breaker(s).

2.2.3. Supply and erection of weather monitoring station including solar radiation sensors

2.2.4. All associated electrical works and equipment required for interfacing at 33kV underground cable (i.e. transformers: Power and auxiliary, breakers, isolators, lightning arrestor(s), LT/ HT/ panels, protection system, cables/ Insulated Conductor, metering at 33kV level, earthing of transformer etc.) as per technical specifications and relevant standards.

2.2.5. Design, supply, erection, testing & commissioning of 33kV transmission line / Cabling (approx. 3km) from site at Firdaus Nagar to 33kV / 11kV University Substation and associated switchgear equipment, transformer and metering equipment for connecting into 33 kV/ 11kV University Substation, including right of way (ROW), as per technical specification and state regulations.

2.2.6. Crossing of single line electrified railway track for laying 33kV transmission line, in accordance with the “Regulations for Power Line Crossings of Railway Tracks” issued by Railway Board.

2.2.7. Application for crossing the railway line has to be processed by the contractor.

2.2.8. Design and implementation of plant string level monitoring scheme with compatible software, hardware and cabling for accessing the SCADA data remotely at a location in Aligarh Muslim University, Aligarh, Uttar Pradesh.

2.3. All associated civil works, including design and Engineering, for:

2.3.1. Earthwork for Site grading, cutting, filling, levelling & compacting in about 16.33 Acre / 6.609 Hectare / 66090 sq mtrs of land.

2.3.2. Construction of module mounting structure foundations, transformer and other power equipment foundations, cable trenches for cable routing and earthing pits.

2.3.3. Construction of perimeter stone wall with three wire fencing on top of Solar PV (SPV) Project with security gate(s).

2.3.4. Construction of Equipment room, battery room and Office cum Control room including store, pantry, toilet etc.

2.3.5. Arrangement of permanent water supply infrastructure for module washing and daily usage.

2.3.6. Construction of Storm water drainage & sewage network

2.3.7. Construction of approach road to plant from main road and road network within plant (if required) for easy access to main locations.

2.3.8. Street lighting and area lighting within SPV plant

2.4. Setting up of a comprehensive Fire Protection system

2.5. Supply of mandatory spares

2.6. Demonstration of performance of the plant as per the requirement specified in the bidding documents.

2.7. Comprehensive operation & maintenance of the SPV plant for 10 (Ten) years after successful commissioning and performance demonstration, as detailed in technical specification including supply and storage of all spare parts, consumables, repairs/replacement of any defective equipment etc.

2.8. Obtaining all associated statutory and regulatory compliances and approvals for successful construction, commissioning and operation of plant.

2.9. The detailed scope of work is given in Section V: Technical specifications of this bidding documents.

3. Bid Information

3.1. The bidding documents which include detailed scope of work, Instruction to bidders, Specifications, Terms & conditions, formats etc., can be downloaded from www.amu.ac.in.

3.2. Brief details of the RfP are as follows:

<table>
<thead>
<tr>
<th>IFB Document No.</th>
<th>:</th>
<th>SPV-16</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uploading of Document on web site of AMU Date</td>
<td>:</td>
<td>From 09/02/2016</td>
</tr>
</tbody>
</table>

Last Date & Time of Bid Receipt : Up to 09/03/2016 16:00 hrs (IST)
Pre – bid Conference Date : 22/02/2016 at 11:00hrs at AMU, Aligarh
Bid Opening Date & Time : 09/03/2016 at 16:30 hrs (IST)
Bid processing Fees : 20,000/- (Rupees Twenty Thousand only) per set + 14.5% ST
= INR 22,900.

3.3. All bids must be accompanied by

3.3.1. A Bid Security of INR 18,00,000/- [Rupees Eighteen Lakhs only] in the form as stipulated in the Bidding Documents to be drawn in favor of "Finance Officer, Aligarh Muslim University" payable at Aligarh.

3.3.2. A non-refundable Bid processing fee of 20,000/- (Rupees Twenty Thousand only) + 14.5% ST = INR 22,900/- (Rupees Twenty Two Thousand Nine Hundred only) in form of DD drawn in favour of “Finance Officer, Aligarh Muslim University” payable at Aligarh.

ANY BID NOT ACCOMPANIED BY AN ACCEPTABLE BID SECURITY AND BID PROCESSING FEES IN A SEPARATE SEALED ENVELOPE SHALL BE REJECTED BY THE EMPLOYER/ AUTHORIZED REPRESENTATIVE AS BEING NON – RESPONSIVE AND RETURNED TO THE BIDDERS WITHOUT BEING OPENED.

4. Qualifying Requirements (QR) for Bidders

Bidder shall meet the qualifying requirement stipulated hereunder:

4.1. General

4.1.1. The Bidder should be a body incorporated in India under the Companies Act, 1956 or 2013 including any amendment thereto and engaged in the business of Solar Power. A copy of certificate of incorporation shall be furnished along with the bid in support of above.

4.1.2. JV/ Consortium of Companies as bidders is not allowed for meeting technical / financial requirements.

4.1.3. Any domestic bidder, as per IFB Clause 4.1.1, having their installations in India and abroad are allowed to bid.

4.2. Technical Eligibility Criteria:

4.2.1. The bidder should have designed, supplied, erected/ supervised erection and commissioned/ supervised commissioning of Solar Photo Voltaic (SPV) based grid connected power plant(s) of cumulative installed capacity of 15MWp or above, out of which at least one plant should have been of 3MWp capacity or above, out of which at least one project should be ground mounted. The reference plant of 3MWp or above capacity must have been in successful operation for at least One (1) year prior to the date of techno-commercial bid opening.

4.2.2. Bidder shall submit, in support to the above, the list of projects commissioned along with their work order/ LOI and the commissioning certificates along with the Certificate
of Successful Operation/ satisfaction from the plant owner as per the format given under “Appendix 9: Satisfactory operation of Solar PV Plants”

4.2.3. In case of bidders qualifying under IFB Clause 4.1.3, the experience of domestic bidder with grid connected installations outside India can also be considered for cumulative installation eligibility only.

4.3. Financial Eligibility Criteria:

4.3.1. The average annual turnover of the Bidder in the preceding three (3) financial years as on the date of Technical bid opening, shall not be less than INR 10 Crores (Indian Rupees Ten Crores only) or in equivalent foreign currency (mention FOREX rate).

4.3.2. The net worth for the last year should be positive, “Net Worth” of the Bidder shall be calculated as follows:

\[
\text{Net Worth} = \text{Paid up share capital} + \text{Free Reserves and surplus} - \text{Miscellaneous Expenditures to the extent not written off and carry forward losses} - \text{Intangible Assets}
\]

\text{Free reserves} means reserves created out of profits and securities premium account but does not include reserves created out of revaluation of profits, write back of depreciation and amalgamation or any capital reserve. Securities Premium will be considered to be part of net worth only in those cases where it has been realized/received in the form of cash. However, this may not be applicable in case of listed companies.

4.3.3. The Bidder will provide a copy each of audited annual report of previous three financial years for ascertaining their turnover and Net Worth along with Bank Statements for the purpose of verification.

4.3.4. The Net Worth of the Bidder as on the last day of the preceding financial year shall be positive. However, in case, the bidder is subsidiary of a holding company, the net worth of the bidder as on the last day of the preceding financial year shall not be less than 75% of total paid-up share capital and in such case, bidder has to submit a board resolution of the holding company indicating that “holding company shall support the bidder financially or otherwise, to execute the project successfully”. Also, the Net Worth of the Holding Company of the Bidder, as on the last day of the receding financial year shall not be less than total paid-up share capital.

4.3.5. In case the bidder is not able to furnish its audited financial statements on standalone entity basis, the unaudited unconsolidated financial statements of the bidder can be considered acceptable provided the bidder furnishes the following further documents for substantiation of its qualification:

- Copies of the unaudited unconsolidated financial statements of the bidder along with copies of the audited consolidated financial statements of the Holding Company.
A Certificate from the CEO/CFO of the Holding Company, stating that the unaudited unconsolidated financial statements form part of the Consolidated Annual Report of the company.

In case where audited results for the last preceding financial year are not available, certification of financial statements from a practicing Chartered Accountant shall also be considered acceptable, provided the bidder provides the detailed Financial Statements certified by the Management of the company.

NOTES:

- Paid up share capital will include
  - Paid up equity share capital
  - Fully, compulsorily and mandatorily convertible preferential shares
  - Fully, compulsorily and mandatorily convertible Debentures
- Share premium will form an integral part of the net worth provided it is realized in cash or cash equivalents
- Other income shall not be considered for arriving at annual turnover.

4.4. Notwithstanding anything stated above, the Employer reserves the right to assess the capabilities and capacity of the Bidder / his collaborators / associates / subsidiaries / group companies to perform the contract, should the circumstances warrant such assessment in the overall interest of the Employer.

4.5. Employer reserves the right to reject any or all bids or cancel/ withdraw the Request for Proposal (RfP) without assigning any reason whatsoever and in such case no bidder/ intending bidder shall have any claim arising out of such action.

Issuance of Bidding Documents to any Bidder shall not construe that such Bidder is considered to be qualified. Bids shall be submitted along with the requisite hard copy (originals) of documents submitted and opened at the address given below in the presence of Bidder’s representatives who choose to attend the bid opening.

5. Address for communication

<table>
<thead>
<tr>
<th>Name:</th>
<th>Convener, Green University Project Committee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address:</td>
<td>Electricity Department</td>
</tr>
<tr>
<td></td>
<td>Aligarh Muslim University</td>
</tr>
<tr>
<td></td>
<td>Aligarh, Uttar Pradesh – 202002</td>
</tr>
<tr>
<td>Tel:</td>
<td>0571-2702235</td>
</tr>
<tr>
<td>Email:</td>
<td><a href="mailto:m.rihan.ee@amu.ac.in">m.rihan.ee@amu.ac.in</a></td>
</tr>
<tr>
<td>Mobile:</td>
<td>09219605655</td>
</tr>
</tbody>
</table>

Note: Bidders are requested to keep themselves updated with the website of AMU www.amu.ac.in on regular basis for any Amendment / Clarification / Notification in respect to this RfP. No separate notification or information will be issued in print media or individually. Intimation regarding notification on the above shall be updated on www.amu.ac.in.
SECTION – II

INSTRUCTIONS TO BIDDER (ITB)

Aligarh Muslim University
Aligarh, Uttar Pradesh – 202002
1. Introduction

1.1. Aligarh Muslim University

Aligarh Muslim University (AMU) is a public university funded by the Government of India. It was originally established by Sir Syed Ahmad Khan as Mohammedan Anglo-Oriental College in 1875. The Mohammedan Anglo-Oriental College became Aligarh Muslim University in 1920. The main campus of AMU is located in the city of Aligarh. Spread over 467.6 hectares, AMU offers more than 300 courses in both traditional and modern branches of education. According to the 2014 Asia Ranking of Times Higher Education, AMU ranks 3rd among universities in India. The university comprises all castes, creeds, religions and genders, and is on the list of Institutes of National Importance.

The university's formal head is the Chancellor, though this is a titular figure, not involved with the day-to-day running of the university. The Chancellor is elected by the members of University Court, a body with members drawn from all walks of life. The university's chief executive is the Vice-Chancellor, appointed by the President of India on the recommendation of the Court. The Court is the supreme governing body of the University and exercises all the powers of the University, not otherwise provided for by the Aligarh Muslim University Act, the Statutes, the Ordinances and the Regulations of the University.

In 2012, the university was ranked 5th by India Today. In 2013, the University ranked 9th in the top 10 higher education institutions in India by Times Higher Education World University Rankings. In 2014 the Department of Fine Arts was ranked number 10 by India Today. In 2015 the National Assessment and Accreditation Council rated the school 3.35/A.

In 2015, the law school was number 6 in India's best law colleges compiled by India Today. It had consistently ranked in the top 20 in previous years. The medical school of the university was ranked 14 by India Today in its 2015 ranking.

In 2015 US News and World Report in its education and advice ranked the university 6th in India, 110th in Asia and 69th in Mathematics subjects. The university ranked 20 by Careers 360 (Magazine).

1.2. Project

1.2.1. The Solar Project of 3 MW (AC) capacity is to be set up at Firdaus Nagar, Aligarh Muslim University in Aligarh. The Project shall be funded and owned by Aligarh Muslim University (AMU) (hereinafter called “Employer”). The Solar Power generated from the project shall be consumed by the departments within the campus of the AMU.

1.2.2. The Project site shall be of 16.33 Acre/ 6.609 Hectare/ 66090 sq mtrs of land earmarked for development of 3MW (AC) Solar PV project at Firdaus Nagar, specified by the Employer or by its authorized representatives (hereinafter called Site). The Bidder selected based on this RFP (hereinafter referred as “Contractor”) shall execute the Project on turnkey basis. The details of the facilities to be set up by the Contractor in the present instance and for which Bids are hereby invited are described in this bidding document. The overall responsibility of complete “Scope of Works” as mentioned in this bidding document as per the specification mentioned in the Section V: Technical Specifications (TS), and are required for successful installation, commissioning and operation of the project in all respect including those which are not
1.2.3. Bids are invited in the prescribed Bid Formats as defined under Section VI: Forms and Formats, for the Scope of Work described in the RfP document. Following are the details:

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>RfP No.</td>
<td>SPV-16</td>
</tr>
<tr>
<td>Brief description of the Project</td>
<td>Designing, Engineering, Procurement &amp; Supply, Erection, Construction, Testing &amp; Commissioning of 3MW (AC) Grid connected Solar PV Power Plant along with its interconnecting transmission line/ cabling with the State Grid on turnkey basis, including its O&amp;M contract for 10 (ten) years and performance demonstration at Aligarh Muslim University, Firdaus Nagar, Aligarh, Uttar Pradesh.</td>
</tr>
<tr>
<td>Last date for submission of Pre-Bid queries</td>
<td>18/02/2016</td>
</tr>
<tr>
<td>Date &amp; time of Pre-Bid Meeting and Venue</td>
<td>22/02/2016 at 11:00 hrs at AMU, Aligarh, Uttar Pradesh</td>
</tr>
<tr>
<td>Last date and time for submission of Bids</td>
<td>09/03/2016 at 16:00 hrs</td>
</tr>
<tr>
<td>Date of opening of Techno-commercial Bid</td>
<td>09/03/2016 at 16:30 hrs at AMU, Aligarh, Uttar Pradesh</td>
</tr>
<tr>
<td>Date of opening of Price Bid</td>
<td>To be Intimated later</td>
</tr>
<tr>
<td>Bid validity</td>
<td>180 days from the date of opening of Techno-Commercial bid</td>
</tr>
<tr>
<td>Bid Processing Fees</td>
<td>INR 20,000/- (Rupees Twenty Thousand only) + 14.5% ST = INR 22,900/-</td>
</tr>
<tr>
<td>Bid Security (in form of BG only)</td>
<td>INR 18,00,000 (Rupees Eighteen Lakhs Only)</td>
</tr>
<tr>
<td>Bid Security validity</td>
<td>210 days from the date of opening of Techno – Commercial Bid</td>
</tr>
</tbody>
</table>
| Performance bank guarantee for EPC Contract and Operation & Maintenance | The Contractor shall furnish within 14 days from the date of issue of Letter of Intent (LOI), an unconditional and irrevocable bank guarantee for due Performance as per Format attached and which shall be for 10% of the total Contract Value (i.e., total sum of all the supply contract, erection contract and civil works contract) and valid for 12 months from the date of LOI. The Contractor shall furnish within 14 days from the date of issue of Operational Acceptance, an

<table>
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<th>Item</th>
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<tr>
<td>unconditional and irrevocable bank guarantee</td>
<td>for due Performance as per Format attached and which shall be for 5% of the total Contract Value (i.e., total sum of all the supply contract, erection contract and civil works contract) and valid for 120 months from the date of Operational Acceptance.</td>
</tr>
<tr>
<td>Address for correspondence</td>
<td>Convener, Green University Project Committee</td>
</tr>
<tr>
<td></td>
<td>Electricity Department</td>
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<tr>
<td></td>
<td>Aligarh Muslim University</td>
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<td></td>
<td>Aligarh, Uttar Pradesh – 202002</td>
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<tr>
<td></td>
<td>Tel: 0571-2702235</td>
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<tr>
<td></td>
<td>Email: <a href="mailto:m.rihan.ee@amu.ac.in">m.rihan.ee@amu.ac.in</a></td>
</tr>
<tr>
<td></td>
<td>Mobile:09219605655</td>
</tr>
</tbody>
</table>

1.3. Local Conditions

1.3.1. The Bidder is advised to visit the Project site and examine the site conditions, traffic, location, surroundings, climate, availability of power, water and other utilities for construction, access to site, handling and storage of materials, weather and insolation data, applicable laws and regulations, and obtain for itself on its own responsibility all information, as per their understanding, as may be necessary for preparing the Bid and entering into the Contract Agreement. All the expenses of visiting the Site and its associated costs shall be borne by the Bidder.

1.3.2. The Bidder and any of its personnel or agents shall be granted permission by the Employer or its authorized representatives to enter upon its premises and lands for the purpose of such inspection, but only upon the express condition that the Bidder, its personnel or agents, shall release and indemnify the Employer and its personnel and agents from and against all liability in respect thereof and shall be responsible for personal injury (whether fatal or otherwise), loss of or damage to property and any other loss, damage, costs and expenses.

1.3.3. Failure to visit the Project Site or failure to study the Bidding documents shall in no way relieve the successful Bidder from furnishing any material or performing any work in accordance with the Bidding documents.

1.3.4. The Time for Completion of the project as specified in the bidding documents shall not be extended unless otherwise agreed by the Employer or its authorized representatives.

1.3.5. The Bidder must conduct its own inspection of the Project Site, access to the Project Site and surroundings at its own cost in order to make a proper estimate of the works to be performed under consideration of site-specific constraints. This applies in particular to the transportation of equipment to the Project site and the scope of site works. The Bidder shall also inspect the site and the access to site from the point of...
manufacturer to make sure that its equipment is suitable for the available access and the site terrain.

1.3.6. It shall be deemed that by submitting a Bid, the Bidder has:

a) Made a complete and careful examination of the Bidding documents;

b) Received all relevant information requested from the Employer;

c) Acknowledged and accepted the risk of inadequacy, error or mistake in the information provided in the Bidding documents or furnished by or on behalf of the Employer relating to any of the matters referred to in Clause 1.2 above;

d) Satisfied itself about all matters, things and information including matters referred to in the Abridged Bid Information, necessary and required for submitting an informed Bid, execution of the Project in accordance with the bidding documents and Performance of all of its obligations mentioned there under;

e) Acknowledged and agreed that inadequacy, lack of completeness or incorrectness of information provided in the Bid documents or ignorance of any of the matters referred to in Clause 1.3.2 herein shall not be a basis for any claim for compensation, damages, extension of time for Performance of its obligations, loss of profits etc., from the Employer, or a ground for termination of the Contract Agreement; and

f) Agreed to be bound by the undertakings provided by it under and in terms hereof.

1.3.7. Any data provided by the Employer to the bidder is for information only. The Employer shall not be liable for any omission, mistake or error on the part of the Bidder in respect of any of the above or on account of any matter or thing arising out of or concerning or relating to the Bid documents or the Bidding Process, including any error or mistake therein or in any information or data given by the Employer. It is the bidder's responsibility, with his expertise and experience, to satisfy himself with the correctness of the data and prevailing site conditions.

1.3.8. Local Regulatory Frame Work:

It shall be imperative for each Bidder to fully inform itself of all local conditions, laws and factors which may have any effect on the execution of the Contract as described in the Bidding Documents. The Employer shall not entertain any request for clarification from the Bidder, regarding such local conditions.

1.3.9. It is the responsibility of the Bidder that such factors have properly been investigated and considered while submitting the Bid proposals and that no claim whatsoever including those for financial adjustment to the Contract awarded under the Bidding documents shall be entertained by the Employer and that neither any change in the time schedule of the Contract nor any financial adjustments arising thereof shall be permitted by the Employer.
2. Instructions to Bidder

2.1. General Instructions

2.1.1. The current documents with all sections, annexures and formats form the bidding document, which is open to all prospective Bidders, requesting a proposal for implementation of the Project from the eligible bidders on a fixed price basis. A Contractor would be selected through competitive bidding process for execution of the Project.

2.1.2. The Employer expects Bidders to confirm compliance to RfP terms, conditions and specifications at the time of submission of Bids, failing which the Bids are liable to be rejected. Hence, the Bidders in their own interest are advised to submit their Bids complete in all respects conforming to all terms and conditions of this Bidding documents.

2.1.3. Bids shall be evaluated by AMU, based on the information/documents furnished in the Bids submitted by the Bidders. Hence, Bidders are advised to ensure that they submit appropriate and relevant supporting documentation along with their proposal in the first instance itself. Bids not complying with the requirements of this RfP are liable to be rejected without any further opportunity.

2.1.4. Bidders need to ensure that in the event the Project is awarded to it, and during execution of the Project, it shall not seek to alter any agreed contractual terms, conditions and specifications.

2.1.5. All Bids must be accompanied by a Bid processing fees and Bid security of value as specified in the ITB Clause 1.2.3, in the form and manner as specified in the RfP document and must be delivered along with Bids.

2.1.6. It is mandatory for every bidder to submit all the requisite original bid documents in hard form to the address specified in IFB Clause 5 on or before the date specified at ITB Clause 1.2.3.

2.1.7. The specification provided with this bidding documents outlines the functional requirements. The Bidder must submit a Proposal based upon their own design, meeting the functional requirements specified in the bidding documents.

2.1.8. Bidders shall deploy the latest state-of-the-art technology and must ensure that the goods supplied are new, unused and of most recent or current models and incorporate all recent improvements in design and materials for the implementation of the Project.

2.1.9. The Bidder shall submit the duly signed and stamped ‘Bid document’ as token of acceptance along with the other prescribed documents. Bids received without the prescribed Bid document and not complying with the terms and conditions of bidding documents shall be ignored.

2.1.10. Mere submission of bid does not construe that the Bidder has been short-listed or qualified.

2.1.11. This is a ZERO deviation bidding documents. The Bidders shall ensure compliance of all provisions of the bid documents and submit their bid accordingly and shall submit an undertaking that they have not taken any deviations. Bids with any deviation to the bid conditions shall be liable for rejection.
2.1.12. The Employer reserves the right to reject any Bid submitted with deviations beyond the one that is specified and mentioned in the RfP and no time shall be given in any circumstance after opening of Financial Proposal for submission of documents which are missing with Bid.

2.1.13. In case of change in ownership of the Contractor, all the Agreements and Contracts signed with the Employer will stand true and valid with the new Ownership of the Contractor.

2.2. Cost of Bidding

2.2.1. The Bidder shall bear all costs in relation to its Bid and consequent bidding process activities. The Employer shall in no case be responsible or liable for those costs, regardless of the conduct or outcome of the bidding process. Bid processing fees to be submitted along with the bid shall be in the form of Demand Draft drawn in favour of “Finance Officer, Aligarh Muslim University” payable at Aligarh.

2.3. Understanding the Bid document

2.3.1. The Bidder shall be deemed to have carefully examined the general conditions, specifications and schedules and also to have satisfied himself as to the nature and character of the plant and equipment to be supplied and installed under the Contract, for the proposed Solar Power System(s), site conditions and all relevant matters & details.

2.3.2. The Bidder should ensure that all information listed under this IFB has been attached /enclosed in appropriate envelopes. Failure to furnish relevant information and documentary evidences as stipulated in the Bid documents or submission of Bid that is not substantially responsive to the IFB document in all respects may be summarily rejected.

2.4. Clarification of bidding document

2.4.1. A Bidder requiring any clarification of the Bidding documents may notify the Employer in writing or by facsimile or by e-mail at the Employer’s contact details as indicated in this document latest by last date of submission of pre – bid query as specified in ITB Clause 1.2.3.

2.5. Amendment of Bidding Documents

2.5.1. The Employer may, for any reason, whether at his own initiative or in response to a clarification requested by a particular Bidder, modify the Bidding documents.

2.5.2. Any amendment, if any, will be notified on website www.amu.ac.in.

2.5.3. Employer at its discretion, may extend the deadline for the submission of Bids with reasonable time, in order to allow the prospective Bidder(s) to prepare their Bids.

2.6. Withdrawal of Invitation to Bid

2.6.1. While the Employer has floated this RfP and has invited prospective Bidders to submit their proposals, the Employer shall always be at the liberty to withdraw this invitation to bid at any time before its acceptance.

2.7. Authorized Representative of Bidder

2.7.1. All the Bidders are requested to mention the name of their authorized representative, if
any, with full address in the Bid. Power of attorney (PoA) / Board resolution as applicable in the prescribed Format shall be submitted along with the bid. In case of board resolution, there is no prescribed format. However, the Board resolution should clearly indicate the authorization of the person.

2.7.2. In case the representative is changed during the bidding process such changes shall be notified by the Bidder, failing which, Employer shall not accept any responsibility. Any change in name of the authorized signatory shall be accompanied by PoA and Board Resolution in proper format only.

2.8. Financial Proposal and Currencies

2.8.1. The Bidders shall quote the prices inclusive of all the taxes, duties and levies etc. The bidder shall also provide the breakup of taxes, duties and levies etc. as per formats given under “Appendix 5: Performa for Financial Proposal”.

2.8.2. The Bidder shall indicate the price in Financial Proposal in Indian National Rupee (INR) only, in both figure and words.

2.8.3. Arithmetical errors, if any, shall be rectified on the basis described as: If there is any discrepancy found between unit price and mentioned total price, then the unit price will prevail and the total price shall be corrected. The total price will be obtained by multiplying the unit rate and quantity. If there is any discrepancy in the words and figure quoted, price mentioned in words will prevail.

2.8.4. In case the bidder has quoted the taxes wrongly in the financial bid format other than the applicable taxes, prevailing rates of the applicable taxes, duties and levies will be considered for the purpose of evaluation.

2.8.5. In case, any of the item/ component from the entire supplies, is imported by the bidder, then the price break up of those items shall be mentioned separately along with the applicable taxes and duties. Further, in case any concession/ exemption is desired to be availed by the bidder in accordance with the provisions of GCC Clause 8.5 and as per applicable law/ rules/ regulations, then same shall be mentioned by the bidder in their financial bid.

2.9. Bank Guarantees

2.9.1. Bidder shall be required to submit Bid Security as specified in the ITB Clause 1.2.3. The Bank Guarantee (s) shall be in favour of “Finance Officer, Aligarh Muslim University” payable at Aligarh from any bank specified in the “Schedule 1: List of Banks” enclosed at SCC of this Bidding documents. The Employer shall not be liable to pay any interest on the Bid security.

2.9.2. The Bank Guarantee submitted should have the clear time validity in all respect as specified in respective clause (s). If, by any reason, it is required to extend the Bank Guarantee, bidder shall undertake to renew the Bank Guarantee at least one month before the expiry of the validity failing which Employer will be at liberty to encash the same. Employer shall notify the bidder for submission of renewal of bank guarantee.

2.9.3. A Bid submitted without the Bid processing fees and Bid security shall not be considered and shall be summarily rejected.

2.9.4. The validity of Bid security shall be as per ITB Clause 1.2.3.
2.9.5. The Bid Security shall specifically bind the Bidder to keep its Bid valid for acceptance and to abide by all the conditions of the RFP documents in the event of the Employer desiring to award the work to the said Bidder.

2.9.6. The Employer shall, however, arrange to release the Bid Security in respect of unsuccessful Bidders, without any interest, only after issue of LOI to the successful bidder and their acknowledgement of the same.

2.9.7. The Bid Security in respect of the Successful Bidder shall be released on bidders’ request after receipt of the Performance Bank Guarantees as per ITB Clause 1.2.3 in the format prescribed under Section VI at “Format for Performance Bank Guarantee” and after confirmation received by Employer from the issuing bank.

2.9.8. The Bidder shall also undertake that, in the event of the Bidder becoming the Successful Bidder, the validity of the Bank guarantee for Bid security shall be extended suitably until it furnishes to the Employer, a Performance Bank Guarantee for the specified value.

2.9.9. The Employer shall have an unqualified discretion not to release the Bid security and forfeit the full value in case:

(i) If a Bidder engages in a corrupt practice, fraudulent practice, coercive practice, or restrictive practice;

(ii) The bidder withdraws the bid after opening of bids by Employer.

(iii) In the event where the Bidder, is chosen as the Successful Bidder, fails to provide following within the specified time limit under ITB clause 1.2.3

- Unconditional acceptance of Letter of Intent (LOI) issued by Employer.
- To sign the Contract Agreement within 21 days from release of LOI and/or
- To furnish the Performance Bank Guarantee

Successful Bidder shall furnish the Bank Guarantees required as per the ITB Clause 1.2.3 upon issue of Letter of Intent (LOI) through the prescribed formats under Section VI: Forms and Formats – “Format of Performance Bank Guarantee” with a validity as specified in ITB Clause 1.2.3.

(iv) Performance Bank Guarantee for O&M: The Successful Bidder has to carry out comprehensive O&M for 10 (ten) years w.e.f. date of Operational Acceptance (i.e., after successful commissioning and performance demonstration). The Successful Bidder shall submit a Bank Guarantee at time and of amount as specified in ITB Clause 1.2.3 against the “O&M Performance Guarantee” and which the Contractor has to maintain for the specified period of O&M.

2.10. Third Party Inspection Agency

2.10.1. A third party inspection agency (“Third Party Inspectors” or “TPI”) may be appointed by the Employer, at its sole discretion, to conduct any kind of inspection regarding procurement, fabrication, installation, hook-up and commissioning during the execution of the Project. The Contractor shall provide necessary access and coordination to conduct such inspections. The extent of third party inspectors’ involvement shall be finalized after mutual discussions between the Contractor and the Employer.
2.10.2. Employer or its authorised representatives, reserve the right to inspect the project components, as per project schedule to ensure compliance of the quality of Components/ material as per the specification and data sheet, before dispatch to site. Employer at its own discretion will visit the premises for inspection with prior information to the Contractor. It is the responsibility of the contractor to inform Employer at least 14 days prior to the despatch of the project equipment. All administrative expenses for Employer or its authorised representatives, will be borne by Employer for above inspections. However, all the expenses related to testing and inspection at manufacturer/ supplier premises or at project site shall be borne by the contractor only.

2.11. **Applicability of Labour Laws**

2.11.1. The Successful Bidder i.e., Contractor shall furnish valid Employee Provident Fund (EPF) code number together with supporting relevant document duly notarized by notary public to this effect within 14 days after the award of bid.

2.11.2. The Contractor shall obtain license under Contract Labour (Regulation & Abolition) Act 1970 and amendments till date, read with rules framed there under and furnish the same to the Employer before mobilization, failing which the detailed order of contract may be cancelled/ terminated without any further notice and its Bid Security and/ or Performance bank guarantee will be forfeited.

2.11.3. The Bidder shall ensure payment of minimum wages as per labour laws, and shall comply with all labour laws applicable to it under Indian law.

2.12. **Right to accept and to reject any or all Bids**

2.12.1. Notwithstanding anything contained in this RfP, the Employer reserves the right to accept or reject any Bid and to annul the bidding process and reject all Bids at any time without any liability or any obligation for such acceptance, rejection or annulment, and without assigning any reasons there for.

2.12.2. The Employer reserves the right to reject any Bid and forfeit the Bid Security at any time if a material misrepresentation is made or uncovered.

2.12.3. Such misrepresentation/ improper response shall lead to the disqualification of the Bidder. If such disqualification / rejection occur after the Bids have been opened and the lowest Bidder gets disqualified / rejected, then the Employer reserves the right to:

(i) Invite the remaining Bidders to submit Bids; or

(ii) Take any such measure as may be deemed fit in the sole discretion of the Employer, including annulment of the bidding process.

2.12.4. In case, it is found during the evaluation or at any time before signing of the Contract or after its execution and during the period of subsistence thereof, that one or more of the pre-qualification conditions have not been met by the Bidder or the Bidder has made material misrepresentation or has given any materially incorrect or false information, the Bidder shall be disqualified forthwith, if not yet appointed as the Contractor either by issue of the LOI or entering into of the Contract Agreement, or if the Successful Bidder has already been issued the LOI or has entered into the Contract Agreement, as the case may be, the same shall, notwithstanding anything to the contrary contained therein or in this RfP, be liable to be terminated, by a communication in writing by the Employer to the Successful bidder, without the Employer being liable in any manner
2.12.5. The Employer reserves the right to verify all statements, information and documents submitted by the Bidder in response to the Bid documents. Failure of the Employer to undertake such verification shall not relieve the Bidder of its obligations or liabilities hereunder nor will it affect any rights of the Employer there under.

2.13. **Eligibility Criteria /Qualifying Requirements (QR)**

2.13.1. Bidders are required to fulfil the qualifying criteria for both technical and financial as specified the “Section – I: IFB clause 4” of this RfP.

3. **Preparation and Submission of Bid**

3.1. **Language of the bid**

The bid prepared by the Bidder and all correspondence and documents related to the bid exchanged between the Bidder and the Employer shall be written in English language, provided that any printed literature furnished by the Bidder may be written in another language, as long as such literature is accompanied by a translation of its pertinent passages in English language in which case, for purposes of interpretation of the bid, the translation shall govern.

3.2. **General Terms**

3.2.1. A Bidder is eligible to submit only one Bid for the Project. A Bidder shall not be entitled to submit another Bid either individually or in a Consortium.

3.2.2. Notwithstanding anything to the contrary contained in this RfP, the detailed terms specified in the draft Contract Agreement shall have overriding effect; provided, however, that any conditions or obligations imposed on the Bidder hereunder shall continue to have effect in addition to its obligations under the Contract Agreement.

3.2.3. The Bid should be furnished in the formats mentioned in the RfP document which shall be duly signed by the Bidder’s authorized signatory, provided that the pass – phrases will be submitted in separate sealed envelope only.

3.2.4. The Bidder should submit a power of attorney as per the format at “Power of Attorney for signing of Bid” authorizing the signatory of the Bidder for signing and submission of the Bid.

3.2.5. As this is zero deviation bidding process, any condition or qualification or any other stipulation contained in the Bid may render the Bid liable to rejection as a non-responsive Bid. The complete Bid shall be without alterations, interlineations or erasures, except those to accord with instructions issued by the Employer, or as necessary to correct errors made by the Bidder, in which case such corrections shall be initialled by the person or persons signing the Bid.

3.2.6. The bidding document including annexures, if any, are transmitted to the Bidders solely for the purpose of preparation and the submission of a Bid in accordance herewith. Bidders are to treat all information as strictly confidential and shall not use it for any
3.2.7. The Successful bidder i.e., Contractor, shall ensure submission of PF code number allotted by Regional PF Commissioner along with the Performance bank guarantees. Failure to do so is likely to result in the offer being rejected.

3.2.8. Bidder to note that Price Bids of those bidders shall be opened who are found technically qualified (as per IFB Clause 4) and are found reasonably responsive to Employer’s tender terms and conditions and scope of Works.

3.3. Format and Signing of Bid

3.3.1. The Bidder shall provide all the information sought under this RfP. The Employer will evaluate only those Bids that are received in the required formats and complete in all respects.

3.3.2. The Bid shall be typed or written in indelible ink and signed by the authorized signatory of the Bidder who shall also initial each page, in blue ink. All the alterations, omissions, additions or any other amendments made to the Bid shall be initialed by the person(s) signing the Bid.

3.4. Documents Comprising the Bid

3.4.1. Single Stage-Two Envelope Bidding procedure shall be followed, for the subject package as under:

Cover – I / Envelope - I: Techno Commercial Bid
Cover – II / Envelope - II: Price Bid

3.4.2. The Cover –I / Envelope - I: “Techno-Commercial Bid” shall be evaluated for completeness and in regard to fulfilment of the qualification requirements and eligibility conditions before opening of the Price bid. The Envelope to contain the following formats for acceptance/ Statements/ Certificates/ information as per requirements of Formats -

(i) Original Bid Security [as per Appendix 13(a): Format of Bank Guarantee for Bid Security]

(ii) DD towards tender processing fees

(iii) Signed complete RfP document and its amendments if any.

(iv) Duly signed, sealed, valid and operative Pass – phrase to decrypt Techno – Commercial Bid and Financial bid (Separate sealed envelope within Envelope – I).

(v) Appendix 1: Format for Performa for Bid Letter

(vi) Appendix 2: Format for Details of Bidder

(vii) Appendix 3: Format for Bid Evaluation Criteria (BEC)

(viii) Appendix 4: Format for Power Plant Performance Guarantee Test

(ix) Appendix 5: Format for Performa for Financial Proposal

(x) Appendix 6: Format for Details of qualified technical staff for EPC and O&M.
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<tr>
<th>Appendix List</th>
<th>Description</th>
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<td>(xii)</td>
<td>Appendix 8: Format for Technical Parameters for Major Equipment's</td>
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<td>Appendix 10: Format for Declaration of Compliance</td>
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<td>Appendix 13 (a): Format of Bank Guarantee for Bid Security</td>
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<td>Appendix 13 (d): Checklist for Bank Guarantee Verification</td>
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<td>(xxiv)</td>
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<tr>
<td>(xxv)</td>
<td>Appendix 18: Format for Indemnity Bond to be executed by the contractor for the plant handed over by Employer for Performance of its O&amp;M Contract (Entire Solar PV Plant)</td>
</tr>
<tr>
<td>(xxvi)</td>
<td>Appendix 19(a): Format for Indemnity bond to be executed by the contractor for the equipment handed over by the employer for performance of its contract (entire equipment consignment in one lot)</td>
</tr>
<tr>
<td>(xxvii)</td>
<td>Appendix 19(b): Format for Indemnity bond to be executed by the contractor for the equipment handed over in instalments by the employer for performance of its contract</td>
</tr>
<tr>
<td>(xxviii)</td>
<td>Documents relevant to Eligibility of the bidder (including list of projects commissioned, commissioning certificates, details of reference project, financial eligibility documents etc.)</td>
</tr>
<tr>
<td>(xxix)</td>
<td>Technical document with all relevant enclosures as mentioned in the Section V – Technical Specifications (TS)</td>
</tr>
<tr>
<td>(a)</td>
<td>Guaranteed Technical Particular/Data Sheet for Solar PV Module</td>
</tr>
<tr>
<td>(b)</td>
<td>Guaranteed Technical Particular/Data Sheet for Power Conditioning Unit</td>
</tr>
<tr>
<td>(c)</td>
<td>Guaranteed Technical particulars of step-up transformer</td>
</tr>
<tr>
<td>(d)</td>
<td>Guaranteed Technical Particulars/Data Sheet of LED lights</td>
</tr>
<tr>
<td>(e)</td>
<td>Guaranteed Technical Particulars of Power Cables (DC &amp; AC)</td>
</tr>
<tr>
<td>(f)</td>
<td>Guaranteed Technical Particulars of HT panels</td>
</tr>
<tr>
<td>(g)</td>
<td>Plant power evacuation SLD (tentative)</td>
</tr>
</tbody>
</table>
3.4.3. Envelope – II: Price Bid

It contains only price bid in the prescribed format mentioned at Appendix 5: Performa for Financial Proposal under Section VI – Forms and formats. Financial bid shall be provided in original under sealed envelope along with the Cover – I.

3.4.4. All the requisite originals must be supplied in hard form.

3.4.5. Envelope markings

Each envelop shall clearly mark the name of the bidder. The Bid Security, DD towards the tender processing fees, techno – commercial and financial bid must be supplied in original along with the bid,

(i) The outer/ common envelope shall clearly bear the following identification:

“Bid Documents for setting up of 3MW (AC) Grid connected Solar PV Power Plant at Aligarh Muslim University, Firdaus Nagar, Aligarh, on Turnkey basis”

(ii) Cover-I / Envelope-I shall bear the following identification:

“Cover-I / Envelope-I: Techno – Commercial Bid for 3MW (AC) Grid connected Solar PV Power Plant at Aligarh Muslim University, Firdaus Nagar, Aligarh, on Turnkey basis”

(iii) Cover –II / Envelope -II shall bear the following identification:

“Cover-II / Envelope-II: Price Bid for 3MW (AC) Grid connected Solar PV Power Plant at Aligarh Muslim University, Firdaus Nagar, Aligarh, on Turnkey basis”

3.4.6. All the envelopes must be marked properly. The signed bid document, techno – commercial enclosures and the price bid must be submitted with every page bearing sign and stamp by the authorized representative of the bidder.

3.4.7. Each of the envelopes shall be addressed to:

<table>
<thead>
<tr>
<th>Kind Attn.</th>
<th>Convener, Green University Project Committee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electricity Department</td>
<td></td>
</tr>
<tr>
<td>Aligarh Muslim University</td>
<td></td>
</tr>
<tr>
<td>Aligarh, Uttar Pradesh – 202002</td>
<td></td>
</tr>
<tr>
<td>Tel: 0571-2702235</td>
<td></td>
</tr>
<tr>
<td>Email: <a href="mailto:m.rihan.ee@amu.ac.in">m.rihan.ee@amu.ac.in</a></td>
<td></td>
</tr>
<tr>
<td>Mobile: 09219605655</td>
<td></td>
</tr>
</tbody>
</table>

3.4.8. If the envelopes are not sealed and marked as instructed above, the Employer assumes no responsibility for the misplacement or premature opening of the contents of the Bid submitted. If bids are found in open condition or not in sealed condition, the bids may be rejected and returned unopened to the bidder.
3.4.9. Bids submitted by fax, telex, telegram or e-mail shall not be entertained and shall be rejected.

3.5. Bid Due Date/ Last date of submission

3.5.1. Bids should be submitted on or before the bid due date as specified in ITB Clause 1.2.3 at the address provided in ITB Clause 1.2.3 in the manner and form as detailed in this RfP.

3.5.2. The Employer may, in its sole discretion, extend the bid due date by issuing an Amendment/ Addendum in its website in accordance with ITB Clause 2.5.3, uniformly for all Bidders.

3.6. Late Bids

Bids received by the Employer after the specified time on the bid due date shall not be eligible for consideration and shall be summarily rejected. In case of an unscheduled holiday being declared on the prescribed closing/ opening day of the Bid, the next working day shall be treated as the scheduled prescribed date of closing/ opening of the Bid.

3.7. Confidentiality

Information relating to the examination, clarification, evaluation and recommendation for the Bidders shall not be disclosed to any person who is not officially concerned with the process of evaluation and selection or is not a retained professional advisor advising the Employer in relation to or matters arising out of, or concerning the bidding process. The Employer will treat all information, submitted as part of the Bid, in confidence and will require all those who have access to such material to treat the same in confidence. The Employer may not divulge any such information unless it is directed to do so by any statutory entity that has the power under law to require its disclosure or is to enforce or assert any right or privilege of the statutory entity and/ or the Employer.

3.8. Correspondence with the Bidder

The Employer shall not entertain any correspondence with any Bidder in relation to acceptance or rejection of any Bid.

3.9. Bid Opening and Evaluation of Bid

3.9.1. The Employer shall open, examine and evaluate the Bids in accordance with the provisions set out in this RfP document.

3.9.2. To facilitate evaluation of Bids, the Employer may, at its sole discretion, seek clarifications in writing from any Bidder regarding its Bid.

3.9.3. After the receipt of Bids the Employer may, at its discretion, send a team of engineers, if necessary, to inspect the engineering facilities, to ensure suitability and satisfactory working conditions at the Bidder’s works/ yards(s) and equipment listed to be used by the Bidder for the work. The Bidder shall ensure that the aforesaid team shall at all the times have access to visit and inspect works, equipment etc. All the administrative expenses for Employers’ personnel shall be borne by the Employer. However, all other expenses for such inspections shall be borne by contractor only.

3.9.4. The Employer will examine the Bid to determine whether they are complete, whether any computational errors have been made, whether required securities have been
furnished, whether the documents have been properly signed, and whether the bid is
generally in order.

3.9.5. Prior to the detailed evaluation, the Employer will determine the substantial
responsiveness of each Bid to the bidding documents. A substantially responsive Bid
is one which conforms to all the terms and conditions of the bidding documents without
material deviations. Deviations from or objections or reservations to critical provisions
such as those concerning Bid Security/ Bid Bond, Applicable Law and Taxes and Duties
will be deemed to be a material deviation. The Employer’s determination of a Bid’s
responsiveness is to be based on the contents of the Bid itself without recourse to
extrinsic evidence.

3.9.6. If the Bid is not substantially responsive as per the conditions stated under ITB Clause
3.10, it will be rejected by the Employer and may not subsequently be made responsive
by the Bidder by correction of the nonconformity.

3.9.7. The Employer will evaluate and compare Bids which have been determined to be
substantially responsive.

3.9.8. Following factors shall be required for evaluation of Bid:

(i) The Evaluated Bid Value (EBV) shall be calculated using the following parameters
   a. EPC Contract Price (inclusive of taxes), i.e., Contract Value (Sum total of price for all
      sections/parts thereof)
   b. Annual O&M Price (inclusive of taxes) quoted for 10 (ten) years as given in Appendix
      3: Bid Evaluation Criteria (BEC).

(ii) The Bid with the lowest total value of EPC Contract Price and Annual O&M Price
     shall be considered as L-1. The bid with next lowest value shall be considered as L-
     2 and so on.

(iii) For evaluation of Bids, the quoted price shall be considered as including CST, VAT,
     service tax and other taxes, as applicable and quoted by the bidder in the financial
     proposal, shall be considered.

3.9.9. In first stage, only Techno-commercial bids will be opened and The Employer will carry
out Techno-commercial evaluation of bids received based on qualifying requirements
specified in the bid documents. Techno-commercial evaluation will be carried out of
bids which are found to be substantially responsive. Based on this evaluation, the
eligible bids will be shortlisted for financial bid opening. In second stage, Financial bids
will be opened and the financial bid evaluation will be carried as per Clause 3.9.8 of ITB
given above. After financial bid evaluation, the bidder which shall be considered as L-1
shall be considered as successful bidder.

3.10. Tests of Responsiveness

3.10.1. Prior to evaluation of Bids, the Employer shall determine whether each Bid is responsive
to the requirements of the RfP. A Bid shall be considered responsive only if:

   (i) The CUF of the Power Plant for first year of O&M is provided by the Bidder.
   (ii) Bid is received as per the formats specified in Appendices of the RfP;
   (iii) Bid is received by the bid due date and time including any extension thereof;

(iv) Bid is signed, stamped, sealed and marked as stipulated in ITB Clause 3.4;
(v) Bid is accompanied by the DD for Tender processing fees and Bid Security as specified in ITB Clause 1.2.3
(vi) It is accompanied by pass – phrases for both Techno – commercial and Finance bid, the power(s) of attorney and Board Resolution as specified in Appendices, as the case may be;
(vii) It contains all the information (complete in all respects) as requested in this RfP (in formats same as those specified);
(viii) It does not contain any condition or qualification or deviations and has “No Deviation Certificate” required as per the format (Appendix 11: No Deviation Certificate)

3.10.2. The Employer reserves the right to reject any Bid which is non-responsive and no request for alteration, modification, substitution or withdrawal shall be entertained by the Employer in respect of such Bid.

3.11. Modification and Withdrawal of Bids

3.11.1. The Bidder may modify or withdraw its Bid after the Bid's submission, provided that written notice of the modification or withdrawal is received by the Employer prior to the deadline prescribed for submission of Bids.

3.11.2. A withdrawal notice may also be sent by fax/ Email but followed by a signed confirmation copy by post not later than the deadline for submission of Bids.

3.11.3. No Bid shall be modified after the scheduled the time of Bid Submission or any time thereafter.

3.11.4. No Bid shall be withdrawn in the interval between the scheduled date of opening of Techno- Commercial bid and the expiration of the period of Bid validity specified by the Bidder. Withdrawal of a Bid during this interval will result in the Bidder's forfeiture of its Bid Security / Bid Bond.

3.12. Contacts during Bid Evaluation

Bids shall be deemed to be under consideration immediately after they are opened and until such time the Employer makes official intimation of award/ rejection to the Bidders. While the Bids are under consideration, Bidders and/ or their representatives or other interested parties are advised to refrain from contacting by any means, the Employer and/ or their employees/ representatives on matters related to the Bids under consideration.


Bidders are advised not to employ serving employees of the Employer. It is also advised not to employ ex-personnel of the Employer within the initial two years period after their retirement/ resignation/severance from the service without specific permission of the Employer. The Employer may decide not to deal with such firm(s) who fail to comply with the above advice.

3.14. Letter of Intent (“LOI”) and Notification to Proceed

3.14.1. After selection of the Successful Bidder, a Letter of Intent (the “LOI”) shall be issued, in duplicate, to the Successful Bidder and the Successful Bidder shall acknowledge the
LOI within seven (07) days of the issuance of the LOI. The Successful Bidder shall not be entitled to seek any deviation from the Contract, as may have been amended by the Employer prior to the bid submission date.

3.14.2. On receipt of the acknowledgement of the LOI by the Successful Bidder and compliance with the conditions specified in ITB Clause 3.9, the Employer shall sign the Contract with the Successful Bidder. Non Receipt of acknowledgement letter or non-willingness to sign the contract will result in forfeiture of their Bid Security.

3.15. Performance Bank Guarantee

3.15.1. The Successful Bidder shall, within fourteen (14) days of the issue of LOI, submit the Bank Guarantees as per ITB Clause 1.2.3 for the Project. The Performance Guarantee of the Successful Bidder should be submitted to the Employer in the form of a bank guarantee as prescribed in “Appendix 13(c): Format of Bank Guarantee for Performance during O&M”, as specified in ITB Clause 1.2.3

3.15.2. The bank guarantee by the Contractor will be given from bank specified in “Schedule 1: Specified list of banks” only.

3.16. Fraudulent Practices

3.16.1. The Bidders may please note that the Employer shall not entertain any correspondence or queries on the status of the Bids received against this RfP. Bidders are advised not to depute any of their personnel or agents to visit the Employer’s office for making such inquiries.

3.16.2. Any effort by a Bidder to influence the Employer on the Bid evaluation, Bid comparison or Contract award decision may result in the rejection of the Bidder’s Bid.

3.17. Submission of Bids

The complete bids has to be submitted in accordance to the ITB Clause 3.4 to:

<table>
<thead>
<tr>
<th>Name:</th>
<th>Convener, Green University Project Committee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address:</td>
<td>Electricity Department</td>
</tr>
<tr>
<td></td>
<td>Aligarh Muslim University</td>
</tr>
<tr>
<td></td>
<td>Aligarh, Uttar Pradesh – 202002</td>
</tr>
<tr>
<td>Tel:</td>
<td>0571-2702235</td>
</tr>
<tr>
<td>Email:</td>
<td><a href="mailto:m.rihan.ee@amu.ac.in">m.rihan.ee@amu.ac.in</a></td>
</tr>
<tr>
<td>Mobile:</td>
<td>09219605655</td>
</tr>
</tbody>
</table>
SECTION – III

GENERAL CONDITIONS OF CONTRACT (GCC)

Aligarh Muslim University

Aligarh, Uttar Pradesh – 202002
A. CONTRACT AND INTERPRETATION

1. Definitions and Abbreviations

The following words and expressions shall have the meanings hereby assigned to them:

“Adjudicator” means the person or persons named as such in the SCC to make a decision on or to settle any dispute or difference between the Employer and the Contractor.

“Applicable Law” means any statute, law, regulation, ordinance, notification, rule, regulation, judgment, order, decree, by-law, approval, directive, guideline, policy, requirement or other governmental restriction or any similar form of decision of, or determination by, or any interpretation or administration having the force of law in the Republic of India and the State Government, by any Government Authority or instrumentality thereof, whether in effect as of the date of this Contract or thereafter.

“Affected Party” means Employer or the Contractor whose performance has been affected by an event of Force Majeure.

“Bid” shall mean the Techno Commercial and the Financial Proposal submitted by the Bidder along with all documents/credentials/attachments annexure etc., in response to this IFB, in accordance with the terms and conditions hereof.

“Bid Price” The price bid submitted by the bidders comprising of 1) EPC Price bid (Firm value of the financial proposal as the sum of individual Bid value of supply, erection and civil works including all Taxes and Duties) and 2) O&M Price bid including all Taxes and Duties.

“Bidder” shall mean Bidding Company submitting the Bid including its successors, executors and permitted assigns.

“CEA” shall mean Central Electricity Authority.

“Chartered Accountant” shall mean a person practicing in India or a firm whereof all the partners practicing in India as a Chartered Accountant(s) within the meaning of the Chartered Accountants Act, 1949;

“Commissioning” A project shall be considered commissioned if all equipment as per rated capacity has been installed and energy has flown into grid.

“Completion of facilities” means that the Facilities (or a specific part thereof where specific parts are specified in the SCC) have been completed operationally and structurally and put in a tight and clean condition, and that all work in respect of Pre-commissioning of the Facilities or such specific part thereof has been completed; and Commissioning has been attained as per Technical Specifications.

“Contract” means the Contract Agreement entered into between the Employer and the Contractor, together with the Contract Documents referred to therein; they shall constitute the Contract, and the term “the Contract” shall in all such documents be construed accordingly.

“Contract Documents” means the documents listed in the Form of Contract
“Contract Value” means the firm value of the quoted price by the successful bidder specified in its financial proposal as the sum of individual contract value of supply, erection and civil works under different work packages specified in the financial proposal, subject to such additions and adjustments thereto or deductions therefrom, as may be made pursuant to the Contract excluding taxes, duties levies etc., as applicable.

“Contractor” means the Bidder whose bid to perform the Contract has been accepted by the Employer and is named as such in the Contract Agreement, and includes the legal successors or permitted assigns of the Contractor.

“Contractor’s Equipment” means all plant, facilities, equipment, machinery, tools, apparatus, appliances or things of every kind required in or for installation, completion and maintenance of Facilities that are to be provided by the Contractor, but does not include Plant and Equipment, or other things intended to form or forming part of the Facilities.

“Contractor’s Representative” means any person nominated by the Contractor and approved by the Employer to perform the duties delegated by the Contractor.

“Day” means calendar day of the Gregorian calendar.

“Defect Liability Period” means the period of twelve (12) months from the date of completion of the Facilities or a part thereof, during which the Contractor must repair any defect identified by the Project Manager / Engineer in charge after commissioning of the plant. All the expenses to repair the defects shall be borne by the contractor and no additional cost charged to the Employer.

“Effective Date” means the date of issue of LOI/ RfP/ Date mentioned in contract agreement from which the Time for Completion shall be determined.

“Employer” Aligarh Muslim University (AMU), Firdaus Nagar, Aligarh, Uttar Pradesh.

“Facilities” means the Plant and Equipment to be supplied and installed, as well as all the Installation Services including all infrastructure as mention in scope of works mentioned in detail under Section V: Technical Specification of this IFB, to be carried out by the Contractor under the Contract.

“Final Acceptance” means acceptance of Facilities by the Employer at the end of O&M period, as stated in this RfP, from the date of Commissioning or demonstration of minimum annual CUF whichever comes later which certifies the Contractor’s fulfilment of the Contract in respect of Functional and Plant Performance Guarantees of the Facilities.

“GCC” means the General Conditions of Contract hereof.

“GHI” means Global Horizontal Irradiance

“Guarantee Test(s)” means the test(s) specified in the Technical Specifications to be carried out to ascertain whether the Facilities or a specified part thereof is able to attain the Functional Guarantees specified in the Technical Specifications.

“IEC” means International Electro-technical Commission
“Installation Services” means all those services ancillary to the supply of the Plant and Equipment for the Facilities, to be provided by the Contractor under the Contract; e.g., transportation and provision of marine or other similar insurance (s), inspection, expediting, site preparation works (including the provision and use of Contractor’s Equipment and the supply of all use structural and construction materials required), installation including civil and allied works etc., testing, pre-commissioning, commissioning, operations, maintenance, the provision of operations and maintenance manuals, training of Employer’s Personnel etc.

“kWh” means Kilo-Watt-hour.

“LOI” means Letter of Intent

“Month” means calendar month of the Gregorian calendar.

“MWp” means Mega-Watt Peak.

“NTP” means Notice to Proceed.

“O&M” means Comprehensive Operation and Maintenance of the Facilities

“Operational Acceptance” means the acceptance by the Employer of the Facilities (or any part of the Facilities where the Contract provides for acceptance of the Facilities in parts), which certifies the Contractor’s fulfilment of the Contract in respect of Functional and Plant Performance Guarantees of the Facilities. O&M period shall commence after Operational Acceptance of the Facilities by the Employer.

“Plant and Equipment” means permanent plant, equipment, machinery, apparatus, articles and things of all kinds to be provided and incorporated in the Facilities by the Contractor under the Contract (including the spare parts), but does not include Contractor’s Equipment.

“PR” means Performance Ratio.

“Pre-commissioning” means the testing, checking and other requirements specified in the Technical Specifications that are to be carried out by the Contractor in preparation for Commissioning.

“Project Manager/Engineer-in-Charge (EIC)” means the person appointed by the Employer to perform the duties delegated by the Employer.

“RFP” means Request for Proposal.

“SCC” means the Special Conditions of Contract.

“Site” means the land and other places upon which the Facilities are to be installed, and such other land or places as may be specified in the Contract as forming part of the Site.

“Subcontractor” including vendors, means any person to whom execution of any part of the Facilities, including preparation of any design or supply of any Plant and Equipment, is sub-contracted directly or indirectly by the Contractor, and includes its legal successors or permitted assigns.

“Tax” means the taxes/ duties/ levies/ octroi etc. as applicable and put in force by the state Government / central Government/ Local Bodies/ Statutory bodies etc. from time
to time.

“Time for Completion” means the time within which Completion of the Facilities as a whole (or of a part of the Facilities where a separate Time for Completion of such part has been prescribed) is to be attained in accordance with the stipulations in the SCC and the relevant provisions of the Contract.

“TS” means Technical Specifications

2. Use of Contract Documents & Information

2.1. All documents, as mentioned in the GCC Clause 56, forming part of the Contract (and all parts thereof) are intended to be correlative, complementary and mutually explanatory. The Contract shall be read as a whole.

2.2. The Contract(s) will be signed in two (2) originals and the Contractor shall be provided with one signed original and the remaining will be retained by the Employer.

2.3. The Contractor shall provide/submit, free of cost to the Employer all the engineering data, drawings and descriptive materials with the bid, in at least two (2) copies to form a part of the Contract immediately after LOI.

2.4. The Contractor shall not, without the Employer’s prior written consent, disclose the Contract or any provision thereof or any specification, plan, drawing, pattern therewith to any person other than person employed by the Contractor in Performance of the Contract. Disclosure to any such employed person shall be made in confidence and shall extend strictly for purposes of Performance only.

2.5. The Contractor shall not, without Employer’s prior written consent, make use of any document or information except for purposes of performing the Contract.

2.6. Any document other than the Contract itself, shall remain the property of the Employer.

3. Interpretation

3.1. Language

The bid prepared by the Bidder and all correspondence and documents related to the bid exchanged between the Bidder and the Employer shall be written in English language, provided that any printed literature furnished by the Bidder may be written in another language, as long as such literature is accompanied by a translation of its pertinent passages in English language in which case, for purposes of interpretation of the bid, the translation shall govern.

3.2. Singular and Plural

The singular shall include the plural and the plural the singular, except where the context otherwise requires.

3.3. Headings

The headings and marginal notes in the General Conditions of Contract are included for ease of reference, and shall neither constitute a part of the Contract nor affect its interpretation.
3.4. Persons

Words importing persons or parties shall include firms, corporations and government entities.

3.5. Entire Agreement

The Contract constitutes the entire agreement between the Employer and Contractor with respect to the subject matter of Contract and supersedes all communications, negotiations and agreements (whether written or oral) of parties with respect thereto made prior to the date of Contract. The various documents forming the Contract are to be taken as mutually explanatory.

3.6. Amendment

No amendment or other variation of the Contract shall be effective unless it is in writing, is dated, expressly refers to the Contract, and is signed by a duly authorized representative of each party hereto.

3.7. Independent Contractor

3.7.1. The Contract does not create any agency, partnership, joint venture or other joint relationship between the parties hereto.

3.7.2. Subject to the provisions of the Contract, the Contractor shall be solely responsible for the manner in which the Contract is performed. All employees, representatives or Subcontractors engaged by the Contractor in connection with the Performance of the Contract shall be under the complete control of the Contractor and shall not be deemed to be employees of the Employer. Nothing contained in the Contract or in any subcontract awarded by the Contractor shall be construed to create any contractual relationship between any such employees, representatives or Subcontractors and the Employer.

3.7.3. Under no circumstances the sub-contractor shall claim or shall put any binding to the Employer and at all times the sub-contractor must be managed by the Contractor. The Employer shall not be responsible for any claims at any time by the Contractor in relation to the sub-contractor.

3.8. Non-Waiver

3.8.1. Subject to GCC Clause 3.8.2 below, no relaxation, forbearance, delay or indulgence by either party in enforcing any of the terms and conditions of the Contract or the granting of time by either party to the other shall prejudice, affect or restrict the rights of that party under the Contract, nor shall any waiver by either party of any breach of Contract operate as waiver of any subsequent or continuing breach of Contract.

3.8.2. Any waiver of a party's rights, powers or remedies under the Contract must be in writing, must be dated and signed by an authorized representative of the party granting such waiver, and must specify the right and the extent to which it is being waived.

3.9. Severability

3.9.1. If any provision or condition of the Contract is prohibited or rendered invalid or unenforceable, such prohibition, invalidity or unenforceability shall not affect the validity or enforceability of any other provisions and conditions of the Contract.
3.9.2. It is stated that each paragraph, clause, sub-clause, schedule or annexure of this contract shall be deemed severable & in the event of the unenforceability of any paragraph, clause sub-clause, schedule or the remaining part of the paragraph, clause, sub-clause, schedule annexure & rest of the contract shall continue to be in full force & effect

3.10. Country of Origin

"Origin" means the place where the materials, equipment and other supplies for the facilities are mined, grown, produced or manufactured and from which the services are provided.

4. Notices

4.1. Unless otherwise stated in the Contract, all notices to be given under the Contract shall be in writing, and shall be sent by personal delivery, airmail post, special courier, facsimile or e-mail to the address of the relevant party by the authorized representative of the party set out in contract coordination procedure to be finalized and mutually agreed for the execution of the contract and all the communication pertaining to project shall be in accordance with the procedure with the following provisions.

4.1.1. Any notice sent shall be confirmed within two (2) days after receipt.

4.1.2. Any notice sent by facsimile or e-mail shall be deemed to have been delivered on date of its dispatch and personal delivery deemed to have been delivered on date of delivery.

4.1.3. Either party may change its postal, cable, telex, facsimile or e-mail address or addresses for receipt of such notices by ten (10) days’ notice to the other party in writing.

4.2. Notices shall be deemed to include any approvals, consents, instructions, orders and certificates to be given under the Contract.

5. Governing Laws

5.1. The Contract shall be governed by and interpreted in accordance with laws in force in India. The Courts of Aligarh shall have exclusive jurisdiction in all matters arising under the Contract.

5.2. The contract must be interpreted and read under the influence of Indian Contracts Act, 1872 and all amendments as on date.

6. Settlement of Disputes

6.1. Adjudicator

6.1.1. If any dispute of any kind whatsoever shall arise between the Employer and the Contractor in connection with or arising out of the Contract, including without prejudice to the generality of the foregoing, any question regarding its existence, validity or termination, or the execution of the facilities-whether during the progress of the facilities or after their completion and whether before or after the termination, abandonment or breach of the contract-parties shall seek to resolve such a dispute or difference by mutual consultation. If the parties fail to resolve such a dispute or difference by mutual consultation, then the dispute shall be referred in writing by either party to the Adjudicator, with a copy to the other party.

6.1.2. The dispute adjudication board (DAB) shall consists of either one or three suitably qualified member (“the Members”).
If the DAB consists of three members, each party shall nominate one member for the approval of the other party. The parties shall consult both the members and shall agree upon third member, who shall be appointed as Chairman of DAB.

The Adjudicator shall give its decision in writing to both parties within twenty-eight (28) days of a dispute being referred to it. If the Adjudicator has done so, and no notice of intention to commence arbitration has been given by either the Employer or the Contractor within fifty-six (56) days of such reference, the decision shall become final and binding upon the Employer and the Contractor. Any decision that has become final and binding shall be implemented by the parties forthwith.

Should the Adjudicator resign or die, or should the Employer and the Contractor agree that the Adjudicator is not fulfilling its functions in accordance with the provisions of the contract, a new Adjudicator shall be jointly appointed by the Employer and the Contractor. Failing agreement between the two within twenty-eight (28) days, the new Adjudicator shall be appointed at the request of either party or by the Appointing Authority specified in SCC. The adjudicator shall be paid fee plus reasonable expenditures incurred in the execution of its duties as adjudicator under the contract. This cost shall be divided equally between the Employer and the Contractor.

Arbitration

If either the Employer or the Contractor is dissatisfied with the Adjudicator's decision, or if the Adjudicator fails to give a decision within twenty-eight (28) days of a dispute being referred to it, then either the Employer or the Contractor may, within fifty-six (56) days of such reference, give notice to the other party, of its intention to commence arbitration, as hereinafter provided, as to the matter in dispute, and no arbitration in respect of this matter may be commenced unless such notice is given.

Any dispute in respect of which a notice of intention to commence arbitration has been given, in accordance with GCC Sub-Clause 6.2, shall be finally settled by arbitration. Arbitration may be commenced prior to or after completion of the Facilities.

In case the Contractor is a Public Sector Enterprise or a Government Department:

In case the Contractor is a Public Sector Enterprise or a Government Department, the dispute shall be referred for resolution in Permanent Machinery for Arbitration (PMA) of the Department of Public Enterprise, Government of India. Such dispute or difference shall be referred by either party for Arbitration to the sole Arbitrator in the Department of Public Enterprise to be nominated by the Secretary to the Government of India in-charge of the Department of Public Enterprises. The award of the Arbitrator shall be binding upon the parties to the dispute, provided, however, any party aggrieved by such award may make a further reference for setting aside or revision of the award to the Law Secretary, Department of Legal Affairs, Ministry of Law & Justice, Government of India. Upon such reference the dispute shall be decided by the Law Secretary or the Special Secretary / Additional Secretary, when so authorized by the Law Secretary, whose decision, shall bind the Parties finally and conclusively. The Parties to the dispute will share equally the cost of arbitration as intimated by the Arbitrator.

In case the contractor is not a Public Sector Enterprise or a Government Department:

Any dispute submitted by a party to arbitration shall be heard by an arbitration panel
composed of three arbitrators, in accordance with the provisions set forth below.

6.2.4.1. The Employer and the Contractor shall each appoint one arbitrator, and these two arbitrators shall jointly appoint a third arbitrator, who shall chair the arbitration panel. If the two arbitrators do not succeed in appointing a third arbitrator within twenty-eight (28) days after the latter of the two arbitrators has been appointed, the third arbitrator shall, at the request of either party, be appointed by the Appointing Authority for arbitrator designated in the SCC.

6.2.4.2. If one party fails to appoint its arbitrator within forty-two (42) days after the other party has named its arbitrator, the party which has named an arbitrator may request the Appointing Authority to appoint the second arbitrator.

6.2.4.3. If for any reason an arbitrator is unable to perform its function, the mandate of the Arbitrator shall terminate in accordance with the provisions of applicable laws as mentioned in GCC Clause 5 (Governing Law) and a substitute shall be appointed in the same manner as the original arbitrator.

6.2.4.4. Arbitration proceedings shall be conducted in accordance with the Arbitration and Conciliation Act, 1996. The venue of arbitration shall be Aligarh.

6.2.4.5. The decision of a majority of the arbitrators (or of the third arbitrator chairing the arbitration, if there is no such majority) shall be final and binding and shall be enforceable in any court of competent jurisdiction as decree of the court. The parties thereby waive any objections to or claims of immunity from such enforcement.

6.2.4.6. The arbitrator(s) shall give reasoned award.

6.3. Reference to arbitration

Notwithstanding any reference to the arbitration herein,

6.3.1. The parties shall continue to perform their respective obligations under the Contract unless they otherwise agree.

6.3.2. The Employer shall pay the Contractor any payment due to the Contractor.

B. Subject Matter of Contract

7. Scope of Facility

7.1. Unless otherwise expressly limited in the Technical Specifications, the Contractor’s obligations cover the provision of all Plant and Equipment including spares and the Performance of all services required for the design, the manufacture (including procurement, quality assurance, construction, installation, associated civil, structural and other construction works, Pre-commissioning and delivery) of the Plant and Equipment and the installation, commissioning, completion of facilities and carrying out guarantee tests for the Facilities in accordance with the plans, procedures, specifications, drawings, codes and any other documents as specified in the Technical Specifications. Such specifications include, but are not limited to, the provision of supervision and engineering services; the supply of labor, materials, equipment, spare parts (as specified in GCC Sub-Clause 7.3 below) and accessories; Contractor’s Equipment; construction utilities and supplies;
temporary materials, structures and facilities; transportation (including, without limitation, loading, unloading and hauling to, from and at the Site); insurance and storage, except for those supplies, works and services that will be provided or performed by the Employer, as set forth in GCC Clause 9.

7.2. The Contractor shall, unless specifically excluded in the Contract, perform all such work and/or supply all such items and materials not specifically mentioned in the Contract but that can be reasonably inferred from the Contract as being required for attaining Completion of the Facilities as if such work and/or items and materials were expressly mentioned in the Contract.

7.3. Bidder is requested to provide the list of all the spares required to maintain the facility for O&M period. Contractor agrees to supply such spare parts, as recommended or otherwise required for the effective and hassle free operation and maintenance of the Facilities. However, the contractor, with its previous experience, is to provide a list of spares including specifications, supplier details and indicative price, as recommended by him and OEM. The contractor shall keep and maintain the inventory of such spares for the hassle free operation during the complete O&M period without additional cost to Employer. Also, at the end of penultimate year of the O&M contract, contractor shall supply a list of all recommended spares as per the operational requirement of the plant and with reference to the mean time between failures (MTBF), along with detailed specifications, supplier details and tentative cost for future purchase. The price of such spare parts shall include the breakup of taxes and duties as applicable towards purchase and supply of spare parts. Employer, at its discretion, will purchase the spare as required for future operation.

8. Contractor's responsibility

8.1. The Contractor shall design, procure, manufacture (including associated purchases and/or subcontracting), install, commission and complete the Facilities, carry out the Guarantee tests with due care and diligence in accordance with the Contract including the O&M for the prescribed period.

8.2. The Contractor confirms that it has entered into this Contract on the basis of proper examination of the data relating to the Facilities provided by the Employer and assessed by himself at the site location, after proper due diligence relating to the Facilities prior to bid submission. The Contractor acknowledges that any failure to obtain or acquaint itself with all such data and information shall not relieve its responsibility for properly estimating the difficulty or cost of successfully performing the Scope of Work.

8.3. The Contractor shall acquire, on behalf of Employer, in the employers' name, all permits, approvals and/or licenses from all local, state or national government authorities or public service undertakings in the country where the Site is located that are necessary for the setting up of the plant mentioned under the Contract, including, but not limited to, entry permits for all imported Employer's Equipment (if any). In this regard, any document required from Employer shall be intimated at least 10 days prior to submission. Contractor has to ensure safe keeping of the documents and diligent use. It is the responsibility of the contractor to safe keep and return all the approvals, permits, licenses, certificates and other relevant document generated as a result of the setting up of project and O&M process to the Employer.

8.4. The Contractor shall acquire in its name all permits, approvals and/or licenses from all local, state or national government authorities or public service undertakings in the country where
the Site is located that are necessary for the Performance of the Contract, including, but not limited to, the right of way for the access to site and for erection of transmission lines as applicable, visas for the Contractor’s and Subcontractor’s personnel and entry permits for all imported Contractor’s Equipment. The Contractor shall acquire all other permits, approvals and/or licenses that are not the responsibility of the Employer under GCC Sub-Clause 9 hereof and that are necessary for the Performance of the Contract.

8.5. Contractor shall also seek for any exemption applicable for the project as per the orders released from GOI time to time. In this regard, contractor shall be responsible to take all necessary certificates as a proof of exemptions on behalf of Employer. However, all the documents required from Employer, as needed for the process, will be provided by Employer. The demand of such documents shall be made to the Employer in at least 10 days advance.

8.6. The Contractor shall comply with all laws in force at the place, where the Facilities are installed and where the Installation Services are carried out. The laws will include all national, provincial, municipal or other laws that affect the Performance of the Contract and binding upon the Contractor. The Contractor shall indemnify and hold harmless the Employer from and against any and all liabilities, damages, claims, fines, penalties and expenses of whatever nature arising or resulting from the violation of such laws by the Contractor or its personnel, including the Subcontractors and their personnel, but without prejudice to GCC Sub-Clause 9.1 hereof.

8.7. Any plant, material, spares & spares inventory and services that will be incorporated in or be required for the facilities and other supplies shall have their origin as defined under GCC Clause 3.10 (Country of Origin)

8.8. Unless otherwise specified in the Contract or agreed upon by the Employer and the Contractor, the Contractor shall provide/ deploy sufficient, properly qualified operating and maintenance personnel; shall supply and make available all raw materials, spares, other materials and facilities; and shall perform all work and services of whatsoever nature, to properly carry out Pre-commissioning, Commissioning and Guarantee Tests, all in accordance with the provisions of “Scope of Works and Supply by the Employer” to the Contract Agreement at or before the time specified in the program furnished by the Contractor under GCC Clause 18 hereof and in the manner thereupon specified or as otherwise agreed upon by the Employer and the Contractor.

9. Employers’ responsibility

9.1. The Employer shall be responsible for acquiring and providing legal and physical possession of the Site thereto required for the proper execution of the Contract. The Employer shall give full possession or phased possession of site and accord all rights of access thereto on or before the date(s) of LOI/ NTP or as agreed in contract agreement.

9.2. The Employer shall pay fees for all permits, approvals and/or licenses from all local, state or national government authorities or public service undertakings in the country where the Site is located for the plant establishment, which such authorities or undertakings require the Employer to obtain them in the Employer’s name, are necessary for the execution of the Contract (they include those required for the Performance by both the Contractor and the Employer of their respective obligations under the Contract), including those specified in “Scope of Works and Supply by the Employer” at the Contract Agreement on providing the proper demand note letter. However, such demand notes must be provided to the Employer at least 7 days prior to the submission.
9.3. If requested by the Contractor and upon Employer’s sole discretion, the Employer shall use its best endeavors to assist the Contractor in obtaining in a timely and expeditious manner all permits, approvals and/or licenses necessary for the execution of the Contract from all local, state or national government authorities or public service undertakings that such authorities or undertakings required for the Contractor or Subcontractors or the personnel of the Contractor or Subcontractors, as the case may be, to obtain.

9.4. The Employer shall be responsible for the operation of the Facilities after Completion and proper hand over of the site by contractor, in accordance with GCC Clause 26 and 27. However, the Contractor, under the O&M Contract, shall be responsible for the care and custody of the facility as per GCC Clause 26.9.

C. Payments

10. Contract Price

10.1. The contract price mentioned under Appendix 5: Performa for Financial Proposal shall be firm and shall not be subject to price variation.

10.2. Subject to GCC Sub-Clausess 8.2 and 9.1 hereof, the Contractor shall be deemed to have satisfied itself as to the correctness and sufficiency of the Contract Price, which shall, except as otherwise provided for in the Contract, cover all its obligations under the Contract.

10.3. Contract price will be, if needed, adjusted in accordance with the provisions of GCC Clause 29.

11. Terms of Payment

11.1. The terms of Payment shall be as specified in SCC Clause 14. The procedures to be followed in making application for and processing payments shall be those outlined in the same SCC Clause.

11.2. No payment made by the Employer herein shall be deemed to constitute acceptance by the Employer of the Facilities or any part(s) thereof.

12. Bank Guarantees

12.1. Issuance of Bank Guarantees

The Contractor shall provide the Bank Guarantees specified below in favor of the Employer at the times, and in the amount, manner and form specified below.

12.2. Performance Bank Guarantee during EPC

12.2.1. The Contractor shall, within fourteen (14) days of the issue of LOI, provide Bank Guarantee(s) for the due Performance of the Contract for an amount and validity mentioned under ITB Clause 1.2.3. However, in case of delay in demonstration of the Performance Test (PR test) and Operational Acceptance, the validity of all the contract Performance Bank Guarantees shall be extended by the period of such delay plus ninety days.

12.2.2. The Performance Bank Guarantee shall be denominated in the currency as mentioned in the ITB Clause 2.8.2 of this RFP and shall be in the form of unconditional and irrevocable bank guarantee in the prescribed Format provided in Appendix 13(b): Format of Performance Bank Guarantee during EPC under Section-VI: Forms and formats.

12.2.3. The Bank Guarantee submitted against the Performance Bank Guarantee shall be

essentially from any of the Banks listed at “Schedule – 1: List of Banks” supplemented at SCC of the Bidding Documents.

12.3. Performance Bank Guarantee during O&M or “O&M Bank Guarantee”

12.3.1. The contractor shall, at the time of Operational Acceptance and at the end of fifth year of O&M, provide Bank Guarantee for the due performance under the Operation and Maintenance of the plant. The value and validity of the O&M Bank Guarantee shall be as per ITB Clause 1.2.3. The Bank Guarantee must be submitted in the “Appendix 13(c): Format of Bank Guarantee for Performance during O&M” specified under Section VI: Forms and Formats.

12.3.2. The Bank Guarantee submitted against the O&M Bank Guarantee shall be essentially from any of the Banks listed at “Schedule – 1: List of Banks” supplemented at SCC of the Bidding Documents.

13. Taxes and Duties

13.1. Except as otherwise specifically provided in the Contract, the Contractor shall bear and pay all taxes, duties, levies and charges assessed on the Contractor, its Sub-contractor or their employees by all municipal, state or national government authorities in connection with the Facilities in and outside of the country where the Site is located.

D. Intellectual Property

14. Copyright & Patent

14.1. The copyright in all drawings, documents and other materials containing data and information furnished to the Employer by the Contractor herein shall remain vested in the Contractor or, if they are furnished to the Employer directly or through the Contractor by any third party, including suppliers of materials, the copyright in such materials shall remain vested in such third party. The Employer shall however be free to reproduce all drawings, documents, specification and other material furnished to the Employer for the purpose of the contract including, if required, for operation and maintenance of the facilities.

14.2. The Contractor shall indemnify the Employer against third party claims of infringement of patent, trademark or industrial design rights arising from use of goods or any part thereof in India.

15. Confidential Information

15.1. The Employer and the Contractor shall keep confidential and shall not, without the written consent of the other party hereto, divulge to any third party any documents, data or other information furnished directly or indirectly by the other party hereto in connection with the Contract, whether such information has been furnished prior to, during or following termination of the Contract. Notwithstanding the above, the Contractor may furnish to its Subcontractor(s) such documents, data and other information it receives from the Employer to the extent required for the Subcontractor(s) to perform its work under the Contract, in which event the Contractor shall obtain from such Subcontractor(s) an undertaking of confidentiality similar to that imposed on the Contractor under this GCC Clause 15.

15.2. The Employer shall not use such documents, data and other information received from the Contractor for any purpose other than the operation and maintenance of the Facilities. Similarly, the Contractor shall not use such documents, data and other information received
15.3. The obligation of a party under GCC Sub-Clauses 15.1 and 15.2 above, however, shall not apply to that information which

15.3.1. Now or hereafter enters the public domain through no fault of that party

15.3.2. Can be proven to have been possessed by that party at the time of disclosure and which was not previously obtained, directly or indirectly, from the other party hereto.

15.3.3. Otherwise lawfully becomes available to that party from a third party that has no obligation of confidentiality.

15.4. The above provisions of this GCC Clause 15 shall not in any way modify any undertaking of confidentiality given by either of the parties hereto prior to the date of the Contract in respect of the Facilities or any part thereof.

15.5. The provisions of this GCC Clause 15 shall survive termination, for whatever reason, of the Contract.

16. Geological discoveries

All fossils, coins, articles of value or antiquity and structures and other remains or things of geological or archaeological interest discovered on the site where the services are performed, be deem to be the absolute property of the Employer. The Contractor shall take reasonable precautions to prevent the personnel or any other persons from removing or damaging any such article or thing and shall immediately upon the discovery thereof and, before removal, acquaint the Employer of such discovery any carry out, at the expense of the Employer, the Employer's orders as to the disposal of the same.

17. Representatives

17.1. Project Manager / Engineer- In –Charge (EIC):

If the Project Manager/ EIC is not named in the Contract, then within seven (7) days of the Effective Date, the Employer shall appoint and notify the Contractor in writing of the name of the Project Manager/ EIC. The Employer may from time to time appoint some other person as the Project Manager/ EIC in place of the person previously so appointed, and shall give a notice of the name of such other person to the Contractor without delay. The Employer shall take reasonable care, unless unavoidable to see that no such appointment is made at such a time or in such a manner as to impede the progress of work on the Facilities. The Project Manager/EIC shall represent and act for the Employer at all times during the currency of the Contract. All notices, instructions, orders, certificates, approvals and all other communications under the Contract shall be given by the Project Manager/ EIC, except as herein otherwise provided.

All notices, instructions, information and other communications given by the Contractor to the Employer under the Contract shall be given to the Project Manager/ EIC, except as herein otherwise provided.

17.2. Contractor’s Representative & Construction Manager

17.2.1. If the Contractor’s Representative is not named in the Contract, then within seven (07) days of the Effective Date, the Contractor shall appoint the Contractor’s Representative
and shall request the Employer in writing to approve the person so appointed. If the Employer makes no objection to the appointment within seven (07) days of submission, the Contractor’s Representative shall be deemed to have been approved. If the Employer objects to the appointment within seven (07) days giving the reason therefor, then the Contractor shall appoint a replacement within seven (07) days of such objection, and the foregoing provisions of this GCC Sub-Clause 17.2.1 shall apply thereto.

17.2.2. The Contractor’s Representative shall represent and act for the Contractor at all times during the tenure of the Contract and shall give to the Project Manager/EIC all the Contractor’s notices, instructions, information and all other communications under the Contract.

17.2.3. All notices, instructions, information and all other communications given by the Employer or the Project Manager/EIC to the Contractor under the Contract shall be given to the Contractor’s Representative or, in its absence, its deputy, except as herein otherwise provided.

17.2.4. The Contractor shall not revoke the appointment of the Contractor’s Representative without the Employer’s prior written consent, which shall not be unreasonably withheld. If the Employer consents thereto, the Contractor shall appoint some other person as the Contractor’s Representative, pursuant to the procedure set out in GCC Sub-Clause 17.2.1.

17.2.5. The Contractor’s Representative may, subject to the approval of the Employer (which shall not be unreasonably withheld), at any time delegate to any person any of the powers, functions and authorities vested in him or her. Any such delegation may be revoked at any time. Any such delegation or revocation shall be subject to a prior notice signed by the Contractor’s Representative, and shall specify the powers, functions and authorities thereby delegated or revoked. No such delegation or revocation shall take effect unless and until a copy thereof has been delivered to the Employer and the Project Manager/EIC.

17.2.6. Any act or exercise by any person of powers, functions and authorities so delegated to him or her in accordance with this GCC Sub-Clause 17.2.5 shall be deemed to be an act or exercise by the Contractor’s Representative.

17.2.7. Notwithstanding anything stated in GCC Sub-clause 17.1 and 17.2.1 above, for the purpose of execution of contract, the Employer and the Contractor shall finalize and agree to a Contract Co-ordination Procedure and all the communication under the Contract shall be in accordance with such Contract Co-ordination Procedure.

17.2.8. From the commencement of installation of the Facilities at the Site until Final Acceptance, the Contractor’s Representative shall appoint a suitable person as the construction manager (hereinafter referred to as “the Construction Manager”). The Construction Manager shall supervise all work done at the Site by the Contractor and shall be present at the Site throughout normal working hours except when on leave, sick or absent for reasons connected with the proper Performance of the Contract. Whenever the Construction Manager is absent from the Site, a suitable person shall be appointed to act as his or her deputy.

17.2.9. The Employer may by notice to the Contractor object to any representative or person employed by the Contractor in the execution of the Contract who, in the reasonable
opinion of the Employer, may behave inappropriately, may be incompetent or negligent, or may commit a serious breach of the Site regulations and safety. The Employer shall provide evidence of the same, whereupon the Contractor shall remove such person from the Facilities.

17.2.10. If any representative or person employed by the Contractor is removed in accordance with GCC Sub-Clause 17.2.4, the Contractor shall, where required, promptly appoint a replacement.

18. Project Implementation

18.1. Work Schedule

Within fourteen (14) days after the date of Issue of LOI, the Contractor shall prepare and submit to the Project Manager/ EIC a detailed program of Performance of the Contract, made in the form of PERT Chart and showing the sequence in which it proposes to design, manufacture, transport, assemble, install and pre-commission the Facilities. The program so submitted by the Contractor shall accord with the Time Schedule indicated in SCC and any other dates and periods specified in the Contract. The Contractor shall update and revise the program as and when appropriate or when required by the Project Manager/EIC, but without modification in the Time for Completion given in the SCC and any extension granted in accordance with clause for extension of time, and shall submit all such revisions to the Project Manager/ EIC.

18.2. Progress Report

18.2.1. The Contractor shall monitor progress of all the activities specified in the work schedule referred in GCC Sub-Clause 18.1 above, and submit the progress report to the Project Manager as per the Contract Co-ordination procedure.

18.2.2. The progress report shall be in a form acceptable to the Project Manager/EIC and shall also indicate: (a) percentage completion achieved compared with the planned percentage completion for each activity; and (b) where any activity is behind the program, giving comments and likely consequences and stating the corrective action being taken.

18.2.3. If at any time the Contractor’s actual progress falls behind the scheduled program, or it becomes apparent that it will so fall behind, the Contractor shall, at the request of the Employer or the Project Manager/ EIC, prepare and submit to the Project Manager/ EIC a revised program, taking into account the prevailing circumstances, and shall notify the Project Manager/ EIC, of the steps being taken to expedite progress so as to attain Completion of the Facilities within the Time for Completion. If any extension thereof entitled under GCC Sub-Clause 53.1, or any extended period as may otherwise be agreed upon between the Employer and the Contractor, Contractor shall submit the revised plan for completion of Facility accordingly.

18.3. Maintenance of Records of Weekly Progress Review Meeting at Site

The Contractor shall be required to attend all weekly site progress review meetings organized by the ‘Project Manager/ EIC’ or his authorized representative. The deliberations in the meetings shall inter-alia include the weekly program, progress of work (including details of manpower, tools and plants deployed by the Contractor vis-à-vis agreed schedule), inputs to be provided by Employer, delays, if any and recovery program, specific hindrances to work and work instructions by Employer. The minutes of the weekly meetings
shall be recorded in triplicate in a numbered register available with the ‘Project Manager/ EIC’ or his authorized representative. These recordings shall be jointly signed by the ‘Project Manager/ EIC’ or his authorized representative and the Contractor and one copy of the signed records shall be handed over to the Contractor.

19. Subcontracting

19.1. The Contractor shall not, without the prior consent in writing of the Employer, assign or sublet or transfer its Contract in whole or in part, its obligations to perform under the Contract or a substantial part thereof, other than raw materials, or for any part of the work of which makers are named in the Contract, provided that any such consent shall not relieve the Contractor from any obligation, duty or responsibility under the Contract.

19.2. The Contractor shall notify the Employer in writing of all sub contracts awarded under the Contract if not already specified in his Bid. Such notification in its original Bid or later shall not relieve the Contractor from any liability or obligation under the Contract.

19.3. In case, the Contractor engages any Sub-Contractor to carry out a part of the work, the Sub-Contractor should have requisite Government License for carrying out such part of the work.

20. Design and Engineering

20.1. Specifications and Drawings

20.1.1. The Contractor shall execute the basic and detailed design and engineering work in compliance with the provisions of the Contract, or where not so specified, in accordance with good and sound engineering practice.

20.1.2. The Contractor shall be responsible for any discrepancies, errors or omissions in the specifications, drawings and other technical documents that it has prepared, whether such specifications, drawings and other documents have been approved by the Project Manager/ EIC or not, provided that such discrepancies, errors or omissions are not because of inaccurate information furnished in writing to the Contractor by or on behalf of the Employer.

20.1.3. The Contractor shall be entitled to disclaim responsibility for any design, data, drawing, specification or other document, or any modification thereof provided or designated by or on behalf of the Employer, by giving a notice of such disclaimer to the Project Manager/ EIC.

20.2. Codes and Standards

Wherever references are made in the Contract to codes and standards in accordance with which the Contract shall be executed, the edition or the revised version of such codes and standards current at the date of bid submission shall apply unless otherwise specified.

20.3. Approval / Review of Technical Documents by Project Manager

The Contractor shall prepare list of documents as per technical specifications and furnish to the Project Manager for Approval of the same and Review of work schedule.

Any part of the Facilities covered by or related to the documents to be approved by the Project Manager shall be executed only after the Project Manager’s approval thereof.

20.3.1. Within ten (10) days after receipt by the Project Manager of any document requiring the
Project Manager’s approval, the Project Manager shall either return one copy thereof to the Contractor with its approval endorsed thereon or shall notify the Contractor in writing of its disapproval thereof and the reasons therefor and the modifications that the Project Manager proposes.

20.3.2. The Project Manager shall not disapprove any document, except on the grounds that the document does not comply with some specified provision of the Contract or that it is contrary to good engineering practice.

20.3.3. If the Project Manager disapproves the document, the Contractor shall modify the document and resubmit it for the Project Manager’s approval. If the Project Manager approves the document subject to modification(s), the Contractor shall make the required modification(s), and upon resubmission with the required modifications the document shall be deemed to have been approved.

20.3.4. The procedure for submission of the documents by the Contractor and their approval by the Project Manager shall be as per the Contract Co-ordination procedure.

20.3.5. If any dispute or difference occurs between the Employer and the Contractor in connection with or arising out of the disapproval by the Project Manager of any document and/or any modification(s) thereto that cannot be settled between the parties within a reasonable period, then such dispute or difference may be settled in accordance with GCC Clause 6 (Settlement of Dispute) hereof. If such dispute or difference is referred as per GCC Clause 6, the Project Manager shall give instructions as to whether and if so, how, Performance of the Contract is to proceed. The Contractor shall proceed with the Contract in accordance with the Project Manager’s instructions, provided that if the Arbitration upholds the Contractor’s view on the dispute, then the Contractor shall be reimbursed by the Employer for any additional costs incurred by reason of such instructions and shall be relieved of such responsibility or liability in connection with the dispute and the execution of the instructions as the Arbitration shall decide, and the Time for Completion shall be extended accordingly.

20.3.6. The Project Manager’s approval, with or without modification of the document furnished by the Contractor, shall not relieve the Contractor of any responsibility or liability imposed upon it by any provisions of the Contract except to the extent that any subsequent failure results from modifications required by the Project Manager.

20.3.7. The Contractor shall not depart from any approved document unless the Contractor has first submitted to the Project Manager an amended document and obtained the Project Manager’s approval thereof, pursuant to the provisions of this GCC Sub-Clause 20.3.

20.3.8. If the Project Manager requests any change in any already approved document and/or in any document based thereon, generally shall be taken care by the contractor if the change is not causing any major financial impact.

21. Procurement

21.1. Plant and Equipment

The Contractor shall procure and transport all the Plant and Equipment in an expeditious and orderly manner to the Site to achieve completion of activities as per schedule to enable commissioning of the Project by the scheduled commissioning date.
21.2. Transportation

The contractor shall ensure that all the plant and equipment required to complete the Facility at site, are procured and dispatched on FOR site basis. The Contractor shall at its own risk and expense transport all the Plant and Equipment and the Contractor’s Equipment to the Site by the mode of transport that the Contractor judges most suitable under all the circumstances.

21.3. Packing and Marking

21.3.1. The Contractor shall be responsible for securely protecting and packing the plant & equipment as per prescribed standards in force to withstand the journey and ensuring safety of materials and also arrival of materials at destination in original condition and good for contemplated use. Packing case size & weight shall take into consideration the remoteness of the goods final destination and absence of heavy material handling facilities at all points in transit.

21.3.2. Packing lists of materials shall be provided in each package to facilitate checking up of the contents at the destination.

21.3.3. In order to import any items, associated with the Solar PV Power Project, from abroad or from any other state in India, Contractor shall have to arrange any clearance, permission, if required at his own risk, from any Government (Government of State & Government of India) or any Government (Government of State & Government of India) controlled organization for transportation of materials from manufacturing shop to delivery at Site. Necessary certificates, if so required, shall be issued by the Employer within reasonable time after getting written request from the Contractor along with the necessary documents substantiating necessity of such approvals. Contractor shall take necessary insurances to ensure safe transit. All packing material is the property of the Employer and shall be immediately deposited by the Contractor to the Employer’s Store at project Site.

21.4. Storage of Equipment

The plant and equipment thus procured under the scope of the contract must be kept in safe custody till put under operation. All the spares, as required for the trouble free O&M of plant, must be kept under secure storage during O&M period.

22. Materials and Workmanship

22.1. All materials shall be of the best quality and workmanship capable of satisfactory operation under the operating and climatic conditions as may be specified. Unless otherwise specified, they shall conform in all respect to the latest edition of the relevant IS codes specification wherever Indian specifications apply or IEC codes or equivalent internationally accepted standard.

22.2. The Contractor shall supply & deliver all equipment and materials for installation at site. The Contractor shall arrange for transportation, loading & unloading and safe storage of materials at project site at his own cost & risk.

22.3. If the Contractor offers equipment manufactured in accordance with other international well recognized standards (mentioned above), he shall, in that case, supply a copy in English of the Standard Specification adopted and shall clearly mention in what respect such standard specification differs from Indian Standard Specifications. The Plant, equipment, and materials offered by the Contractor should comply with one consistent set of Standards.
only to make the system compatible and work in harmony as far as possible, except if mentioned otherwise.

23. Installation

23.1. Tools & Tackles

The Contractor shall provide technically suitable tools and tackles for installation & erection of Plant & Machineries conforming to relevant BIS safety and technical standards for proper execution of work. The Employer, in no way, shall be responsible for supply of any tools and tackles for implementation of the work and also to carry out operation & maintenance activities.

23.2. Setting up/Supervision/Labor

23.2.1. Bench Mark:

The Contractor shall be responsible for the true and proper setting-up of the Facilities in relation to bench marks, reference marks which are mutually agreed upon by the contractor and employer.

If, at any time during the progress of installation of the Facilities, any error shall appear in the position, level or alignment of the Facilities, the Contractor shall forthwith notify the Project Manager of such error and, at its own expense, immediately rectify such error to the satisfaction of the Project Manager.

23.2.2. Contractor’s Supervision:

The Contractor shall give or provide all necessary superintendence during the installation of the Facilities, and the Construction Manager or its deputy shall be constantly on the Site to provide full-time superintendence of the installation. The Contractor shall provide and employ only technical personnel who are skilled and experienced in their respective callings and supervisory staff who are competent to adequately supervise the work at hand.

23.2.3. Labor:

The Contractor shall provide and employ on Site in the installation of the Facilities such skilled, semi-skilled and unskilled labor as is necessary for proper and timely execution of the Contract. The Contractor is encouraged to use local labor that has the necessary skills.

Unless otherwise provided in the Contract, the Contractor shall be responsible for the recruitment, transportation, accommodation, first aid facility and catering of all labor, local or expatriate, required for the execution of the Contract and for all payments in connection therewith.

The Contractor shall be responsible for obtaining all necessary permit(s) and/or visa(s) from the appropriate authorities for the entry of all labour and personnel to be employed by contractor on the Site.

The Contractor shall at all times during the progress of the Contract use its best endeavors to prevent any unlawful, riotous or disorderly conduct or behavior by or amongst its employees and the labour of its Subcontractors.

The Contractor shall, in all dealings with its labour and the labour of its Subcontractors
currently employed on or connected with the Contract, pay due regard to all recognized festivals, official holidays, religious or other customs and all local laws and regulations pertaining to the employment of labor.

23.3. Contractor’s Equipment

23.3.1. All equipment brought by the Contractor onto the Site shall be deemed to be intended to be used exclusively for the execution of the Contract. The Contractor shall not remove the same from the Site without the Project Manager’s consent that such Contractor’s Equipment is no longer required for the execution of the Contract.

23.3.2. Unless otherwise specified in the Contract, upon completion of the Facilities, the Contractor shall remove from the Site all Equipment brought by the Contractor onto the Site.

23.4. Site Regulations and Safety

The Contractor shall have to provide necessary and adequate safety measures including personal protective equipment and precautions to avoid any accident, which may cause damage to any equipment / material or injury to workmen. The contractor, if required, will provide necessary safety training to workmen. The Employer shall not be responsible for any such accidents. Also, contractor shall engage sufficient security guards to protect Facility from any theft and unauthorized access to Site.

23.5. Site Clearance

23.5.1. Site Clearance in Course of Performance

In the course of carrying out the Contract, the Contractor shall keep the Site reasonably free from all unnecessary obstruction, store or remove any surplus materials, clear away any wreckage, packaging material, rubbish & debris and temporary installations from the Site, and remove any Contractor’s Equipment no longer required for execution of the Contract.

23.5.2. Site Clearance after Completion

After Completion of all parts of the Facilities, the Contractor shall clear away and remove all wreckage, packaging material, rubbish & debris and temporary works & installations of any kind from the Site, and shall leave the Site and Facilities clean and safe.

23.5.3. Disposal of Scrap

The Contractor shall with the agreement of the Employer promptly remove from the site any ‘Scrap’ generated during Performance of any activities at site in pursuance of the Contract. The term ‘Scrap’ shall refer to scrap/ waste/ remnants arising out of the unpacking of equipment, construction debris, breakage of modules, fabrication of structural steel work and piping work at the project site in the course of execution of the contract and shall also include any wastage of cables during the termination process while installing the cables.

The disposal of such Scrap shall vest with the Contractor for the items supplied by the Contractor and issued by Employer under this contract for installation and construction without any additional cost to the Employer. The removal of scrap shall be subject to the Contractor producing the necessary clearance from the relevant authorities (Custom, Excise etc.), if required by the law, in respect of disposal of the scrap. The liability for the
payment of the applicable taxes/duties shall be that of the Contractor.

The Contractor shall also indemnify to keep the Employer harmless from any act of omission or negligence on the part of the Contractor in following the statutory requirements with regard to removal/disposal of scrap. The Indemnity Bond shall be furnished by contractor as per Format enclosed as “Appendix 18: Indemnity Bond to be executed by the Contractor for the plant handed over by Employer for Performance of its O&M Contract” of Forms and Formats. Further, in case the laws require the Employer to take prior permission of the relevant Authorities before handing over the scrap to the Contractor, the same shall be obtained by the Contractor on behalf of the Employer.

23.5.4. Watch & Ward and Lighting

The Contractor shall provide and maintain at its own expense all lighting, fencing, watch and ward wherever necessary for the proper execution and the protection of the Facilities, or for the safety of the Employers and occupiers of adjacent property and for the safety of the public.

24. Inspection & Testing

24.1. The Employer or its authorized representative shall have, at all time, access to the Contractor's premises and also shall have the power, at all times, to inspect and examine the materials and workmanship of project work during its manufacture, shop assembly and testing. If part of the plant is required to be manufactured in the premises other than the Contractor's, the necessary permission for inspection shall be obtained by the Contractor from the Employer or his duly authorized representative.

24.2. The Employer shall have the right to serve notice in writing to the Contractor on any grounds of objections, which he may have in respect of the work. The Contractor has to forthwith take necessary actions to remove the cause to the complete satisfaction of the Employer otherwise, the Employer at its liberty may reject all or any component of plant or workmanship connected with such work.

24.3. The Contractor shall issue request letter to the Employer or its authorized representative for testing of any component of the plant, which is ready for testing at least 07 days in advance from the date of actual date of testing at the premises of the Contractor or elsewhere. However, the Employer at its own discretion may waive the inspection and testing in writing under very special circumstances. In such case, the Contractor may proceed with the tests which shall be deemed to have been made in the Employer presence, and it shall forthwith forward two sets of duly certified copies of test results and certificates to the Employer for approval. The Contractor, on receipt of written acceptance from the Employer, may dispatch the equipment for erection & installation.

24.4. For all tests to be carried out, whether in the premises of the Contractor or any Sub-Contractor, the Contractor, shall provide labor, materials, electricity, fuel, water, stores, apparatus and instruments etc. free of charge as may reasonably be demanded to carry out such tests of the plant in accordance with the Contract. The Contractor shall provide all facilities to the Employer or its authorized representative to accomplish such testing, in accordance to the ITB Clause 2.10.2.

24.5. The Employer or his authorized representative shall have the right to carry out inward inspection of the items on delivery at Site and if the items have been found to be not in line
with the approved specifications, shall have the liberty to reject the same.

24.6. If Employer desires, testing of any component(s) of the plant be carried out by an independent agency. The inspection fee, if any, shall be paid by the Employer. However, the Contractor shall render all necessary help to Employer whenever required free of charge.

24.7. The Contractor has to provide the necessary testing reports to the Employer as and when required.

24.8. Neither the waiving of inspection nor acceptance after inspection by the Employer shall, in any way, absolve the Contractor of the responsibility of supplying the plant and equipment strictly in accordance with specification and drawings etc.

25. Authorized Test Centers for test certificates

The PV modules/ inverters/ cables and other Balance of system equipment deployed in the solar PV power plant shall have valid test certificates for their qualification as per above specified IEC/ IS Standards by one of the NABL Accredited Test Centers in India. In case of module types/ equipment for which such Test facilities may not exist in India, test certificates from reputed ILAC Member body accredited Labs abroad (with proof of accreditation) will be acceptable.

26. Commissioning and Completion of the Facilities

26.1. As soon as installation of the Facilities has, in the opinion of the Contractor, been completed as specified in the Technical Specifications, excluding minor items not materially affecting the operation or safety of the Facilities, the Contractor shall so notify the Employer (Project Manager/ EIC) in writing to witness the pre-commissioning of the facility.

26.2. As soon as all works in respect of Pre-commissioning are completed and, in the opinion of the Contractor, the Facilities is ready for Commissioning, the Contractor shall so notify the Project Manager in writing. The Contractor shall commence Commissioning of the facilities as per the GCC Sub – Clause 26.3.

26.3. Commissioning of the Facilities shall be completed by the Contractor as per procedures detailed in the Technical Specifications and in the presence of the Project Manager or the representatives of the employer.

26.4. If the Project Manager notifies the Contractor of any defects and/or deficiencies, the Contractor shall then correct such defects and/or deficiencies, and shall repeat the procedure described in GCC Sub- Clause 26.2.

26.5. If the Project Manager is satisfied that the Facilities have reached Completion, the Project Manager shall, within seven (7) days after receipt of the Contractor’s repeat notice, issue a Completion Certificate stating that the Facilities have reached Completion as at the date of the Contractor’s repeat notice.

26.6. If the Project Manager is not so satisfied, then it shall notify the Contractor in writing of any defects and/or deficiencies within seven (7) days after receipt of the Contractor’s repeat notice, and the above procedure shall be repeated.

26.7. If the Project Manager fails to issue the Completion Certificate and fails to inform the Contractor of any defects and/or deficiencies within fourteen (14) days after receipt of the Contractor’s notice under GCC Sub-Clause 26.2 or within seven (7) days after receipt of
the Contractor’s repeated notice under GCC Sub-Clause 26.3, or if the Employer makes use of the Facilities, then the Facilities shall be deemed to have reached Completion as of the date of the Contractor’s notice or repeated notice, or as of the Employer’s use of the Facilities, as the case may be.

26.8. As soon as possible after Completion, the Contractor shall complete all outstanding minor items so that the Facilities are fully in accordance with the requirements of the Contract, failing which the Employer will undertake such completion and deduct the costs thereof from any monies owing to the Contractor.

26.9. Upon Completion, commissioning and successful demonstration of the PR test, the contractor shall be responsible for the care and custody of the Facilities, together with the risk of loss or damage thereto, and shall thereafter take over the Facilities or the relevant part thereof for the agreed duration of operation and maintenance as stipulated and mutually agreed terms and conditions.

27. Guarantee Test and Operational Acceptance

27.1. Functional Guarantees

27.1.1. The Contractor guarantees that during the Guarantee Test, the Facilities and all parts thereof shall attain the Functional Guarantees specified under Technical Specifications, subject to and upon the conditions therein specified.

27.1.2. If, for reasons attributable to the Contractor, the guaranteed level of the Functional Guarantees specified under Technical Specifications are not met either in whole or in part, the Contractor shall, within a mutually agreed time, at its cost and expense make such changes, modifications and/ or additions to the Plant or any part thereof as may be necessary to meet such Guarantees. The Contractor shall notify the Employer upon completion of the necessary changes, modifications and/or additions, and shall seek the Employer’s consent to repeat the Guarantee Test. If the level of the specified Functional Guarantee parameters, as demonstrated even during repeat of the Guarantee Test(s), are outside the acceptable shortfall limit, the Employer may at its option, either

- Reject the Equipment and advise immediate replacement to suit the provisions of Technical Specification without any additional cost or;
- Reject the Equipment and recover the payments already made, or;
- Terminate the Contract and recover the payments already made, or;
- Accept the equipment after levy of liquidated damages in accordance with the provisions specified.

27.2. Plant Performance Guarantee Test

The plant Performance Guarantee (as mentioned in TS) Test shall be conducted by the Contractor after Commissioning of the Facilities to ascertain whether the Facilities or the relevant part(s) can attain the Functional Guarantees specified in the Contract Documents. The Contractor's and Project Manager's advisory personnel shall attend the Guarantee Test. The Employer shall promptly provide the Contractor with such information as the Contractor may reasonably require in relation to the conduct and results of the Guarantee Test (and any repeats thereof). The detailed procedure for Performance Guarantee Test shall be carried out as per procedure laid down in Section V – Technical Specifications.
Specifications.

27.3. Operational Acceptance

27.3.1. Operational Acceptance shall occur in respect of the Facilities when:

- The Plant Performance Guarantee Test (PR Test) in accordance with the procedure specified in Section V – Technical Specifications has been successfully completed and the Functional Guarantees are met; or

- The Contractor has paid the liquidated damages, if any, specified in GCC Clause 34 hereof;

27.3.2. At any time after any of the events set out in GCC Sub-Clause 27.3.1 have occurred, the Contractor may give a notice to the Project Manager requesting the issue of an Operational Acceptance Certificate in the form provided in the Bidding Documents or in another form acceptable to the Employer in respect of the Facilities or the part thereof specified in such notice as at the date of such notice.

27.3.3. The Project Manager shall, after consultation with the Employer, and within thirty (30) days after receipt of the Contractor’s notice, issue an Operational Acceptance Certificate.

27.3.4. If within thirty (30) days after receipt of the Contractor’s notice, the Project Manager fails to issue the Operational Acceptance Certificate or fails to inform the Contractor in writing of the justifiable reasons why the Project Manager has not issued the Operational Acceptance Certificate, the Facilities shall be deemed to have been accepted as at the date of the Contractor’s said notice.

27.3.5. Subsequent to Operational Acceptance of the Facilities by the Employer and within 10 days of the commencement of the O&M period, the Contractor shall furnish an Indemnity Bond as per “Appendix 18: Indemnity Bond to be executed by the Contractor for the plant handed over by Employer for Performance of its O&M Contract (Entire Solar PV Plant)” of Section VI: Forms and Formats which is to be executed by the contractor for the plant handed over by Employer for performance of its O&M Contract (Entire Solar Photo Voltaic Plant).

27.4. Final Acceptance

27.4.1. Final Acceptance shall occur in respect of the Facilities when:

- The plant have achieved the Operational acceptance and served the O&M for the period stipulated under the contract agreement; and

- All the contractors’ liabilities under the O&M contract have been satisfied; and

- Contractor has provided the list of recommended spares with detailed specification, source and price for further procurement; and

- The Contractor has paid the liquidated damages, if any, as specified in SCC Clause 25 thereto;

27.4.2. At any time after the events set out in GCC Sub – Clause 27.4.1 have occurred, the Contractor may give a notice to the Project Manager requesting the issue of Final Acceptance Certificate in the form provided in the Bidding Documents or in another form acceptable to the Employer in respect of the Facilities or the part thereof specified in such notice as at the date of such notice.
27.4.3. The Project Manager shall, after consultation with the Employer, and within thirty (30) days after receipt of the Contractor’s notice, issue Final Acceptance Certificate.

27.4.4. If within thirty (30) days after receipt of the Contractor’s notice, the Project Manager fails to issue the Final Acceptance Certificate or fails to inform the Contractor in writing of the justifiable reasons why the Project Manager has not issued the Final Acceptance Certificate, the Facilities shall be deemed to have been accepted as at the date of the Contractor’s said notice.

27.4.5. The O&M contract period may further be extended for minimum period of 5 years as per mutually agreed terms and conditions. The contractor is allowed to submit his intent at the time of Final acceptance.

28. Inter-changeability

All the parts shall be made accurately to applicable Standards and specification so as to facilitate replacement and repairs. All corresponding parts of similar apparatus shall be inter-changeable.

29. Power to Vary or Omit Work

29.1. No alterations, amendments, omissions, additions, subtractions, or variations of the work (hereinafter referred to as “variation”) under the contract shall be made by the Contractor except as directed by the Employer.

29.2. If any suggested variations would, in the opinion of the Contractor, if carried out would prevent it from fulfilling any of its obligations or guarantees under the Contract, it shall notify the Employer thereof in writing and the Employer shall decide forthwith whether or not the same shall be carried out and if Employer confirms its instruction, the Contractor shall carryout the work as per the instructions.

29.3. The differences in cost, if any, occasioned by such variations, shall be added to or deducted from the specific Contract Price i.e., Supply, Erection and Civil Works, as the case may be.

29.4. In the event of the Employer requiring any variations; reasonable and proper notice shall be given to the Contractor as well, to enable it to make arrangements accordingly, and in cases where goods or materials are already prepared/procured, or any designs, drawings or patterns made or work done that require to be altered, a reasonable sum in respect thereof shall be allowed by the Employer.

29.5. In every case in which the contractor shall receive instructions from the Employer for carrying out any work, which either then or later, will in the opinion of the Contractor involve a claim for additional payment, the Contractor shall as soon as reasonably possible, not later than 15 days after the receipt of such instructions, inform in writing to the Employer of such claim for additional payment.

29.6. In any case, if the Bidder deviates from the design or specification as defined in the RfP document, the Bidder has to submit the deviation sheet along with the Bid.

30. Negligence

30.1. If the Contractor neglects to manufacture or supply or construct the plant and equipment with due diligence and with expeditiousness or refuses or neglects to comply with any reasonable order given to it in writing by the Employer or contravenes any provisions of the Contract, the Employer may give (7) seven days’ notice in writing to the Contractor, to make
good the failure, neglect or contravention complained of. If the Contractor fails to comply with the notice within reasonable time depending on the nature of affected work, which is evaluated by the Project Manager from the date of serving thereof, in the event of failure, neglect or contravention capable of being made good within that time, then in such case, if the Employer thinks fit it may get the work done at the risk and cost of the contractor.

30.2. If the cost of executing the work as aforesaid shall exceed the balance due to the Contractor and the Contractor fails to make good such deficiency, the Employer shall take action in the manner it may consider deem fit in terms of the Contract.

31. Statutory Responsibility

The Contractor shall comply with all applicable laws or ordinances, codes, approved standards, rules, and regulations and shall procure and maintain their validity along with all necessary Municipal, Panchayat and Government permits & licenses etc. at its own cost.

32. Insolvency

The Employer may at any time, by notice in writing, summarily terminate the Contract without compensation to the Contractor in the following events:

32.1. If the Contractor being an individual or a firm or any partner thereof shall at any time, be adjudged insolvent or shall have a receiver appointed from administration against it or shall take any proceeding for compensation under any Insolvency Act for the time being in force or make any conveyance or assignment with its creditors or suspend payment or if the firm be dissolved under Partnership Act, or court or a Receiver, Liquidator or manager on behalf of the Debenture holder is appointed or circumstances have arisen which entitle the Court or debenture holder to appoint a Receiver, Liquidator or Manager.

33. Delay in Execution or Failure to Supply

33.1. Any delay in completion of the work, shall attract liquidated damage, for late completion as per Liquidated Damage GCC Clause 34.

33.2. If the Contractor fails to deliver the plant or fails to start the work within specified time frame after signing of Contract Agreement or leave the work Site after partial execution of the work, Employer shall have the right to get the work done through any other agency at the risk and cost of the Contractor. Further to this, Employer may, without prejudice to the right of the Employer to recover damages for breach of trust of the Contract, may impose liquidity damages on the contractor as per GCC Clause 34.

34. Liquidated Damages

34.1. The project is scheduled to be commissioned within the period specified in SCC from the date of issue of LOI/ NTP.

34.2. In case the Contractor fails to achieve successful commissioning of plant by the scheduled date indicated in Project Timelines as mentioned in SCC Clause 8, the Employer shall levy Liquidated Damages on the Contractor in the following lines:

1. For first 45 days: @ 0.10% of the Contract Value of the remaining work per day of delay, as assessed in accordance with the certified payments subtracted from the total contract value.

2. For delay beyond 45 days mentioned at (1) above and up to 90 days from the scheduled commissioning date, LD shall be levied @ 0.10% of the total Contract Value.
per day. However, total amount on account of LD shall be maximum of 5% (five percent) of the total contract value.

3. For the delay beyond 90 days of scheduled commissioning date; Employer after due assessment may initiate the appropriate action including getting the work completed by other suitable agency at the risk and cost of the contractor. And shall forfeit the Performance Bank Guarantee submitted by the Contractor.

34.3. The project can be scheduled to be commissioned within the stipulated time period mentioned at SCC plus additional 90 days (with LD) from the date of LOI/ NTP. In case of delay for more than the maximum time period allowed (including LD), the Employer after due assessment may initiate the appropriate action including getting the work completed by other suitable agency at the risk and cost of the contractor. For calculation of liquidated damages, the month shall be considered consisting of 30 days and date of LOI/ NTP as reference date.

35. Defect Liability

35.1. The Contractor must warrant that the Facilities shall be free from defects in the design, engineering, materials and workmanship of the Plant and Equipment supplied and of the work executed.

35.2. If it shall appear to the Project Manager that any supplies have been executed with unsound, imperfect or unskilled workmanship, or with materials of any inferior description, or that any materials or articles provided by the Contractor for the execution of Contractor are unsound or otherwise not in accordance with the Contract, the Contractor shall on demand in writing inform the Project Manager or its authorized representative specifying the item, materials or articles complained of, notwithstanding that the same may have been inadvertently passed, certified and paid for. The Contractor shall forthwith rectify or remove and replace that item so specified and provide other proper and suitable materials or articles at its own charge and cost, and in the event of failure to do so within a period to be specified by the Project Manager in its demand aforesaid, the Project Manager may on expiry of notice period rectify or remove and re-execute the time or remove and replace with others, the materials or articles complained of as the case may be at the risk and expense in all respects of the Contractor. The decisions of the Project Manager in this regard shall be final and binding.

35.3. The Contractor shall also be undertaking the operation and maintenance of the Facility and consequently shall be required to rectify any defects that emerge during the operation of the Facilities for the entire term of this Contract.

35.4. The Defect Liability Period shall be of twelve (12) months from the date of completion of the Facilities, during which the Contractor must repair any defect identified by the Project Manager / EIC after commissioning of the plant. All the expenses to repair the defects shall be borne by the contractor and no additional cost charged to the Employer (“Defects Liability Period”).

35.5. If during the Defect Liability Period any defect should be found in the design, engineering, materials and workmanship of the Plant and Equipment supplied or of the work executed by the Contractor, the Contractor shall promptly, in consultation and agreement with the Employer regarding appropriate remedying of the defects, and at its cost, repair, replace or otherwise make good (as the Contractor shall, at its discretion, determine) such defect as
well as any damage to the Facilities caused by such defect.

35.6. Furthermore, without prejudice to the generality of the foregoing, it is clarified that the Contractor shall also be responsible for the repair, replacement or making good of any defect, or of any damage to the Facilities arising out of or resulting from any of the following causes:

- Improper operation or maintenance of the Facilities by the Contractor during operation and maintenance of the Facility; and
- Operation of the Facilities outside specifications of the Facilities.

35.7. The Employer shall give the Contractor a notice stating the nature of any such defect together with all available evidence thereof, promptly following the discovery thereof. The Employer shall afford all reasonable opportunity for the Contractor to inspect any such defect.

35.8. The Employer shall provide the Contractor all necessary access to the Facilities and the Site to enable the Contractor to perform its obligations under this Clause 35 (Defect Liability). The Contractor may, with the consent of the Employer, remove any Plant and Equipment or any part of the Facilities that are defective from the Site, if the nature of the defect and/or any damage to the Facilities caused by the defect is such that repairs cannot be expeditiously carried out at the Site.

35.9. If the repair, replacement or making good is of such a nature that it may affect the efficiency of the Facilities or any part thereof, the Employer may give to the Contractor a notice requiring that tests of the defective part of the Facilities shall be made by the Contractor immediately upon completion of such remedial work, whereupon the Contractor shall carry out such tests.

35.10. If such part fails the tests, the Contractor shall carry out further repair, replacement or making good (as the case may be) until that part of the Facilities passes such tests. The tests, in character, shall in any case be not inferior to what has already been agreed upon by the Employer and the Contractor for the original equipment/part of the Facilities.

35.11. If the Contractor fails to commence the work necessary to remedy such defect or any damage to the Facilities caused by such defect within a reasonable time (which shall in no event be considered to be less than seven (7) days), the Employer may, following a notice to the Contractor, proceed to do such work, and the costs incurred by the Employer in connection therewith shall be paid to the Employer by the Contractor or may be deducted by the Employer from any monies due to the Contractor or claimed under the Performance Guarantee, without prejudice to other rights, which the Employer may have against the Contractor in respect of such defects.

35.12. If the Facilities or any part thereof cannot be used by reason of such defect and/or making good of such defect, the Defect Liability Period of the Facilities or such part, as the case may be, shall be extended by a period equal to the period during which the Facilities or such part cannot be used by the Employer because of any of the aforesaid reasons. Upon correction of the defects in the Facilities or any part thereof by repair/replacement, such repair/replacement shall have the defect liability period of twelve (12) months from such replacement.

35.13. In addition, the Contractor shall also provide an extended warranty for any such component
36. Termination by default and Breach of Contract

Employer may, without prejudice to any other remedy for breach of Contract, by written notice of default sent to the Contractor, terminate the Contract in whole or in part:

36.1. If the Contractor fails to deliver or execute any or all of the goods within the time period(s) under the Contract or any extension thereof granted by the Employer pursuant to the clause for Delay in Execution or Failure to Supply or, if the Contractor fails to perform any other obligations(s) under the Contract.

36.2. In the event the Employer terminates the contract in whole or in part, pursuant to above, the Employer may procure, upon such terms and in such manner as it deems appropriate, goods similar to those undelivered, the Contractor shall be liable to the Employer for any excess costs for such similar goods. However, the Contractor shall continue the Performance of the Contract to the extent not terminated.

36.3. In case of termination of the Contract due to breach of contract, the Contractor may be debarred from participation in future tenders by Employer, through a communication in writing for a period to be specified therein.

36.4. In case the termination of contract in accordance with GCC Clause 32 thereto.

37. Breach & Cancellation of the Contract

37.1. In case of non-Performance, in any form or change of the covenant and conditions of the Contract by the Contractor, Employer shall have the power to annul, rescind, cancel or terminate the order and upon its notifying in writing to the Contractor that it has so done, this Contract shall absolutely determine. The decision of the Employer in this regard shall be final and binding.

37.2. The following conditions shall contribute to the breach of contract:

- If the Contractor fails to deliver any or all of the Goods within the period(s) specified in the Contract; or
- If the Contractor fails to perform any of their obligations(s) under the Contract, and
- If the Contractor, in either of the above circumstances does not rectify his failure within a period of 30 (Thirty) days (or such longer period as the Employer may authorize in writing) after receipt of the default notice from the Employer

38. Force Majeure

38.1. A ‘Force Majeure’ means any event or circumstance or combination of events those stated below that wholly or partly prevents or unavoidably delays an Affected Party in the performance of its obligations under this Agreement, but only if and to the extent that such events or circumstances are not within the reasonable control, directly or indirectly, of the Affected Party and could not have been avoided if the Affected Party had taken reasonable care or complied with Prudent Utility Practices:

- Act of God, including, but not limited to lightning, fire not caused by contractors’ negligence and explosion (to the extent originating from a source external to the site), earthquake (above 7.0 magnitude on Richter Scale), volcanic eruption, landslide,
unprecedented flood, cyclone, typhoon or tornado;

- Any act of war (whether declared or undeclared), invasion, armed conflict or act of foreign enemy, blockade, embargo, revolution, riot, insurrection, terrorist or military action, quarantine;

- Radioactive contamination or ionizing radiation originating from a source in India or resulting from another Force Majeure Event mentioned above.

38.2. Force Majeure Exclusions

Force Majeure shall not include (i) any event or circumstance which is within the reasonable control of the Parties and (ii) the following conditions, except to the extent that they are consequences of an event of Force Majeure:

- Unavailability, late delivery, or changes in cost of the plant, machinery, equipment, materials, spare parts or consumables for the Power Project;

- Delay in the performance of any contractor, sub-contractor or their agents;

- Non-performance resulting from normal wear and tear typically experienced in power generation materials and equipment;

- Strikes at the facilities of the Contractor / Affected Party;

- Insufficiency of finances or funds or the agreement becoming onerous to perform; and

- Non-performance caused by, or connected with, the Affected Party’s:
  - Negligent or intentional acts, errors or omissions;
  - Failure to comply with an Indian Law; or
  - Breach of, or default under this Contract Agreement.

- Normal rainy seasons and monsoon

38.3. In the event of either party being rendered unable by Force Majeure to perform any obligation required to be performed by them under this Contract, relative obligation of the party affected by such Force Majeure shall be treated as suspended during the period which the Force Majeure clause lasts.

38.4. Upon occurrence of such causes, the party alleging that it has been rendered unable as aforesaid, thereby, shall notify the other party in writing by registered notice within 48 (forty eight) hours of the alleged beginning thereof giving full particulars and satisfactory evidence in support of its claim. Further, within 7 (seven) days, the Contractor will furnish a detailed Contingency Plan to overcome the effects of the incident and bring the project on its schedule after cessation of the effect of Force Majeure.

38.5. The Affected Party shall give notice to the other Party of (i) the cessation of the relevant event of Force Majeure; and (ii) the cessation of the effects of such event of Force Majeure on the performance of its rights or obligations under this Agreement, as soon as practicable after becoming aware of each of these cessations.

38.6. Time for Performance of the relative obligation suspended by the force majeure shall stand extended by the period for which such Force Majeure clause lasts.

38.7. If works are suspended by Force Majeure conditions lasting for more than two months, the
Employer shall have the option of cancelling this Contract in whole or part thereof, at its discretion.

38.8. The Contractor will not be entitled to claim any compensation for Force Majeure conditions and shall take appropriate steps to insure its men and materials utilized by it under the Contract.

39. Insurance

39.1. During the Contract period, i.e., during Construction, all insurance related expenses shall be borne by the Contractor. The goods supplied under the Contract shall be fully insured against the loss or damage incidental to manufacture or acquisition, transportation, storage and delivery in such a manner that Employer shall not incur any financial loss, as long as the plant continues to remain under the custody of the Contractor. Contractor has to provide a seamless insurance for the contract duration. During O&M period, the premium will be taken by the Employer.

39.2. In case of any loss or damage or pilferage or theft or fire accident or combination of the said incidents etc. under the coverage of insurance, the Contractor shall lodge the claim as per rules of insurance. Any FIR required to be lodged to local Police Station shall be the responsibility of the Contractor.

39.3. The Contractor shall arrange to supply/ rectify/ recover the materials even if the claim is unsettled for timely completion of the project. The final financial settlement with the insurance company shall rest upon the Contractor.

39.4. In case of any delay of the project attributable to the Contractor, the Contractor himself in consultation with Employer should take the extension of insurance. Any financial implications shall, however, be borne by the Contractor.

39.5. The Contractor should arrange for providing insurance coverage to its workmen under Workmen’s Compensation Act or similar Rules and Acts as applicable during execution of work for covering risk against any mishap to its workmen. The Contractor shall also undertake a Third Party Insurance. The Employer will not be responsible for any such loss or mishap.

39.6. All other insurance like In – transit insurance (Marine/ Cargo/ others as applicable), Contractor All Risk, Erection All Risk, workmen compensation, third party liability, insurance against theft and acts of GOD and others as required for the Construction and O&M of the plant and to indemnify the Employer/ equipment/ material and resources shall be borne by the Contractor. Fire insurance is to be arranged by the Contractor up to the years of O&M of the Contract.

39.7. Employer shall be named as co – insured under all insurance policies taken out by the contractor pursuant to GCC Clause 39, except for the workmen compensation, third party liability and Employer’s liability insurances. Also, Contractors’ sub – contractor shall be named as co – insured under all insurances taken out by the contractor pursuant to GCC Clause 39 except for Cargo insurance, workmen compensation insurance and Employer’s liability insurance. All insurers’ rights of subrogation against such co – insured for losses or claims arising out of the performance of the contract shall be waived under such policies.

39.8. All the insurance cover taken for the construction and O&M period shall be seamless in nature.
39.9. The insurance are to be suitably taken for the activity/act which is required to cover all the risks associated to the activity/act. The contractor shall be responsible to take suitable insurance till the completion of the O&M contract and indemnify the Employer from all associated risks whatsoever.

40. Statutory Acts, Rules and Standards


41. Hazardous Material

Any hazardous material used during construction or used as part of the plant has to be taken back by the supplier for recycling or dumping purpose after its operating/working life, so that it may not affect the environment or any living being. Bidder(s) have to comply with Uttar Pradesh State Pollution Board regulation.

42. Stoppage of Work

Employer shall not be responsible and not liable to pay any compensation due to stoppage of work as a reaction from local public due to any undue action on the part of the Contractor causing annoyance to local people.

43. Hindrance Register

The Contractor may also maintain a Hindrance Register where reasons for delay/fault may be recorded from time to time and at the time of occurrence of the hindrance and get it duly certified by the Project Manager or his authorized representative.

44. Manuals

The Contractor shall supply all necessary erection and commissioning manuals, O&M manuals etc. as and when required. Six sets of test results, manuals etc. shall be submitted by the Contractor on completion of the work to the Employer.

45. Delivery of Equipment

45.1. The Contractor shall deliver the equipment of the plant and machineries in accordance with the terms of the Contract at the time(s) to the place(s) and in the manner specified in the Contract. The Contractor shall comply with instructions that may be given by the Employer from time to time regarding the transit of the plant and material.

45.2. Notification of delivery or dispatch in regard to each and every consignment shall be made to the Employer immediately after dispatch or delivery from the manufacturing works. The Contractor shall supply to the consignee Invoice in triplicate and packing account of all stores delivered or dispatched by him.

45.3. In case of any occurrence of loss or damage in transit, it shall be the liability of the Contractor to initiate or pursue the claim with insurance company. It should take immediate steps to repair the damaged apparatus or replacement thereto.
46. Liabilities during Transit

All the supplies mentioned/ required under this RfP shall be FOR destination basis. The Contractor shall be responsible for loss, damages or depreciation to goods or of plant, equipment, and machineries up to delivery at Site. The replacement of the affected item shall also to be carried out by the contractor to meet the performance of the contract within the specified time.

47. Deduction from Contract Price

47.1. All costs, claims, damages or expenses, which the Employer may have paid for which the Contractor is liable, will be deducted by the Employer from deposited Performance Bank Guarantee (s) or from any money due or which become due to him under this Contract or any contract are being executed elsewhere with the Employer.

47.2. Any sum of money due and payable to the Contractor, as per the Contract Agreement, may be appropriated by the Employer and set off against any claim of the Employer, for the payment of a sum of money arising out of or under any other contract made by the Contractor with the Employer. It is an agreed term of the Contract that the sum of money, withheld or obtained under this clause by the Employer, will be kept withheld or retained as such by the Employer or till the claim arising out of in the same Contract is either mutually settled or determined by the arbitrator, or by competent court, as the case may be, and that the Contractor shall have no claim for interest or damages whatsoever on this account or any other account in respect of any sum of money withheld or retained under this clause and duly notified as such to the Contractor.

48. Warranty / Guarantee

48.1. PV modules used in grid connected solar power plants must be warranted for peak output wattage, which should not be less than 90% at the end of 10 years and 80% at the end of 25 years.

48.2. The modules shall be warranted for at least 10 years for failures due to material defects and workmanship.

48.3. The mechanical structures, electrical works and overall workmanship of the grid connected solar power plant must be warranted for a minimum of 10 years.

48.4. The Contractor must ensure that the goods supplied under the Contract are new, unused and of most recent or current models and incorporate all recent improvements in design and materials unless provided otherwise in the Contract.

48.5. The warranty / guarantee period shall be as follows:

48.5.1. Solar PV Modules: Modules shall be warranted for a minimum period of 25 years in the Bidder’s detailed Warranty / Guarantee certificate.

48.5.2. Power Conditioning Units (PCU)/ Inverters: PCUs shall be warranted for the minimum period of 5 years or guarantee period provided by the OEM, whichever is higher.

48.5.3. Transformers, associated switch gear and others: Bidder must furnish in detail its warranties / guarantees for these items.

48.6. During the period of Warranty / Guarantee the Contractor shall remain liable to replace any defective parts, that becomes defective in the plant, of its own manufacture or that of its sub-Contractors, under the conditions provided for by the Contract under and arising solely
from faulty design, materials or workmanship, provided such defective parts are not repairable at Site. After replacement, the defective parts shall be returned to the Contractors works at the expense of the Contractor unless otherwise arranged.

48.7. At the end of guarantee period, the Contractor’s liability shall cease. In respect of goods not covered by the GCC Sub Clause 48.5, the Employer shall be entitled to the benefit of such guarantee given to the Contractor by the original Contractor or manufacturer of such goods.

48.8. During the Operation & Maintenance and guarantee period, the Contractor shall be responsible for any defects in the work due to faulty workmanship or due to use of sub-standard materials in the work. Any defects in the work during the guarantee period shall therefore, be rectified by the Contractor without any extra cost to the Employer within a reasonable time as may be considered from the date of receipt of such intimation from the Employer failing which the Employer reserves the right to take up rectification work at the risk and cost of the Contractor.

48.9. Unless otherwise specified, the Warranty period for all the Equipment’s will start from the date of operational acceptance of the Plant.

49. Final Bill/ Final Due Payment

The final bill relating to the EPC Contract or its parts viz. Supply, Erection and Civil Works contract, shall be prepared only after the Guaranteed Performance of the plant has been observed. It will include the adjustments of all claims against the Contractor by the Employer and awarded in its favor by the adjudicator or arbitrator, as the case may be, up to the date of preparation of the final bill.

50. Operation and Maintenance

50.1. The Operation and Maintenance shall be comprehensive. The maintenance service provided shall ensure project functioning of the Solar PV system as a whole and Power Evacuation System to the extent covered in the Contract. All preventive / routine maintenance and breakdown / corrective maintenance required for ensuring maximum uptime shall have to be provided. Accordingly, the Comprehensive Operation & Maintenance shall have two distinct components as described below:

50.1.1. Preventive / Routine Maintenance:

This shall be done by the Contractor regularly and shall include activities such as cleaning and checking the health of the Solar PV system, cleaning of module surface, tightening of all electrical connections, and any other activity including the associated civil works, as mentioned in TS Clause 3, wear and tear that may be required for proper functioning of the Solar PV system as a whole. Necessary maintenance activities, Preventive and Routine for Transformers and associated switch gears and transmission line also shall be included.

50.1.2. Breakdown / Corrective maintenance:

Whenever a fault occurs, the Contractor has to attend to rectify the fault & the fault must be rectified within the 48 hours from the time of occurrence of fault, failing which the Contractor will be liable for additional liquidated damages as per reference to the generation parameters accumulated in similar/ associated equipment of the plant (for eg. if a block consists of 4 inverters and one inverter is down for more than 48 hours, then the generation for faulty inverter shall be calculated as the average of accumulated generation for the other 3 inverters over the 48 hours duration of fault as the deemed generation) and the LD shall
be levied on the deemed generation as per the tariff of Rs. 7.5 per unit. The contractor must maintain all the records pertaining to all such faults and necessary measures taken.

50.2. The date of Comprehensive Operation & Maintenance Contract period shall begin on the date of Successful demonstration of guaranteed PR i.e., Operational acceptance. However, operation of the Power Plant means operation of system as per bid and workmanship in order to keep the project trouble free covering the guarantee period. The contractor must demonstrate the committed CUF at the end of every year in accordance with commitment made in the Techno-Commercial Enclosures of the Bid.

51. Risk Purchase

If the Contractor fails, on receipt of the LOI, to take up the work within a reasonable period or leave the work Site after partial execution of the work, the Employer shall have the liberty to get the work done through other agency at the Contractor’s own risk and additional cost if any has to be borne by the Contractor. If the situation, so warrants, to compel the Employer to cancel the LOI placed on the Contractor, the Contractor shall be liable to compensate the loss or damage, which the Employer may sustain due to reasons of failure on Contractor’s part to execute the work in time.

52. Unforeseen/ Differing site Conditions

52.1. If, during the execution of the Contract, the Contractor shall encounter on the Site any physical conditions (other than climatic conditions) or artificial obstructions that could not have been reasonably foreseen prior to the date of the Contract Agreement by an experienced contractor on the basis of reasonable examination of the data relating to the Facilities, and on the basis of information that it could have obtained from a visual inspection of the Site (if access thereto was available) or other data readily available to it relating to the Facilities, and if the Contractor determines that it will in consequence of such conditions or obstructions incur additional cost and expense or require additional time to perform its obligations under the Contract that would not have been required if such physical conditions or artificial obstructions had not been encountered, the Contractor shall promptly, and before performing additional work or using additional Plant and Equipment or Contractor’s Equipment, notify the Project Manager in writing of:

- The physical conditions or artificial obstructions on the Site that could not have been reasonably foreseen
- The additional work and/or Plant and Equipment and/or Contractor’s Equipment required, including the steps which the Contractor will or proposes to take to overcome such conditions or obstructions
- The extent of the anticipated delay
- The additional cost and expense that the Contractor is likely to incur and the breakup of the same.

On receiving any notice from the Contractor under this GCC Sub-Clause 52.1, the Project Manager shall consult and decide upon the actions to be taken to overcome the physical conditions or artificial obstructions encountered. Following such consultations, the Project Manager shall instruct the Contractor of the actions to be taken.

52.2. Any reasonable additional cost and expense incurred by the Contractor in following the instructions from the Project Manager to overcome such physical conditions or artificial
obstructions referred to in GCC Sub-Clause 52.1 shall be paid by the Employer to the Contractor as an addition to the Contract Price.

52.3. If the Contractor is delayed or impeded in the Performance of the Contract because of any such physical conditions or artificial obstructions referred to in GCC Sub-Clause 52.1, the Time for Completion shall be extended in accordance with GCC Clause 53.

53. Extension of Time for Completion

53.1. The Time(s) for Completion specified in the SCC shall be extended if the Contractor is delayed or impeded in the Performance of any of its obligations under the Contract by reason of any of the following:

53.1.1. Any occurrence of Force Majeure as provided in GCC Clause 38 (Force Majeure), unforeseen/differed site conditions as provided in GCC Clause 52 (Unforeseen/differed site Conditions).

53.2. Except where otherwise specifically provided in the Contract, the Contractor shall submit to the Project Manager a notice of a claim for an extension of the Time for Completion, together with particulars of the event or circumstance justifying such extension as soon as reasonably practicable after the commencement of such event or circumstance. As soon as reasonably practicable after receipt of such notice and supporting particulars of the claim, the Employer and the Contractor shall agree upon the period of such extension. In the event that the Contractor does not accept the Employer’s estimate of a fair and reasonable time extension, then the matter will be settled in accordance with the provisions of GCC Sub-Clause 6.1 (Adjudicator).

53.3. The Contractor shall at all times use its reasonable efforts to minimize any delay in the Performance of its obligations under the Contract.

53.4. The Contractor shall be required to attend all weekly site progress review meetings organized by the ‘Project Manager’ or his authorized representative. The deliberations in the meetings shall include the weekly program, progress of work (including details of manpower, tools and plants deployed by the Contractor vis-à-vis agreed schedule), inputs to be provided by Employer, delays, if any and recovery program, specific hindrances to work and work instructions by Employer. The minutes of the weekly meetings shall be recorded in triplicate in a numbered register available with the ‘Project Manager’ or his authorized representative. These recordings shall be jointly signed by the ‘Project Manager’ or his authorized representative and the Contractor and one copy of the signed records shall be handed over to the Contractor.

54. Care of Facilities

The Contractor shall be responsible for the care and custody of the Facilities or any part thereof until the date of Completion of the Facilities pursuant to GCC Clause 18 or, where the Contract provides for Completion of the Facilities in parts, until the date of Completion of the relevant part, and shall make good at its own cost any loss or damage that may occur to the Facilities or the relevant part thereof from any cause whatsoever during such period. The Contractor shall also be responsible for any loss or damage to the Facilities caused by the Contractor or its Subcontractors in the course of any work carried out, pursuant to GCC Clause 35 (Defect Liability).
55. Contractor Performance & Feedback and Evaluation System

The Employer has in place an established ‘Contractor Performance and Feedback System’ against which the Contractor’s Performance during the execution of Contract shall be evaluated on a continuous basis at regular intervals. In case, the Performance of the Contractor is found unsatisfactory on any of the following four parameters, the Contractor shall be considered ineligible for participating in future tenders for a period as may be decided by the Employer:

- Financial Status
- Project Execution and Project Management Capability
- Engineering & QA Capability
- Claims & Disputes

56. Documents constituting the Contract

The following documents shall constitute the Contract between the Employer and the Contractor, and each shall be read construed as an integral part of the contract:

a) Contract Agreement
b) Letter of Intent / Notice to proceed
c) Special Conditions of Contract
d) General Conditions of Contract
e) Technical Specifications and Drawings
f) The Bid and Price schedules submitted by the contractor

57. Fraud Prevention Policy

The Contractor along with their Associate/ Collaborator/ Sub- contractors/ Sub-vendors/ Consultants/ Service Providers shall observe the highest standard of ethics and shall not indulge or allow anybody else working in their organization to indulge in fraudulent activities during execution of the Contract. The Contractor shall immediately apprise the Employer about any fraud or suspected fraud as soon as it comes to their notice.
SECTION – IV

SPECIAL CONDITIONS OF CONTRACT (SCC)

Aligarh Muslim University
Aligarh, Uttar Pradesh – 202002
1. **Project description**

   Development of 3MW (AC) Solar Power Project along with associated transmission system to supply power at 33 kV level at University Substation.

2. **Project Site**

   Project site shall be at Aligarh Muslim University, Firdaus Nagar, Aligarh, Uttar Pradesh, India. Details of the Project Site are mentioned under Section V: Technical Specifications.

3. **Appointing Authority**

   Appointing Authority of Adjudicator and arbitrator shall be Aligarh Muslim University (AMU).

4. **Project Manager/ Engineer in - Charge**

   Project Manager/ Engineer in - Charge will be appointed and will be intimated after award of the contract.

5. **Scope of Works**

   The detailed scope of works under this contract shall be referred at Section V: Technical Specifications.

6. **Training of Employer’s Personnel**

   On successful commissioning of the plant, the Bidder shall provide training on Plant operations and maintenance to a team of 5 – 10 personnel (Engineers and Technician/Operators) as nominated by Employer.

7. **Performance Guarantee**

   7.1. The plant performance will be evaluated through Performance Ratio (PR) test as per IEC 61724 and Capacity Utilization Factor (CUF) calculation as per the formulas and procedures mentioned under TS Clause 7.

   7.2. The minimum acceptable PR of the plant is 0.79 and CUF shall be 18% against installed rated DC capacity at STC.

   7.3. As the PR of the Plant is dependent on the quality of plant equipment and optimum design of the plant, the bidders shall demonstrate the PR of 0.79 as per the procedure mentioned at TS Clause 7 for Operational Acceptance of the plant.

   7.4. The initial acceptance of the plant will be evaluated during commissioning by measuring PR for continuous 7 days. However, contractor must demonstrate the PR for a period of 30 days as per the PR test procedure specified in TS Clause 7.

   7.5. The performance of plant will be evaluated based on minimum CUF demonstrated at the end of every year from the date of commissioning till the culmination of the O&M period. During this period, the contractor shall operate and maintain the plant with full reliability and up keep.

   7.6. During O&M contract, the plant performance will be evaluated based on annual Capacity Utilization Factor. Second year onwards linear degradation of the module output (i.e., 0.79% per year) shall be considered for the calculated CUF every year.

   7.7. During the O&M period, the bidders need to maintain 99% uptime of the plant to achieve the proposed CUF at the end of each year. Any repair, replacement, overhaulning, etc. are to be performed during night times so that no generation loss will be there in day time.
7.8. Bidders are expected to make their own study of solar radiation profile and other related parameters of the area & make sound commercial judgment about the Performance Ratio and CUF. It shall be the responsibility of the Bidder to access the corresponding solar insolation values and related factors of solar plant along with expected grid availability. The Bidder should access all related factors about the selected Site for the Project before giving commitments of PR and CUF of the proposed Project.

7.9. The bidders are free to install additional DC capacity any time during O&M period, with proper consent by the Employer, to meet the desired performance parameters with no additional cost to the Employer.

7.10. The Contractor shall be responsible for achieving PR and CUF. For any shortfall in achieving PR and CUF, compensation shall be recovered from the Contractor as per SCC Clause 25.

8. Project Time lines

The time lines for execution of the contract is 180 days from the date of award of LOI/ NTP and as per the indicative milestones mentioned below.

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Stage</th>
<th>Reference from D</th>
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<tbody>
<tr>
<td>1.</td>
<td>Issue of LOI / NTP</td>
<td>Zero Date (D)</td>
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<tr>
<td>2.</td>
<td>Site Development Work</td>
<td>D+45</td>
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<tr>
<td>3.</td>
<td>Approval of Major drawings</td>
<td>D+60</td>
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<tr>
<td>4.</td>
<td>Completion of Civil work</td>
<td>D+100</td>
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<tr>
<td>5.</td>
<td>Completion of supply of major equipment like SPV Modules (including</td>
<td>D+120</td>
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<td></td>
<td>structure for the above), Power Conditioning Units, transformers etc.</td>
<td></td>
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<tr>
<td>6.</td>
<td>Installation of all major equipment</td>
<td>D+150</td>
</tr>
<tr>
<td>7.</td>
<td>Interconnection of all major equipment and completion of installation</td>
<td>D+165</td>
</tr>
<tr>
<td>8.</td>
<td>Completion, testing and commissioning of Solar PV power plant</td>
<td>D+180</td>
</tr>
<tr>
<td>9.</td>
<td>Operational Acceptance entire capacity (PR test demonstration)</td>
<td>D+210</td>
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</tbody>
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9. Mode of Execution

The entire work shall be executed on turnkey basis. Any item(s) not included in the schedule but essentially required for completion of the work shall have to be carried out/ supplied without any extra cost. Such works, not listed in the schedule of works but elaborately described to perform or to facilitate particular operation(s) required for completion of the project shall deemed to have been included in the scope of this work and the Contractor shall supply, install the same without any extra cost.

10. Programme of Work

The Contractor shall submit the detailed programme of work within 15 days from the date of receipt of Letter of Intent. The programme shall include a Bar/ Gantt chart indicating there in the starting position and completion date of each of the major items of work.

11. Starting of Work

The Contractor shall be required to start the work within 15 (fifteen) days from the date of
12. Completion Schedule

12.1. The Contractor shall inform the Employer through advance information at least 30 days in advance in written notice, and a final notice 7 days in advance to enable the Employer inform the commissioning committee of the date on which it intends to synchronize the Power Project to the Grid System.

12.2. The Contractor shall prepare the completion schedule accordingly and in conformity with provisions of technical specifications and carry out the work as per this schedule subject to “Force Majeure” conditions. The Contractor shall mobilize resources keeping in view, the above scheduled completion period.

13. Site Inspection & Basis of Bid

The volume and quantity of work indicated in schedule of works may vary. The Contractor should visit the Site before quoting rate for civil works. After taking in to consideration all aspects of the site, condition of soil etc., the Contractor should quote for civil works. No extra claim will be entertained at post bidding stage. The foundation design of module structure and the building shall have to be approved by the Employer. In case of any defects arising in the building during guarantee period, the Contractor shall have to rectify the same at its own cost.

14. Terms of Payment

Payments shall be released against each component of Price Bid in the following manner after submission by the contractor and acceptance of Security cum Performance Bank Guarantee by Employer and signing of Agreement as per provisions of bidding document.

14.1. In accordance with the provisions of GCC Clause 11 (Terms of Payment), the Employer shall pay the Contractor in the following manner and at the following times:

14.1.1. For Supply of Plant and Equipment including PV Modules, Inverter and BOS up to site (FOR basis) including transportation and insurance along with mandatory spares

   (i) 70% of the total price of supplies of Plant and Equipment shall be paid against delivery of supplies on pro-rata basis against receipt of material at site under the Contract.

   (ii) 20% of the total price of supplies of Plant and Equipment shall be paid on Operational Acceptance of the Facility pursuant to successful Guarantee Tests and demonstration of PR and submission of all as – built documentation.

   (iii) 10% of the total price of supplies of Plant and Equipment shall be paid on demonstration of CUF for the successful first year of operation.

14.1.2. For Erection, Testing and Commissioning

   (i) 70% of the total price of Erection, Testing and Commissioning shall be paid on pro-rata basis on completion of installation of equipment on certification by the Engineer-In-Charge/ Project Manager for the quantum of work completed after successful clearance of quality check points involved in the quantum of work billed.

   (ii) 20% of the total price of Erection, Testing and Commissioning shall be paid on Operational Acceptance of the Facility pursuant to successful Guarantee Tests and demonstration of PR.
(iii) 10% of the total price of Erection, Testing and Commissioning shall be paid on demonstration of CUF for the successful first year of operation.

14.1.3. For Civil and Allied Works

(i) 70% of the total price of Civil Works shall be paid progressively on certification by the Project Manager/Engineer In-Charge for the quantum of work completed/ Milestones achieved after successful clearance of quality check points involved in the quantum of work / Milestones billed.

(ii) 20% of the total price of Civil Works shall be paid on completion of all the civil works including finishing and debris removal.

(iii) 10% of the total price of Civil Works shall be paid on demonstration of CUF for the successful first year of operation.

14.1.4. On successful Operation and Maintenance of the Solar Power Plant on quarterly basis at the end of every quarter for each year till 10 years. The O&M of the plant starts after Operational Acceptance.

(i) Year 1: OM -1
(ii) Year 2: OM -2
(iii) Year 3: OM -3
(iv) Year 4: OM -4
(v) Year 5: OM -5
(vi) Year 6: OM -6
(vii) Year 7: OM -7
(viii) Year 8: OM -8
(ix) Year 9: OM -9
(x) Year 10: OM -10

14.2. Notes:

(i) All the transactions shall be made directly between the Employer (i.e. AMU) and the contractor. Hence for every consignment, the consignee must be in the name of “Aligarh Muslim University”.

(ii) The bidder shall furnish a detailed break-up, including bill of materials, for the Price Component of all the packages which shall be mutually discussed and finalized with the Employer. Progressive payment for Erection and Civil works will be made against monthly bills based on certification by the Project Manager/Engineer In-Charge for the work completed.

(iii) The release of first progressive payment for Civil Works shall also be subject to submission of documentary evidence by the Contractor towards having taken the insurance policy (ies) in terms of relevant provisions and acceptance of same by the Project Manager/Engineer-In-Charge.

(iv) The release of first progressive payment for Civil Works shall also be subject to submission of documentary evidence by the Contractor towards having taken the
insurance policy (ies) in terms of relevant provisions of GCC Clause 39 (Insurance) and acceptance of same by the Project Manager/ Engineer-In-Charge.

(v) Contract Value (CV):

The firm sum quoted by the Successful Bidder in its Financial Proposal is the sum of individual contract values for supply, erection and civil works under different work order packages as mentioned below:

a. Supply Contract Value: Total value mentioned against the Supply package mentioned at SCC Clause 14.1.1 and Bill of Quantities.

b. Erection Contract Value: Total value mentioned under the Erection Testing and commissioning works package mentioned at SCC Clause 14.1.2 and Bill of Quantities.

c. Civil Contract Value: Total value mentioned under the Civil and allied works package mentioned at SCC Clause 14.1.3 and Bill of quantities.

d. O&M Contract Value: Total value mentioned under the Operation & Maintenance works mentioned at SCC Clause 14.1.4 and Bill of Quantities

(vi) Employer shall issue separate LOI’s for different components of the contract i.e.,

a. Supply Contract

b. Erection Contract

c. Civil and allied works Contract

d. O&M Contract

14.3. ‘OM’ indicates the O&M Contract Value quoted by the Successful Bidder for each individual year in its Financial Proposal.

14.4. The Employer will withhold / deduct / under this Contract, and or to any additions or deductions provided for in this Contract, the statutory deductions as per provisions of the laws in force before making payments. Accordingly the Contractor shall submit Bills / Invoices after incorporating and in compliance of the following:

14.4.1. All payments shall be made in Indian Rupees, unless otherwise specified in the LOI/NTP/Contract Agreement. All payment shall be made on the basis of actual measurement for the quantified items as per schedule of works and approved by Project Manager/ EIC within 30 days of submission of duly certified invoice by the contractor.

14.4.2. The Contractor shall submit the bill / invoice for the work executed showing separately VAT, Service Taxes and any other statutory levies in the bill / invoice.

14.4.3. All taxes and deductions shall be applicable as per prevailing income tax, Works Contract Tax and other statutory rules and provisions in force.

14.5. The Contractor, while raising Bills / Invoices shall raise separate Bills / Invoices against individual contracts with reference to the LOI/ Contract number and indicating applicable taxes / duties on the contract. Bills / Invoices for more than one contract package shall not be clubbed together.
15. Price Escalation

No Price escalation is allowed. The rate(s) quoted against the work shall remain firm during the entire Contract period. Any change in Forex rate shall not be considered for price variation.

16. Taxes and Duties

16.1. Proper tax invoices, raised against the different work packages viz. Supply, Erection and Civil works must be submitted mentioning the tax component clearly and separately.

16.2. Bidder will quote the rates inclusive of taxes & duties and based on the concessional rate or exemption on taxes & duties (as applicable) that can be availed by the bidder on its own. Statutory variations in the tax shall be permitted as under:

(A) Statutory variations during original contractual completion period:
   i. If any increase takes place in taxes and duties due to statutory variation, then Employer shall consider the same on production of documentary evidences and Tax Invoices.
   ii. If any decrease takes place in taxes and duties due to statutory variation, the same shall be passed on to Employer and Employer shall consider the reduced rate of taxes and duties while making the payment.

(B) Statutory variations beyond original contractual completion period:
   i. If reasons for extension of contractual completion period is attributable solely to Employer, the provisions of (A) above shall apply.
   ii. If reasons for extension of contractual completion period is attributable to Bidder, then:
      (a) Increase in taxes and duties due to statutory variation, shall not be admissible. However, taxes and duties at the rate prevailing original contract completion period will be payable.
      (b) If any decrease takes place in taxes and duties due to statutory variation, the same shall be passed on to Employer or Employer shall consider the reduced rate of taxes and duties while making the payment.

(C) Variation on account of foreign exchange rate will not be payable. Also, no statutory variation shall be payable on the input items i.e., raw materials etc.

(D) No statutory variation shall be admissible if the excise duty becomes payable because of exceeding the prescribed limits for turnover of the Bidder.

(E) Notwithstanding anything contained in this document at any other place, all the taxes on account of bought out items or any other transaction between the Contractor and his sub-Contractor/supplier, will be to the account of the Contractor. Employer will not be liable for any other taxes on this account.

17. Procurement of Materials

The Contractor shall procure all necessary material required for the project work and arrange to store them properly. Test certificate in accordance with the specifications are to be furnished by the Contractor to the Employer for approval in respect of the materials procured by the Contractor. Contractor shall furnish all the documents related including GR/LR/RR along with the supplier invoices as a proof of the purchase along with the bill /
18. Samples

Apart from adhering to special provision made in the specification regarding submission of samples, the Contractor shall within 10 days of its receipt of Letter of Intent, provide to the Employer samples along with detailed literature of all materials it proposes to use irrespective of the fact that specific make/material might have been stipulated. If certain items proposed to be used are of such nature that samples cannot be presented or prepared at Site, detailed literature / test certificate of the same shall be provided instead. The Employer shall check the samples and give his comments and/or approval to the same.

19. Notice of Operation

The Contractor shall not carry out important operation without the consent in writing of the Employer or his representative. For carrying out such important activity, the Contractor shall intimate to the Employer at least 72 hours before starting of the job.

20. Rejection of Materials

The Project Manager’s decision in regard to the quality of the material and workmanship will be final. The Contractor at its own cost and risk without any compensation shall immediately remove any material rejected by the Project Manager from the Site of work.


21.1. The Contractor has to arrange Construction Power and water at the site for construction purpose at its own cost.

21.2. Cost of electricity required during construction shall be payable by the bidder. For construction, temporary connection for construction power from state DISCOM (DVVNL) shall be arranged by the bidder as per applicable tariff.

21.3. The Employer shall not provide facility for storage of material, and accommodation for labours at site. The Contractor shall make his own arrangement for the above.

22. Labour Engagement

The Contractor shall be responsible to provide all wages and allied benefits to its labours engaged for execution of the project work and also to carry out Operation & Maintenance service. The Contractor shall remain liable to the authorities concerned for compliance of the respective existing rules and regulations of the government for this purpose and shall remain liable for any contravention thereof.

The contractor is encouraged to use local manpower as per the local statutory (labour) requirement, if any.

23. Handing Over –Taking Over

The work shall be taken over by the Employer upon successful completion of all tasks to be performed at Site(s) on equipment supplied, installed, erected and commissioned by the Contractor in accordance with provision of RfP. During handing over complete project work, the Contractor shall submit the following for considering final payment:

23.1. All as- Built Drawings and documents as per the contract coordination procedure set out for the successful completion of the project.
23.2. Detailed Engineering Document with detailed specification, schematic drawing, circuit drawing, cable routing plans and test results, manuals for all deliverable items, Operation, Maintenance & Safety Instruction Manual and other information about the project.

23.3. Bill of material.

23.4. Inventory of recommended and mandatory spares at project Site.

23.5. Immediately after taking over of complete facilities (s), the same will be handed over to the Contractor for Operation & Maintenance for a period of as mentioned in the bidding document.

24. Liquidated Damages

Liquidity damages for the delay in construction of the plant shall be as per the GCC Clause 34.

25. Liquidated Damages (LD) for PR and CUF deviations

25.1. During the Operational Acceptance any shortfall in the Performance Ratio (PR) as determined through the PR Test Procedure specified in Clause 7 of Section V: Technical Specification, will attract imposition of liquidated damages. For every 0.01 shortfall in PR below 0.79 by the bidder, a LD of 0.1% of the total Contract Value shall be levied. In case the Plant PR result is 0.05 below 0.79, i.e., 0.74 or lower, the total performance bank guarantee submitted by the bidder will be encashed. In case the Performance guarantee has already been encashed on account of delays, the due amount will be recovered from the Final Instalment of the EPC payable at the end of the first year (as per the Terms of Payment specified in Clause 14 of SCC)

25.2. In case of any defect in the system after commissioning, the Contractor shall repair it within 48 hours. Otherwise LD shall be charged for shortfall in generated units beyond 48 hours as per tariff of Rs. 7.5 per unit, with the cumulative maximum of 5% of the total contract value, and the same shall be deducted from their payments due / Bank guarantee available with the Employer. The LD will be calculated with reference to GCC Clause 50.1.2. During the O&M period, at any point of time, the Contractor has to ensure the availability of BG of requisite value with Employer.

25.3. Liquidity Damages for during O&M period shall be charged at a rate of:

Difference in units derived from committed and achieved CUF x Rs. 7.5 per unit; for period after commissioning till the O&M contract closure on annual basis, upto 5% of the total contract value. The CUF shall be evaluated as per the formula mentioned at Clause 7 of TS of this RFP. During the O&M period, at any point of time, the Contractor has to ensure the availability of BG of requisite value with Employer.

25.4. In case the Project fails to generate any power continuously for 1 month any time during the O&M period, apart from the force majeure and grid outages as certified by competent authority from STU/ CTU/ University, it shall be considered as “an event of default”. In the case of default the entire O&M Bank Guarantee will be encashed.

26. Miscellaneous

26.1. Based on reviewing the Project, if the progress is below expectation as demanded by the Employer then, the employer reserves right to reduce the Scope of the Contractor in part or full and assign the same to other contractor(s) and get the work done at the risk and cost
26.2. The Contractor shall continue to provide all the monitoring services, licenses, software, access to all information (real-time or stored) that were being used during the O&M to the Employer.

26.3. The Contractor will construct/ provide a temporary facility/ arrangement at site or otherwise for the office of Employer’s employee/ consultant at the time of construction of the Solar Power Plant. All the temporary facilities constructed for the purpose of execution of the contract shall be removed after taking necessary permissions from the Employer immediately after Operational Acceptance.

26.4. Provision for installing any additional monitoring equipment to facilitate on-line transfer of data shall be provided by the Contractor.

26.5. In case of discrepancy between GCC Clause and SCC Clause on a particular subject, SCC conditions will prevail.
## Schedule 1: List of Banks

### A) SCHEDULED COMMERCIAL BANKS

#### STATE BANK AND ITS ASSOCIATES

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td>1.</td>
<td>State Bank of India</td>
</tr>
<tr>
<td>2.</td>
<td>State Bank of Bikaner &amp; Jaipur</td>
</tr>
<tr>
<td>3.</td>
<td>State Bank of Hyderabad</td>
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<tr>
<td>4.</td>
<td>State Bank of Indore</td>
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<td>5.</td>
<td>State Bank of Mysore</td>
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<tr>
<td>6.</td>
<td>State Bank of Patiala</td>
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<td>7.</td>
<td>State Bank of Travancore</td>
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#### NATIONALISED BANKS

<p>| | |</p>
<table>
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<tr>
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<tbody>
<tr>
<td>1.</td>
<td>Allahabad Bank</td>
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<tr>
<td>2.</td>
<td>Andhra Bank</td>
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<td>3.</td>
<td>Bank of Baroda</td>
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<td>4.</td>
<td>Bank of India</td>
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<td>5.</td>
<td>Bank of Maharashtra</td>
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<td>6.</td>
<td>Canara Bank</td>
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<td>7.</td>
<td>Central Bank of India</td>
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<td>8.</td>
<td>Corporation Bank</td>
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<td>9.</td>
<td>Dena Bank</td>
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<td>10.</td>
<td>Indian Bank</td>
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<tr>
<td>11.</td>
<td>Indian Overseas Bank</td>
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<tr>
<td>12.</td>
<td>Oriental Bank of Commerce</td>
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<tr>
<td>13.</td>
<td>Punjab &amp; Sind Bank</td>
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<tr>
<td>14.</td>
<td>Punjab National Bank</td>
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<td>15.</td>
<td>Syndicate Bank</td>
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<td>16.</td>
<td>UCO Bank</td>
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<td>17.</td>
<td>Union Bank of India</td>
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<tr>
<td>18.</td>
<td>United Bank of India</td>
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<tr>
<td>19.</td>
<td>Vijaya Bank</td>
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</tbody>
</table>

### B) OTHER PUBLIC SECTOR BANKS

<p>| | |</p>
<table>
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<th></th>
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<tbody>
<tr>
<td>1.</td>
<td>IDBI Bank</td>
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</table>

### C) Scheduled Private Sector banks

<p>| | |</p>
<table>
<thead>
<tr>
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<tbody>
<tr>
<td>1.</td>
<td>Axis Bank</td>
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<tr>
<td>2.</td>
<td>Federal Bank</td>
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<tr>
<td>3.</td>
<td>HDFC Bank</td>
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<tr>
<td>4.</td>
<td>ICICI Bank</td>
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<tr>
<td>5.</td>
<td>IndusInd Bank</td>
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<tr>
<td>6.</td>
<td>Karnataka Bank</td>
</tr>
<tr>
<td>7.</td>
<td>Kotak Mahindra Bank</td>
</tr>
<tr>
<td>8.</td>
<td>Yes Bank</td>
</tr>
</tbody>
</table>
SECTION – V

TECHNICAL SPECIFICATIONS (TS)

Aligarh Muslim University
Aligarh, Uttar Pradesh – 202002
A. Introduction

1. Site Description

1.1. The land for the proposed project is located near to Aligarh Muslim University the site is at the distance of 2 kms from the university, the land parcel comes in the locality called Firdaus Nagar. The site is having good connectivity via road and is easily accessible, the geographical coordinates of the site are; Latitude 27° 55’ 18” N and Longitude 78° 4’ 5” E. The proposed site is adjacent to the residential area at Firdaus Nagar.

1.2. Proposed Land Details:

Land mark: Site is adjacent to the Aligarh Muslim University Horse Riding Ground, Firdaus Nagar, Aligarh.

Skilled manpower availability: Within the town of Aligarh

Accessibility to the site: Through 10 feet wide concrete / mortar road

<table>
<thead>
<tr>
<th>Particulars</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Details of proposed capacity of the solar power plant</td>
<td>3MW (AC) SPV (Mono/ Multi crystalline) SPV plant</td>
</tr>
<tr>
<td>District</td>
<td>Aligarh</td>
</tr>
<tr>
<td>State</td>
<td>Uttar Pradesh</td>
</tr>
<tr>
<td>Location</td>
<td>Firdaus Nagar, Aligarh</td>
</tr>
<tr>
<td>Connectivity to the Substation Details</td>
<td>33/11kV, University Substation</td>
</tr>
<tr>
<td>Transmission Line</td>
<td>3 km (approx.)</td>
</tr>
<tr>
<td>Power Evacuation required</td>
<td>33kV overhead transmission line</td>
</tr>
<tr>
<td>Latitude</td>
<td>27° 55’ 18” N</td>
</tr>
<tr>
<td>Longitude</td>
<td>78° 4’ 5” E</td>
</tr>
<tr>
<td>Altitude</td>
<td>192 m</td>
</tr>
<tr>
<td>Estimated life of PV Power plant</td>
<td>25 Years</td>
</tr>
<tr>
<td>Land Available</td>
<td>16.33 Acre/ 6.609 Hectare/ 66090 sq mtrs</td>
</tr>
<tr>
<td>Type of Land</td>
<td>University land</td>
</tr>
<tr>
<td>Details of land in possession</td>
<td>Aligarh Muslim University</td>
</tr>
<tr>
<td>Nearest Urban Area</td>
<td>Aligarh</td>
</tr>
<tr>
<td>Nearest Highway</td>
<td>NH 93</td>
</tr>
<tr>
<td>Nearest Railway Station</td>
<td>Aligarh</td>
</tr>
<tr>
<td>Nearest Bus stand</td>
<td>Aligarh</td>
</tr>
<tr>
<td>Minimum values of PR and CUF of the plant after netting off the auxiliary consumption.</td>
<td>PR : 0.79 &amp; CUF : 18% (against installed DC capacity at STC)</td>
</tr>
<tr>
<td>Water and Power for Construction</td>
<td>To be arranged by the Contractor</td>
</tr>
</tbody>
</table>
B. System Design and Philosophy

2. Design Philosophy

2.1. The main objective of the design philosophy is to construct the plant with in-built Quality and appropriate redundancy to achieve high availability and reliability with minimum maintenance efforts. In order to achieve this, the following principles shall be adopted while designing system.

2.1.1. Technology: Solar PV Mono/ multi-crystalline modules (>16 Multi, >18% mono) of high efficiency and the cells/ modules.

2.1.2. Adequate capacity of SPV module, PCUs, Junction boxes etc. to ensure generation of power as per design estimates. This to be done by applying liberal de-rating factors for the array and recognizing the efficiency parameters of PCUs, transformers, conductor loss etc.

2.1.3. Use of equipment and systems with proven design and performance that have a high availability track record under similar service conditions.

2.1.4. Selection of the equipment’s and adoption of a plant layout to ensure ease of maintenance.

2.1.5. Strict compliance with the approved and proven quality assurance systems and procedures during the different stages of the project starting from sizing, selection of make, shipment, storage (at site), during erection, testing and commissioning.

2.1.6. Proper monitoring in the synchronizations which ensures the availability of power to the grid.

2.1.7. The plant instrumentation and control system should be designed to ensure high availability and reliability of the plant to assist the operators in the safe and efficient operation of the plant with minimum effort.

2.1.8. It should also provide for the analysis of the historical data and help in the plant maintenance people to take up the plant and equipment on predictive maintenance.

2.1.9. Inverter output voltage of 230-415V has to be stepped up to 33kV to connect it to the grid at the point of interconnection as per the TS Clause 1.2.

2.1.10. The power plant has to operate in parallel with the grid system which is infinite electrical system. Any faults not taken care will result in damage of only SPV power plant without affecting state DISCOM (DVVNL) / University infinite system. Thus suitable protective measure is to be in built so that any disturbance of the grid will not cause any damage of the equipment’s of the Solar Power Plant.

2.1.11. Very fast responsive microprocessor based Directional and Reverse power flow protection should be provided to ensure isolation of the solar power plant from the grid at the time of any fault or/and any additional suitable protection.

2.2. The basic and detailed engineering of the plant shall aim at achieving high standards of operational performance especially considering following:

2.2.1. Plant layout to ensure optimum availability for generation during the day time without any shading.

2.2.2. High DC system voltage and low current handling requirements.

2.2.3. Selection of PCUs with proven reliability and minimum downtime. Ready availability of
2.2.4. Based on the Solar Insolation data from reliable sources, the solar PV system should be so designed that it shall take into account the mean energy output after allowing for various losses, temperature corrections, on an average day for each month of the year.

2.2.5. Careful logging of operational data / historical information from the Data Monitoring Systems, and periodically processing it to determine abnormal or slowly deteriorating conditions.

2.2.6. SPV power plant should be designed to operate satisfactorily in parallel with the grid within permissible limits of high voltage and frequency fluctuation conditions, so as to export the maximum possible units generated to the grid. It is also extremely important to safeguard the system during major disturbances, like tripping / pulling out of big generating stations and sudden overloading during falling of portion of the grid loads on the power plant unit in island mode, under fault / feeder tripping conditions.

2.2.7. Flat plate SPV arrays which are held fixed at an optimum tilted angle and face towards the equator, are most common. The angle of tilt should be approximately equal to the angle of latitude for the site. A steeper angle increases the output in winter; while a shallower angle more output in summer. It should be arranged in such a manner that optimum generation is achieved.

2.3. The specifications provided with this bid document are a functional ones; any design provided in this document is only meant as an example. The Bidder must submit a proposal based upon their own design. Bidder must optimize their own design for Solar Photovoltaic (SPV) system with proven technology so that it shall best meet to guarantee the performance factors as it is a part of the acceptance criteria given in this bid document. The bidders are advised to visit the site before designing the plant.

2.4. The minimum array capacity at STC shall be determined to have 3.3MWp output at the time of installation. If the bidder anticipates any degradation of the modules more than 1.00% of the module output during the first year, it shall be taken care of to meet guaranteed generation to avoid liquidated damages/ compensation on account of Generation Performance Guarantees.

2.5. The obligation of the Employer in regard to the allocation of land will be limited to 16.33 Acre/ 6.609 Hectare/ 66090 sq mtrs to enable the contractor to install 3.3 MW (DC). However, during the detailed design, if the Contractor establishes that 6.33 Acre/ 6.609 Hectare/ 66090 sq mtrs is not sufficient to install 3.3 MW (DC) capacity, the Employer may allocate additional land on request of the Contractor provided such a request is justified by the Contractor with all design calculations/ Layout optimization etc. Further, such request should be submitted to the employer not later than 45 days of the effective date of Contract. If the Contractor request the employer for allocation of additional land for installation of DC Capacity beyond 3.3 MW, the Employer will not have any obligation to allocate additional land unless otherwise agreed and subject to availability of additional land.

2.6. This Bid document specifically cover the rest of the requirements for Grid Connected said (AC) Solar Power Plant along with their associated equipment. The capacity of the plant shall be determined to attain minimum of said (AC) at the point of evacuation.

2.7. Successful Bidder (Contractor) shall prepare the detailed project report & design basis report and submit a copy to Employer for evaluation within 2 weeks from the date of issue.
of LOI.

2.8. Component and equipment reliability: Each component offered by the bidder shall be of established reliability. The minimum target reliability of each equipment shall be established by the bidder considering its failure, mean time between failures and mean time to restore, such that the availability of complete system is assured. The guaranteed annual system availability shall not be less than 99%. Bidder recommendation of the spares shall be on the basis of established reliability.

2.9. Bidder shall design the equipment and plant in order to have sustained life of 25 years with minimum maintenance efforts.

2.10. The supply, erection, commissioning and all other allied works for said (AC) capacity SPV Power Plant shall be completed as per timelines under SCC Clause 8.

C. Scope of Supply and Work

3. Detailed Scope of Work

3.1. Scope of Supply & Work includes all design & engineering, procurement & supply of equipment and materials, testing at manufacturers works, inspection, packing and forwarding, supply, receipt, unloading and storage at site, associated civil works, services, permits, licences, installation and incidentals, insurance at all stages, erection, testing and commissioning of 3MW (AC) Grid Interactive Solar PV Power Plant and performance demonstration with associated equipment and materials on turnkey basis at Firdaus Nagar, Aligarh Muslim University, Aligarh, Uttar Pradesh and 10 (ten) years comprehensive operation and maintenance from the date of commissioning or Operational Acceptance, whichever is later.

3.2. The equipment and materials for said (AC) Grid Interactive Solar PV Power Plant with associated system (Typical) shall include but not be limited to the receipt, unloading, storage, erection, testing and commissioning of all supplied material for the following:

3.2.1. Solar PV modules of suitable rating, in array totaling minimum of said DC capacity including mounting frames, structures, fasteners, array foundation and module interconnection.

3.2.2. Array Junction boxes, distribution boxes and Fuse boxes: MCBs, Surge Arrestors with string monitoring capabilities and with proper lugs, glands, ferrules, terminations and mounting structures.

3.2.3. DC and AC cables of appropriate sizes with adequate safety and insulation

3.2.4. Power Conditioning Units (PCU) with SCADA compatibility, common AC power evacuation panel with bus bars and circuit breakers LT & HT Power Interfacing Panels, Plant Monitoring Desk, AC & DC Distribution boards.

3.2.5. 230 – 415V / 33kV step up transformers in relevance with state grid code and inverter manufacturer requirements.

3.2.6. 33kV / 415V auxiliary transformer (s).

3.2.7. Metering and protection system along with battery system. The metering shall be done at 33kV level. The main and check meter will be placed at the University substation bay for the energy measurement purpose. However, standby meters shall be placed at the outgoing feeder from the solar PV power plant.
3.2.8. LT Power and Control Cables including end terminations and other required accessories for both AC & DC power

3.2.9. Internal 415V interconnection & Indoor feeder panels to cater auxiliary needs of plant

3.2.10. 33kV indoor/outdoor panels having incoming and outgoing feeders with VCBs, CTs, PTs, Bus bars, cables terminals kits and Bus coupler having Main and transfer Bus. Each bay shall consist of VCB, CT, Isolators with earth switch, LAs and PT’s etc.

3.2.11. ABT meters (Standby) with all necessary rated CT’s and PT’s at the plant take off point as per CEA Metering Regulation 2006 as amended time to time and state metering code shall be installed by the Contractor. However, the main Metering system (Main & Check) will be installed in the 33 KV Bus bar in the University substation including necessary CT’s and PT’s.

3.2.12. Data acquisition system with remote monitoring facilities with internet connectivity if needed.

3.2.13. Lightning protection for entire plant area.

3.2.14. PVC pipes, cable conduits, cable trays and accessories/trenches.

3.2.15. Earthing of the entire plant as per relevant standards.

3.2.16. Control room equipment related to solar system etc.

3.2.17. Testing, maintenance and monitoring of equipment.

3.2.18. Spares & consumables, as required or recommended, for 10 years O&M period.

3.2.19. CCTV cameras at Main Entrance and at Main Control room.

3.2.20. Fire protection system in buildings and fire extinguishers.

3.2.21. All safety gadgets during Construction and O&M period including but not limited to, rubber mats of appropriate grade, PPE, rubber gloves and shoes etc.

3.2.22. One Solar Observatory including testing facilities. The Solar Observatory with associated systems shall include but not be limited to the following:

   - Pyranometers – for horizontal and tilted plane
   - Ultrasonic Anemometer (wind speed and direction)
   - Temperature Sensor – Ambient and module surface
   - Power source to the all sensors
   - Data Logger
   - Desktop and Printer

3.2.23. a) Construction of suitable infrastructures for power evacuation at 33kV from take-off point till the receipt of lines at 33/11kV University Substation.

   b) Construction of 33 kV outdoor bay at 33/11kV University Substation as per requirement of state DISCOM (DVVNL) authorities under the specific approval and supervision of University and / or state DISCOM (DVVNL) personal, conforming to their specifications.

   c) Installation of the system assigning priority to Solar PV power with respect to the power from state DISCOM (DVVNL) at the University substation. Prioritizing Solar PV Power in
3.2.24. Design, supply, erection, testing & commissioning of 33kV transmission line / Cabling (approx. 3km) and associated switchgear equipment, transformer and metering equipment for connecting into 33 kV / 11kV University Substation, including right of way (ROW), as per technical specification and state regulations.

3.2.25. The Contractor shall have to design the entire power evacuation plan with transmission line crossing the railway track. Crossing of single line electrified railway track for laying 33kV transmission line, in accordance with the “Regulations for Power Line Crossings of Railway Tracks” issued by Railway Board.

3.2.26. Design of 3MW (AC) Grid Interactive Solar Power Plant and its associated civil, structural, electrical & mechanical auxiliary systems includes preparation of single line diagrams and installation drawings, manuals, electrical layouts, erection key diagrams, electrical and physical clearance diagrams, design calculations for Earth- mat, Bus Bar & Spacers indoor and outdoor lighting/ illumination etc. design memorandum, GTP and GA drawings for the major equipment, design basis & calculation sheets, and other relevant drawings and documents required for engineering of all facilities within the fencing to be provided under this contract, are covered under Bidders scope of work.

3.2.27. In addition to above, the Bidder is required to measure the Solar Radiation and other climatic conditions relevant to measure the plant performance. This is necessary to study Solar Level and Guaranteed Performance of the Solar Power Plant. The satellite based analysis is to be combined with direct ground based measurement equipment in order to achieve the necessary accuracy and level of detail in the assessment of solar levels and climatic conditions.

3.2.28. Estimation and determination of the plant generation on daily basis in form of look ahead scheduling of power output.

3.2.29. Any other equipment / material, not mentioned but essentially required to complete the 3MW (AC) Solar Power Plant in all respect.

3.3. During the O&M period, the Contractor shall keep the measured daily data at regular interval and provide the same to Employer in electronic form compatible in CSV format. The right to use the data shall remain with Employer.

3.4. Materials and accessories, which are necessary or usual for satisfactory and trouble-free operation and maintenance of the above equipment.

3.5. Availability of vehicles for O&M staff and for inspection by Employer as per requirement may be ensured, failing which Employer shall have full right for alternate arrangement at the risk & cost of contractor.

3.6. Bidders shall design suitable power evacuation system including design and construction of a suitable transmission line/ cabling infrastructure from power plant boundary to inject power from Solar Photovoltaic Power Plant to University substation.

3.7. The items of civil design and construction work shall include all works required for solar PV project and should be performed specifically with respect to following but not limited to:

3.7.1. Conducting contour survey of the total area identified for 3MW (AC) Solar Photovoltaic capacity & complete soil investigation with bore hole details.
3.7.2. Earthwork for site grading, cutting, filling, levelling & compaction of land. The bidders shall judiciously decide on making the price-bid accordingly.

3.7.3. Construction and erection of 6 feet stone boundary wall with fence and concertina coil on GI angle of Y shape on the top in perimeter of Solar PV (SPV) Project with main / security gate(s) for entire area.

3.7.4. Construction of foundation for mounting structures for SPV panels.

3.7.5. Civil foundation work of transformers, switchgears, etc.

3.7.6. Construction of internal roads 3.5m wide with 0.5m wide well compacted shoulders on each side with WBM base to carry safe and easy transportation of equipment and material at the project site during and after construction. Construction of Main Gate to Control room road of 3.5m wide with 0.5m wide well compacted shoulders on each side with bitumen base for easy approach to control room.

3.7.7. Construction of Equipment room with necessary illumination system and finishing as required.

3.7.8. Office cum stores cum control room building with Supervisor room, pantry, wash room, conference room etc. along with requisite furniture, workstations, air conditioning, internal and external illumination, other equipment as per the specifications. The contractor shall construct such facilities good civil engineering practices and confirming to relevant design criteria. Area of Such facilities shall not be less than 2500 square feet subject to meeting the minimum requirements for O&M and Data management.

3.7.9. Security cabin (s)/watch towers at strategic locations inside the boundary of the plant.

3.7.10. A suitable arrangement of water shall be ensured to cater the day-to-day requirement of drinking water and permanent water supply for module cleaning and other needs of SPV power Plant during entire O&M period.

3.7.11. Suitable Communication System for SCADA with remote monitoring capabilities including internet facilities if required.

3.7.12. Construction of Storm water drainage & sewage network. Rain water harvesting system should also be explored to promote water conservation.

3.7.13. Perimeter lighting: Fabrication, supply & erection along with required GI junction boxes, support, brackets and accessories as required.


3.7.15. Supply of ferrules, lugs, glands, terminal blocks, galvanized sheet steel junction boxes with powder coating paint for internal fixtures, cable fixing clamps, nuts and bolts etc. of appropriate sizes as required in the plant.

3.7.16. Power Cables laying underground / over ground with proper cable tray arrangements

3.7.17. Entire GI cable tray with proper support and accessories inside equipment room and control room building and other locations as required.

3.7.18. Laying of 33kV transmission line, fabrication and erection of structure to support transmission line conductors from take-off point at plant to the 33kV delivery point at University substation.
3.8. Obtaining statutory approvals/clearances on behalf of the Employer from various Government Departments, in addition to Central/State Electricity Authorities/ DVVNL/UPPTCL/ UPSIDC/ UPERC and including but not limited to, the following-not limited to, the following:

3.8.1. Pollution control board clearance, if required
3.8.2. Mining Department, if required
3.8.3. Forest Department, if required
3.8.4. All other approval, as necessary for setting up of a solar power plant including CEIG, connectivity, power evacuation, railways, PTCC etc. as per the suggested guidelines
3.8.5. All other statutory approvals and permissions, not mentioned specifically but are required to carry out hassle free Construction and O&M of the plant prevailing at Site.

3.9. The Bidder shall arrange deployment of qualified and suitable manpower and required necessary consumables during commissioning.

3.10. Construction Power & Construction Water as required for construction and completion of this contract are to be arranged by the Bidder.

3.11. Total Operation & Maintenance of Solar Photovoltaic Power Plant for the 10 year’s period including deployment of engineering personnel, technicians and security personnel after the commissioning till final acceptance, during this period, the responsibility of O&M shall be with contractor.

3.12. All approvals, equipment, item and works which are not specifically mentioned in this document but are required for completion of work including construction, commissioning, O&M of Solar PV Power Plant in every respect and for safe and efficient construction & erection, operation and guaranteed performance are included in the scope of this bid.

3.13. Submission of following documents, drawings, data design, and engineering information to Employer or its authorized representative for review and approval in hard copy and soft copy from time to time as per project schedule.

3.13.1. Contour plan and soil investigation data for the area
3.13.2. GA drawings of the entire project including roads, drains, storm water drainage, sewage networks, equipment rooms, office cum control room, security gate, fire protection system etc.
3.13.3. Design basis criteria along with relevant standards (list of standards and respective clause description only)
3.13.4. Solar insolation data and basis for generation data.
3.13.5. Design calculations and sheets.
3.13.6. Detailed technical specifications of all the equipment.
3.13.7. General arrangement and assembly drawings of all major equipment.
3.13.8. Schematic diagram for entire electrical system.
3.13.9. GTP & G.A. drawings for all types of structures/ components, 33kV switchgears & other interfacing panels.
3.13.10. Relay setting charts.

3.13.11. Quality assurance plans for manufacturing and field activities


3.13.15. O&M Instruction’s manuals and its drawings.

3.13.16. As-built drawings / documents and deviation list from good for construction (GFC)

3.13.17. O&M plans, schedules and operational manuals for all equipment etc. Daily/Weekly site work progress report with catch-up plan(s), as necessary to monitor actual timelines of the project during construction period along with the real time snap shots during the time of construction.

3.13.18. Weekly/Monthly O&M reports after commissioning of the project.

3.14. All drawings shall be fully corrected to agree with the actual "as built" site conditions and submitted to Employer after commissioning of the project for record purpose. All as-built drawings must include the Good for Construction deviation list.

3.15. The contractor shall forward the following to Employer within two weeks from issue of LOI:

3.15.1. Schedule for various activities in the form of PERT Chart.

3.15.2. Detailed engineering calculations, Design basis report and complete layout of the plant

3.15.3. Equipment data sheets, Guaranteed technical particular of equipment and GA drawings of major equipment like, inverter, mounting structure and transformer.

3.16. Providing a detailed training plan for all operation, maintenance procedures, which shall after approval by Employer form the basis of the training program. The contractor, shall also provide training to Employer’s nominated staff.

3.17. Employ and coordinate the training of contractors’ personnel who will be qualified and experienced to operate and monitor the facility and to coordinate operations of the facility with the grid system.

3.18. Establishing a system to maintain an inventory of spare parts, tools, equipment, consumables and other supplies required for the facility’s hassle free operation.

3.19. Adequate and seamless insurance coverage during EPC and O&M period to cater all risks related to construction and O&M of plant to indemnify the Employer.

3.20. Maintain at the facility accurate and up-to-date operating logs, records and monthly reports regarding the Operation & Maintenance of facility.

3.21. Perform or contract for and oversee the performance of periodic overhauls or maintenance required for the facility in accordance with the recommendations of the original equipment manufacturer (OEM).

3.22. Procurement for spares parts, overhaul parts, tools, equipment, consumables, etc. required to operate and maintain the project in accordance with the prudent utility practices and having regarded to warranty recommendations during entire O&M period.

3.23. Handover the system to maintain an inventory of spare parts, tools, equipment,
consumables and supplies for the facility’s operation along with required details of recommended spares list with all associated information regarding replacement records, supplier details, tentative cost, storage details, specifications on the basis of replacement frequency and mean time between failures and mean time to restore at the culmination of penultimate year under O&M period.

3.24. Maintain and keep all administrative offices, roads, tool room, stores room, equipment, clean, green and in workable conditions.

3.25. Discharge obligations relating to retirement/ Superannuating benefits to employees or any other benefit accruing to them in the nature of compensation, profit in lieu / in addition to salary, etc. for the period of service with the contractor, irrespective continuance of employees with the project as employees of Contractor, after conclusion of O&M period.

3.26. **Operation and Maintenance**

3.26.1. The contractor shall be entrusted to carry out the total O&M activities of the 3MW (AC) Solar Photovoltaic Power Plant to the contractor for the 10 (ten) years after commissioning w.e.f. from the date of operational acceptance.

3.26.2. The Turnkey contractor shall be responsible for all the required activities for the successful running, committed energy generation & maintenance of the Solar Photovoltaic Power Plant covering:

- Deputation of qualified and experienced engineers and technicians
- Deputation of Security personnel for the complete security of plant
- Successful running of Solar Power Plant for committed energy generation.
- Co-ordination with University / other statutory organizations as per the requirement on behalf of Employer for Joint Metering Report (JMR), furnishing generations schedules as per requirement, revising schedules as necessary and complying with grid requirements.
- Monitoring, controlling, troubleshooting maintaining of logs & records, registers.
- Supply of all spares, consumables and fixing / application as required.
- Supply & use of consumables such as grease, oil etc. throughout the maintenance period as per recommendations of the equipment manufacturers.
- Conducting periodical checking, testing, overhauling, preventive and corrective action.
- General up keeping of all equipment, building, roads, Solar PV modules, inverter etc.
- Submission of periodical reports to Employer on the energy generation & operating conditions of the power plant.
- Furnishing generation data monthly to Employer by 1st week of every month for the previous month to enable Employer raise commercial bills on consumers.
- Periodic cleaning of solar modules as per the recommendations of OEM
- Replacement of Modules, Invertors/PCU’s and other equipment as and when required

3.26.3. Continuous monitoring the performance of the Solar Power Plant and regular maintenance of the whole system including Modules, PCU’s, transformers, underground cable, overhead
line, outdoor/indoor panels/ kiosks etc. are necessary for extracting and maintaining the maximum energy output from the Solar Power Plant.

3.26.4. Preventive and corrective O&M of the Solar Photovoltaic Power Plant including supply of spares, consumables, wear and tear, overhauling, replacement of damaged modules, invertors, PCU’s and insurance covering all risks (Fire & allied perils, earth quake, terrorists, burglary and others) as required, for a period of 10 (ten) years from the date of start of O&M of the project shall be carried out at fixed annual cost.

3.26.5. The period of Operation and Maintenance will be deemed to commence from the date of completion of performance demonstration/Operational acceptance and successively the complete Solar Photovoltaic Power Plant to be handed over to the O&M contractor for operation and maintenance of the same. O&M contract shall further be extended on the mutually agreed terms and conditions for the period of minimum 5 years.

3.26.6. All the equipment required for Testing, Commissioning and O&M for the healthy operation of the Plant must be calibrated, time to time, from the NABL accredited labs and the certificate of calibration must be provided prior to its deployment.

3.27. **Operation and Performance Monitoring**

3.27.1. Operation part consists of deputing necessary manpower necessary to operate the Solar Photovoltaic Power Plant at the full capacity. Operation procedures such as preparation to starting, running, routine operations with safety precautions, monitoring etc., shall be carried out as per the manufacturer’s instructions to have trouble free operation of the complete system.

3.27.2. Daily work of the operation and maintenance in the Solar Photovoltaic Power Plant involves periodic cleaning of Modules, logging the voltage, current, power factor, power and energy output of the Plant at different levels. The operator shall also note down time/failures, interruption in supply and tripping of different relays, reason for such tripping, duration of such interruption etc. The other task of the operators is to check battery voltage-specific gravity and temperature. The operator shall record monthly energy output, down time, etc.

3.28. **Maintenance**

3.28.1. The contractor shall carry out the periodical/plant maintenance as given in the manufacturer’s service manual and perform operations to achieve committed generation.

3.28.2. Regular periodic checks of the Modules, PCU’s and other switchgears shall be carried out as a part of routine corrective & preventive maintenance. In order to meet the maintenance requirements stock of consumables are to be maintained as well as various spare as recommended by the manufacturer at least for 5 years to be kept for usage.

3.28.3. Maintenance of other major equipment involved in Solar Photovoltaic Power Plant are step up transformers, overhead line equipment, indoor/ outdoor 33kV VCB kiosk, associated switchgears, other fixtures & components and metering panel. Particular care shall be taken for outdoor equipment to prevent corrosion. Cleaning of the insulators and applying Vaseline on insulators shall also be carried out at regular intervals. Earth resistivity of Plant as well as individual earth pit is to be measured and recorded every month. If the earth resistance is high suitable action is to be taken to bring down the same.

3.28.4. According to the recommendations stock of special tools and tackles shall be maintained for Modules, PCU’s, switchgears and other major electrical equipment.
3.28.5. A maintenance record is to be maintained by the operator/engineer-in-charge to record the regular maintenance work carried out as well as any breakdown maintenance along with the date of maintenance reasons for the breakdowns steps have taken to attend the breakdown duration of the breakdown etc.

3.28.6. The Schedules will be drawn such that some of the jobs other than breakdown, which may require comparatively long stoppage of the Power Plant, shall be carried out preferably during the non-sunny days. An information shall be provided to Engineer-in-charge for such operation prior to start.

3.28.7. The Contractor shall deploy enough manpower at Solar Photovoltaic Power Plant site to carry out work instructions and preventive maintenance schedules as specified. The contractor shall keep at least one skilled and experienced supervisor at site on permanent basis to supervise the jobs that are being carried out at site.

3.28.8. The Contractor will attend to any breakdown jobs immediately for repair/replacement /adjustments and complete at the earliest working round the clock. During breakdowns (not attributable to normal wear and tear) at O&M period, the Contractor shall immediately report the accidents, if any, to the Engineer In-charge showing the circumstances under which it happened and the extent of damage and or injury caused.


3.28.10. The contractor shall at his own expense provide all amenities to his workmen as per applicable laws and rules.

3.28.11. The Contractor shall ensure that all safety measures are taken at the site to avoid accidents to his or his sub-contractor or Employer's Workmen.

3.28.12. If negligence / mal operation of the contractor's operator results in failure of equipment such equipment should be repaired replaced by contractor at free of cost.

3.28.13. If any jobs covered in O&M Scope as per O&M Plan are not carried out by the contractor during the O&M period, the Engineer-In-Charge can issue a notice to the Contractor. Repetition of such instances for more than 2 times a year may lead to the Termination of the O&M Contract by the Employer.

3.29. Quality Spares & Consumables

In order to ensure longevity and safety of the core equipment and optimum performance of the system the contractor should use only genuine spares of high quality standards.

3.30. Testing Equipment, Tools and Tackles

The Contractor shall arrange for all the necessary testing equipment, tools and tackles for carrying out all the construction, operation and maintenance work covered under this contract. All the instruments are required to be calibrated from NABL accredited lab before put in use. The certificate of the same shall be submitted to Employer for verification.
3.31. **Security services**

The contractor has to arrange proper security system including deputation of security personnel at his own cost for the check vigil for the Solar Power Plant. The security staff may be organized to work on suitable shift system; proper checking & recording of all incoming & outgoing materials vehicles shall be maintained. Any occurrence of unlawful activities shall be informed to Employer immediately. A monthly report shall be sent to Employer on the security aspects.

**D. Technical Specification of Solar power plant**

4. **Bill of Material**

The equipment and material for 3MW (AC) Grid Interactive Solar Photovoltaic Power Plant with associate system (typical) shall include, but not limited to the following:

<table>
<thead>
<tr>
<th>Item Details</th>
<th>Unit</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>PV Modules</td>
<td>Nos.</td>
<td></td>
</tr>
<tr>
<td>Module Mounting Structures including fasteners and clamps</td>
<td>Set</td>
<td></td>
</tr>
<tr>
<td>Main Junction Boxes with monitoring capabilities</td>
<td>Lot</td>
<td></td>
</tr>
<tr>
<td>Solar module array to Junction box Interconnection cable (Cu)</td>
<td>RM</td>
<td></td>
</tr>
<tr>
<td>Junction box to Inverter Interconnection Cable (Cu/ Al)</td>
<td>RM</td>
<td></td>
</tr>
<tr>
<td>Connection accessories – lugs, ferrules, glands, terminations etc.</td>
<td>Lot</td>
<td></td>
</tr>
<tr>
<td>AC Cable (LT/ HT) of appropriate sizes</td>
<td>RM</td>
<td></td>
</tr>
<tr>
<td>Power Conditioning Units/ Inverters</td>
<td>Nos.</td>
<td></td>
</tr>
<tr>
<td>Meteorological station with sensors and data logger</td>
<td>Lot</td>
<td></td>
</tr>
<tr>
<td>String level monitoring system (SCADA) and ancillaries</td>
<td>Set</td>
<td></td>
</tr>
<tr>
<td>Transformers (Power and Auxiliary)</td>
<td>Set</td>
<td></td>
</tr>
<tr>
<td>Circuit breakers, CT and PT (at 33KV) set</td>
<td>Set</td>
<td></td>
</tr>
<tr>
<td>33kV Indoor/ outdoor interfacing panels with CT, VCB, PT, Relays</td>
<td>Set</td>
<td></td>
</tr>
<tr>
<td>33kV XLPE Outgoing feeder cable and supports</td>
<td>Set</td>
<td></td>
</tr>
<tr>
<td>AC &amp; DC distribution panels/ boards, PDB, LDB etc.</td>
<td>Lot</td>
<td></td>
</tr>
<tr>
<td>Control and Relay Panel</td>
<td>Lot</td>
<td></td>
</tr>
<tr>
<td>Lightning Arresters of suitable ratings</td>
<td>Nos.</td>
<td></td>
</tr>
<tr>
<td>Earth mat for switch yard, DC field array and equipment</td>
<td>Lot</td>
<td></td>
</tr>
<tr>
<td>Control and power cables</td>
<td>Lot</td>
<td></td>
</tr>
<tr>
<td>Surge Protection devices and Fuses</td>
<td>Set</td>
<td></td>
</tr>
<tr>
<td>Earth cables, flats and earthing pits</td>
<td>Lot</td>
<td></td>
</tr>
<tr>
<td>Equipment and Control cum office Building with associated</td>
<td>Lot</td>
<td></td>
</tr>
<tr>
<td>Rubber Mats for specific kV ratings and safety gadgets, PPE</td>
<td>Lot</td>
<td></td>
</tr>
<tr>
<td>Fire extinguisher - Foam type, CO₂ type, ABC type etc., as</td>
<td>Lot</td>
<td></td>
</tr>
<tr>
<td>Sand Buckets</td>
<td>Lot</td>
<td></td>
</tr>
<tr>
<td>Discharge Rods</td>
<td>Lot</td>
<td></td>
</tr>
<tr>
<td>Item Details</td>
<td>Unit</td>
<td>Qty</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------</td>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>Cable for power evacuation with suitable H – poles, towers etc.</td>
<td>Lot</td>
<td></td>
</tr>
<tr>
<td>Power efficient peripheral lighting arrangement for the plant safety</td>
<td>Nos.</td>
<td></td>
</tr>
<tr>
<td>Fire – Alarm system and signboards in buildings</td>
<td>Lot</td>
<td></td>
</tr>
<tr>
<td>Metering Equipment (Meters, and associated CT and PT’s)</td>
<td>Set</td>
<td></td>
</tr>
<tr>
<td>Protection Equipment</td>
<td>Set</td>
<td></td>
</tr>
<tr>
<td>Solar Observatory with remote monitoring assistance</td>
<td>Set</td>
<td></td>
</tr>
<tr>
<td>Module cleaning system</td>
<td>Lot</td>
<td></td>
</tr>
<tr>
<td>CCTV cameras</td>
<td>Lot</td>
<td></td>
</tr>
<tr>
<td>Danger sign plates, anti-climbing, bird protection etc.</td>
<td>Lot</td>
<td></td>
</tr>
</tbody>
</table>

All the information shown here is indicative only and may vary as per design and planning by the bidder. The bidder must provide the BOM of the plant as per the design during the time of bidding. The technical features of major equipment are described hereunder.

5. Photovoltaic Modules

Total capacity of PV Modules to be supplied for the 3MW (AC) project is minimum of 3.3MWp which is the cumulative rated capacity of all solar PV module under supply as per relevant IEC standards under Standard Temperature Condition (STC). The Project shall consist of Mono/poly-crystalline silicon photovoltaic modules as per the specifications given below:

5.1. The solar photovoltaic modules with efficiency more than 16% for multi-crystalline, 18% for mono-crystalline silicon based modules with positive tolerance only.

5.2. The glass used to make the crystalline silicon modules shall be toughened low iron glass with minimum thickness of 4.0 mm for 72 cell module and 3.2 mm for 60 cell module. The glass used shall have transmittance of above 90% and with bending of less than 0.3% to meet the specifications.

5.3. The back sheet used in the crystalline silicon based modules shall be of 3 layered structure. Outer layer of fluoropolymer, middle layer of Polyester (PET) based and Inner layer of fluoropolymer or UV resistant polymer. Back sheet with additional layer of Aluminium also will be considered. The thickness of back sheet should be of minimum 300 microns with water vapour transmission rate less than 3g/m²/day. The Back sheet shall have voltage tolerance of more than 1000 V.

5.4. The EVA used for the modules should be of UV resistant in nature. No yellowing of the back sheet with prolonged exposure shall occur.

5.5. The sealant used for edge sealing of PV modules shall have excellent moisture ingress protection with good electrical insulation (Break down voltage >15 kV/mm) and with good adhesion strength.

5.6. The junction box used in the modules shall have protective bypass diodes to prevent hot spots in case of cell mismatch or shading. The material used for junction box shall be made with UV resistant material to avoid degradation during module life and the Junction sealing shall comply IP65 degree of protection.
5.7. The crystalline silicon based modules supplied should be of Potential Induced Degradation (PID) free modules and the test certificate from third party lab complying with the same shall be provided.

5.8. The rated output of the modules shall have positive tolerance of +5W and no negative tolerance is allowed.

5.9. Modules should have rugged design to withstand tough environmental conditions as per IEC standards.

5.10. Modules shall perform satisfactorily in relative humidity up to 95% and temperature between -10°C and 85°C (module temperature).

5.11. PV modules must be warranted for their output peak watt capacity, which should not be less than 90% of the initial value at the end of 10 years and 80% of the initial value at the end of 25 years.

5.12. The modules shall be warranted for minimum of 10 years against all material/manufacturing defects and workmanship.

5.13. All modules shall be certified
   - IEC 61215 2nd Ed. (Design qualification and type approval for Crystalline Si modules),
   - IEC 61730 (PV module safety qualification testing @ 1000 V DC or higher)
   - IEC 61701: Salt Spray test for highly corrosive environment, if applicable
   - IEC 62716: Ammonia Resistant certified, if applicable
   - Test certificate from NABL approved or /ILAC member body certified labs shall be provided.

5.14. The developer shall arrange for the details of the materials along with specifications sheets of from the manufacturers of the various components used in solar modules along with those used in the modules sent for certification. The Bill of materials (BOM) used for modules shall not differ in any case from the ones submitted for certification of modules.

5.15. The I-V characteristics of all modules as per specifications to be used in the systems are required to be submitted at the time of supply.

5.16. The Contractor would be required to maintain accessibility to the list of module IDs along with the parametric data for each module.

5.17. The temperature co-efficient of power for the modules shall not be more than 0.45% / °C.

5.18. The module mismatch of the modules connected to an inverter should be less than 2%.

5.19. SPV module shall have module safety class-II and should be highly reliable, light weight and must have a service life of more than 25 years.

5.20. The module frame shall be made of anodized Aluminium or corrosion resistant material, which shall be electrically compatible with the structural material used for mounting the modules. In case of metal frames for modules, it is required to have provision for earthing to connect it to the earthing grid.

5.21. All materials used for manufacturing solar PV module shall have a proven history of
reliability and stable operation in external applications. Module shall perform satisfactorily in relative humidity up to 95% with ambient temperature between -10°C to +50°C. The material shall withstand adverse climatic conditions, such as high speed wind, blow with dust, sand particles, and saline climatic / soil conditions and for wind speed of 150 km/hr.

5.22. Modules only with the same rating and manufacturer shall be connected to any single inverter.

5.23. Bidder shall provide data sheet for Solar PV Module (Under STC) along with their offer as per Guarantee Technical Particular Data Sheet- 1. Also, the bidder must provide the commercial data sheet indicating the exact power of the module, if the data sheet consists of a range of modules with varying output power.

5.24. The Employer or its authorized representative reserves the right to inspect the modules at the manufacturer's site prior to dispatch.

5.25. The Bidder is advised to check and ensure the availability of complete capacity of modules prior to submitting the RfP document.

5.26. Entire drawings, detailed test & flash reports and compliance certificates of the offered modules should be submitted for approval of Employer within 15 days from the date of placement of order and supply should start thereafter.

6. PV Array Configurations
The Solar array shall be configured in multiple numbers of sub-arrays, providing optimum DC power to auditable number of sub arrays. The bidder shall submit their own design indicating configuration of PCU and respective sub arrays and associated bill of material.

6.1. Module Mounting Structure:

6.1.1. The structure design shall be appropriate and innovative. It must follow the existing land profile.

6.1.2. The structure shall be designed to allow easy replacement of any module and shall be in line with the site requirements.

6.1.3. Design drawings with material selected and their standards shall be submitted for prior approval of Employer within 14 days of NTP.

6.1.4. The support structure design & foundation shall be designed with reference to the existing soil conditions in order to withstand wind speed applicable for the zone (Site Location) or 150kmph, whichever is higher, using relevant Indian wind load codes. The structures and foundations shall also conform to the seismic conditions pertaining to the zone using relevant Standards and codes.

6.1.5. The structure must be designed with considering appropriate factor of safety. The bidder must provide the detail design and calculation for the structure design.

6.1.6. The structure shall be designed for simple mechanical and electrical installation. It shall support SPV modules at a given orientation & tilt, absorb and transfer the mechanical loads to the ground properly. Welding of structure at site shall not be allowed.

6.1.7. The array structure shall be made of MS sections (HR or CR sections) only for MMS. The coating shall be hot dip galvanized with minimum thickness of 80 microns on both sides. It is to ensure that before application of this coating, the steel surface shall be thoroughly
cleaned of any paint, grease, rust, scale, acid or alkali or such foreign material as are likely to interfere with the coating process. The bidder should ensure that inner side should also be coated.

6.1.8. The array structure shall be so designed that it will occupy minimum space without sacrificing the output from SPV panels at the same time.

6.1.9. Nut & bolts, washers (packing and spring) supporting structures including Module Mounting Structures shall have to be adequately protected from atmosphere and weather prevailing in the area.

6.1.10. Two numbers of anti-theft fasteners of stainless steel on two diagonally opposite corners for each module shall be provided. All the fasteners and washers for Module Mounting Structures and modules, shall be adequately protected from atmosphere and weather prevailing in the area. Fasteners and washers to be used for erection of mounting structures could be of SS 304/ UNS S 20430 or equivalent, however fasteners used for fixing modules over structures shall be of stainless steel of grade SS 316 or equivalent, and must sustain the adverse climatic conditions to ensure the life of structure for 25 years.

6.1.11. Modules shall be clamped & bolted with the structure properly. The material of clamps shall be Al / Steel having weather resistant properties. Clamp – bolt shall use EPDM rubber and shall be designed in such a way so as not to cast any shadow on the active part of a module.

6.1.12. The array structure shall be grounded properly using maintenance free earthing kit.

6.1.13. The bidder/manufacturer shall specify installation details of the PV modules and the support structures with appropriate diagram and drawings.

6.1.14. The Bidder should design the structure height considering highest flood level at the site. The minimum clearance between the lower edge of the module and the ground shall be the higher of (i) accessed highest flood level at the site and (ii) 500 mm.

6.1.15. For multiple module mounting structures located in a single row, the alignment of all modules shall be within an error limit of maximum 10mm.

6.1.16. Civil foundation design for Module Mounting Structures (MMS) as well as control room, equipment room and power equipment shall be made in accordance with the Indian Standard Codes and prevailing soil conditions. The Successful Bidder shall submit the detailed foundation & structural design analysis along with calculations and basis/standards in the Bid duly certified by a Chartered Structural Engineer having substantial experience in similar work.

6.1.17. Cable should pass from Pipes and Cable-ties shall be used to hold and guide the Pipes (cables/wires) from the modules to junction boxes or inverters. All the cables were aesthetically tied to module mounting structure.

6.1.18. In case the string monitoring unit (SMU or JB) is mounted on the module mounting structure, bidder to take into consideration of the load thus added on the MMS. Accordingly, suitable supporting members for mounting the SMU/ JB must be designed and supplied. Separate structure for mounting of SMU can also be proposed.

6.1.19. Bidder must submit the complete quality documents i.e. test certificates for all tests conducted starting from raw material stage, in process, final testing w.r.t structure.

6.1.20. Every major Component of the Plant should be suitably named/ numbered & marked for
ease of traceability, identification and maintenance.

6.2. **Junction Box/ Combiner Box:**

6.2.1. All junction/combiner boxes including the string junction box, array junction box and main junction box/combiner box should be equipped with appropriate functionality, safety (including fuses, grounding, contacts etc.) and protection.

6.2.2. The terminals will be connected to copper bus-bar arrangement of proper sizes to be provided. The junction boxes will have suitable cable entry points fitted with cable glands of appropriate sizes for both incoming and outgoing cables. Suitable markings shall be provided on the bus-bars for easy identification and UV resistant cable ferrules will be fitted at the cable termination points for identification.

6.2.3. The Junction Boxes shall have suitable arrangement for the followings:

- Strings are required to be connected to the bus bar through individual fuses. However, if the bidder propose to use a “Y” Connector; maximum of 2 (two) strings can be combined, keeping the losses within the specified limit.
- Provide arrangement for disconnection for each of the groups.
- Provide a test point for each sub-group for quick fault location and to provide group array isolation.
- SCADA Communication device with all necessary equipment for communicating with main SCADA Server.
- Suitable space for workability and natural cooling.
- Provision of adequate number of spare terminals

6.2.4. The rating of all component of JB’s shall be suitable with adequate factor of safety to interconnect the Solar PV array.

6.2.5. The junction boxes shall be dust, vermin, and waterproof and made of thermoplastic/metalllic in compliance with IEC 62208, which should be sunlight/UV resistive as well as fire retardant & must have minimum protection to IP65 (Outdoor) and Protection Class II.

6.2.6. The Array Junction Box will also have suitable surge protection. In addition, over voltage protection shall be provided between positive and negative conductor and earth ground such as Surge Protection Device (SPD). The maintenance free earthing shall be done as per the relevant standards.

6.2.7. If the solar PV module is not equipped with reverse blocking diode and Schottky bypass diodes, than each Array Junction Box will have suitable Reverse Blocking Diodes of maximum DC blocking voltage of 1000V with suitable arrangement for its connecting. The bypass & reverse blocking diodes should work for temperature extremes and should have efficiency of 99.98%, confirmed by appropriate IEC standards.

6.2.8. Adequate capacity solar DC fuses & isolating miniature circuit breakers should be provided in recommendation with the inverter manufacturer. The fuses should be so designed that it should protect the modules from the reverse current overload.

6.2.9. Details of junction box specifications and data sheet, including all components, shall be provided with the Bid document.
6.2.10. Bidder shall submit all the test reports/ test certificates and compliance certificates before installation at site.

6.3. **Power Conditioning Unit (PCU)**

6.3.1. Power Conditioning Unit (PCU)/ Inverter shall consist of an electronic inverter along with associated control, protection and data logging devices.

6.3.2. Power Conditioning Unit (PCU) / Inverter to be selected for the project shall be String type or central type.

6.3.3. The rated power/name plate capacity of the inverters shall be the AC output of the inverter at ambient temperature of 50°C. Any inverters with AC output at 50°C, below the name plate/rated power of the inverter shall not be allowed.

6.3.4. The inverter supplied shall have minimum of 10% additional DC input Capacity. (E.g. Inverter is supplied with rated capacity of 500 kW (AC) shall accept at least 550 kW of DC power.)

6.3.5. All PCUs should consist of associated control, protection and data logging devices and remote monitoring hardware and compatible with software used for string level monitoring.

6.3.6. Dimension, weight, cooling arrangement etc. of the PCU shall be indicated by the Bidder in the offer. Type (in-door & out-door) of installation also to be indicated.

6.3.7. Only those PCUs/ Inverters which are commissioned for more than 3 MW capacity solar PV projects till date in India shall be considered for this project. Bidder has to provide sufficient information to the satisfaction of the Employer before placing the final order for PCUs/Inverters.

6.3.8. The minimum European efficiency of the inverter shall be 98% load as per IEC 61683 standard for measuring efficiency. The Bidder shall specify the conversion efficiency of different loads i.e. 25%, 50%, 75% and 100% in its offer. The Bidder should specify the overload capacity of the inverter in the bid.

6.3.9. The PCU shall be tropicalized and design shall be compatible with conditions prevailing at site. Provision of exhaust fan with proper ducting for cooling of PCU’s should be incorporated in the PCU’s, keeping in mind the extreme climatic condition of the site as per the recommendations of OEM to achieve desired performance and life expectancy.

6.3.10. The inverters shall have minimum protection to IP 65(Outdoor)/IP 21(indoor) and Protection Class II.

6.3.11. Nuts & bolts and the PCU enclosure shall have to be adequately protected taking into consideration the atmosphere and weather prevailing in the area.

6.3.12. Grid Connectivity: Relevant CERC regulations and grid code as amended and revised from time to time shall be complied. The system shall incorporate a unidirectional inverter and should be designed to supply the AC power to the grid at load end. The power conditioning unit shall adjust the voltage & frequency levels to suit the Grid.

6.3.13. All three phases shall be supervised with respect to rise/fall in programmable threshold values of frequency.

6.3.14. The inverter output shall always follow the grid in terms of voltage and frequency. This shall be achieved by sensing the grid voltage, frequency and phase and feeding this information
to the feedback loop of the inverter. Thus control variable then controls the output voltage and frequency of the inverter, so that inverter is always synchronized with the grid. The inverter shall be self-commutated with sine wave voltage output Pulse Width Modulation (PWM) technology.

6.4. **Operational Requirements for Inverter/ PCU**

6.4.1. The PCU must have the feature to work in tandem with other similar PCU's and be able to be successively switched "ON" and "OFF" automatically based on solar radiation variations during the day. Inverters must operate in synergy and intelligently to optimize maximum generation at all times with minimum losses.

6.4.2. The PCU shall be capable of controlling power factor dynamically.

6.4.3. Maximum power point tracker (MPPT) shall be integrated in the power conditioner unit to maximize energy drawn from the Solar PV array. The MPPT should be microprocessor based to minimize power losses. The details of working mechanism of MPPT shall be mentioned by the Bidder in its proposal. The MPPT unit shall confirm to IEC 62093 for design qualification.

6.4.4. The system shall automatically "wake up" in the morning and begin to export power provided there is sufficient solar energy and the grid voltage and frequency is in range.

6.4.5. **Sleep Mode:** Automatic sleep mode shall be provided so that unnecessary losses are minimized at night. The power conditioner must also automatically re-enter standby mode when threshold of standby mode reached.

6.4.6. **Stand – By Mode:** The control system shall continuously monitor the output of the solar power plant until pre-set value is exceeded & that value to be indicated.

6.4.7. **Basic System Operation (Full Auto Mode):** The control system shall continuously monitor the output of the solar power plant until pre-set value is exceeded & that value to be indicated.

6.4.8. PCU shall have provisions/features to allow interfacing with monitoring software and hardware devices.

6.5. **Protection against faults for PCU**

The PCU shall include appropriate self-protective and self-diagnostic feature to protect itself and the PV array from damage in the event of PCU component failure or from parameters beyond the PCU’s safe operating range due to internal or external causes. The self-protective features shall not allow signals from the PCU front panel to cause the PCU to be operated in a manner which may be unsafe or damaging.

Faults due to malfunctioning within the PCU, including commutation failure, shall be cleared by the PCU protective devices. In addition, it shall have following minimum protection against various possible faults.

6.5.1. **Grounding Leakage Faults:** The PCU shall have the required protection arrangements against grounding leakage faults.

6.5.2. **Over Voltage & Current:** In addition, over voltage protection shall be provided between positive and negative conductor and earth ground such as Surge Protection Devices (SPD).

6.5.3. **Galvanic Isolation:** The PCU inverter shall have provision for galvanic isolation with
external transformer, if required.

6.5.4. **Anti-islanding (Protection against Islanding of grid):** The PCU shall have anti-islanding protection. (IEEE 1547/UL 1741/ equivalent BIS standard)

6.5.5. **Unequal Phases:** The system shall tend to balance unequal phase voltage (with 3-phase systems).

6.5.6. **Reactive Power:** The output power factor of the PCU should be of suitable range to supply or sink reactive power. The PCU shall have internal protection arrangement against any sustained fault in the feeder line and against lightning in the feeder line.

6.5.7. **Isolation:** The PCU shall have provision for input & output isolation. Each solid-state electronic device shall have to be protected to ensure long life as well as smooth functioning of the PCU.

6.5.8. PCU shall have arrangement for adjusting DC input current and should trip against sustainable fault downstream and shall not start till the fault is rectified.

6.5.9. Each solid state electronic device shall have to be protected to ensure long life of the inverter as well as smooth functioning of the inverter.

6.5.10. All inverters/PCUs shall be three phase using static solid state components. DC lines shall have suitably rated isolators to allow safe start up and shut down of the system. Fuses & Circuit breakers used in the DC lines must be rated suitably.

6.6. **Standards & Compliances**

6.6.1. PCU shall confirm to the following standards and appropriately certified by the labs:

- Efficiency measurement: IEC 61683
- Environmental Testing: IEC 60068-2 or IEC 62093
- EMC, harmonics, etc.: IEC 61000 series, 6-2, 6-4 and other relevant Standards.
- Electrical safety: IEC 62109 (1&2), EN 50178 or equivalent
- Recommended practice for PV – Utility interconnections: IEEE standard 929 – 2000 or equivalent
- Protection against islanding of grid: IEEE1547/ UL1741/ IEC 62116 or equivalent
- Grid Connectivity: Relevant CEA/ CERC regulation and grid code (amended up to date)
- Reliability test standard: IEC 62093 or equivalent

6.6.2. The Bidder should select the inverter (Central / String) as per its own system design so as to optimize the power output.

6.6.3. Desired Technical Specifications of PCU.

- Sinusoidal current modulation with excellent dynamic response.
- Compact and weather proof housing (indoor/ outdoor)
- Comprehensive network management functions (including the LVRT and capability to inject reactive power to the grid)

- Total Harmonic Distortion (THD) <3%
- No load loss < 1% of rated power and maximum loss in sleep mode shall be less than 0.05%
- Optional VAR control
- Power factor Control range: 0.9 (lead – lag)
- Humidity: 95% Non – Condensing
- Unit wise & integrated Data logging
- Dedicated Prefabs / Ethernet for networking

6.6.4. Inverter/ Power Condition unit must provide protection against:

- Over current
- Sync loss
- Over temperature
- DC bus over voltage
- Cooling Fan failure (If provided)
- Short circuit
- Lightning
- Earth fault
- Surge voltage induced at output due to external source
- Power regulation in the event of thermal overloading
- Set point pre-selection for VAR control
- Bus communication via -interface for integration
- Remote control via telephone modem or mini web server
- Integrated protection in the DC and three phase system
- Insulation monitoring of the PV array with sequential fault location

6.6.5. Ground fault detector which is essential for large PV generators in view of appreciable discharge current with respect to ground.

6.6.6. Over voltage protection against atmospheric lightning discharge to the PV array is required.

6.6.7. The power conditioner must be entirely self-managing and stable in operation.

6.6.8. A self-diagnostic system check should occur on start up. Functions should include a test of key parameters on start up.

6.6.9. PCU/inverter front panel shall be provided with display (LCD or equivalent) to monitor, but not limited to, the following:

- DC power input
- DC input voltage
6.6.10. Documentary Requirements & Inspection

- The bill of materials associated with PCU’s should be clearly indicated while delivering the equipment.
- The Contractor shall provide to the Employer, data sheet containing detailed technical specifications of all the inverters and PCUs, Type test reports and Operation & Maintenance manual before dispatch of PCUs.
- The Employer or its authorized representative reserves the right to inspect the PCUs/ Inverters at the manufacturer’s site prior to dispatch.

6.7. **Cable and Wires**

6.7.1. All cables and connectors for use for installation of solar field must be of solar grade which can withstand harsh environment conditions including High temperatures, UV radiation, rain, humidity, dirt, salt, burial and attack by moss and microbes for 25 years and voltages as per latest IEC standards. (Note: DC cables for outdoor installations should comply with the TUV 2PfG 1169/09.07 for service life expectancy of 25 years)

6.7.2. Insulation: Outer sheath of cables shall be electron beam cross-linked XLPO type and black in colour. In addition, Cable drum no. / Batch no. to be embossed/ printed at every one meter. Cable Jacket should also be electron beam cross-linked XLPO, flame retardant, UV resistant and black in color.

6.7.3. DC cables used from solar modules to array junction box shall be solar grade copper (Cu) with XLPO insulation and rated for 1.1kV only. The cables used from array junction box to inverter shall be solar grade copper (Cu) with XLPO insulation and rated for 1.1kV only as per relevant standards. Bidder shall provide the type test report for each type of cable used before dispatch of the cable.

6.7.4. Wires with sufficient ampere capacity and parameters shall be designed and used so that maximum voltage-drop at full power from the PV modules to inverter should be less than 1.5% (including diode voltage drop). Successful Bidder shall provide voltage drop calculations in excel sheet.

6.7.5. Only terminal cable joints shall be accepted. No cable joint to join two cable ends shall be accepted. If a condition arrives where the laying length is greater than the drum length and in case of faults at the site actual conditions, the same may be accepted after due assessment by Employer and the joint kit shall be of repute make and to be installed by the certified cable jointer. All wires used on the LT side shall conform to IS and should be of appropriate voltage grade. Only copper conductor wires compliant with IEC 60228, Class 5 of reputed make shall be used.

6.7.6. All high voltage cables connecting the inverters to the transformers should be of XLP insulated grade conforming to IS 1554 and the cables shall also conform to IEC 60189 for
test and measuring the methods. The Underground Cable should be XLPE only.

6.7.7. Cable terminations shall be made with suitable cable lugs & sockets etc., crimped properly and passed through brass compression type cable glands at the entry & exit point of the cubicles.

6.7.8. All cable/wires shall be provided with UV resistant printed ferrules for DC side however, for HT cables, punched/embossed aluminium tags are required. The marking on tags shall be done with good quality letter and number ferrules of proper sizes so that the cables can be identified easily.

6.7.9. The wiring for modules interconnection could be in the weather resistant pipe of repute make. All the buried cables can be run through HD pipe/ DWC conduit. However, for crossing with road, drain and trenches etc., the cable must pass through GI pipe / RCC Hume pipe of appropriate size.

6.8. **Switchboard box / DC Distribution Box (DCDB) / AC Distribution Box (ACDB) panels**

6.8.1. Successful Bidder shall provide sufficient no. of switchboards / DCDB / ACDB wherever required.

6.8.2. All boxes/panels should be equipped with appropriate functionality, safety (including fuses, grounding, etc.) and protection.

6.8.3. The terminals will be connected to bus-bar arrangement of proper sizes to be provided. The panels/boxes will have suitable cable entry points fitted with cable glands of appropriate sizes for both incoming and outgoing cables.

6.8.4. Adequate rating fuses & isolating MCB/ MCCB should be provided.

6.8.5. The panels/boxes shall have suitable arrangement for the followings:
- Provide arrangement for disconnection
- Provide a test point for quick fault location
- To provide isolation
- The current carrying rating of the boxes/panels shall be suitable with adequate safety factor
- The rating of the boxes/panels shall be suitable with adequate safety factor to interconnect to the local/internal grid
- Thermal/heat dissipation arrangement/Vent for safe operation.
- Adequate number of spare terminals

6.8.6. The boxes/panels shall be dust, vermin, and waterproof and made of thermoplastic/metalllic in compliance with IEC 62208, which should be sunlight/UV resistive as well as fire retardant & must have minimum protection to IP 65(Outdoor)/ IP 20(indoor) and Protection Class II.

6.8.7. All panels/boxes shall be provided with adequately rated bus-bar, incoming control, outgoing control etc. as a separate compartment inside the panel to meet the requirements of the Chief Electrical Inspector General (CEIG). All live terminals and bus bars shall be shrouded. The outgoing terminals shall be suitable to receive suitable runs and size of
6.8.8. The boxes/panels must be grounded properly to ensure all safety related measures for safe operation. The parts of panel, wherever applicable, must be insulated properly.

6.8.9. All the Panels to be manufactured with sufficient space for working and must have temperature suitability up to 85°C with separate cable and bus bar alley.

6.9. **Lightning Protection for PV Array**

6.9.1. The source of over voltage can be lightning or other atmospheric disturbance. Main aim of over voltage protection is to reduce the over voltage to a safe level before it reaches the PV or other sub-system components as per NFC 17 – 102. Bidder to provide ESE type lightening arrester, placed at strategic locations to protect the plant from lightening and shall not cause any shadow on the solar modules.

6.9.2. Necessary foundation/anchoring for holding the lightning conductor in position to be made after giving due consideration to shadow on PV array, maximum wind speed and maintenance requirement at site in future.

6.9.3. The site is prone to lightning strikes and hence bidder is suggested to take utmost care while designing the lightning protection system. The Bidder shall submit the drawings, calculations and detailed specifications of the PV array lightning protection equipment to Employer for approval before installation of system.

6.9.4. The lightning conductor shall be earthed through flats and connected to the grounding mats as per applicable Indian Standards with earth pits. Three earth pits shall be provided for each lightning arrester. Each lightning conductor shall be fitted with individual earth pit as per required Standards including accessories, and providing masonry enclosure with cast iron cover plate having locking arrangement, watering pipe using charcoal or coke and salt as required as per provisions of IS.

6.10. **Solar Photovoltaic Power Plant Electrical System**

The technical requirements of design & engineering, testing at works, supply, installation testing & commissioning of all electrical equipment required for the Solar Photovoltaic Power Plant starting from the local control panel of Plant and up to the Grid interaction upto the University Substation including all control protection, metering equipment, step up generator voltage transform, 33kV indoor/outdoor switchgears and balance of equipment complete in all respect shall be of high standard and quality meeting the requirement of respective Indian standard (following table). All the type test reports along with Material Despatch Clearance Certificate (MDCC) for all equipment and cables are to be submitted by the Contractor prior to the despatch of the same. Bidder has to provide the type test report for all the equipment used under this contract. If the equipment is not type tested, the bidder has to ensure conduction of such test and supply the type test to the Employer without any additional cost. The brief particulars and requirement of equipment is as under -

<table>
<thead>
<tr>
<th>IS/ IEC Reference</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEC-298</td>
<td>A.C. Metal – enclosed and control gear for rated voltages above 1KV and including 72.5KV</td>
</tr>
</tbody>
</table>
6.11. **Step-Up Transformer**

6.11.1. The transformer shall be copper wound, 3 phase, natural cooled, oil immersed core type construction and shall be suitable for outdoor applications.

6.11.2. The Bidder shall provide the complete turnkey design, supply, erection, testing and commissioning of transformers and transformer substation to step-up the output of the inverter to 33kV at the location of the inverter. The power from different inverter rooms shall be collected at a common location from where it shall be transmitted to the University through overhead transmission line. However, the detailed scheme of design lies with the bidder and must submit the same to Employer for approval prior to construction.

6.11.3. Power Transformers utilized shall be 3 phase, Oil Filled, 33kV, 50 Hz and associated Switchgear of approved make. RTCC panel, as per design, will be provided in control room. It is recommended to have standard ratings of transformer used. Bidder is to provide the type test reports for the transformer (s) used. The vector group of transformer(s) must be in line with the system requirement and follow the prevailing grid codes at the location of Site.

6.11.4. All the transformers shall be suitable for outdoor installation with 3 phase 50Hz in which the neutral is effectively earthed and they should be suitable for service under fluctuations in
supply voltage up to plus 10% to minus 15%.

6.11.5. General requirement for the transformers shall be as per below:

<table>
<thead>
<tr>
<th>Standards</th>
<th>Relevance</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS: 2026 (Part 1 to 4)</td>
<td>Specifications for Power Transformer</td>
</tr>
<tr>
<td>IS: 2099</td>
<td>Bushings for alternating voltage above 1000 V</td>
</tr>
<tr>
<td>IS: 3639</td>
<td>Fittings and accessories for power transformer</td>
</tr>
<tr>
<td>IEC: 60076 (Part 1 to 5)</td>
<td>Specifications for Power Transformer</td>
</tr>
<tr>
<td>IS: 9921 Part 1 to 5</td>
<td>Alternating currents dis connectors (isolators) and earthing switches rating, design, construction, tests etc.</td>
</tr>
<tr>
<td>IS: 2705 Part 1 to 4 &amp;</td>
<td>Current transformer</td>
</tr>
<tr>
<td>IEC: 185</td>
<td></td>
</tr>
<tr>
<td>IS: 3156 Part 1 to 4</td>
<td>Voltage Transformer</td>
</tr>
<tr>
<td>IS: 3070 part 1 to 3</td>
<td>Lightning arrestors</td>
</tr>
<tr>
<td>IS: 2544</td>
<td>Porcelain insulators for system above 1000 V</td>
</tr>
<tr>
<td>IS: 5350</td>
<td>Part III – post insulator units for systems greater than 1000V</td>
</tr>
<tr>
<td>IS: 5621</td>
<td>Hollow Insulators for use in electrical equipment</td>
</tr>
<tr>
<td>IS: 5556</td>
<td>Serrated lock washers – specification</td>
</tr>
</tbody>
</table>

6.12. General Standards

6.12.1. The equipment and accessories covered by this specification shall be designed, manufactured and tested in accordance with the latest relevant standards and codes of practice published by the relevant Indian Standards (IS) as applicable.

6.12.2. All electrical equipment and installation shall confirm to the latest Indian Electricity Rules as regards safety, earthing and other essential provisions specified for installation and operation of electrical plants. Relevant national and international standards in this connection can be followed in order to improve the efficiency and safe operations.

6.12.3. All working parts, insofar as possible, are to be arranged for convenience of operation, inspection, lubrication and ease of replacement with minimum downtime. All parts of equipment or of spare equipment offered shall be interchangeable.

6.12.4. The quality of materials of construction and the workmanship of the finished products / components shall be in accordance with the highest standard and practices adopted for the equipment covered by the specification.

6.12.5. All items of equipment and materials shall be thoroughly cleaned and painted in accordance with relevant Indian Standards. The finish paint shall be done with two coats of epoxy based final paint of colour Shade RAL 7032 of IS: 5 for indoor equipment.

6.12.6. Any fitting or accessories which may not have been specifically mentioned in the specification but which are usual or necessary in the equipment of similar plant or for efficient working of the plant shall be deemed to be included in the contract and shall be provided by the Contractor without extra charges. All plant and apparatus shall be complete in all details whether such details are mentioned in the specifications or not.
6.12.7. All equipment shall be designed for operation in tropical humid climate at the required capacity. The reference parameters for which the transformers are to be designed are as under:-

<table>
<thead>
<tr>
<th>Particulars</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum ambient temperature</td>
<td>50°C</td>
</tr>
<tr>
<td>Maximum daily average ambient temp</td>
<td>40°C</td>
</tr>
<tr>
<td>Maximum yearly weighted average ambient temp</td>
<td>35°C</td>
</tr>
<tr>
<td>Minimum ambient temperature (Cooling)</td>
<td>-5°C</td>
</tr>
<tr>
<td>Max. Relative Humidity</td>
<td>95%</td>
</tr>
<tr>
<td>Yearly Avg. number of thunder storms</td>
<td>30-50</td>
</tr>
<tr>
<td>Average Number of rainy days</td>
<td>60 days</td>
</tr>
<tr>
<td>Fog</td>
<td>In winter</td>
</tr>
<tr>
<td>Number of months during which topical monsoon prevail</td>
<td>5 months</td>
</tr>
<tr>
<td>Dust storms</td>
<td>May not occur</td>
</tr>
<tr>
<td>Average Annual rain fall</td>
<td>100 cms.</td>
</tr>
<tr>
<td>Maximum wind speed</td>
<td>150 kmph</td>
</tr>
</tbody>
</table>

6.13. **Ratings and specifications (415V / 33kV Transformer)**

The typical rating and electrical characteristics of the 0.415kV/33kV ONAF type inverter duty transformer shall be as under however, the ratings may vary subjected to design by the bidder and relevant to the respective IS codes:

<table>
<thead>
<tr>
<th>Particulars</th>
<th>415V / 33kV Transformer Specs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous kVA ratings</td>
<td>As per design</td>
</tr>
<tr>
<td>Type</td>
<td>Oil immersed</td>
</tr>
<tr>
<td>Frequency</td>
<td>50 Hz</td>
</tr>
<tr>
<td>Type of cooling</td>
<td>Oil Natural Air Natural (ONAN)</td>
</tr>
<tr>
<td>No. of phases</td>
<td>3 (Three)</td>
</tr>
<tr>
<td>Rating voltage H.V. side</td>
<td>33 kV</td>
</tr>
<tr>
<td>Highest System voltage on H.V. side</td>
<td>36 kV r.m.s.</td>
</tr>
<tr>
<td>Rated voltage on L.V. side</td>
<td>0.433 kV r.m.s.</td>
</tr>
<tr>
<td>Vector Group</td>
<td>DyN11</td>
</tr>
<tr>
<td>Connections</td>
<td></td>
</tr>
<tr>
<td>a. H.V. Winding</td>
<td>Delta</td>
</tr>
<tr>
<td>b. L.V. winding</td>
<td>Star with Neutral solidly earthed (as per grid code)</td>
</tr>
<tr>
<td>On load taps on H.V. Side (for H.V. Variation)</td>
<td>+ 5 to – 10.0 % (in steps of 1.25%)</td>
</tr>
<tr>
<td>Tap changer type</td>
<td>OLTC / OCTC</td>
</tr>
<tr>
<td>Impedance voltage (%)as per IS 2026</td>
<td>4%</td>
</tr>
<tr>
<td>Transformer connections</td>
<td>LV side – Cables/ Bus Duct with weather proof enclosure as per design</td>
</tr>
<tr>
<td></td>
<td>HV Side –Bushing with enclosure</td>
</tr>
</tbody>
</table>
6.13.1. Efficiency:

The percentage loading for the maximum efficiency shall be clearly stated at unity power factor as well as 0.8 and 0.9 power factor (lead and lag).

6.13.2. Insulation:

The dielectric strength of the winding, given insulation and the bushings shall conform to the values given in IS: 2026 (Part III)/1981 (or its latest amendment) for highest system voltage of 36 kV, 1.1 kV and shall be suitable for the impulse test/power frequency test voltages.

6.13.3. Factory Assembly and Tests:

The transformer shall be completely assembled and tested at the Factory. Routine and Acceptance tests as per specification/ standards are to be conducted and no deviation in respect of conducting these tests will be acceptable. No extra charges for these tests will be paid. Test charges shall be part of cost of the equipment. If purchaser selects to send a representative, all tests shall be carried out in his presence. Type test certificate shall be furnished before start of supply.

6.13.4. Routine Tests:

Each completed transformer shall be subjected to following routine tests as per IS: 2026 Part. I & III (latest amendment). No extra charges for any of the tests shall be paid. No deviation shall be acceptable. If the supplier desires, he may not fix radiators on transformers (other than the one which is to be type tested) during routine testing. However in that case, radiator manufacturer's test certificate shall be furnished for reference of inspecting officer with undertaking that supplier shall be responsible for proper alignment/fixing of radiator on transformer at site.

- Measurement of resistance of each winding.
- Measurement of turn's ratio between HV-LV windings at each tap.
- Checking of polarity and phase relationships for each winding.
- Measurement of no load loss and no load current.
- Positive phase sequence impedance/short circuit impedance between HV-LV windings on minimum, maximum and normal taps.
- Separate source voltage withstand test.
- BDV test on transformer oil.
- Induced over voltage withstand test.
- Measurement of neutral unbalance current.
- Regulation at rated load at unity, 0.90 and 0.80 lagging power factor.
- Load losses measured at rated frequency by applying voltage sufficient to produce the rated relevant current in one winding with the other winding short circuited.
- Measurement of insulation resistance.
6.13.5. Tests at Site

After erection at site all transformer(s) shall be subjected to the following tests:

a) Insulation resistance test.
b) Ratio and polarity test.
c) Dielectric test on oil.
d) Physical check

In case the equipment is not found as per the requirements of the purchase order, all expenses incurred during site testing will be to the contractor's account and the material shall be replaced by him at site, free of cost.

6.13.6. Further Tests:

The Employer reserves the right of having other reasonable tests carried out at his own expenses either before dispatch or during performance guarantee period from Govt. approved/ Govt. recognized lab to ensure that the transformer complies with the requirements of this specification after due intimation to the Contractor. In case the equipment is not found meeting the requirement of PO / specification, all expenses incurred for such testing will be on Contractor’s account and the material shall be replaced by the Contractor at site free of cost.

6.13.7. Frequency and System Voltage:

The transformer shall be suitable for continuous operation with a frequency variation of ± 2.5% from normal of 50Hz without exceeding the specified temperature rise. The highest system rated voltage shall be 36 kV. However the flux density requirements shall be as per this specification.

6.13.8. Installation & Commissioning

Mainly following activities are required to be carried out before commissioning of Power Transformers:-

- Assembling of Power Transformer accessories as per GA drawing.
- Testing activities in presence of Purchaser such as
  - Ratio Test
  - Megger Value
  - Magnetic balance.
6.14. **Auxiliary transformer**

The transformer used for auxiliary distribution within the plant must be in accordance with the reference standards. The ratings of the transformer shall be suitably designed by the bidder in order to maximize the net generation from the plant. The guaranteed technical particulars of the auxiliary transformer must be supplied along with the bid. The bidder shall also provide the list of auxiliary loads considered for the project.

6.15. **Instrument Transformer**

6.15.1. The instrument transformers i.e. current and voltage transformers shall be single phase transformer units and shall be supplied with a common marshalling box for a set of three single phase units. The tank as well as top metallic shall be hot dip galvanized or painted Grey color as per RAL 9002.

6.15.2. The instrument transformers shall be oil filled hermetically sealed units. The instrument transformers shall be provided with filling and drain plugs.

6.15.3. Polarity marks shall indelibly be marked on each instrument transformer and at the lead terminals at the associated terminal block. The insulators shall have cantilever strength of more than 500 kg.

6.15.4. Current Transformer, Voltage Transformer, Circuit Breaker and Relays should match state DISCOM (DVVNL) requirements.

6.16. **Current Transformer (CT)**

6.16.1. Current transformers may be either of the bushing type or wound type. The bushing types are normally accommodated within the transformer bushings and the wound types are invariably separately mounted. The location of the current transformer with respect to associated circuit breaker has an important bearing upon the protection scheme as well as layout of, substation. Current transformer class and ratio is determined by electrical protection, metering consideration.

6.16.2. Technical specifications – Current ratings, design, Temperature rise and testing etc. should be in accordance with IS: 2705 (part I to IV)

6.17. **Type and Rating**

6.17.1. The current transformer should be of indoor/ outdoor type, single phase, oil immersed, self-cooled and suitable for operation in 3 phase solidly grounded system.

6.17.2. Type test certificate for the proposed CT shall be provided to the bidder before dispatch.

6.17.3. Each current transformers should have the following particulars under the site conditions for the system under design
6.17.4. General Parameters: **33 kV CT**

<table>
<thead>
<tr>
<th>Particulars</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highest system Voltage (V_m)</td>
<td>36 kV rms</td>
</tr>
<tr>
<td>Rated frequency</td>
<td>50 Hz</td>
</tr>
<tr>
<td>System Neutral Earthing</td>
<td>Effective earthed</td>
</tr>
<tr>
<td>Installation</td>
<td>Indoor (IP 20)/ Outdoor (IP 65)</td>
</tr>
<tr>
<td>Rated dynamic current</td>
<td>63 kA (Peak) appropriate dynamic current as per design calculations</td>
</tr>
<tr>
<td>Rated min power frequency withstand voltage (RMS value)</td>
<td>70 kV</td>
</tr>
<tr>
<td>Rated lightning impulse withstand voltage (peak value)</td>
<td>170 kVp</td>
</tr>
<tr>
<td>Partial discharge level</td>
<td>10 Pico coulomb max.</td>
</tr>
<tr>
<td>Temperature rise</td>
<td>As per IEC 60044</td>
</tr>
<tr>
<td>Type of insulation</td>
<td>Class A</td>
</tr>
<tr>
<td>Number of cores</td>
<td>Two (2) with One (1) protection core and one (1) metering core of accuracy 0.5 class</td>
</tr>
<tr>
<td>CT secondary current</td>
<td>Protection cores – 1 Amp.</td>
</tr>
<tr>
<td></td>
<td>Metering Core – 1 Amp</td>
</tr>
<tr>
<td>Number of terminals in marshalling box</td>
<td>All terminals of control circuits wired up to marshalling box plus 20% spare terminals</td>
</tr>
<tr>
<td>CT ratio &amp; Rated VA Burden, short time thermal rating, class of accuracy</td>
<td>Minimum burden required (as per design):</td>
</tr>
<tr>
<td></td>
<td>1. Metering core – 40 VA</td>
</tr>
<tr>
<td></td>
<td>2. Protection core – 10 VA</td>
</tr>
</tbody>
</table>

6.18. **Voltage Transformer (VT/ PT)**

6.18.1. Voltage transformers shall be Electromagnetic Unit (EMU) type and shall comprise of compensating reactor, intermediate transformer, and protective and damping devices. The oil level indicator of EMU with danger level marking shall be clearly visible to maintenance personnel standing on ground.

6.18.2. The secondary shall be protected by 3A High Rupture Capacity (HRC) cartridge type fuses for all windings. In addition fuses shall also be provided for protection and metering windings. The secondary terminals shall be terminated on stud type non- disconnecting terminal blocks via the fuse inside the terminal box of degree of protection standard: IP 55. The access to secondary terminals shall be without the danger of access to high voltage circuit.

6.18.3. The accuracy of metering core shall be maintained through the entire burden range up to 75 VA on all three windings without any adjustments during operations.

6.18.4. The PTs should be single phase oil immersed self-cooled type suitable for outdoor.

6.18.5. The core should be of high grade non – ageing electrical silicon laminated steel of high permeability. The PTs should be hermetically sealed to eliminate breathing and prevent air
6.18.6. Bidder has to provide the type test certificate for the proposed VT before dispatch.

6.18.7. Each voltage transformers should have the following particulars under the site conditions for the system under design.

6.18.8. General Parameters: 33 kV VT

<table>
<thead>
<tr>
<th>Particulars</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highest system Voltage (Um)</td>
<td>36 kV rms</td>
</tr>
<tr>
<td>Rated frequency</td>
<td>50 Hz</td>
</tr>
<tr>
<td>System Neutral Earthing</td>
<td>Effective earthed</td>
</tr>
<tr>
<td>Installation</td>
<td>Indoor (IP 20)/ Outdoor (IP 65)</td>
</tr>
<tr>
<td>System fault level</td>
<td>Appropriate</td>
</tr>
<tr>
<td>Rated min power frequency withstand voltage (RMS value)</td>
<td>70 kV</td>
</tr>
<tr>
<td>Rated lightning impulse withstand voltage (peak value)</td>
<td>170 kVp</td>
</tr>
<tr>
<td>Standard reference range of frequencies for which the accuracy are</td>
<td>96% to 102% for protection and 99% to 101% for measurement</td>
</tr>
<tr>
<td>Rated voltage factor</td>
<td>1.2 continuous &amp; 1.5 for 30 sec</td>
</tr>
<tr>
<td>Class of Accuracy</td>
<td>0.5 / 3P</td>
</tr>
<tr>
<td>Stray capacitance and stray conductance of LV terminal over entire carrier frequency range</td>
<td>As per IEC:358</td>
</tr>
<tr>
<td>One Minute Power frequency withstand voltage for secondary winding</td>
<td>2 kV rms</td>
</tr>
<tr>
<td>Temp rise over an ambient temp. of 50°C</td>
<td>As per IEC 60044</td>
</tr>
<tr>
<td>Number of terminals in control Cabinet</td>
<td>All terminals of control circuits wired up to marshalling box plus 10 terminals spare</td>
</tr>
<tr>
<td>Rated total thermal burden</td>
<td>350 VA (or as per design)</td>
</tr>
<tr>
<td>Partial discharge level</td>
<td>10 Pico coulomb max.</td>
</tr>
<tr>
<td>Number of cores</td>
<td>2 (two) – 1 for protection and 1 for metering with 0.5 class accuracy.</td>
</tr>
<tr>
<td>Rated Output, insulation level, transformation ratio, rated voltage factor</td>
<td>Should be provided by Contractor</td>
</tr>
</tbody>
</table>

6.19. 33kV Metering Bay (University Substation)

6.19.1. The current & potential transformers shall be of outdoor type single phase, 50 Hz, oil immersed self-cooled suitable for operation in the climate conditions specified shall be complete in all respects.

6.19.2. The instrument transformers shall be hermetically sealed to eliminate breathing and entering of air and moisture in the tank. Provision of pressure releasing device is not permitted.
6.19.3. The CT core, to be used for protective relays shall be of accuracy class, specified or appropriate class suitable for back up, over current and earth fault, differential, bus bar and other protections as prescribed.

6.19.4. Applicable Standards:

Unless otherwise modified in this specification, 33 KV CT-PT Metering Sets shall comply with the following Indian Standard Specification (latest version):


6.19.5. The core of instrument transformers to be used for metering and instrumentations shall have saturation factor, low enough to avoid damage to the instruments, in the event of maximum short circuit current.

6.19.6. Nuts and bolts (or screws used for fixation of interfacing porcelain bushings for taking out terminals) shall be provided on flanges, cemented to the bushing and not on the porcelain i.e. Flange type 33 KV bushing for CT/PT, shall be provided.

6.19.7. For gasket joints, wherever used, Nitrile Butyl rubber gaskets shall be used. The gasket shall be fitted properly with adequate space for accommodating the gasket under compression.

6.19.8. The metering sets shall be supplied with first filling of insulating oil conforming to IS: 335 (including latest amendment).

6.19.9. The outer surface of metal tank shall be Hot Dip Galvanised, whereas, the inner portion shall be painted with oil resistive, insoluble paint. The purchaser reserves right for stage inspection during manufacturing process of tank / CT/PT.

6.19.10. The external surfaces of tanks of CT-PT sets shall be painted with one coat of primer and two coats of synthetic enamel paint of shade No.631 of IS: 5, the internal surfaces of the tank shall be painted with two coats of suitable heat resistant oil insoluble paint.

6.19.11. The instrument transformers shall be suitable for mounting on steel structures or concrete pedestals.

6.19.12. For load shading single phasing is adopted in the 33 kV system. The offered 33 kV CT-PT set shall be suitable for working under such abnormal operation condition.

6.19.13. The 33 kV CT – PT sets shall three nos. of single phase PTs. The primary winding of 3 single phase PT shall be connected in star formation in the tank with common neutral of 33 KV brought outside the tank through 3 KV bushing for earthing.

6.19.14. The secondary terminal box shall have cable gland/ flange suitable to receive two Nos. control cable of size 6x4 sq.mm and 4x2.5 sq.mm at the bottom of the secondary box for metering connections to secondary winding of 33 kV CT-PT circuits respectively.

6.19.15. The 33 kV CT – PT Set shall have 3 Nos. incoming and 3 Nos. outgoing outdoor type
bushing complete with 6 Nos. bimetallic terminal connectors suitable for Dog/ Panther Conductor

6.19.16. General Parameters: **33 kV CT (Employer’s Bay and Metering Bay)**

<table>
<thead>
<tr>
<th>Particulars</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal system voltage (kV rms)</td>
<td>33kV</td>
</tr>
<tr>
<td>Highest system voltage (kV rms)</td>
<td>36kV</td>
</tr>
<tr>
<td>Frequency</td>
<td>50 Hz</td>
</tr>
<tr>
<td>Impulse withstand voltage (kVP) (on assembled CT/ PT set)</td>
<td>170</td>
</tr>
<tr>
<td>One minute power frequency dry withstand voltage (on assembled CT-PT set)</td>
<td>70 kV r.m.s.</td>
</tr>
<tr>
<td>Secondary (r.m.s.)</td>
<td>3 kV</td>
</tr>
<tr>
<td>Transformation ratio (CT Ratio)</td>
<td>400/1 A or as per requirement</td>
</tr>
<tr>
<td>Rated output (VA burden)</td>
<td>10 VA</td>
</tr>
<tr>
<td>Class of accuracy</td>
<td>0.2S</td>
</tr>
<tr>
<td>Rated continuous thermal current</td>
<td>1.2 times of rated primary current.</td>
</tr>
<tr>
<td>Short time thermal current rating for 1sec.</td>
<td>25kA for 400/1 A Current density corresponding to Short Time Thermal Current should not exceed 160A /mm sq.</td>
</tr>
<tr>
<td>Rated dynamic current</td>
<td>2.5 times of short time thermal current rating.</td>
</tr>
<tr>
<td>Number of cores</td>
<td>One</td>
</tr>
<tr>
<td>Instrument security factor</td>
<td>Not exceeding 5</td>
</tr>
<tr>
<td>Max. ratio error</td>
<td>As per IS:2/05/1992</td>
</tr>
</tbody>
</table>

6.19.17. General Parameters: **33 kV VT (Employer’s Bay & Metering Bay)**

<table>
<thead>
<tr>
<th>Particulars</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal system voltage (kV rms)</td>
<td>33kV</td>
</tr>
<tr>
<td>Highest system voltage (kV rms)</td>
<td>36kV</td>
</tr>
<tr>
<td>Nos. of phases</td>
<td>Three</td>
</tr>
<tr>
<td>Impulse withstand voltage (kVP) (on assembled CT-PT set)</td>
<td>170kVp</td>
</tr>
<tr>
<td>One minute power frequency dry withstand voltage (on assembled CT-PT set)</td>
<td>70 kV r.m.s.</td>
</tr>
<tr>
<td>Primary</td>
<td>3 kV r.m.s.</td>
</tr>
<tr>
<td>Frequency</td>
<td>50 Hz</td>
</tr>
<tr>
<td>Transformation ratio (PT Ratio)</td>
<td>33 kV/ 110V</td>
</tr>
<tr>
<td>Rated output (VA burden)</td>
<td>30 VA per phase</td>
</tr>
<tr>
<td>Particulars</td>
<td>Details</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Class of accuracy</td>
<td>0.2 (As per IS:3156/1992)</td>
</tr>
<tr>
<td>Winding connection</td>
<td>Star/ Star</td>
</tr>
<tr>
<td>Rated voltage factor and time</td>
<td>1.2 Continuous &amp; 1.9 for 30 seconds.</td>
</tr>
<tr>
<td>Phase angle error max.</td>
<td>-do-</td>
</tr>
<tr>
<td>Max. Phase angle error</td>
<td>-do-</td>
</tr>
<tr>
<td>Ratio error (Max.)</td>
<td>-do-</td>
</tr>
</tbody>
</table>

6.20. **Circuit Breaker**

6.20.1. The circuit breakers shall be capable of rapid and smooth interruption of currents under all conditions completely suppressing all undesirable phenomena even under the most severe and persistent short circuit conditions or when interrupting small currents or leading or lagging reactive currents. The circuit breakers shall be ‘Restrike-Free’ under all operating conditions. The details of any device incorporated to limit or control the rate of rise of restriking voltage across the circuit breaker contacts shall be stated. The over voltage across, the circuit breaker contacts shall be stated. The over voltage caused by circuit breaker while switching inductive or capacitive loads shall not exceed 2.5 times the highest phase to neutral voltage. The actual make and break times for the circuit breakers throughout the ranges of their operating duties shall be stated in the offer and guaranteed.

6.20.2. Applicable Standards: The materials shall conform in all respects to the relevant Indian Standard Specifications/ IEC Standards, with latest amendments indicated (reference only) below:

<table>
<thead>
<tr>
<th>IS</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS-13118/1991</td>
<td>General requirements for Circuit breakers for voltage above 1000 V</td>
</tr>
<tr>
<td>IS-2099/1986</td>
<td>Bushings for alternating voltages above 1000 V</td>
</tr>
<tr>
<td>IS-2705/1992</td>
<td>Current Transformers</td>
</tr>
<tr>
<td>ISS-2633/1964</td>
<td>Methods of testing uniformity of coating of zinc coated articles</td>
</tr>
<tr>
<td>IS-3231/1986</td>
<td>Electrical relays for power system protection</td>
</tr>
<tr>
<td>IS-1248/1983</td>
<td>Specification for Ammeters &amp; Voltmeters</td>
</tr>
<tr>
<td>IS-335/1983</td>
<td>New insulating oils Electrical IEC 71 (For oils in CTs) Clearances</td>
</tr>
<tr>
<td>IS-2147/1962</td>
<td>Degree of protection provided by enclosures for low voltage switchgear &amp; control gear</td>
</tr>
</tbody>
</table>

6.20.3. The arc quenching chambers shall have devices to ensure almost uniform distribution of voltage across the interrupters.

6.20.4. Appropriate & adequate Capacity 415V AC indoor air Circuit Breaker as per the IEC 60898/IEC 62271 – 100 or equivalent Indian Standards along with control circuit and protection relay circuit, fuses, annunciations and remote operating and controlling facility from the Main Control Room.

6.20.5. Circuit breaker shall be C2/MI class under all duty conditions and shall be capable of
performing their duties without opening resistor. The circuit breaker shall meet the duty requirement of any type of fault or fault location and shall be suitable for line charging and dropping when used on 6kV effectively grounded or ungrounded systems and perform make and break operations as per the stipulated duty cycles satisfactorily.

6.20.6. The circuit breaker shall be capable for breaking the steady & transient magnetizing current corresponding to 33 kV transformers. It shall also be capable of breaking line charging currents as per IEC- 62271-100 with a voltage factor of 1.4.

6.20.7. The rated transient recovery voltage for terminal fault and short line faults shall be as per IEC: 62271-100.

6.20.8. The Bidder may note that total break time of the breaker shall not be exceeded under any duty conditions specified such as with the combined variation of the trip coil voltage, pneumatic pressure etc. While furnishing the proof of the total break time of complete circuit breaker, the Bidder may specifically bring out the effect of non-simultaneity between same pole and poles and show how it is covered in the guaranteed total break time.

6.20.9. Bidder shall indicate the noise level of breaker at distance of 50 to 150 m from base of the breaker.

6.20.10. While furnishing particulars regarding the D.C. component of the circuit breaker, the Bidder shall note that IEC-62271-100 requires that this value should correspond to the guaranteed minimum opening time under any condition of operation.

6.20.11. The critical current which gives the longest arc duration at lock out pressure of extinguishing medium and arc duration shall be indicated.

6.20.12. Bidder has to provide the type test reports for the CB before the dispatch.

6.20.13. All the duty requirements specified above shall be provided with the support of adequate test reports.

6.21. **Operating Mechanism**

6.21.1. Circuit Breaker shall be vacuum type with electrically spring charged mechanism.

6.21.2. The operating mechanism shall be anti-pumping and trip free (as per IEC definition) electrically under every method of closing. The mechanism of the breaker shall be such that the position of the breaker is maintained even after the leakage of operating media and / or gas. The circuit breaker shall be able to perform the duty cycle without any interruption.

6.21.3. Electrical tripping shall be performed by shunt trip coil. Provision shall also be made for local electrical control. 'Local / remote' selector switch and close & trip push buttons shall be provided in the breaker central control cabinet. Remote located push buttons and indicating lamps shall also be provided. The VCB coil DC supply through appropriately rated battery bank and charger to be supplied by the Bidder.

6.21.4. Operating mechanism and all accessories shall be in local control cabinet. A central control cabinet for the three poles of the breaker shall be provided along with supply of necessary tubing, cables, etc.

6.21.5. Mounting and supporting structure for Circuit Breaker: The circuit breakers should be self-supporting type. However, if necessary for the purpose of minimum ground clearance the circuit breakers should be mounted on raised steel structures which should be included in the scope of supply of circuit breaker. Bidder to obtain the necessary information and data
required for design of foundations of the circuit breaker be obtained from the CB supplier.

6.21.6. Max. Impact loading in terms of equivalent static load both compression and upward due to opening/closing of the breakers. It shall be clearly stated whether these forces shall act simultaneously or at different timing.

6.21.7. Necessary connecting materials such as clamps, bolts, nuts, washers etc. and fixing bolts for mounting the equipment on the supporting structures wherever required should be obtained from the circuit breaker supplier.

6.21.8. General parameters: **Vacuum type Circuit Breaker**: 

<table>
<thead>
<tr>
<th>Particular</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of circuit breaker</td>
<td>Vacuum type</td>
</tr>
<tr>
<td>Highest System Voltage</td>
<td>36 kV</td>
</tr>
<tr>
<td>Rated operating voltage</td>
<td>33 kV</td>
</tr>
<tr>
<td>Rated frequency</td>
<td>50 Hz (+3% to -5%)</td>
</tr>
<tr>
<td>Number of poles</td>
<td>Three (3)</td>
</tr>
<tr>
<td>Rated/ minimum power frequency</td>
<td>70 kV</td>
</tr>
<tr>
<td>Withstand voltage</td>
<td></td>
</tr>
<tr>
<td>Rated lightning impulse Withstand voltage</td>
<td>170 kV</td>
</tr>
<tr>
<td>Rated operating duty cycle</td>
<td>0 - 0.3 sec. - CO – 3 min. – CO</td>
</tr>
<tr>
<td>Rated line charging breaking</td>
<td>As per IEC</td>
</tr>
<tr>
<td>Reclosing</td>
<td>Single and three phase high speed auto reclosing</td>
</tr>
<tr>
<td>Maximum fault level</td>
<td>25 kA (r. m. s.) for 1 sec.</td>
</tr>
<tr>
<td>Auxiliary contacts</td>
<td>As required plus 6NO and 6NC contacts per pole as spare.</td>
</tr>
<tr>
<td>Noise level</td>
<td>Maximum 140dB at 50m distance from base of circuit breaker</td>
</tr>
<tr>
<td>Seismic acceleration</td>
<td>0.4 g horizontal</td>
</tr>
</tbody>
</table>

6.21.9. Co-ordination of rated voltages, short circuit breaking current and rated normal current for guidance as per IS 13118 for rated voltage 33 kV and above as commonly used are as given in bellow table.

<table>
<thead>
<tr>
<th>Rated voltage (kV)</th>
<th>Rated short-circuit breaking current (kA)</th>
<th>Rated normal current (A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>36</td>
<td>8</td>
<td>630 1250 1600 2500 4000</td>
</tr>
<tr>
<td>16</td>
<td>630</td>
<td>1250 1600</td>
</tr>
<tr>
<td>40</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

6.21.10. Circuit Breaker Protection against

- Over Current
- Earth fault
- Under voltage & over voltage protection
• Under frequency & over frequency
• SF6 gas pressure low (where applicable)
• DC supply failure

6.22. **Isolators**

6.22.1. The isolators and accessories shall conform in general to IEC 62271-102 (or equivalent Indian standard) except to the extent explicitly modified in specification.

6.22.2. Each isolating switch should have the following particulars under the site conditions for the system under design (typical values for 36 kV system are given).

6.22.3. **General Parameters: 33 kV Isolators**

<table>
<thead>
<tr>
<th>Particulars</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating mechanism of Isolator and Earth Switch</td>
<td>Motor operated</td>
</tr>
<tr>
<td>Nominal system voltage</td>
<td>33 kV</td>
</tr>
<tr>
<td>Highest system voltage</td>
<td>36 kV</td>
</tr>
<tr>
<td>Type</td>
<td>Outdoor (IP 65)</td>
</tr>
<tr>
<td>Rated short time current of isolator and earth switch</td>
<td>40 kA (rms) for 1 sec. Or appropriate as per design</td>
</tr>
<tr>
<td>Rated dynamic short time with stand current of isolator and earth switch</td>
<td>80 kA (peak) Or appropriate as per design</td>
</tr>
<tr>
<td>Impulse withstand voltage with 1.2/50 micro sec. wave</td>
<td>325kVp to earth 195kVp across isolating distance</td>
</tr>
<tr>
<td>One minute power frequency withstand Voltage</td>
<td>140 kV (rms) to earth &amp; 150 kV (rms) across isolating distance</td>
</tr>
<tr>
<td>Temperature rise</td>
<td>As per Table-IV of IS: 9921</td>
</tr>
<tr>
<td>Rated mechanical terminal load</td>
<td>As per 62271-102</td>
</tr>
</tbody>
</table>

6.23. **Indicating and Integrating Meters/Instruments:**

All indicating instruments shall be of switchboard type, back connected, suitable for flush mounting and provided with dust and vermin proof cases for tropical use and finished in suitable colour. All instruments shall have practical laboratory means for adjustment of accuracy. The limits of errors for ammeters/voltmeters shall be those permissible for class 1.5 instruments as per IS: 1248.

6.23.1. **A.C. Static HT Tri vector Meter:**

A.C. Static HT Tri vector Meter shall be as per state DISCOM (DVVNL) norms and shall be intimated while placement of order. The meters shall be located at eye level to facilitate observations of readings correctly.

6.23.2. **The ammeters and voltmeters shall be suitably scaled to indicate the current/voltage for all the rating of current/voltage transformers. A phase selector switch with four/six position shall be used to measure the current/voltage of each phase/line. The Bidder shall provide test certificate and calibration certificate along with the supply of the instrument.**

6.23.3. **The meters shall be located at normal eye level to facilitate observation of readings**
6.24. **Surge Arrestors**

6.24.1. The surge arrestors (SA’s) shall conform in general to IEC 60099-4 or IS: 3070 except to the extent modified in the specification. Arresters shall be of hermetically sealed units, self-supporting construction, suitable for mounting on lattice type support structures. Bidder shall furnish the technical particulars of Surge arrester.

6.24.2. The SA’s shall be of heavy duty station class and gapless Metal Oxide type without any series or shunt gaps. The SA’s shall be capable of discharging over-voltages occurring during switching of unloaded transformers, and long lines.

6.24.3. Arrestors shall be complete with insulating base for mounting on structure. Suitably enclosed for outdoor use and requiring no auxiliary or battery supply for operation shall be provided for each single pole unit with necessary connection.

6.24.4. The surge arresters shall conform to type tests and shall be subjected to routine and acceptance tests in accordance with IEC-60099-4.

6.24.5. Each lightning arrestors should have the following particulars under the site conditions for the system under design.

6.24.6. Technical requirements for metal oxide (gapless) lightning arrestors

6.24.7. Typical values of **Isolator for 36 kV system are given**

<table>
<thead>
<tr>
<th>Particulars</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rate System Voltage</td>
<td>36 kV</td>
</tr>
<tr>
<td>Rate Arrester Voltage</td>
<td>30 kV</td>
</tr>
<tr>
<td>Nominal discharge current</td>
<td>10 kA of 8/20 micro-sec wave</td>
</tr>
<tr>
<td>Minimum discharge capability</td>
<td>5 kilo joule/kV (referred to rated arrester voltage corresponding to minimum discharge characteristics)</td>
</tr>
<tr>
<td>Class</td>
<td>Station class</td>
</tr>
<tr>
<td>Maximum Continuous Operating</td>
<td>33 kV rms</td>
</tr>
<tr>
<td>Max. residual voltage (1 kA)</td>
<td>30 kVp</td>
</tr>
<tr>
<td>Max. residual voltage at 10 kA nominal discharge current(8/20 micro sec wave)</td>
<td>170 kVp</td>
</tr>
<tr>
<td>Max. switching impulse residual Voltage at 1000 A peak</td>
<td>140 kVp</td>
</tr>
<tr>
<td>Max. steep current residual voltage</td>
<td>186 kVp at 10kA</td>
</tr>
<tr>
<td>High current short duration test Value (4/10 micro-sec-wave)</td>
<td>100 kAp</td>
</tr>
<tr>
<td>Current for pressure relief test</td>
<td>40 kA rms</td>
</tr>
<tr>
<td>One minute power frequency withstand voltage of arrester housing (dry and wet)</td>
<td>140 kV (rms)</td>
</tr>
<tr>
<td>Impulse withstand voltage of arrester housing with 1.2/50 micro sec. Wave</td>
<td>325 kV (Peak)</td>
</tr>
<tr>
<td>Radio interference voltage at156 kV</td>
<td>Not more than 1000 micro volt</td>
</tr>
<tr>
<td>Particulars</td>
<td>Details</td>
</tr>
<tr>
<td>---------------------------------------------------------------------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>Partial discharge at 1.05 MCOV (continuous operating voltage)</td>
<td>Not more than 50pC</td>
</tr>
<tr>
<td>Whether insulating base and discharge counter with milli-ammeter are required.</td>
<td>Yes</td>
</tr>
</tbody>
</table>

6.25. **Protective Relays**

6.25.1. The Solar PV system and the associated power evacuation system interconnections should be protected as per IEC 61727 Ed.2, norms. Over current relays, reverse power relays / surge protection relays, differential protection relays and earth fault relays have to be essentially provided. All relay should be numerical type & should be remote operating and controlling facility from the control room.

6.25.2. All the relays must be solid state type and based on open access communication protocol. The numerical relays shall have RS 485 port for communication.

6.25.3. The operating voltage of the relays shall be 110 V DC/220 V DC as per battery bank rating.

6.25.4. Necessary battery bank shall also be provided in order to supply uninterrupted power to relays and control & protection circuit of the plant.

6.25.5. Detailed Design calculations shall be provided on fault power computations and the philosophy of protective relaying with respect to short circuit kA calculations. Design, drawing and model of protection relay shall be approved by Employer/ state DISCOM (DVVNL).

6.25.6. The bidder must submit the relay setting chart as a part of design documents in coordination with the connecting substation.

6.26. **Earthing for PV Array**

6.26.1. The photovoltaic modules, BOS and other components of power plant requires adequate earthing for protecting against any serious faults as guided by IEC 60364.

6.26.2. The earthing system shall be designed with consideration of the earth resistivity of the project area. The earth resistivity values shall be measured prior to designing the earthing system. Unless otherwise specified, earthing system shall be in accordance with IS: 3043 and IEEE 80, Indian Electricity Rules, Codes of practice and regulations existing in the location where the system is being installed.

6.26.3. The permissible system fault power level at 33 kV also shall be kept in consideration while designing the earthing system. Each array structure of the PV yard, LT power system, earthing grid for switchyard, all electrical equipment, control room, PCU, All junction boxes, ACDB & DCDB, all motors and pumps etc. shall be grounded properly as per IS 3043 - 1987. All metal casing / shielding of the plant shall be thoroughly grounded in accordance with Indian electricity act / IE Rules.

6.26.4. The earthing for array and LT power system shall be made of 3.0 m long 40 mm diameter perforated GI pipe / chemical compound filled, double walled earthing electrodes including accessories, and providing masonry enclosure

6.26.5. with cast iron cover plate having pad-locking arrangement, watering pipe using charcoal or coke and salt as required as per provisions of IS: 3043.
6.26.6. Necessary provision shall be made for bolted isolating joints of each earthing pit for periodic checking of earth resistance.

6.26.7. Each string/array and MMS of the plant shall be grounded properly.

6.26.8. For each earth pit, a necessary test point shall be provided.

6.26.9. Earthing Mesh is to be prepared and installed in entire power plant.

6.26.10. The array structures are to be connected to earth pits as per IS standards. Necessary provision shall be made for bolted isolating joints of each earthing pit for periodic checking of earth resistance.

6.26.11. The complete earthing system shall be mechanically & electrically connected to provide independent return to earth.

6.26.12. In compliance to Rule 11 and 61 of Indian Electricity Rules, 1956 (as amended up to date), all non-current carrying metal parts shall be earthed with two separate and distinct earth continuity conductors to an efficient earth electrode.

6.26.13. The Contractor should submit the earthing system design calculations along with the system layout for Employer approval. Prior to the installation of the system.

6.26.14. Unless otherwise specified, the earthing system primary and secondary grid conductors, equipment connections shall be constructed with galvanized iron flat. However the earthing of transformer neutrals, plc and inverter terminals and electronic earthing shall be provided using copper earthing conductor only.

6.27. **Isolator and Isolator-cum-Earthing Switches**


6.27.2. The Isolators shall be double break, outdoor, gang operated type, with blades rotating in horizontal plane. The design shall be for upright mounting. If required, and the Isolators shall be convertible for right or left hand control with minimum labour and replacement of part. The live parts shall be so designed that as far as possible, sharp points, edges and other corona producing surface are eliminated. Except the Insulator caps and bases, all other live parts shall be non-ferrous. Bolts, Screws and Pins shall be provided with locking arrangement and shall be of the best materials.

6.27.3. Each pole shall have three Pedestal type of Insulator’s stacks. Necessary arrangements shall be provided for proper alignment of the contacts. Gang operated links shall be so designed that all phases shall make and break simultaneously.

6.27.4. The design of Isolators and Isolator-cum-Earthing Switches shall be provided for positive control of blades in all positions with minimum mechanical stress on the Insulators. Fixed guides shall be so provided that proper setting of contacts shall be obtained, when a blade is out of alignment even by 25mm in either direction. All movable parts which may be in current path shall be shunted by flexible copper conductor of adequate cross-section and capacity, which shall be furnished under bill of material.

6.27.5. The length of the handle for manual operation shall not be more than one meter and shall be stated on the drawing. The rotating parts shall have a smooth movement.
6.27.6. The clearance of 4000 mm from live parts to ground as per provision of I.E. Rules shall be considered while manufacturing of isolators & to decide location of operating mechanism box. Height of structure of isolator from ground is to be considered as 2900 mm including 150mm for muffing.

6.27.7. Contacts:

- The moving & fixed contacts shall be made of hard drawn electrolytic grade copper strips and shall be heavy duty self-aligning & high pressure type preferably which applies pressure to the contact surfaces after the blades are fully closed and release the pressure before they start to open. High pressure type contacts shall wipe the contact surfaces, while opening and closing. The contacts shall be so designed that wiping action shall not cause securing or abrasion on the contact surfaces. The wiping action shall be sufficient to remove oxide film, formed during the operation of the switches. The pressure shall be developed by rotation of the entire blade.

- The moving contacts, if provided, shall close first and open last so that no damage is caused due to arcing whatever to the main contacts. The Bidder shall give full details of such contacts with necessary drawings.

- The arcing contacts, if provided shall close first and open last so that no damage is caused due to arcing whatever to the main contacts. The tender shall give full details of such contacts with necessary drawings.

- The female contact and its tensioning by spring shall be such that there will, always, be a positive contact with adequate pressure to give enough contact surface for the passing of current. The springs provided should not go out of alignment or get entangled with the male contact during operation. The details of springs shall be furnished on the G.A. drawing.

6.28. Earthing Blades

6.28.1. The Isolators controlling the transmission line shall be equipped with earthing blades. The Earthing blades shall be counterbalanced to ensure easy operation.

6.28.2. Line earth switch shall consist of three Earthing links per Isolator which will normally rest against the frames, when the connected Isolator is in closed position. The Earthing links of all three phases shall be suitable for fitting on either side of the Isolator.

6.28.3. Short time current withstand capacity of earthing blades of Isolator Earthing Switch shall be same as that of the main blades of Isolator. The material of the earthing isolator, Each earthing blade shall be provide with flexible copper connections of adequate length of not less than 60mm² are for connection between the operating shall and the base frame.

6.28.4. The rated making capacity of earthing switches shall be as specified in the applicable standard of isolators

6.29. Insulators

6.29.1. Bushings shall be manufactured and tested in accordance with IS: 2099 & IEC: 137. Hollow column insulators shall be manufactured and tested in accordance with IEC: 60233/IS: 5261. The support insulators shall be manufactured and tested as per IS: 2544 / IEC:
600168/IEC: 600273. The insulators shall also conform to IEC 815 as applicable. Bidder shall furnish the technical particulars of all type of insulators used.

6.29.2. Porcelain insulator shall comply IS: 731-1976 or equivalent international standard and shall be homogenous, free from laminations, cavities and other flaws or imperfections that might affect the mechanical or dielectric quality and shall be thoroughly vitrified, tough and impervious to moisture. Hollow porcelain should be in one integral piece in green & fired stage.

6.29.3. Bidder may offer silicone rubber housed composite type insulator as an alternative to the above porcelain insulator with equivalent creep age distance.

6.29.4. Data sheets for the insulators with cantilever strength and compression strength, etc. shall be submitted.

6.29.5. Insulators shall be rated for not less than 6kN for bus bar supports and 4kN for isolators.

6.30. **Bus Bar**

6.30.1. The outdoor bus-bars and equipment connections shall be with ACSR conductor (suitable size as per design).

6.30.2. The bus-bars and the connection jumpers shall be supported on post insulators wherever required.

6.30.3. The ACSR bus bars are an over ground system of wires strung between two supporting structures and supported by strain type insulators. The stringing tension may be limited to 500-900 kg depending upon the size of the conductor used. These types of bus bars are suitable for earthquake prone areas. All the bus bars are to be provided with insulating sleeves with appropriate colour code.

6.30.4. Bus bar Material – The materials in common use for bus bars and connections of the strain type are ACSR conductor.

6.30.5. Since aluminium oxides rapidly, great care is necessary in making connections. In the case of long spans expansion joints should be provided to avoid strain on the supporting insulators due to thermal expansion or contraction of pipe.

6.30.6. The bus bar sizes should meet the electrical and mechanical requirements of the specific application for which they are chosen.

Note: Unless otherwise specified, all equipment and materials shall confirm to the latest applicable Indian Standards. Equipment complying with any other International Standards will also be considered if it ensures performance of equipment equal to a superior to Indian Standard.

6.31. **Control & Relay Panel Specifications**

General Requirement:

6.31.1. The control & relay panel shall be free standing, simplex type, floor mounting type, fabricated from 2 mm thick MS sheet for main enclosure and 1.6 mm thick MS sheet for internals and partitions. The main enclosure shall be mounted on a base frame fabricated out of 100x50 ISMC mild steel section.

6.31.2. The enclosure external finish color shade shall be decided by the Employer. The internal surface shall have a glossy white finish all over.
6.31.3. The control & relay panel shall contain the following metering and protection devices:

- Metering, Indications & Controls
- Ammeter: 0 – 2000 A (or appropriate range)
- Ammeter selector switch
- Voltmeter: 0 – 36 kV
- Voltmeter selector switch
- Load manager to display the following parameters: MW, MVA, MVArh, MVAr Cos ø, Hz,
- Indication lamps for R, Y, B phases, Breaker ‘ON’ (R), Breaker ‘OFF’ (G), Breaker ‘TRIP’ (A), Spring charged (W), Trip Circuit Healthy (B)
- TNC switch, spring return to neutral position shall be provided for circuit breaker operation.
- Local / Remote selection switch for circuit breaker operation
- Semaphore indicators (LED type) for CB and Isolator ‘Open’ & ‘Close’ positions
- Mimic diagram for the 33 kV systems with aluminium strips and ‘ON’ ‘OFF’ indications for isolators

6.32. Low/ High Voltage Switchgear Panels

6.32.1. The LT/ HT switchgear panels shall be designed as per the relevant IS codes and as per the approved design for the panel. All the parts of the panels must be rated as per the relevant rated voltage level. All the panels must have multifunction meters (MFM) flushed with the surface of the panels. However, the outgoing feeder can have Tri vector meter (TVM) for the energy accounting.

6.32.2. The Power Control Centre (PCC)/ Switchgear shall be rated for the maximum output of the supply transformer feeding the system. The short circuit withstand rating (1 sec) at rated voltage of the switchgear shall be relevant to the existing electrical system short circuit ratings.

6.32.3. The configuration of the PCCs shall be as per the Single Line Diagram of the system.

6.32.4. Power Control Centres (Construction)

- Single front / compartmentalized, modular design, degree of protection IP52 with provision of extension on both sides.
- Incomer feeders: mains incomer - Electrically operated draw out type Air Circuit Breakers (ACBs)/ Vacuum Circuit breakers (VCBs), as applicable.
- Outgoing feeders: Moulded Case Circuit Breakers (MCCBs)/ electrically operated draw out type Air Circuit Breakers (ACBs) / Vacuum Circuit Breakers (VCBs), as applicable.
- The color finish shade of switchgear enclosure for interior shall be glossy white & for exterior it shall be light grey, semi glossy shade 631 of IS: 5. if a different exterior shade is desired by the Employer, the same shall be intimated to the supplier.
• The PCC shall be fabricated out of CRGO sheet steel; 2 mm thick for the outer shall all-round. The internal walls and separators shall be of 1.6 mm thick CRGO sheet steel

• The gland plates shall be 3 mm thick

6.33. **Control Circuit**

6.33.1. Control supply for breaker closing / tripping - 110V DC

6.33.2. Air Circuit Breaker spring charge motor – 240 V AC, 1 phase

6.33.3. Molded Case Circuit Breakers – 240 V AC, 1 phase

6.33.4. Indications, annunciation – 110V DC

6.33.5. Space heater, sockets, etc. – 240 V AC, 1 phase

6.34. **Bus Bar & Cable Cavity**

6.34.1. The material for main bus bars and tap off bus bars shall be electrolytic grade aluminium with properly color coded HR PVC sleeved insulation.

6.34.2. Bus bars shall be suitable for short circuit rating and current suitable for all connected load.

6.34.3. Cable entry for incoming and outgoing cables shall be from Bottom.

6.34.4. A suitable gland plate shall be supplied for termination of power, control and instrumentation cables.

6.34.5. Whenever feeders are housed in multi-tier configuration, these tiers shall be segregated by sheet metal barriers.

6.34.6. Earthing: Earthing bus bar shall be terminated at both ends of the switchgear to suit the connections to outside earthing conductor. All components inside the module are required to be earthed individually and are to be looped and connected to the horizontal earth bus. All the non-current carrying parts of the panels, e.g., enclosure, must be connected to earth as per the regulations.

6.35. **Terminals**

6.35.1. CT circuit - Isolating link type terminals with shorting facility

6.35.2. PT circuit – clip on type terminals

6.35.3. Spare contacts shall be wired up to terminal block. 10% spare terminals shall be provided for each module

6.36. **Specific Requirement**

6.36.1. All ACBs/ VCBs, as applicable, shall be 4 pole, electrically operated, draw-out type, with closing coil, spring charge motor, trip coil, TNC switch for close and trip, manual closing and tripping push buttons, door I/L, test and service position micro switches, emergency P.B., safety shutters, etc. The circuit breaker shall be provided with anti-pumping feature.

6.36.2. ACBs/ VCBs, as applicable, shall be complete with microprocessor release and shall be provided with over current, short circuit and earth fault protections.

6.36.3. Minimum 10% spare feeders of each rating shall be provided in the switchgear.

6.36.4. All current transformers shall have 5/1A secondary and all meters shall be suitable for 5/1A
6.36.5. All indicating lamps shall be of LED cluster type. ACB feeders shall be provided with ON, OFF, AUTOTRIP, SPRING CHARGED, TEST, SERVICE, TRIP CIRCUIT HEALTHY indications

6.36.6. All indicating instruments, including MFM, shall be flush mounting, Digital type and of standard size.

6.36.7. Window annunciator with hooter and accept, test, reset button shall be provided. Necessary auxiliary relays for contact multiplication shall be provided in the panel.

6.36.8. The maximum temperature of the bus bars, droppers and contacts at continuous current rating under site reference ambient temperature of 50º C shall not exceed 105º C.

6.36.9. Instrumentation: Switchgear instrumentation shall be provided as follows:

- Mains Incomer – Voltmeter with selector switch
- Ammeter with selector switch
- Power Factor meter
- Frequency meter
- TVM + MD meter
- Potential indicating lamps
- Outgoing Feeders
- Ammeter with selector switch on all feeders


6.37.1. The panel shall be self-supporting, free standing, floor mounted, modular type with construction having degree of protection of IP 54 as per IS 2147.

6.37.2. The panel shall be fabricated from 14 SWG CRCA sheet steel for frame & load bearing surfaces. Partitions may be fabricated from 16 SWG CRCA if no components are mounted on them.

6.37.3. The panel shall be painted with 2 coats of primer after pre-treatment and 2 coats of Polyurethane / epoxy paint with shade as decided by the Employer.

6.37.4. Stiffeners shall be provided at corners & between modules to make panel rugged. The stiffeners will necessarily be required for relay compartments or doors where heavy components are mounted.

6.37.5. The openable covers will be provided with lift off type hinges, quarter turn door locks and flexible copper wire for earth connection.

6.37.6. The panel shall be dust and vermin proof. Synthetic or neoprene gaskets shall be provided at all openings.

6.37.7. The panel shall be of dead front construction suitable for front operated and back maintained functioning.

6.37.8. Panel shall be provided with fluorescent lamp of 20W capacity operated by door operated limit switch. Panel shall also have space heaters and thermostat arrangement.
6.37.9. Panel shall be provided with 3 pin switch socket combined unit of 5 Amp capacity.

6.37.10. Lifting hooks shall be provided at the top of the panel.

6.37.11. The hardware components used in the panel shall be hot dipped galvanized.

6.37.12. The control components shall be fixed on mounting plate by drilling & tapping.

6.37.13. Aluminium anodized legend plates shall be provided for all the components. For components mounted on front face, legend plate from inside shall also be provided.

6.37.14. Pre-treatment by 7 tank process shall be done before painting / powder coating the panel.

6.37.15. Panel shall have provision of drawing pocket.

6.37.16. The panel shall be designed to ensure maximum safety during operation inspection, connection of cables and maintenance. Inside panel, checking and removal of components shall be possible without disturbing other units.

6.37.17. Cable entries will be from bottom. The opening of cable entry shall be covered by 3 mm thick gland plates.

6.37.18. The panel shall be provided with all necessary components / devices and instruments as per the recommended schematic diagram and functional requirements.

6.37.19. The components such as protective relays, auxiliary relays, push buttons, switches, instruments shall be flush mounted on the front side of a panel.

6.37.20. The control wiring shall be done with PVC insulated flexible copper wire. For CT secondary circuits 2.5 sq.mm wire shall be used. For control wiring 1.5 sq.mm wire will be used.

6.37.21. Earthing bus bar of suitable cross section shall be provided throughout the length of panel.

6.37.22. The panel shall be fully wired all the terminals shall be brought out for cable connections. 10% spare terminals shall be provided on each terminal block. Separate terminal block shall be provided for different voltages. All wire shall have P.V.C. ferrules as per wiring diagram.

6.37.23. Proper shrouding to incoming and outgoing terminals shall be provided to ensure safety during operation, inspection and maintenance.

6.37.24. Indicating lamps shall be with multiple LEDs & shall be suitable for the voltage specified.

6.37.25. All the components in the panel shall be properly labelled. The labels shall be made of non-rusting metal or engraved PVC material properly fixed by screws.

6.37.26. The panel layout shall be made in such a way that it will always facilitate easy removal and reconnection of control cables without disturbing other wiring.

6.37.27. Centre lines of control switches, push buttons and indicating lamps shall be matched so as to give neat appearance. Similarly top lines of indicating instruments and relays shall also be matched.

6.37.28. The panel shall be provided with electrolytic grade aluminium bus bar of suitable cross section so as to maintain max current density of 0.8 AMP/ Sq.mm.

6.37.29. Bus bars shall be provided with colour coded heat shrinkable insulating sleeves.
6.37.30. Bus bars shall be supported by high quality epoxy insulators provided at specified distances so as to withstand to the given fault level.

6.37.31. The bus bar chambers shall be provided with suitable ventilation arrangements so as to limit the maximum temperature of 85°C while carrying rated current.

6.37.32. Proper clearance of minimum 25 mm shall be maintained between phase bus bars and between bus bars.

6.37.33. The panel shall be inspected at manufactures works before dispatch to site at the discretion of Employer.

6.37.34. All routine tests shall be carried out on the panel in presence of Employer or their representative or its representative. These tests shall include following:

- Verification of components ratings and operation.
- High voltage measurement test.
- Insulation Resistance measurement.
- Control testing.

6.37.35. Approval on following drawings shall be obtained before manufacturing the panels:

- General arrangement drawing
- Wiring Diagram.
- Detail bill of material
- 33 kV Transmission Line
- Bidder shall provide 33kV transmission with bay and metering on Turnkey basis as per state DISCOM (DVVNL) requirement.

6.37.36. In case, the bidder is using bus duct at the incoming/ outgoing terminals, appropriate arrangement has to be made in the LT/HT panel for the incorporation. Construction of bus ducts shall be as per relevant IS standards. Bus ducts must be provided with the space heaters and silica gel as recommended.

6.38. **Metering System**

6.38.1. ABT energy meter shall be provided as approved by state DISCOM (DVVNL) under the metering scheme, to measure the delivered quantum of energy to the grid for sale. The responsibility of arranging for the meter, its inspection/calibration/testing charges etc. rests with the Bidder. All charges incurred on Meter testing, shall be borne by the Bidder. ABT energy metering system is to be approved by state DISCOM (DVVNL).

6.38.2. The metering shall be at the 33kV Common Bus bar (main and check) at University substation. Main and Check meters will be procured and installed by the Contractor including the necessary infrastructure (CT, PT and Cubical). However, bidder is responsible for procuring and installation of standby meter (at 33kV including necessary infrastructure at each feeder at project end) as per the CEA metering regulations. Separate Standby Meters shall be installed by Contractor at each 33 KV output at various Land patches. Main and Check meters installed at University Substation will be referred for the performance calculations as per Clause 7 of Technical Specifications.
6.38.3. Meter must be provided with the necessary data cables.

6.38.4. Separate metering system has to be provided for L.T. (incoming) and H.T. (outgoing) supply.

6.38.5. The Bidder shall provide ABT compliant meters at the interface points.

6.38.6. Interface metering shall conform to the Central Electricity Authority (Installation and Operation Meters) Regulation 2006 and amendment thereof Commercial settlement of solar Photovoltaic Grid Interactive based power project.

6.38.7. Meter shall be suitable for interfacing for synchronizing the built-in clock of the meter by GPS time synchronization equipment existing at the station either through a synchronization pulse received from the time synchronization equipment or through a remote PC synchronized to GPS clock shall also be in the scope of Bidder.

6.38.8. All charges for testing and passing of the meter with relevant government agency shall be borne by Bidder, the Employer will assist Bidder for necessary document as and when required. Bidder has to intimate the required documents at least 7 days prior of such requirements.

6.38.9. ABT compliant Energy Meters shall have technical specification as given below (not limited to specified requirement, Bidder can provide Meter with latest facilities):


6.38.11. Meters shall carry out measurement of active energy (both import and export) and reactive energy (import) by 3-phase, 4 wire principle suitable for balanced/unbalanced 3 phase load.

6.38.12. Meters shall have an accuracy of energy measurement of at least Class 0.2 for active energy and at least Class 0.5 for reactive energy according to IEC 60687, and shall be connected to Class 0.2 CT cores and Class 0.2 VT windings or as per state grid regulations.

6.38.13. The active and reactive energy shall be directly computed in CT & VT primary ratings.

6.38.14. Meters shall compute the net MWh and MVARh during each successive 15-minute block metering interval along with a plus/minus sign, instantaneous net MWh, instantaneous net MVARh, average frequency of each 15 minutes, net active energy at midnight, net reactive energy for voltage low and high conditions at each midnight.

6.38.15. Each energy meter shall have a display unit with a seven segment digit display unit. It shall display the net MWh and MVARh with a plus/minus sign and average frequency during the previous metering interval; peak MW demand since the last demand reset; accumulated total (instantaneous) MWh and MVARh with a plus/minus sign, date and time; and instantaneous current and voltage on each phases.

6.38.16. All the registers shall be stored in a non-volatile memory. Meter registers for each metering interval, as well as accumulated totals, shall be downloadable. All the net active/reactive energy values displayed or stored shall be with a plus/minus sign for export/import.

6.38.17. At least the following data shall be stored before being over-written for the following parameters.

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Parameters</th>
<th>Details</th>
<th>Min No of days</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Net MWh</td>
<td>15 min. block</td>
<td>90 days in meter</td>
</tr>
<tr>
<td>2</td>
<td>Average Frequency</td>
<td>15 min. block</td>
<td>90 days in meter</td>
</tr>
<tr>
<td>3</td>
<td>Net MVARh for &gt; 103%</td>
<td>15 min. block</td>
<td>90 days in meter</td>
</tr>
<tr>
<td>4</td>
<td>Cumulative net MWh</td>
<td>At every mid night</td>
<td>30 days in meter/ 90 days in PC</td>
</tr>
<tr>
<td>5</td>
<td>Cumulative net MVARh for &gt;103%</td>
<td>At every mid night</td>
<td>30 days in meter/ 90 days in PC</td>
</tr>
<tr>
<td>6</td>
<td>Date &amp; time blocks for VT failure on any phase</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

6.38.18. Shall have a built in clock and calendar with an accuracy of less than 15 seconds per month drift without assistance of external time synchronizing pulse.

6.38.19. Date/time shall be displayed on demand. The clock shall be synchronized by GPS time synchronization equipment existing at the station provided by Bidder.

6.38.20. The meter shall be suitable to operate with power drawn from the VT supplies. The burden of the meters shall be less than maximum 2VA.

6.38.21. The power supply to the meter shall be healthy even with a single-phase VT supply. An automatic backup, in the event of non-availability of voltage in all the phases, shall be provided by a built in long life battery and shall not need replacement for at least 10 years with a continuous VT interruption of at least 2 years. Date and time of VT interruption and restoration shall be automatically stored in a non-volatile memory.

6.38.22. Even under the absence of VT input, energy meter display shall be available and it shall be possible to download data from the energy meters.

6.38.23. Meters shall have an optical port on the front of the meter for data collection from either a hand held meter reading instrument (MRI) having a display for energy readings or from a notebook computer with suitable software.

6.38.24. The meter shall have means to test MWh and MVARh accuracy and calibration at site in-situ and test terminal blocks shall be provided for the same.

6.38.25. The Employer shall have the right to carry out surprise inspections of the Metering Systems from time to time to check their accuracy.

6.39. SCADA and Remote Monitoring System

6.39.1. The plant shall be automatically operated and shall be controlled by microprocessor based control system SCADA and should be Open Platform Communications (OPC) compliant. There shall be simultaneous data logging, recording and display system for continuous monitoring of data for different parameters of different sub systems, power supply of the power plant at DC side and AC side.

6.39.2. An integrated SCADA shall be supplied which should be capable of communicating with all inverters and provide information of the entire Solar PV Grid interactive power plant.

6.39.3. The SCADA shall be string level monitoring compatible and shall have features of remote access to the real time data. SCADA shall have features for generating the day ahead schedule of generation based on historical data/ suitable logic. Also, system must be
6.39.4. Computer-aided data acquisition unit shall be a separate & individual system comprising of different transducers to read the different variable parameters, A/D converter, multiplexer, de multiplexer, interfacing hardware & software, which will be robust & rugged suitable to operate in the control room Environment.

6.39.5. Reliable sensors for solar insolation, temperature, and other weather and electrical parameters are to be supplied with the data logger unit.

6.39.6. The Bill of Materials associated with the equipment must clearly indicate especially the details about the PC and Printers, etc.

6.39.7. The Data Acquisition System should be housed in a desk made of steel sheet.

6.39.8. All data shall be recorded chronologically date wise. The data file should be MS Excel/ CSV compatible. The data logger shall have internal reliable battery backup and data storage capacity to record all sorts of data simultaneously round the clock. All data shall be stored in a common work sheet chronologically and representation of monitored data shall be in graphics mode or in tabulation form. All instantaneous data can be shown in the Computer Screen. Provision should be available for Remote Monitoring.

6.39.9. SCADA shall measure and continuously record electrical parameters and provide following data (but not limited to) at a 5-15 minute interval.

- Energy export to grid at 33kV
- Main combiner box parameters
- Inverter level parameters
- Parameters at LV terminal (415V)
- Power characteristics of HT side
- Ambient temperature near array field
- Module surface temperature
- Wind Speed and direction
- Solar irradiation/isolation
- Any other parameter considered necessary by supplier based on current prudent practice

6.39.10. SCADA shall provide 15 minute daily, monthly and annual average of following parameters:

- Exported Energy to grid at 33 kV
- Energy, DC and AC voltage, power and PF of each inverter
- Solar Radiation (horizontal and tilted plane)
- Temperature (ambient and module surface)

6.39.11. SCADA shall have feature to be integrated with the local system as well remotely via the web using either a standard modem or a GSM/WIFI modem. The Bidder shall provide
compatible software and hardware so that data can be transmitted via. Standard modem.

6.39.12. SCADA shall be provided with reliable power supply along with backup supply for at least one hour to cater to outage of grid.

6.39.13. The SCADA shall be compatible to the requirements for measuring and reporting the performance-ratio (PR) of the power plant.

6.39.14. The Contractor shall provide all administrative rights/ privileges/passwords of the SCADA system to the Employer. Only the Employer have rights over the data generated in the plant.

6.39.15. The Bidder shall submit the data sheet with technical specifications of the SCADA system.

6.39.16. The PC/ workstation shall be of Industrial type, rugged & robust in nature to operate in a hostile environment. The PC will have minimum Intel processor (7th generation) having 2 X 1TB HDD with 8 GB RAM. The PC shall also have 21” TFT Color monitor, DVD Drive with Writer, USB drive, Scroll Mouse and UPS for 4 hours Power back up. The bidder can suggest the workstation best used for the purpose.

6.39.17. The printer shall be of industrial type, rugged & robust in nature and of reputed make. The printer shall be equipped for printing, color scanning, copying and fax.

6.40. **DC Battery & Charger**

6.40.1. Adequate capacity DC battery Bank should be provided for control supply of inverters, control / protection system & emergency lighting at buildings. A appropriate capacity battery charger (float cum boost charger – FCBC) with relevant IS/IEC standards & protection and automatic change over system should be provided to charge the battery bank along with relay circuit, fuses, annunciations and remote operating and controlling facility from the Main Control Room.

6.40.2. A DC power supply Distribution panel/board should be supplied along with the Charger (FCBC) and Charge Controller as per relevant IS standards. Control room DC Battery Bank & DC supply system theoretical design, calculations and detailed explanations along with drawing shall be provided and approved by the Employer.

6.40.3. DC Batteries the batteries will have the following specifications:

- **Type**: VRLA/ MF Stationary, sealed type, storage battery.
- **Rating**: 110 V D.C., Minimum 80 Ah at 8 Hour rate of discharge (or as per design)
- **Standard**: IS 1651 – 1979; performance as per IS 8702
- **Container**: Plastic Resin, ABS or PP
- **Terminal Posts**: Designed suitably to accommodate external bolted connections

6.40.4. The battery shall be provided with epoxy paint coated exhaust fan for removal of gasses released from the battery cells.

6.40.5. The design of the battery bank and loads considered along with the data sheet for the battery and battery charger shall be submitted for approval.
6.41. **Power and Control Cables specifications**

6.41.1. The size of each type of cable selected shall be based on minimum voltage drop; however the maximum drop shall be limited to 2%. Due consideration shall be made for the de-rating of the cables with respect to the laying pattern in buried trenches / on cable trays, while sizing the cables.

6.41.2. All cables shall be supplied in the single largest length to restrict the straight-through joints to the minimum number.

6.41.3. PV Modules should be connected with USE-2/RHW-2 cables array to junction box conductors and junction box to photovoltaic dis-connector with the THHN/THWN-2 sunlight resistant with 90°C wet rated insulation cable.

1. Cable from String to Combiner Box - 1.8kV, Copper, XLPO, TUV approved cables
2. Cable from Combiner box to Inverters and to Transformers- 1.1kV, XLPE, Aluminum, Armored Cable
3. Cable from transformer to HT Panel, 33kV, XLPE, aluminum, Armored Cable.

6.41.4. Only terminal cable joints shall be accepted. No cable joint to join two cable ends shall be accepted. All cable/ wires shall be marked with good quality letter and number ferrules of proper sizes so that the cables can be identified easily. The ferrules used must be UV resistant. However, for HT cables, embossed ferrules can be used.

6.41.5. Cable terminations shall be made with suitable cable lugs & sockets etc., crimped properly and passed through brass compression type cable glands at the entry & exit point of the cubicles.

6.41.6. All high voltage cables should be PVC insulated grade conforming to IS 1554 and cables shall also conform to IEC 60189 for test and measuring the methods, applicable for the control/Aux. cables only.

6.41.7. Irrespective of utilization voltage and current rating all type of power cables shall be minimum of 1100 V grade PVC insulated conforming to IS 1554 / IS 694 for working voltage less than 150 V control cable shall be of minimum 500 V grade, the control and power cable has to be laid separately. All LT XLPE cables shall confirm to IS: 7098 Part I & II. All HT XLPE Cables Shall confirm IS: 7098 PART-3 & IEC -60287, IEC-60332

6.41.8. The cables shall be adequately insulated for the voltage required and shall be suitably color coded for the required service. Bending radii for cables shall be as per manufacturer's recommendations and IS: 1255.

6.41.9. Cables inside the equipment room, control room and in the switchyard shall be laid in Galvanized Cable Trays mounted on mild steel supports duly painted, in constructed trenches with RCC raft and sidewalls or bricks sidewalls and provided with removable RCC covers.

6.41.10. All the communication cables (RS 485, fibre optics etc.) must be supplied with type test reports and shall laid in accordance with the relevant IS codes. It must be laid so that there is no interference with the power cables.

6.41.11. Type test reports and Data sheets of individual cable sizes (HT, LT & DC) shall be submitted for approval by Employer. Drum numbers and drum length details shall be submitted with each consignment.
6.42. **Power Evacuation and Hardware**

6.42.1. The power from the plant must be evacuated to nearby connecting substation through multicore co–axial cable of appropriate size as per prevailing conditions at site. The power evacuation system must reliable, redundant and have low maintenance. Bidder can propose 2 runs of 33kV cable from solar PV power plant to the University substation.

6.42.2. The design and arrangement for the laying of cable shall be in bidder’s scope. Bidder has to take necessary precautions for easy maintenance.

6.42.3. The cable must be appropriately laid in order to have easy maintenance and marked with route markers for easy identification. The scope of ROW lies with the bidder.

6.42.4. Metal fittings of specified material for string hardware meant for power conductor and earth wire shall have excellent mechanical properties such as strength, toughness and high corrosion resistance. The suspension and tension clamps shall be made from aluminium alloy having high mechanical strength. Suspension and tension clamps offered shall be suitable for cable/ conductor as per design.

6.42.5. All hooks, eyes, pins, bolts, suspension clamps and other fittings for attaching insulators to the tower or to the power conductor shall be so designed as to reduce (to a minimum) the damage to the conductor, insulator or the fitting arising from conductor vibration.

6.42.6. All drop-forged parts shall be free-from flaws, cracks, or other defects and shall be smooth, close-grained and of true forms and dimensions. All machined surfaces shall be true, smooth and well-finished.

6.42.7. All ferrous parts of hardware shall be galvanized in accordance with IS 2629.

6.42.8. The galvanization shall withstand four dips of 1-minute duration each in copper-sulphate solution as per the test procedure laid down in the relevant IS Standards.

6.42.9. The threads in nuts and tapped holes shall be cut after galvanizing, and shall be well-lubricated/greased. All other threads shall be cut before galvanizing.

6.42.10. Both the suspension and the tension hardware shall be of ball and socket type, and shall be with 'R' and 'W' type security clip of stainless steel or phosphor Bronze conforming to IS 2486. The tension clamps of both compression type and bolted type as shown in the relevant drawings shall be offered. Arcing horns shall be provided on the line side for both the suspension type and compression type hardware.

6.43. **Danger Plates**

Size of each Danger Notice plates shall be 200 mm x 150 mm made of mild steel sheet and at least 2 mm thick, and vitreous enameled white on both sides and with inscription in signal red colors on front side as required. The inscriptions shall be in Hindi, Urdu and English.

6.44. **Fire alarm System**

6.44.1. Buildings shall have fire detection and alarm system installed as per relevant standards and regulations. The installation shall meet all applicable statutory requirements, safety regulations in terms of fire protection.

6.44.2. Liquefied CO₂/ Foam/ ABC type fire extinguisher shall be upright type of capacity 5/10 kg having IS: 2171. 7 IS: 10658 marked. The fire extinguisher shall be suitable for fighting fire
of Oils, Solvents, Gases, Paints, Varnishes, Electrical Wiring, Live Machinery Fires, and all Flammable Liquid & Gas. Bidder shall provide portable fire extinguisher as per the recommendation by relevant fire safety authority.

6.44.3. The minimum 2 no. of fire extinguishers (CO₂ and Foam type each) shall be provided at every buildings.

6.44.4. Sand bucket should be wall mounted made from at least 24 SWG sheet with bracket fixing on wall conforming to IS 2546 at strategic locations.

6.44.5. The plan for fire extinguishing must be provided by the bidder to Employer for the approval.

6.45. **CCTV cameras**

6.45.1. CCTV cameras must be installed minimum at main entry gate and control room. Bidder may propose other locations as required to provide security for the entire plant. Bidder has to propose the locations and number of cameras required for the plant during bidding. However, Employer will decision on number of cameras shall be final.

6.45.2. The CCTV system shall be designed as a standalone IP based network architecture. System shall use video signals from different cameras at defined locations, process the video signals for viewing on monitors at control room and simultaneously record all video streams using latest compression techniques.

6.45.3. Camera shall be color, suitable for day and night surveillance (even under complete darkness) and network compatible.

6.45.4. It shall be possible to control all cameras i.e., PTZ auto/ manual focus, selection of pre-sets, video tour selection etc. The software shall support flexible 1/2/4 windows split screen display mode or scroll mode on the display monitor for live video.

6.45.5. The system shall support video analytics in respect of the following:

- Video motion detection
- Object tracking
- Object classification

6.45.6. Camera server shall be provided with sufficient storage space to storage recordings of all cameras at HD mode for a period of 15 days. All recordings shall have camera ID, location, date and time of recording.

6.46. **Testing Instruments for Electrical & Electronic**

Bidder shall also provide required set of onsite testing instruments/equipment viz. earth resistance tester, rheostats, insulation tester, millimetres, clamp meters, CRO, Function Generator, Transformer oil BDV kit, Relay testing kit, infra-red thermal imaging hand held temperature meter, inverter testing kit etc. All testing equipment shall possess valid calibration certificate issued from approved NABL labs.

6.47. **General Guidelines**

6.47.1. Any civil or electrical work which is not mentioned or included in this tender document but necessary for the plant shall be borne by the Bidder.

6.47.2. Successful Bidder shall prepare all designs / drawings have based on the specifications given in the tender and in light of relevant BIS/IS/ equivalent standard.
6.47.3. The bidder shall provide type test reports and datasheet/ GTP for all equipment used for the project.

6.47.4. The Employer reserves right to modify the design at any stage, to meet local site conditions / project requirements.

6.47.5. All work shall be carried out in accordance with the latest edition of the Indian Electricity Act and rules formed there under and as amended from time to time.

6.48. **Specification of Weather Monitoring System**

As a part of weather monitoring system, Bidder shall provide the following measuring instrument with all necessary software and hardware required to integrate with SCADA.

6.48.1. Pyranometer

- Bidder shall provide minimum **2 (two) number** of pyranometers for measuring the incidental solar radiation at horizontal and inclined plane of array.

- Specification of the pyranometer shall be as follows:

<table>
<thead>
<tr>
<th>Details</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectral Response.</td>
<td>0.31to2.8micron</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>Min7micro-volt/w/m²</td>
</tr>
<tr>
<td>Time response (95%):</td>
<td>Max15s</td>
</tr>
<tr>
<td>Nonlinearity:</td>
<td>±0.5%</td>
</tr>
<tr>
<td>Temperature Response:</td>
<td>±2%</td>
</tr>
<tr>
<td>Tilt error:</td>
<td>&lt;±0.5%</td>
</tr>
<tr>
<td>Zero offset thermal radiation:</td>
<td>±7w/m²</td>
</tr>
<tr>
<td>Zero offset temperature change</td>
<td>±2w/m²</td>
</tr>
<tr>
<td>Operating temperature range:</td>
<td>0 deg to+80 deg</td>
</tr>
<tr>
<td>Uncertainty (95%confidence Level):</td>
<td>Hourly- Max-3%, Daily- Max-2%</td>
</tr>
<tr>
<td>Non stability:</td>
<td>Max±0.8%</td>
</tr>
<tr>
<td>Resolution:</td>
<td>Min+/- 1W/m²</td>
</tr>
<tr>
<td>Input Power for Instrument &amp; Peripherals:</td>
<td>230V a.c.(If required)</td>
</tr>
</tbody>
</table>

- Each instrument shall be supplied with necessary cables. Calibration certificate with calibration traceability to World Radiation Reference (WRR) or World Radiation Centre (WRC) shall be furnished along with the equipment. The signal cable length shall not exceed 20m. Bidder shall provide Instrument manual in hard and soft form.

6.48.2. Thermometer

Bidder shall provide minimum two thermometers (one for ambient temperature measurement with shielding case and other for module temperature measurement). The thermometers shall be RTD/ semiconductor type measuring instrument. Instrument shall have range of 0°C to 80°C. The instrument shall have valid calibration certificate.

6.48.3. Anemometer
Bidder shall provide minimum one no. anemometer with wind vane of rotating cup type

<table>
<thead>
<tr>
<th>Details</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Velocity range with accuracy limit</td>
<td>± 0.11m/s upto 10.1 m/s</td>
</tr>
<tr>
<td></td>
<td>± 1.1% of true when more than 10.1 m/s</td>
</tr>
<tr>
<td>Wind direction range with accuracy limit</td>
<td>0 to 360° with accuracy ± 4°</td>
</tr>
</tbody>
</table>

6.49. **Specification of Lighting in Solar Power Plant**

6.49.1. Scope

This specification covers design of Array yard and sub-station, street light using suitable LED luminaires (to meet the required lux levels), tubular poles (from main gate up to the control room/switchyard gate and periphery wall of the plant) distribution pillar boxes, PVC cables, conduit steel trays etc. which shall be supplied by the contractor for installation of luminaires, their control gear and wiring on them. The street light shall work on the auxiliary supply and same shall be incorporated in auxiliary loads. The bidder will also design, supply and install lighting fixtures and accessories based on LED for equipment room and control room building and entry points/ gates. The Bidder shall furnish Guaranteed Technical Particulars. All LED luminaires shall be supplied with proper diffuser to avoid direct visibility of LED with proposer thermal management for longer life. Renowned brands available in the market need to be used.

6.49.2. General Technical Requirements:

The lighting system for outdoor and indoor areas of Solar Power Plant shall be designed in such a way that uniform illumination is achieved.

In outdoor yard equipment /bus bar areas and the peripheral wall are to be illuminated and luminaires shall be aimed for clear view.

6.49.3. Lighting Levels

- The average LUX level of 10 lm is to be maintained in switchyard. However, a lux level of 20 lm (10+10) additional switchable on requirement only) is to be maintained in switchyard on transformer.

- Lighting in other areas such as control room, office rooms and battery room & other areas (i.e. street light) shall be such that the average LUX level to be maintained shall be as under:

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Area</th>
<th>LUX</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Control Room and equipment rooms</td>
<td>500</td>
</tr>
<tr>
<td>2.</td>
<td>Office</td>
<td>300</td>
</tr>
<tr>
<td>3.</td>
<td>Battery &amp; other rooms</td>
<td>150</td>
</tr>
<tr>
<td>4.</td>
<td>Other areas including periphery wall</td>
<td>20</td>
</tr>
<tr>
<td>5.</td>
<td>Transformer yard</td>
<td>20</td>
</tr>
<tr>
<td>6.</td>
<td>H – pole and metering point</td>
<td>20</td>
</tr>
</tbody>
</table>
6.49.4. Emergency Light Points:

- Light points using LED lamps of 15-20 W (at 240 V) shall also be provided as given below:
  - Control room and equipment room 4 Nos.
  - Battery room 1 Nos.
  - Office 1 Nos.
  - Corridor 1 Nos.

- These lights shall operate on AC/DC changeover supply from the DC distribution board. Separate wiring and distribution board shall be provided from these lights.

- The lighting level shall take into account appropriate light output ratio of luminaires, coefficient of utilization maintenance factor (of 0.7 or less) to take into account deterioration with time and dust deposition.

- LED luminaires shall meet the following parameters

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>SPECIFIED VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input voltage</td>
<td>170-260 V</td>
</tr>
<tr>
<td>Input Frequency</td>
<td>50 HZ +/-1 HZ</td>
</tr>
<tr>
<td>Power Factor</td>
<td>0.95 (Minimum)</td>
</tr>
<tr>
<td>Power Efficiency</td>
<td>&gt;96%</td>
</tr>
<tr>
<td>LED efficacy</td>
<td>&gt;130 lumens per watt</td>
</tr>
<tr>
<td>Dispersion Angle</td>
<td>Minimum 120°</td>
</tr>
<tr>
<td>Usage hours</td>
<td>Dusk to dawn</td>
</tr>
<tr>
<td>Total Harmonic Distortion</td>
<td>&lt; 15 %</td>
</tr>
<tr>
<td>Working Temperature</td>
<td>-5° to +50° C</td>
</tr>
<tr>
<td>Working Humidity</td>
<td>10% - 90% RH (Preferably Hermetically sealed unit)</td>
</tr>
<tr>
<td>Index of Protection Level</td>
<td>Minimum IP 65</td>
</tr>
<tr>
<td>Lamp Casing</td>
<td>Powder coated metal / Aluminium.</td>
</tr>
<tr>
<td>Life</td>
<td>&gt; 50000 Hrs.</td>
</tr>
<tr>
<td>LED Type</td>
<td>Power LEDS from reputed makes.</td>
</tr>
<tr>
<td>Color Temperature</td>
<td>2800° K/3000° K</td>
</tr>
<tr>
<td>Color Rendering</td>
<td>&gt;75</td>
</tr>
<tr>
<td>Junction Temperature</td>
<td>&lt; 60° C</td>
</tr>
<tr>
<td>Electrical Connector</td>
<td>Lead wire with 2 meter long –or as required by the customer at site.</td>
</tr>
<tr>
<td>Expected Life of components</td>
<td>Passive electronic components life greater than 100,000 hours</td>
</tr>
<tr>
<td>Moisture protection in case of casing damage</td>
<td>IP 65 (preferably Totally encapsulated)</td>
</tr>
</tbody>
</table>
• Luminaire Compliances:
  o Luminaire Specification:
    Control gear specification:
    EN 62384: D.C. or A.C. supplied electronic control gear for LED modules.
  o Luminaire EMC specification:
    EN 61000-3-2: Electromagnetic compatibility (EMC). Limits for harmonic current emissions (Equipment input current < 16 A per phase).
    EN 61000-3-3: Limitation of voltage fluctuation and flicker in low voltage supply systems for equipment with rated current ≤ 16 A.

• Additional information:
  o The LED luminaire housing, heat sink, pole mounting bracket, individual LED reflectors and front heat resistant tempered glass should be provided.
  o The LED luminaire housing should be made of non-corrosive high pressure die cast aluminium and the housing should be powder coated grey, so as to ensure good weatherability.
  o Each individual LED source should be provided with a asymmetrical distribution high reflectance aluminized reflector, which should ensure that the light distribution of the luminaire is suitable for road lighting applications (wide beam distribution) and should ensure high pole to pole spacing.
  o The luminaire should be provided with in built power unit and electronic driver. The luminaire should be so constructed to ensure that the gear and LED modules are replaceable, if required.
  o The luminaire should be suitable for both standard street light poles with a typical pole diameter of 50 mm – 60 mm and should be suitable for both side entry and bottom entry (post top).

E. Performance Measurement procedure

7. Performance Ratio Test Procedure

All performance measurement procedure brought out below shall be based at Main and Check meters installed at Grid Substation.

7.1. PR - Provisional Acceptance Test Verification Procedure

7.1.1. The Performance ratio test aims at the comparison of the actual PV plant energy production with the guaranteed value for a limited operation time of the PV plant of 30 consecutive days.

7.1.2. After Commissioning of the Plant and after receiving all the satisfactory results regarding
the correct operation of the plant, there will be continuous monitoring of the performance for 30 days. This monitoring will be performed on the site under the supervision of the Employer / Employer’s engineer.

7.1.3. The final tests to prove the guaranteed performance parameters shall be conducted at site by the Contractor in presence of the Employer. The Contractor’s commissioning / start-up Engineer shall make the plant ready to conduct such tests. The Performance Guarantee Tests (PG tests) shall be commenced, within a period of one (1) month after successful Commissioning. Any extension of time beyond the above one (1) month shall be mutually agreed upon. These tests shall be binding on both the parties to the contract to determine compliance of the equipment with the guaranteed performance parameters.

7.1.4. The test will consist of guaranteeing the correct operation of plant over 30 days, by the way of the efficiency rate (performance ratio) based on the reading of the energy produced and delivered to the grid and the average incident solar radiation.

7.1.5. The Efficiency or performance ratio (PR) of the PV Plant is calculated as follows (according to IEC 61724)

\[
\text{Performance Ratio (PR)} = \left\{ \frac{Y_A}{Y_R} \right\} \times [1 - \alpha \times (T_{\text{avg}} - T_{\text{cell}})]
\]

Where;

\(Y_A\) = Final PV system yield (representing the number of hours that the system would need to operate at its rated output power \(P_{\text{Nom}}\) to contribute the same energy to the grid as was monitored)

\(Y_R\) = Reference yield (representing the number of hours during which the solar radiation would need to be at STC irradiance levels in order to contribute the same incident energy as was monitored)

\(E_{ac}\) = AC energy injected into the grid during a clearly specified amount of time (kWh)

\(P_{\text{Nom}}\) = Installed nominal peak power of modules (Flash test rating at STC) (kWp)

\(I_{R \text{Site}}\) = Irradiation on the module plane of array during a clearly specified amount of time (measured with a pyranometer installed on the array plane) (kWh/sq. m)

\(I_{R \text{STC}}\) = Irradiance at STC (kW/ sq. m)

\(T_{\text{avg}}\) = Average cell/ module temperature (°C)

\(T_{\text{cell}}\) = STC cell/ module temperature (°C)

\(\alpha\) = temperature coefficient of power (negative in sign) corresponds to the installed Module (%/°C)

7.2. Monitoring System for PR Verification

The following instrumentation will be used to determine the Solar Plant Performance:

- Power Meter at the delivery point.
• Power Meter for each inverter/ LT panel incomer for reference only.
• Two nos. of calibrated pyranometers to determine irradiance on horizontal plane (with a target measurement uncertainty of ±2%) at a distance apart in the plant premises.
• Two nos. of calibrated pyranometers to determine irradiance on horizontal plane (with a target measurement uncertainty of ±2%) at a distance apart in the plant premises.
• Two nos. thermocouples to measure module temperature with a measurement uncertainty of ±1 °C.
• Shielded ventilated thermocouple with a measurement accuracy of ±1°C.
• An anemometer mounted on a 10m mast to measure wind speed (without additional shadowing on modules).

7.3. Data measurement shall be witnessed in the format mutually agreed before the start of PR test by the Employer and the Contractor jointly for the said period.

7.4. The bidder shall show the specified PR for Operational Acceptance and committed CUF for Final Acceptance (i.e. after one year form the date of commissioning).

7.5. Capacity Utilization Factor (CUF) shall be calculated as per following formula:
\[
CUF = \frac{EN}{(8760 \times P_{\text{nom}} \times CF)},
\]
where

- \( EN \) - number of units recorded at the ABT meter at 33 kV bus bar in grid substation after excluding auxiliary consumption.
- \( P_{\text{nom}} \) - Installed DC capacity.
- \( CF \) - CUF Correction factor.

The correction factor for CUF shall be calculated at the end of each year, by factoring module degradation and any shortfall in radiation as per the formula given below.

\[
\text{CUF correction factor (CF)} = (\text{measured radiation} / \text{reference radiation (i.e.1865kWh/m}^2)) \times (1- \text{module degradation factor} \times \text{number of years of operation after final acceptance of the plant}).
\]

CUF of 18% is estimated a reference GHI 1865kWh/m².

**Example for the purpose of illustration:** During the third year of operation if it is observed that the annual radiation is 1750 kWh/m², the CUF correction factor is:

\[
\text{CUF correction factor} = (1750/1865) \times (1- 0.0075 \times 2) = 0.924
\]

The measurement of solar radiation shall be based on the pyranometer data which are installed on horizontal plane at the site location.

For redundancy two numbers of pyranometers to be installed in distant locations in the plant premises.

The radiation data output of the pyranometres shall be compared with nearest Solar Radiation Resource Assessment (SRRA) station data.

The variation observed between the SRAA data and plant data shall be
consistent and in case of any discrepancy (i.e. more than ± 5% variation or data missing) the SRRA station data will be used for computation of CUF.

F. Civil Works

8. Detailed Contour Survey & Soil Investigation of the Site

The turnkey contractor shall be responsible for detailed soil investigation and contour survey at required location for the purposes of foundation design and other design/planning required for the successful completion of the project. The contractor must submit the detailed reports for soil investigation, bore log records, ERT reports, contour survey, etc. to Employer.

8.1. Topographical survey

Topographical survey shall have to be done by the Successful Bidder of the proposed site at 25 mtr interval with the help of Total Station or any other suitable standard method of survey, the survey sheet shall truly represent the profile of the land and its drainage requirement. All necessary Reduced Levels (RL) as entered in the Field Book have to be submitted along with pre contour layout of the total site. The formation levels of the proposed power plant have to be fixed with reference to High Flood Level of the proposed site. The ground level and plinth level of structures shall be fixed taking into consideration the highest flood level and surrounding ground profiles. Accordingly, a detailed drawings for levelling and grading (if necessary) shall be submitted. The volume of cutting and filling of earth shall also be mentioned in the drawings. The filled earth must be well compacted as per relevant IS standards.

8.2. Soil Tests

The Contractor is advised to and is solely responsible to carry out detailed Geotechnical investigation to ascertain soil parameters of the proposed site for the use of planning/designing/construction/providing guarantee/warranty of all civil work including but not limited to foundations/piling for module mounting structures, HT lines, etc. The Contractor shall carry out soil investigation through any Govt. approved/certified soil consultant. These reports shall be furnished to the Employer prior to commencing work. All RCC works shall be provided of required grade of concrete as per relevant IS specifications as well as soil data considering appropriate earthquake seismic zone, wind velocity, weather effect, soil characteristics etc.

8.3. Soil Investigations

The scope of soil investigation covers execution of complete soil exploration including boring, drilling, collection of undisturbed soil sample where possible, otherwise disturbed soil samples, conducting laboratory test of samples to find out the various parameters mainly related to load bearing capacity, ground water level, settlement, and soil condition for each bore hole and submission of detail reports along with recommendation regarding suitable type of foundations including module mounting structure, equipment and buildings along with recommendation for soil improvement where necessary.

8.4. Other investigations

Successful Bidder shall obtain and study earthquake and wind velocity data for design
of module mounting structure, equipment and building foundations after considering all parameters related to the weather conditions like temperature, humidity, flood, rainfall, ambient air etc.

The Successful Bidder shall carry out Shadow Analysis at the site and accordingly design strings and arrays layout considering optimal use of space, material and man-power and submit all the details/design to Employer for its review/suggestions/approval.

8.5. **Land Development for site activities**

The turnkey contractor is responsible for making the site ready and easily approachable by clearing of bushes, felling of trees (if required with appropriate approval from concerned authority), levelling of ground (wherever required) etc. for commencing the project. It is to ensure that land must be graded and levelled properly for the flow of water. It is advisable to follow the natural flow of water at the ground. If the land pocket needs any filling of sand, it is to ensure that the filled earth must be well compacted as per the relevant IS standards. In case the filled earth is brought out/borrowed from outside the plant, the contractor shall provide the necessary challans. On the other hand, excess earth, if any, must be disposed of properly. Bidder shall take reasonable care to ensure that the plant is aesthetically designed.

8.6. **Foundations**

8.6.1. The contractor is responsible for the detailed soil investigation and subsequent foundation design of all the structures in the plant. The foundation of the module mounting structures, equipment, buildings and other important structures must be approved by Employer prior to construction. The contractor must provide the detailed design and calculations of the foundation. The foundation designs must be approved by Charted Structural Engineer.

8.6.2. The foundations should be designed considering the weight and distribution of the structure and assembly, and a maximum wind speed of 150 km per hour. Seismic factors for the site have to be considered while making the design of the foundation. Successful Bidder shall also plan for transport and storage of materials at site.

8.7. **Switchyard civil works**

Switchyard civil work includes transformer plinth, HT Switchgear kiosk plinth, 2 pole/4 pole structure foundation, earth pits and surrounding masonry work, metal spreading curb wall in and around switchyard, plinth protection, trenches & precast covers and fencing. The transformer/HT switchgear kiosk plinth shall be made of RCC/brickwork/Random Rubble masonry, as required and approved, conforming to relevant standards. The height of transformer/HT Switchgear kiosk plinth shall be decided based on 33 kV ground clearance. Earth pit construction shall be of brickwork covered with RCC (1:2:4) slabs. Switchyard/double/four pole area must be surrounded by chain link fencing with pre-cast RCC post/galvanized MS angle of suitable size with double leaf gate will be provided. Area enclosed within this perimeter must be filled with gravel. All the trenches shall be made up of precast sections/brick work with plaster. The trenches must be covered with precast slabs with handles of suitable sizes.
8.8. **Buildings**

Buildings are required to be constructed for housing the electrical equipment/ panel and central control room with office cum store building for the operation & maintenance of Solar Photovoltaic Power Plant. Security houses/ cabins shall also be required at strategic locations to secure the plant from any theft/ burglary. The building shall be constructed with conventional RCC framed structure with brick partition walls. Equipment room shall be designed as per the OEM recommendations to ensure desired life of equipment.

Contractor shall furnish the drawing of the proposed buildings to the Employer for approval, prior to construction. The construction of the same shall be as under-

8.8.1. **RCC Works**

All RCC works shall be as per IS 456 and the materials used viz. Cement, reinforcement steel etc. shall be as per relevant standards.

8.8.2. **Brick Works**

Brick works in cement mortar (CM) 1:6 for 9" thick and 4½" thick wall respectively. All brick works shall be using 1st class bricks of approved quality as per IS 3102.

8.8.3. **Doors & Windows:**

Steel framed doors, Windows and ventilators shall conform to IS – 1081 with necessary float glass panels including of all fixtures and painting etc. complete. Doors and windows shall be made of aluminium sections. All sections shall be 20 microns anodized. Sections of door frame and window frame shall be adopted as per industrial standards. Door shutters shall be made of aluminium sections and combination of compact sheet and clear float/ wired glass. The control room shall require a number of windows/ louvers to provide ventilation/ fresh air circulations.

8.8.4. **Plastering**

Plastering in cement mortar 1:5, 1:6 and 1:3 shall be applied to all internal, external walls and ceiling of slab respectively as per IS 1542.

8.8.5. **Flooring (as per relevant IS codes for selection and laying)**

- **Store area:** Cement flooring in concrete mix (1:2:4) using 10 mm aggregates as per IS 2571: 1970
- **Control Room cum supervisor room:** Heavy Duty Vitrified tiles 8 mm thickness
- **SCADA Room:** Heavy Duty Vitrified tiles 8 mm thickness
- **Equipment room:** Heavy Duty Vitrified tiles 8 mm thickness
- **Battery Room:** Acid/ Alkali resistant tiles of suitable thickness
- **Toilets:** Ceramic tiles 8 mm thickness
- **Lobby:** Vitrified Tiles 8 mm thickness

The floor finishing must include skirting up to a suitable height. The wall tiles, if proposed, shall be glazed tiles of 6 mm thickness and provided up to lintel level.
8.8.6. Roofing

The roof of the building shall be insulated and waterproofing shall be done as per relevant IS standard.

8.8.7. Plinth Protection

Plinth protection 1000mm wide shall be provided around all the buildings as per relevant standards using brick bats.

8.8.8. White washing & colour washing.

White washing and colour washing work shall conform to relevant IS codes. The right of selection of colour/ shades shall lies with the Employer. Bidder has to follow respective and relevant IS codes of practice for the finishing process.

- Internal walls: Acrylic distempering
- External walls: Heat reflective synthetic enamel
- MMS foundations and Earth pit enclosures: Cement painting
- Steel/ Al doors, windows and ventilators: Powder coated paint

8.8.9. Rolling Shutters.

Rolling shutters made of cold rolled strips shall conforming to IS 4030 with approved gauge thickness shall be provided with all fixtures, accessories, painting all etc. complete.

8.8.10. Water supply.

GI pipes of Medium quality conforming to IS 1239 (Part I) and IS 1795 for Mild Steel pipes shall be used for all water supply and plumbing works. However UPVC, HDPE pipes may be considered provided the intent of usage is not compromised.

8.8.11. Plumbing and Sanitary:

Sanitary fittings, which include water closet (EWC/IWC), wash basins, sink, urinal fitting including flushing tank, and necessary plumbing lines shall be provided for office cum stores building and Security house.

8.8.12. Electrification of Building

Electrification of buildings shall be carried out as per relevant IS standards. The lighting design of the buildings shall be carried out as per IS 3646. The building shall be provided with adequate quantity of light fittings, 5A/ 15A 1 phase sockets, fans etc., controlled by required ratings of MCBs and MCB, DBs. Supervisor room must be fitted with suitably sized HVAC system. It is encouraged that bidder shall use the latest energy efficient equipment for the electrification and illumination.

8.8.13. Toilet:

Toilet shall be designed for 5 persons; and constructed with following finish

- Floor: Vitrified tiles/ ceramic tiles
- Door: made out of aluminium sections/ PVC
- Ventilators: Mechanical exhaust facility

- Plumbing fixtures: Repute make
- Sanitary ware: Repute make
- EWC: 390 mm high with health facet, toilet paper roll holder and all fittings
- Urinal (430 x 260 x 350 mm size) with all fittings.
- Wash basin (550 x 400 mm) with all fittings.
- Bathroom mirror (600 x 450 x 6 mm thick) hard board backing
- CP brass towel rail (600 x 20 mm) with C.P. brass brackets
- Soap holder and liquid soap dispenser.
- GI pipes (B class) of reputed makes
- Overhead water tank equivalent of 1,000 litre capacity

8.8.14. Drainage for Toilets:

Drainage pipes shall be of PVC (6 kg/cm²) of repute make. Gully trap, inspection chambers, septic tank for 5 person and soak well to be constructed for above mentioned requirement.

8.8.15. Air Conditioner for Control Room:

The control room shall be equipped with appropriate numbers of fans for effective heat dissipation. The supervisor room and SCADA cabin shall have split type air conditioning units.

8.8.16. Fire Extinguishers:

Liquefied CO₂ / foam/ ABC type fire extinguisher shall be upright type of capacity 10 kg having IS: 2171. 7, IS: 10658 marked. The fire extinguisher shall be suitable for fighting fire of Oils, Solvents, Gases, Paints, Varnishes, Electrical Wiring, Live Machinery Fires, and all Flammable Liquid & Gas.

8.8.17. Sand Bucket:

Sand buckets should be wall mounted made from at least 24 SWG sheet with bracket fixing on wall conforming to IS 2546. Bucket stands with four buckets on each stand shall be provided in the Transformer Yard – 4 Nos.

8.8.18. Sign Boards:

The sign board containing brief description of major components of the power plant as well as the complete power plant in general shall be installed at appropriate locations of the power plant as approved by Employer.

- The Signboard shall be made of steel plate of not less than 3 mm. Letters on the board shall be with appropriate illumination arrangements.
- Safety signs, building evacuation plan and direction signs, assembly points shall also be placed at strategic locations.
- The Contractor shall provide to the Employer, detailed specifications of the sign boards.
8.9. **Water supply & Cleaning**

8.9.1. Water used for cleaning purpose shall be fit for cleaning the PV modules, cleaning procedure and pressure requirement shall be as per the recommendation of PV module manufacturer.

8.9.2. A suitable arrangement of water shall be ensured to cater the day-to-day requirement of drinking water and needs of Solar Photovoltaic plant during entire O&M period.

8.9.3. The Bidder shall estimate the water requirements for cleaning the photovoltaic modules at least once in every week or as per the soiling conditions prevailing at site, in order to operate the plant at its guaranteed plant performance. Also, bidder is required to plan the water storage accordingly.

8.9.4. All necessary arrangement for wet cleaning of the solar panels shall be in the scope of the bidders and accordingly the agency has to provide all the necessary equipment, accessories, tool & tackles, pumps, tankers, tractors and piping arrangement pertaining to module cleaning system.

8.9.5. Bidder has to plan and install the effective module cleaning system as per the prevailing conditions at Site. The system may include the storage water tanks, pumps, laying of GI/ HDPE/ UPVC pipes, flexible pipes, taps/ valves, pressure gauges etc.as per the planning by the bidder. Bidder has to submit the drawing/ plan for the proposed module cleaning system.

8.9.6. All the pipes thus laid must be buried in ground at least 150mm below FGL. Road crossings and drain crossings, the pipes must be passed through GI/ Hume pipes as applicable.

8.10. **Roads within Solar Power Plant**

8.10.1. Suitable approach road and internal Solar Photovoltaic roads to carry safe and easy transportation of equipment and material at the project site shall be made. The road should provide easy and fast approach to each location of the plant. These roads are to be designed optimally to carry the crane load with all necessary chambers, gradients, super elevation, and radius of curvatures for the easy movement of cranes, trucks and public transport.

8.10.2. Roads are to be constructed with sufficient width (minimum 3.5m) followed by 0.5m well compacted shoulders on each side. The road must be well compacted as per the relevant IS standards and MORTH updated till date.

8.10.3. All peripheral roads and pathways from central road to Inverter room road shall be WBM road. However, road stretch from main gate to main control room shall be of bitumen layered. Also, all cable crossings and other crossings shall be provided with GI/ Hume pipes.

8.11. **Peripheral Boundary/ peripheral wall**

8.11.1. The objective is to provide a boundary wall (Stone wall 6ft height above the ground with fence and concertina coil on GI angle of Y shape on the top) is to demarcate the boundary and to keep away the unauthorized access to plant. The boundary wall must be provided with a rugged main entry gate (s). The construction of peripheral wall and the main entry gate must conform to the relevant IS standards and practice. The drawing shall be approved by the employer before the installation.
8.11.2. All the drawings/ specifications for the peripheral wall and main entry gate design/ planning must be submitted to Employer for approval prior to construction for their accord.

8.12. Drainage

8.12.1. The storm water drainage shall be planned for the plant to ensure no water stagnation in the plant. The drains must be constructed with brickwork/ RCC/ RR masonry as suitable for the site conditions. The drains outfall must be connected to the nearest drain outside the plant premises. It is advised that the drainage for the plant must be designed keeping the natural flow of water to the nearest exit point.

8.12.2. Contractor has to provide RCC Hume pipe of appropriate size at the crossing of road and drains and at required locations. The peripheral drain may be of brick pitching which is backed up by cement mortar bed and all joints are filled up with cement mortar in C.M. 1:4, no pointing and plastering is required. Alternate suitable drain can also be explored. Drains are required to provide weep holes with PVC pipes at an interval of 2m. Contractor shall submit the drain plan and drain section details for the complete plot as required for the effective water evacuation to nearest outfall point for suggestion/ approval.

8.13. Painting & Finish

8.13.1. All metal surfaces and support structures shall be thoroughly cleaned of rust, scale, oil, grease, dirt etc. Fabricated structures shall be pickled and then rinsed to remove any trace of acid. The under surface shall be made free from all imperfections before undertaking the finishing coat.

8.13.2. After Phosphate treatment, two (2) coats of yellow zinc chromate primer will be applied followed by two (2) coats of epoxy based synthetic enamelled paint. Shade shall be Siemens Grey RAL- 7032. Thickness of paint shall be not less than 75 micron.

8.13.3. All unpainted steel parts shall be cadmium plated or suitably treated to prevent rust formation. If these parts are moving elements then they shall be greased.


Contractor shall provide adequate numbers of prefabricated Watchman’s portable cabin at strategic locations with in of the plant. The Minimum size of watchmen’s (Security Cabin) cabin is 1.2 metre x 1.8 metre size and height of 2.4m with appropriate roof at the top. Location of the watch Cabin (Security Cabin) will be as directed by the Employer. The Prefabricated Security Cabin of size 3 metre x 3 metre at the main entrance gate shall be designed and constructed by the Successful Bidder keeping in view the safety and security of the power plant.

8.15. Underground RCC water Tank

Contractor has to estimate the water requirement for cleaning the modules with a frequency of at least once a week or as per the soiling conditions prevailing at site. The frequency of cleaning shall be mutually agreed and approved during the detail engineering in order to achieve the guaranteed performance. The contractor is required to construct overhead PVC water tank/ underground RCC water tank with sitting chamber for filtration of the water before the inlet which will match with invert level of Storm water drain. Suitable sized pump shall also be installed to maintain the water pressure at the extreme ends. Design of RCC water tank shall be such that it shall resist Earth pressure and Water pressure and satisfy all IS codes. The design shall be as per relevant IS codes, contractor to take approval from
G. Inspection & Testing

9. Inspection

9.1. Employer shall have free access to Contractor's manufacturer's works to inspect, expedite and witness shop floor tests. Any materials or work found to be defective or which does not meet the requirements of the specification will be rejected and shall be replaced at Bidder’s cost. Employer reserves the right to carry out stage wise inspection of fabrication and components. The Bidder shall furnish a detailed quality assurance plan (QAP) for review by the Employer.

9.2. The test & inspection shall be carried out at manufacturer's work and at the site with the Bidders obligation. The test and Inspection shall be done in accordance with the relevant standards and the Manufacturer's standard before the delivery to site as well as after the erection and commission at site. The bidders shall give the list of tests that they will carry out at site to show the performance of plant.

9.3. A detailed 'QAP' for Manufacturing and Inspection shall be submitted by the Bidder for Employer’s approval. The data of each test and inspection shall be recorded and submitted as soon as the test/ trials are conducted and will also be a part of final documentation.

9.4. The shop test shall be carried out to prove the performance parameters of the offered model. The testing shall be done in the presence of the representatives of the department.

9.5. The Employer will nominate its representatives (max. of 2 nos.) for inspection of stage manufacturing and testing at works & 7 days training at premises of SPV module and PCU manufacturer. The notice of such inspection shall be given 30 days in advance in case of countries outside India and 15 days in India.

9.6. Manufacturer has to submit procedure for Test carried out at their Factory:

   • Start Up Trials
   • Load Test
   • Records & Measurements
   • Safety Device List
   • Setting values for all sensors for Pressure and Temperature
   • Dimensional Check-up, Overall Inspection, Completeness of Scope of Supply
   • Shop Test/Load Test for Solar Power Plant

10. Load Trials & Reliability test at Site

10.1. Performance Guarantee Test at Site for Grid Connect Solar Power Plant, HT Panel etc. These tests will be conducted at site as per site conditions at available load and after performing all pre-commissioning check and trials and after readiness of the entire Solar Power Plant system which are required to carry out the load trials

10.2. All the tests which are mentioned in the load test of Solar Power Plant will be carried
out in presence of Employers’ Representative at Site under site conditions and the parameters checked in accordance with the data sheet and guaranteed parameters given by the Contractor.

10.3. All the equipment supplied by the vendor will be tested as per relevant standard/Quality assurance plan at site conditions and the performance monitored.

11. Quality Considerations

11.1. Contractor will submit and get finalized detailed comprehensive Standard Field Quality Plan (SFQP) within 30 days from date of issue of the order for bought out items and items manufactured by them. The Standard Field Quality Plan shall relate to the specific and objective erection practices right from storage of equipment till final inspection and testing to be followed for bought out items and items manufactured by Contractor. Accordingly, the Manufacturing Quality Plan shall be submitted broadly under following sub-heads:-

- Raw material/Bought Out items and Components.
- In process inspection and test/checks to establish successful completion/accomplishment of the process.
- Final tests/checks in accordance with relevant national/international standards/specification.

11.2. The quantum of check for each and every inspection/test items shall be based on an established sampling method and the quantum of check indicated in the SFQP should be designed adequate quality protection.

11.3. In case reference documents/acceptance norms are indicated as per plant standards then the same shall be duly substantiated/properly explained by well-established and proven engineering practices. All submissions will be in English language only.

11.4. Bidder will to allow Employer to carry out Quality/Audit/Quality surveillance on bidders and our sub-vendor’s work with reference to contractual obligations to ensure that the quality management practices/norms as detailed out in the Quality Manual are adhered to. To facilitate this activity, you shall keep Employer informed all progress of work in this contract on monthly basis.

11.5. Contractor will associate/fully witness in each inspection being carried out at their/sub-vendor’s works by our authorized inspection engineer(s).

11.6. Employer shall also carry out quality audit and quality surveillance of your systems, procedures and quality control activities. However, this shall not relive you of any of your contractual responsibilities under the contract.

12. Performance and Functional Warranty / Guarantees

12.1. PV modules used in grid connected solar power plants must be warranted for peak output wattage, which should not be less than 90% at the end of 10 years and 80% at the end of 25 years.

12.2. The modules shall be warranted for at least 10 years for failures due to material defects and workmanship.

12.3. The mechanical structures, electrical works and overall workmanship of the grid
connected solar power plant must be warranted for a minimum of 10 years.

12.4. The Contractor must ensure that the goods supplied under the Contract are new, unused and of most recent or current models and incorporate all recent improvements in design and materials unless provided otherwise in the Contract.

12.5. The warranty / guarantee period shall be as follows:

- Solar PV Modules: Modules shall be warranted for a minimum period of 25 years in the Bidder’s detailed Warranty / Guarantee certificate.

- Power Conditioning Units (PCU): PCUs shall be warranted for a period of minimum 5 years or guarantee period provided by the OEM, whichever is higher.

- Transformers, associated switch gear and others: Bidder must furnish in detail its warranties / guarantees for these items.

- All other associated equipment, not mentioned, but otherwise included in the scope of the contract must be warranted for minimum 5 years against its performance and workmanship.

12.6. During the period of Warranty / Guarantee the Contractor shall remain liable to replace any defective parts, that becomes defective in the plant, of its own manufacture or that of its sub-Contractors, under the conditions provided for by the Contract under and arising solely from faulty design, materials or workmanship, provided such defective parts are not repairable at Site. After replacement, the defective parts shall be returned to the Contractor’s works at the expense of the Contractor unless otherwise arranged.

12.7. At the end of guarantee period, the Contractor’s liability shall cease. In respect of goods not covered by the first paragraph of this clause, the Employer shall be entitled to the benefit of such guarantee given to the Contractor by the original Contractor or manufacturer of such goods.

12.8. The performance of the plant will be determined by the performance ratio (PR). The same shall be measured and recorded for a period of one month for operational acceptance of the plant as mentioned under TS Clause 7.

12.9. During the first year of assured performance demonstration and Operation & Maintenance thereafter, the Contractor shall be responsible for any defects in the work due to faulty workmanship or due to use of sub-standard materials in the work. Any defects in the work during the guarantee period shall therefore, be rectified by the Contractor without any extra cost to the Employer within a reasonable time as may be considered from the date of receipt of such intimation from the Employer failing which the Employer shall take up rectification work at the risk and cost of the Contractor.

12.10. During the O&M period, the bidder, in concurrence with the Employer, is encouraged to carry out the PR test in similar fashion for a period of 7 days, at regular intervals, in order to check the continued performance of the plant and to determine the necessary steps to meet the CUF commitment. However, for the O&M period committed CUF shall be considered only. CUF shall be determined for every year for the performance obligations of the Contract.
**Guaranteed Technical Particular data Sheet for Solar PV Module**

(To be furnished by the bidder)

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<th>Unit</th>
<th>Type/value</th>
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<td>PV Module type (Crystalline- Mono/ Multi)</td>
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<td>Mounting arrangement for Solar Module</td>
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<td>Solar Module frame material (if framed)</td>
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<td>Output Cables (viz., Polarized Weather Proof DC rated multi-contact connector)</td>
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<td>9</td>
<td>Availability of Reverse Blocking Diode and Bypass</td>
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### Technical Particular Data Sheet for Power Conditioning Unit

(To be furnished by the bidder)

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<td>3.</td>
<td>Origin</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>AC Side</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Nominal AC power @ 25°C</td>
<td>kW</td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Nominal AC power @ 50°C</td>
<td>kW</td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>Output AC voltage</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>Output AC Current</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>Frequency (and Variation)</td>
<td>Hz</td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td>Total Harmonic Distortion (&lt; 3%)</td>
<td>%</td>
<td></td>
</tr>
<tr>
<td>10.</td>
<td>AC over/under voltage, over/under frequency protection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11.</td>
<td>Phase shift (cos phi)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>DC Side</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12.</td>
<td>Maximum Input DC power</td>
<td>kW</td>
<td></td>
</tr>
<tr>
<td>13.</td>
<td>Maximum DC voltage</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>14.</td>
<td>MPPT voltage range</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>15.</td>
<td>Maximum DC current</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>16.</td>
<td>DC over voltage protection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17.</td>
<td>DC voltage ripple</td>
<td>%</td>
<td></td>
</tr>
<tr>
<td>18.</td>
<td>Others</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19.</td>
<td>Maximum Efficiency</td>
<td>%</td>
<td></td>
</tr>
<tr>
<td>20.</td>
<td>Euro Efficiency</td>
<td>%</td>
<td></td>
</tr>
<tr>
<td>21.</td>
<td>Ambient temperature range</td>
<td>°C</td>
<td></td>
</tr>
<tr>
<td>22.</td>
<td>Humidity (non-condensing)</td>
<td>RH</td>
<td></td>
</tr>
<tr>
<td>23.</td>
<td>Quiescent power</td>
<td>kW</td>
<td></td>
</tr>
<tr>
<td>24.</td>
<td>Degree of protection</td>
<td>IP</td>
<td></td>
</tr>
<tr>
<td>25.</td>
<td>Dimensions approx. (HXWXD)</td>
<td>mm</td>
<td></td>
</tr>
<tr>
<td>26.</td>
<td>Weight</td>
<td>kg</td>
<td></td>
</tr>
<tr>
<td>27.</td>
<td>Compliances (Reference Standards)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Technical Particulars of step-up Transformer
(To be furnished by the bidder)

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Description</th>
<th>Guaranteed particulars to be filled in by the manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Service</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Type</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Rating (kVA)</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Rated frequency (Hz)</td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Number of phase</td>
<td></td>
</tr>
<tr>
<td></td>
<td>HV side</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LV side</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Neutral (separate outside)</td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>Rated Voltage</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a) HV winding (kV)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>b) LV winding (kV)</td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>Vector group</td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>Type of cooling (ONAN/ONAF)</td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td>Insulation level</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a) Power frequency withstand -kV rms. (HV/LV)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>b) Impulse withstand voltage -kV (HV/LV)</td>
<td></td>
</tr>
<tr>
<td>10.</td>
<td>Method of Earthing</td>
<td></td>
</tr>
<tr>
<td>11.</td>
<td>Duty</td>
<td></td>
</tr>
<tr>
<td>12.</td>
<td>Short circuit level</td>
<td></td>
</tr>
<tr>
<td>13.</td>
<td>Off circuit tap changer:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a) Range %</td>
<td></td>
</tr>
<tr>
<td></td>
<td>b) In steps of</td>
<td></td>
</tr>
<tr>
<td></td>
<td>c) Tapping provided on HV side</td>
<td></td>
</tr>
<tr>
<td>14.</td>
<td>Tap changer type</td>
<td></td>
</tr>
<tr>
<td>15.</td>
<td>Impedance voltage at 75°C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a) At principal tapping %</td>
<td></td>
</tr>
<tr>
<td>16.</td>
<td>Temperature rise above 50°C ambient</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a) Top of oil by thermometer °C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>b) Womdomg by resistance °C</td>
<td></td>
</tr>
<tr>
<td>17.</td>
<td>Terminal details</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a) HV side</td>
<td></td>
</tr>
<tr>
<td></td>
<td>b) LV side</td>
<td></td>
</tr>
<tr>
<td>S. No.</td>
<td>Description</td>
<td>Guaranteed particulars to be filled in by the manufacturer</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
<td>----------------------------------------------------------</td>
</tr>
<tr>
<td>18.</td>
<td>Losses (at 75°C and principal tapping)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a) No load loss at rated voltage kW and frequency</td>
<td></td>
</tr>
<tr>
<td></td>
<td>b) Load loss at rated current kW (ONAN)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>c) Total loss at maximum rated power kW</td>
<td></td>
</tr>
<tr>
<td>19.</td>
<td>Efficiency at 75°C and 0.9 PF</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a) At full load (ONAN) %</td>
<td></td>
</tr>
<tr>
<td></td>
<td>b) At 75% load (ONAN) %</td>
<td></td>
</tr>
<tr>
<td></td>
<td>c) At 50% load (ONAN) %</td>
<td></td>
</tr>
<tr>
<td>20.</td>
<td>Hot spot temperature in winding limit to °C</td>
<td></td>
</tr>
<tr>
<td>21.</td>
<td>Shipping dimensions</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a) Height m</td>
<td></td>
</tr>
<tr>
<td></td>
<td>b) Breadth m</td>
<td></td>
</tr>
<tr>
<td></td>
<td>c) Length m</td>
<td></td>
</tr>
<tr>
<td>22.</td>
<td>Painting</td>
<td></td>
</tr>
<tr>
<td>23.</td>
<td>Reference Standards</td>
<td></td>
</tr>
</tbody>
</table>
Guaranteed Technical Particulars of LED lights
(To Be Submitted By the Bidder)

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Parameter</th>
<th>Guaranteed Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>LED Operating Current</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Output Luminous Flux</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Beam Angle</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Illuminance</td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Photometric Curve</td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>Material of Luminaire</td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>Dimension</td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>Weight</td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td>Impact Resistance</td>
<td></td>
</tr>
<tr>
<td>10.</td>
<td>LED Life</td>
<td></td>
</tr>
</tbody>
</table>
SECTION – VI

FORMS AND FORMATS

Aligarh Muslim University
Aligarh, Uttar Pradesh – 202002
(i) Appendix 1: Performa for Bid Letter
(ii) Appendix 2: Format for Details of Bidder
(iii) Appendix 3: Format for Bid Evaluation Criteria (BEC)
(iv) Appendix 4: Format for Power Plant Performance Guarantee Test
(v) Appendix 5: Performa for Financial Proposal
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(vii) Appendix 7: Format for Details of Bill of Material
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(x) Appendix 10: Format for Declaration of Compliance
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(xix) Appendix 16: Format for Power of Attorney for signing of Bid
(xx) Appendix 17: Format for Indemnity Bond to be executed by The Contractor for The Removal / Disposal of Scrap/Disposal of Surplus Material
(xxi) Appendix 18: Format for Indemnity Bond to be executed by the contractor for the plant handed over by Employer for Performance of its O&M Contract (Entire Solar PV Plant)
(xxii) Appendix 19(a): Format for Indemnity bond to be executed by the contractor for the equipment handed over by the employer for performance of its contract (entire equipment consignment in one lot)
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Appendix 1: Performa for Bid Letter
(on Bidders’ letter head)

Date: __/__/2016

To,
Convener, Green University Project Committee
Electricity Department
Aligarh Muslim University
Aligarh, Uttar Pradesh – 202002
Tel: 0571-2702235
Email: m.rihan.ee@amu.ac.in
Mobile: 09219605655

Subject: Submission of the bid (RfP No. ______________________) for Engineering, Procurement, Construction, Installation, Testing, Commissioning of 3MW (AC) Solar Photovoltaic Grid Connected Power Plant on turnkey basis and O&M for 10 (ten) years at Aligarh Muslim University, Firdaus Nagar, Aligarh, Uttar Pradesh

Dear Sir,

We, the undersigned, have considered and complied with the "Instructions to Bidders" and have accepted the terms stipulated in the RfP documents. The scope of work shall include but not be limited to Engineering, Procurement, Construction, Installation, Testing, Commissioning, Operation and Maintenance for 10 (ten) years from the date of operational acceptance after commissioning of 3MW (AC) Solar Photovoltaic Grid Connected Power Plant on turnkey basis at Aligarh Muslim University, Firdaus Nagar, Aligarh, Uttar Pradesh. All the above shall be as per RfP Document No. ______________________ dated __/02/2016.

Also we have familiarized ourselves with the land surface and subsurface, metrological, climatological and environmental conditions which may exist in the installations area. In full cognizance and compliance with these aforesaid conditions and the regulations of local government authorities, we the undersigned do hereby offer for the subject project using PV technology on a turnkey basis at Aligarh Muslim University, Firdaus Nagar, Aligarh, Uttar Pradesh for which we have Bid. The work covered under the Bid shall be completed to the entire satisfaction of yourselves or your representative in conformity with the RfP documents at the prices accompanying this Bid.

It is a term of our Bid that the Project shall be handed over installed, interconnected, tested, commissioned and modified and shall achieve Commissioning not later than (180) One Hundred and Eighty Days from the date of issue of LOI as per the completion schedule mentioned under SCC Clause 8. This shall be the essence of the Contract between us.

We further agree and stipulate as follows:

1. Until the final Contract Documents are prepared and executed, the RfP documents, with any modifications, additions, deletions agreed with the Employer and your written acceptance thereof, shall constitute a binding Contract between us, upon terms contained in aforesaid documents and the Financial Proposal accompanying the Bid.

2. That the Employer will not supply any material. In all respects we shall be fully self-sufficient in the Performance of the work.
3. I/We understand that you are not bound to accept the lowest of the Bid you may receive.

4. I/We shall make available to the Employer any additional information it may find necessary or require to supplement or authenticate the qualification statement.

5. I/We acknowledge the right of the Employer to reject our Bid without assigning any reason or otherwise and hereby waive, to the fullest extent permitted by applicable law, our right to challenge the same on any account whatsoever.

6. I/We understand that you may cancel the bidding process at any time and that you are neither bound to accept any Application that you may receive nor to invite the Bidders to Bid for the Project, without incurring any liability to the Bidders.

7. I/We further certify that in regard to matters relating to security and integrity of the country, we or any of our Associates have not been charge-sheeted by any agency of the Government or convicted by a Court of Law.

8. I/We further certify that no investigation by a regulatory authority is pending either against us or against our Associates or against our CEO or any of our directors/managers/employees.

9. I/We undertake that in case due to any change in facts or circumstances during the bidding process, we are attracted by the provisions of disqualification in terms of the provisions of this RfP; we shall intimate the Employer of the same immediately.

10. We understand that the selected Bidder shall be an existing Company incorporated under the Indian Companies Act, 1956 or 2013.

11. I/We hereby irrevocably waive any right or remedy which we may have at any stage at law or howsoever otherwise arising to challenge or question any decision taken by the Employer in connection with the selection of Developer, selection of the Bidder, or in connection with the selection/bidding process itself, in respect of the above mentioned Project and the terms and implementation thereof.

12. I/We agree and undertake to abide by all the terms and conditions of the RfP document.

13. We agree to keep the bidding valid for acceptance for a period of 180 days from the date of floating the Bid (hereinafter referred to as validity period) and the Bid shall not be withdrawn on or after the opening of bidding till the expiration of the validity period or any extension thereof.

14. We also undertake not to vary/modify the Bid during the validity period or any extension thereof.

15. We represent that we have fully satisfied ourselves as to the nature and location of the Project having in mind the general and local conditions and other factors incidental to the Performance of the works and the costs thereof.

16. We further represent that from our own investigation of the Site of the Project we have fully satisfied ourselves as to the character, quality other soil conditions to be encountered in the Performance of the works and we understand and represent that any failure to acquaint ourselves in respect of these matters and the other factors and conditions as set forth shall not relieve us from any responsibility for estimating properly the difficulty and cost of successfully performing the works.

17. We also acknowledge and accept that you shall not pay for any discontinuance or low
Performance rate resulting from malfunction of / or inadequacy of our equipment, instruments or personnel.

18. We agree to return to you all reports and technical data provided for our use in preparing this Bid and in the subsequent conduct of the works. We undertake that we will not use the same for any other work/purpose.

19. We further represent that we have familiarized ourselves with all the terms and provisions of the various parts of the bidding documents and that in making our Bid, we do not rely upon any representation made by any agent or employee of yourselves in respect of the terms of the bidding documents or the nature of the Performance of the works.

20. We submit this Bid with the full understanding that our Bid fully complies with all the terms and conditions of the RfP documents including Bid evaluation criteria and that no deviation/exception to the RfP documents have been taken by us. We also agree that in case we have taken any exceptions/ deviations to the RfP documents, the Employer will be free to reject our offer on account of such exceptions/deviations.

21. We agree to guarantee following minimum Plant Performance parameters: Performance Ratio (PR) not less than 0.79 at the time of Operational Acceptance. The plant Capacity Utilization Factor (CUF) shall be demonstrated not less than 18% at the end of every year from the date of Commissioning till O&M period, after applying CUF correction factor (CF) for degradation in module output and for any variation in measured GHI values as per the formula given in technical specifications Clause 7.5.

22. We certify that to the best of my/our knowledge;
   - We are not having relation with any of the Officer / Decision Makers / any other concerned person of AMU;
   - We are not a firm in which any of the Officer / Decision Makers / any other concerned person of AMU or its relative is a partner;
   - We are not a partner in a firm in which any of the Officer / Decision Makers / any other concerned person of AMU, or its relative is a partner;
   - We are not a private company in which any of the Officer / Decision Makers / any other concerned person of AMU hold more than 2% of the paid-up share capital of our company or vice-versa.

23. We certify that to the best of my/our knowledge;
   - We are not having relation with any of the Officer / Decision Makers / any other concerned person of the Consultant appointed by AMU under this project;
   - We are not a firm in which any of the Officer / Decision Makers / any other concerned person of Consultant appointed by AMU under this project or its relative is a partner;
   - We are not a partner in a firm in which any of the Officer / Decision Makers / any other concerned person of Consultant appointed by AMU under this project, or its relative is a partner;
   - We are not a private company in which any of the Officer / Decision Makers / any

- We are not a company in which any of the Officer / Decision Makers / any other concerned person of Consultant appointed by AMU under this project hold more than 2% of the paid-up share capital of our company or vice-versa.

Dated this _________ day of ______ 2016

Signature: ____________________

In the capacity of: ________________
Duly authorized to sign Tenders for and on behalf of (Name & Address)

_________________
_________________
_________________

Witness

_________________
Appendix 2: Details of Bidder
(on Bidders’ letter head)

1. General
   a. Name of Company:
   b. Country of incorporation:
   c. Address of the corporate headquarters and its branch office(s), if any, in India:
   d. Date of incorporation and/or commencement of business:

2. Brief description of the Company including details of its main lines of business and proposed role and responsibilities in this Project:

3. Details of individual(s) who will serve as the point of contact/communication for the Company:
   a. Name:
   b. Designation
   c. Company:
   d. Address:
   e. Telephone Number:
   f. E-Mail Address:
   g. Fax Number:

4. Particulars of the Authorised Signatory of the Bidder:
   a. Name:
   b. Designation:
   c. Address:
   d. Phone Number:
   e. Fax Number:
Appendix 3: Bid Evaluation Criteria (BEC)
(on Bidders’ letter head)

1. Following factors shall be required for evaluation of Bid:
   a) The Evaluated Bid Value (EBV) shall be calculated using the following method:
      1. EPC Contract Price (inclusive of taxes) i.e., Total sum of the price mentioned under different work package heads viz. Supply, Erection and Civil works package including all taxes and duties as provided in the Table 5A of the financial proposal.
      2. O&M Contract Price including taxes for ten years as provided in the Table 5B of the financial proposal.
      Evaluated Bid value (EBV) = (1) EPC price + (2) O&M Contract Price

Note:
- Bidder with lowest EBV shall be L-1 and Bidder and higher than that shall be the L-2
- The evaluated price shall be inclusive of all taxes and duties as price quoted by the bidder.
Appendix 4: Details of Power Plant Performance Guarantee Parameters

- Performance Ratio as determined through the PR Test Procedure specified here should not be less than 0.79 for Operational Acceptance.
- The Contractor shall demonstrate plant Capacity Utilization Factor (CUF) not less than 18% at the end of every first year from the date of Operational Acceptance Commissioning till O&M period, after applying CUF correction factor (CF) for module degradation and GHI variation s per the formula given in technical specifications Clause 7.5.

Table 4A: Solar Plant Performance Parameters

<table>
<thead>
<tr>
<th>Particulars</th>
<th>Proposal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solar PV module Technology proposed</td>
<td></td>
</tr>
<tr>
<td>DC installed Capacity Proposed (in kW)</td>
<td></td>
</tr>
<tr>
<td>Mounting structures proposed</td>
<td>Fixed tilt</td>
</tr>
<tr>
<td>PR at the time of Operational Acceptance</td>
<td>0.79</td>
</tr>
<tr>
<td>Guaranteed CUF</td>
<td>18%</td>
</tr>
</tbody>
</table>

Note:

- CUF shall be demonstrated against the DC Capacity to be installed at STC
- PR shall be demonstrated against the installed DC Capacity.
- Subsequent to the Commissioning of the Plant, the Contractor shall notify the Employer a date for Commencement of PR Test Procedure.
- CUF will be calculated annually from the date of Operational Acceptance of the Facilities.
- PR should be determined as per the formula and procedure specified in Clause 7 of Section V: Technical Specifications.
Appendix 5: Performa for Financial Proposal

(on Bidders’ letter head)

Date:__/__/2016

To,
Convener, Green University Project Committee
Electricity Department
Aligarh Muslim University
Aligarh, Uttar Pradesh – 202002
Tel: 0571-2702235
Email: m.rihan.ee@amu.ac.in
Mobile: 09219605655

Subject: Submission of the Financial Proposal (RfP No. ______________________) for Engineering, Procurement, Construction, Installation, Testing, Commissioning of 3MW (AC) Solar Photovoltaic Grid Connected Power Plant on turnkey basis and O&M for 10 (ten) years at Aligarh Muslim University, Firdaus Nagar, Aligarh, Uttar Pradesh

Dear Sir,

I, ___________________________________________, present the financial proposal for the Bid for “Engineering, Procurement, Construction, Installation, Testing, Commissioning of 3MW (AC) Solar Photovoltaic Grid Connected Power Plant on turnkey basis and O&M for 10 (ten) years at Aligarh Muslim University, Firdaus Nagar, Aligarh, Uttar Pradesh in response to RfP document No. _______________________ dated __/02/2016, confirming that:

• I agree to all the terms and conditions set forth in this RfP document. If awarded the Project, the implementation of the Project shall also conform to the terms and conditions, as well as specifications indicated in the RfP documents and as finally indicated by the Evaluation Committee.

• Rates quoted in this Bid is FOR destination prices inclusive of all taxes (unless stated otherwise), levies, duties, packing, forwarding, freight, insurance, loading, unloading, supply, installation, commissioning, and any/all charges for successful Engineering, Construction, Operation and Maintenance of Supply & Installation of “Project” Site. The break-up of taxes considered are also furnished in price bid.

• Under any circumstances, escalation in the prices quoted against various items of this RfP Document shall not be entertained. The details quoted herein stands valid for at least six months from the date of opening of Bid.
**TABLE 5A: Total EPC Contract Price (Inclusive of Taxes)**

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Item</th>
<th>Final Price for 3 MW (AC) SPV Plant</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>(In Rs. inclusive of taxes)</td>
</tr>
<tr>
<td><strong>Part - A: Supply Works package</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>PV Modules up to site (mention quantity &amp; wattage)</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Mandatory Spares (0.25% of total supply of solar modules)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Inverters up to site (mention Quantity and Capacity)</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Supply of Balance of System includes all equipment, materials, spares, accessories, MMS etc. excluding 1, 2 &amp; 3 above up to site</td>
<td></td>
</tr>
<tr>
<td><strong>Part - B: Erection Works Package</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>General works including erection, commissioning, testing etc. of entire plant including MMS erection, excluding 6 below</td>
<td></td>
</tr>
<tr>
<td><strong>Part - C: Civil and allied Works Package</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Civil and allied works including construction of buildings, MMS foundations, perimeter etc.</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Total (1+2+3+4+5+6) (In Figures inclusive of taxes)</td>
<td></td>
</tr>
</tbody>
</table>

**NOTES:**

1. Total quoted / evaluated price (sum of all work packages viz. Supply, Erection and Civil Works) shall be inclusive all taxes, duties and levies as prices quoted by the bidder. The price quoted shall be in Indian National Rupees (INR) only.

2. Payment shall be made in Indian National Rupees (INR) only. Bidder(s) has to quote their rate in INR only.

3. Arithmetical errors will be rectified on the following basis: If there is any discrepancy found between unit price and mentioned total price, then the unit price will prevail and the total price shall be corrected. The total price will be obtained by multiplying the unit rate and quantity. If there is any discrepancy in the words and figure quoted, price mentioned in words will prevail.

4. The payments as mentioned under amended SCC Clause 14 will be for the purpose of an account running payment instalments, which shall finally be reconciled with the final bill of items of this sheet along with invoice taxes and duties.
### TABLE 5B: Total Price for O&M Contract (including taxes)

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Item</th>
<th>Price (including service tax) (in INR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Operation and Maintenance of the 3MW(AC) PV Grid Interactive Power Plant for First YEAR</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Operation and Maintenance of the 3MW(AC) PV Grid Interactive Power Plant for SECOND YEAR</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Operation and Maintenance of the 3MW(AC) PV Grid Interactive Power Plant for THIRD YEAR</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Operation and Maintenance of the 3MW(AC) PV Grid Interactive Power Plant for FOURTH YEAR</td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Operation and Maintenance of the 3MW(AC) PV Grid Interactive Power Plant for FIFTH YEAR</td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>Operation and Maintenance of the 3MW(AC) PV Grid Interactive Power Plant for SIXTH YEAR</td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>Operation and Maintenance of the 3MW(AC) PV Grid Interactive Power Plant for SEVENTH YEAR</td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>Operation and Maintenance of the 3MW(AC) PV Grid Interactive Power Plant for EIGHTH YEAR</td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td>Operation and Maintenance of the 3MW(AC) PV Grid Interactive Power Plant for NINETH YEAR</td>
<td></td>
</tr>
<tr>
<td>10.</td>
<td>Operation and Maintenance of the 3MW(AC) PV Grid Interactive Power Plant for TENTH YEAR</td>
<td></td>
</tr>
</tbody>
</table>

Total O&M Contract Price including ST (in figures)

Total O&M Contract Price including ST (in Words)

---

Signature:    Designation:
Name:        Organization:
Address:     Phone:
Email:       Seal Of the Company
## Appendix 6: Details of qualified technical staff for EPC and O&M

(On Bidders’ letter head)

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Name</th>
<th>Relevant Qualification</th>
<th>Additional Certifications</th>
<th>Total Years of relevant Experience</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note:

- Kindly submit copies of resumes and appropriate certifications with this sheet. Additional sheets may be used to provide accurate information.
- Kindly submit the details of technical staff for EPC and O&M Separately.

Signature: ____________________________  Designation: ____________________________

Name: ____________________________  Organization: ____________________________

Address: ____________________________  Phone: ____________________________

Email: ____________________________  Seal Of the Company ____________________________
Appendix 7: Details of Bill of Material
(on Bidders’ letter head)

Date:__/__/2016

To,
Convener, Green University Project Committee
Electricity Department
Aligarh Muslim University
Aligarh, Uttar Pradesh – 202002
Tel: 0571-2702235
Email: m.rihan.ee@amu.ac.in
Mobile: 09219605655

Subject: Bill of material Submission of the bid (RfP No. ______________________) for Engineering, Procurement, Construction, Installation, Testing, Commissioning of 3MW (AC) Solar Photovoltaic Grid Connected Power Plant on turnkey basis and O&M for 10 (ten) years at Aligarh Muslim University, Firdaus Nagar, Aligarh, Uttar Pradesh

Dear Sir,

The Bill of material for 3MW (AC) Grid Interactive Solar Photovoltaic Power Plant with associate system (typical) shall include, but not limited to the following:

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Item Details</th>
<th>Unit</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>PV Modules</td>
<td>Nos.</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Module Mounting Structures including fasteners and clamps</td>
<td>Set</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Main Junction Boxes with monitoring capabilities</td>
<td>Lot</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Solar module array to Junction box Interconnection cable (Cu)</td>
<td>RM</td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Junction box to Inverter Interconnection Cable (Cu/Al)</td>
<td>RM</td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>Connection accessories – lugs, ferrules, glands, terminations etc.</td>
<td>Lot</td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>AC Cable (LT/HT) of appropriate sizes</td>
<td>RM</td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td>Meteorological station with sensors and data logger</td>
<td>Lot</td>
<td></td>
</tr>
<tr>
<td>10.</td>
<td>String level monitoring system (SCADA) and ancillaries</td>
<td>Set</td>
<td></td>
</tr>
<tr>
<td>11.</td>
<td>Transformers (Power and Auxiliary)</td>
<td>Set</td>
<td></td>
</tr>
<tr>
<td>12.</td>
<td>Circuit breakers, CT and PT (at 33KV) set</td>
<td>Set</td>
<td></td>
</tr>
</tbody>
</table>
### RFP for Design, Engineering, Supply, Construction, Erection, Testing, Commissioning and O&M of 3MW (AC) Solar PV Power Plant at Aligarh Muslim University

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>13.</td>
<td>33kV Indoor/ outdoor interfacing panels with CT, VCB, PT, Relays etc.</td>
<td>Set</td>
</tr>
<tr>
<td>14.</td>
<td>33kV XLPE Outgoing feeder cable and supports</td>
<td>Set</td>
</tr>
<tr>
<td>15.</td>
<td>AC &amp; DC distribution panels/ boards, PDB, LDB etc.</td>
<td>Lot</td>
</tr>
<tr>
<td>16.</td>
<td>Control and Relay Panel</td>
<td>Lot</td>
</tr>
<tr>
<td>17.</td>
<td>Lightning Arresters of suitable ratings</td>
<td>Nos.</td>
</tr>
<tr>
<td>18.</td>
<td>Earth mat for switch yard, DC field array and equipment</td>
<td>Lot</td>
</tr>
<tr>
<td>19.</td>
<td>Control and power cables</td>
<td>Lot</td>
</tr>
<tr>
<td>20.</td>
<td>Surge Protection devices and Fuses</td>
<td>Set</td>
</tr>
<tr>
<td>21.</td>
<td>Earth cables, flats and earthing pits</td>
<td>Lot</td>
</tr>
<tr>
<td>22.</td>
<td>Equipment and Control cum office Building with associated equipment</td>
<td>Lot</td>
</tr>
<tr>
<td>23.</td>
<td>Rubber Mats for specific kV ratings and safety gadgets, PPE</td>
<td>Lot</td>
</tr>
<tr>
<td>24.</td>
<td>Fire extinguisher - Foam type, CO₂ type, ABC type etc., as applicable</td>
<td>Lot</td>
</tr>
<tr>
<td>25.</td>
<td>Sand Buckets</td>
<td>Lot</td>
</tr>
<tr>
<td>26.</td>
<td>Discharge Rods</td>
<td>Lot</td>
</tr>
<tr>
<td>27.</td>
<td>Cable for power evacuation with suitable H – poles, towers etc.</td>
<td>Lot</td>
</tr>
<tr>
<td>28.</td>
<td>Power efficient peripheral lighting arrangement for the plant safety</td>
<td>Nos.</td>
</tr>
<tr>
<td>29.</td>
<td>Fire – Alarm system and signboards in buildings</td>
<td>Lot</td>
</tr>
<tr>
<td>30.</td>
<td>Metering Equipment (Meters, and associated CT and PT’s)</td>
<td>Set</td>
</tr>
<tr>
<td>31.</td>
<td>Protection Equipment</td>
<td>Set</td>
</tr>
<tr>
<td>32.</td>
<td>Solar Observatory with remote monitoring assistance</td>
<td>Set</td>
</tr>
<tr>
<td>33.</td>
<td>Module cleaning system</td>
<td>Lot</td>
</tr>
<tr>
<td>34.</td>
<td>CCTV cameras</td>
<td>Lot</td>
</tr>
<tr>
<td>35.</td>
<td>Danger sign plates, anti-climbing, bird protection etc.</td>
<td>Lot</td>
</tr>
</tbody>
</table>

Bidder has to provide all the information here. The technical features of major equipment are shall be attached here with.

Dated this _________ day of ______ 2016

Signature: __________________
In the capacity of: ______________
Duly authorized to sign Tenders for and on behalf of (Name & Address)

__________________
__________________
__________________

Witness

__________________
Appendix 8: Technical Parameters for Major Equipment’s
(on Bidders’ letter head)

SHEET-1

Guaranteed Technical Particular data Sheet for Solar PV Module
(To be furnished by the bidder)

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Particulars</th>
<th>Unit</th>
<th>Type/value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PV Module Manufacture (Name &amp; Country)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>PV Module type (Crystalline-Mono/Multi)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Product Code (commercial)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>No. of PV cells per Module</td>
<td>cells</td>
<td>60 72</td>
</tr>
<tr>
<td>5</td>
<td>Mounting arrangement for Solar Module</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Solar Module frame material (if framed)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Module dimensions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Output Cables (viz., Polarized Weather Proof DC rated multi-contact connector)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Availability of Reverse Blocking Diode and Bypass</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Construction</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Front glass description and thickness Back sheet details</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Encapsulating details</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Cell efficiency</td>
<td>%</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Module efficiency</td>
<td>%</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Nominal Wattage (Pnom)</td>
<td>W</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Power Tolerance (≤+5W)</td>
<td>W</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Peak power voltage (Vmp)</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Peak power current (Imp)</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Open circuit voltage (Voc)</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Short circuit current (Isc)</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>Weight of each module</td>
<td>kg</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Fill Factor</td>
<td>%</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Standards/Approvals from International Agencies</td>
<td>IEC</td>
<td>61215</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IEC</td>
<td>61730</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IEC</td>
<td>61646</td>
</tr>
<tr>
<td>22</td>
<td>Module is suitable to operate up to 50° ambient</td>
<td>Yes/No</td>
<td></td>
</tr>
</tbody>
</table>
**Technical Particular Data Sheet for Power Conditioning Unit**  
*(To be furnished by the bidder)*

<table>
<thead>
<tr>
<th>Particulars</th>
<th>Unit</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Make</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Capacity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Origin</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>AC Side</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nominal AC power @ 25°C</td>
<td>kW</td>
<td></td>
</tr>
<tr>
<td>Nominal AC power @ 50°C</td>
<td>kW</td>
<td></td>
</tr>
<tr>
<td>Output AC voltage</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>Output AC Current</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>Frequency (and Variation)</td>
<td>Hz</td>
<td></td>
</tr>
<tr>
<td>Total Harmonic Distortion (&lt; 3%)</td>
<td>%</td>
<td></td>
</tr>
<tr>
<td>AC over/under voltage, over/under frequency protection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phase shift (cos phi)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>DC Side</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum Input DC power</td>
<td>kW</td>
<td></td>
</tr>
<tr>
<td>Maximum DC voltage</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>MPPT voltage range</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>Maximum DC current</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>DC over voltage protection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DC voltage ripple</td>
<td>%</td>
<td></td>
</tr>
<tr>
<td>Others</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum Efficiency</td>
<td>%</td>
<td></td>
</tr>
<tr>
<td>Euro Efficiency</td>
<td>%</td>
<td></td>
</tr>
<tr>
<td>Ambient temperature range</td>
<td>°C</td>
<td></td>
</tr>
<tr>
<td>Humidity (non-condensing)</td>
<td>RH</td>
<td></td>
</tr>
<tr>
<td>Quiescent power</td>
<td>kW</td>
<td></td>
</tr>
<tr>
<td>Degree of protection</td>
<td>IP</td>
<td></td>
</tr>
<tr>
<td>Dimensions approx. (HXWXD)</td>
<td>mm</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>kg</td>
<td></td>
</tr>
<tr>
<td>Compliances (Reference Standards)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## TECHNICAL PARTICULARS OF STEP-UP TRANSFORMER

(To be furnished by the bidder)

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Description</th>
<th>Guaranteed particulars to be filled in by the manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Service</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Type</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Rating (kVA)</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Rated frequency (Hz)</td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Number of phase</td>
<td></td>
</tr>
<tr>
<td></td>
<td>HV side</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LV side</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Neutral (separate outside)</td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>Rated Voltage</td>
<td></td>
</tr>
<tr>
<td></td>
<td>c) HV winding (kV)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>d) LV winding (kV)</td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>Vector group</td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>Type of cooling (ONAN/ONAF)</td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td>Insulation level</td>
<td></td>
</tr>
<tr>
<td></td>
<td>c) Power frequency withstand</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-kV rms. (HV/LV)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>d) Impulse withstand voltage -kV (HV/LV)</td>
<td></td>
</tr>
<tr>
<td>10.</td>
<td>Method of Earthing</td>
<td></td>
</tr>
<tr>
<td>11.</td>
<td>Duty</td>
<td></td>
</tr>
<tr>
<td>12.</td>
<td>Short circuit level</td>
<td></td>
</tr>
<tr>
<td>13.</td>
<td>Off circuit tap changer:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>d) Range %</td>
<td></td>
</tr>
<tr>
<td></td>
<td>e) In steps of</td>
<td></td>
</tr>
<tr>
<td></td>
<td>f) Tapping provided on HV side</td>
<td></td>
</tr>
<tr>
<td>14.</td>
<td>Tap changer type</td>
<td></td>
</tr>
<tr>
<td>15.</td>
<td>Impedance voltage at 75°C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a) At principal tapping %</td>
<td></td>
</tr>
<tr>
<td>16.</td>
<td>Temperature rise above 50°C ambient</td>
<td></td>
</tr>
<tr>
<td></td>
<td>c) Top of oil by thermometer °C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>d) Womdomg by resistance °C</td>
<td></td>
</tr>
<tr>
<td>17.</td>
<td>Terminal details</td>
<td></td>
</tr>
<tr>
<td></td>
<td>c) HV side</td>
<td></td>
</tr>
<tr>
<td></td>
<td>d) LV side</td>
<td></td>
</tr>
<tr>
<td>S. No.</td>
<td>Description</td>
<td>Guaranteed particulars to be filled in by the manufacturer</td>
</tr>
<tr>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------</td>
</tr>
<tr>
<td>18.</td>
<td>Losses (at 75°C and principal tapping)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>d) No load loss at rated voltage kW and frequency</td>
<td></td>
</tr>
<tr>
<td></td>
<td>e) Load loss at rated current kW (ONAN)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>f) Total loss at maximum rated power kW</td>
<td></td>
</tr>
<tr>
<td>19.</td>
<td>Efficiency at 75°C and 0.9 PF</td>
<td></td>
</tr>
<tr>
<td></td>
<td>d) At full load (ONAN) %</td>
<td></td>
</tr>
<tr>
<td></td>
<td>e) At 75% load (ONAN) %</td>
<td></td>
</tr>
<tr>
<td></td>
<td>f) At 50% load (ONAN) %</td>
<td></td>
</tr>
<tr>
<td>20.</td>
<td>Hot spot temperature in winding limit to °C</td>
<td></td>
</tr>
<tr>
<td>21.</td>
<td>Shipping dimensions</td>
<td></td>
</tr>
<tr>
<td></td>
<td>d) Height m</td>
<td></td>
</tr>
<tr>
<td></td>
<td>e) Breadth m</td>
<td></td>
</tr>
<tr>
<td></td>
<td>f) Length m</td>
<td></td>
</tr>
<tr>
<td>22.</td>
<td>Painting</td>
<td></td>
</tr>
<tr>
<td>23.</td>
<td>Reference Standards</td>
<td></td>
</tr>
</tbody>
</table>
### Guaranteed Technical Particulars of LED lights

(To Be Submitted By the Bidder)

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Parameter</th>
<th>Guaranteed Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>LED Operating Current</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Output Luminous Flux</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Beam Angle</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Illuminance</td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Photometric Curve</td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>Material of Luminaire</td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>Dimension</td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>Weight</td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td>Impact Resistance</td>
<td></td>
</tr>
<tr>
<td>10.</td>
<td>LED Life</td>
<td></td>
</tr>
</tbody>
</table>

Bidder has to provide all the information here. The technical features of major equipment are shall be attached here with.

Dated this __________ day of ______ 2016

Signature: __________________

In the capacity of: ______________
Duly authorized to sign Tenders for and on behalf of (Name & Address)

________________
________________
________________

Witness

________________
Appendix 9: Satisfactory operation of Solar PV Plants

(on Bidders’ letter head)

Date: __/__/____

TO WHOMSOEVER IT MAY CONCERN

This is to certify that the (plant detail and location) was commissioned on (Date of commissioning) by (Bidder Details) against the LOI/ WO No. (Details of LOI/ WO with complete scope).

The project is under operation since the date of commissioning and has been working satisfactorily as per the estimated output. The cumulative generation (Net) of the plant recorded for the previous year is (Number of units generated) and the PR is (mentioned the PR value).

Regards,
Appendix 10: Declaration of Compliance
(on Bidders’ letter head)

Date: __/__/2016

To,
Convener, Green University Project Committee
Electricity Department
Aligarh Muslim University
Aligarh, Uttar Pradesh – 202002
Tel: 0571-2702235
Email: m.rihan.ee@amu.ac.in
Mobile: 09219605655

Subject: Submission of the bid (RfP No. ______________________) for Engineering, Procurement, Construction, Installation, Testing, Commissioning of 3MW (AC) Solar Photovoltaic Grid Connected Power Plant on turnkey basis and O&M for 10 (ten) years at Aligarh Muslim University, Firdaus Nagar, Aligarh, Uttar Pradesh

Dear Sir,

This is to certify that I, ____________________________, am the duly authorized signatory appointed on behalf of my organization to submit this Bid. The Power of Attorney along with Board Resolution is attached herewith.

I agree to all the terms and conditions set forth in this RfP Document.

If awarded the job, the job work shall also conform to the terms and conditions, as well as specifications indicated in the RfP documents and as finally indicated by the Evaluation Committee.

I further certify that all the information provided in this document is accurate to the best of my knowledge.

Signature:    Designation:
Name:     Organization:
Address:    Phone:

Email:    Seal Of the Company
Appendix 11: No Deviation Certificate
(on Bidders’ letter head)

Date: __/__/2016

To,
Convener, Green University Project Committee
Electricity Department
Aligarh Muslim University
Aligarh, Uttar Pradesh – 202002
Tel: 0571-2702235
Email: m.rihan.ee@amu.ac.in
Mobile: 09219605655

Subject: No Deviation Certificate (RfP No. ______________________ ) for Engineering, Procurement, Construction, Installation, Testing, Commissioning of 3MW (AC) Solar Photovoltaic Grid Connected Power Plant on turnkey basis and O&M for 10 (ten) years at Aligarh Muslim University, Firdaus Nagar, Aligarh, Uttar Pradesh

Dear Sir,

We, ________________________________ (Bidder’s name), confirm our acceptance to all terms and conditions mentioned in the RfP Document, and all subsequent clarifications, in totality and withdraw all deviations raised by us, if any.

Signature:  Designation:
Name: Organization:
Address: Phone:

Email:  Seal Of the Company
Appendix 12: Execution Timeline

(on Bidders' letter head)

DETAILED PROJECT SCHEDULE

* Bidder shall enclose Gantt chart / PERT chart for the schedule of activities

1. Complete installation plan (in detail)

**NOTE:** The Bidder shall ensure that the entire work is completed within 180 days of issue of LOI.

Signature: ___________________________  Designation: ___________________________
Name: _______________________________  Organization: __________________________
Address: ______________________________  Phone: ______________________________

Email: ________________________________  Seal Of the Company

Date: _________________________________
Appendix 13(a): Format of Bank Guarantee for Bid Security

(BANK GUARANTEE ON NON-JUDICIAL STAMP PAPER OF Rs.100)

(To be on non-judicial stamp paper of appropriate value as per Stamp Act relevant to place of execution.)

Ref.___________ Bank Guarantee No. ________________ Date: __________

BID BOND BANK GUARANTEE FORMAT FOR TENDER /Rfp No. _________________

In consideration of the -----------------[Insert name of the Bidder] (hereinafter referred to as 'Bidder') submitting the response to NIT inter alia for Engineering, Procurement, Construction, Installation, Testing, Commissioning of 3MW (AC) Solar Photovoltaic Grid Connected Power Plant on turnkey basis and O&M for 10 (ten) years at Aligarh Muslim University, Firdaus Nagar, Aligarh, Uttar Pradesh, in response to the RfP No. _________________ dated __/02/2016 issued by Aligarh Muslim University (hereinafter referred to as “AMU”) considering such response to the RfP of ____________________ [insert the name of the Bidder] as per the terms of the RfP, the __________________________ [insert name & address of bank] hereby agrees unequivocally, irrevocably and unconditionally to pay to AMU at [Finance Officer, Aligarh Muslim University, Aligarh Muslim University, Aligarh, Uttar Pradesh – 202002] forthwith on demand in writing from AMU or any Officer authorized by it in this behalf, any amount up to and not exceeding Rupees ________-[Insert amount as per Clause 1.2.3 of Section II: ITB] only, on behalf of M/s. ______________________ [Insert name of the Bidder] .

This guarantee shall be valid and binding on this Bank up to and including [insert date of validity in accordance with Clause 1.2.3 of Section II: ITB of this RfP] and shall not be terminable by notice or any change in the constitution of the Bank or the term of contract or by any other reasons whatsoever and our liability hereunder shall not be impaired or discharged by any extension of time or variations or alternations made, given, or agreed with or without our knowledge or consent, by or between parties to the respective agreement.

Our liability under this Guarantee is restricted to Rs. ____________ (Rs. ____________ only).

Our Guarantee shall remain in force until _____________ [insert date of validity in accordance with Clause 1.2.3 of Section II: ITB of this RfP].

AMU shall be entitled to invoke this Guarantee till __________ [Insert date which is 30 days after the date in the preceding sentence].

The Guarantor Bank hereby agrees and acknowledges that the AMU shall have a right to invoke this BANK GUARANTEE in part or in full, as it may deem fit.

The Guarantor Bank hereby expressly agrees that it shall not require any proof in addition to the written demand by AMU, made in any format, raised at the above mentioned address of the Guarantor Bank, in order to make the said payment to AMU.

The Guarantor Bank shall make payment hereunder on first demand without restriction or conditions and notwithstanding any objection by ----------- [Insert name of the selected Contractor] and/or any other person. The Guarantor Bank shall not require AMU to justify the invocation of this BANK GUARANTEE, nor shall the Guarantor Bank have any recourse against
AMU in respect of any payment made hereunder

This BANK GUARANTEE shall be interpreted in accordance with the laws of India and the courts at Aligarh shall have exclusive jurisdiction.

The Guarantor Bank represents that this BANK GUARANTEE has been established in such form and with such content that it is fully enforceable in accordance with its terms as against the Guarantor Bank in the manner provided herein.

This BANK GUARANTEE shall not be affected in any manner by reason of merger, amalgamation, restructuring or any other change in the constitution of the Guarantor Bank.

This BANK GUARANTEE shall be a primary obligation of the Guarantor Bank and accordingly AMU shall not be obliged before enforcing this BANK GUARANTEE to take any action in any court or arbitral proceedings against the selected Contractor, to make any claim against or any demand on the selected Contractor or to give any notice to the selected Contractor or to enforce any security held by AMU or to exercise, levy or enforce any distress, diligence or other process against the selected Contractor.

The Guarantor Bank acknowledges that this BANK GUARANTEE is not personal to AMU and may be assigned, in whole or in part, (whether absolutely or by way of security) by AMU to any entity to whom AMU is entitled to assign its rights and obligations.

Notwithstanding anything contained herein above, our liability under this Guarantee is restricted to Rs. ____________ (Rs. _______________ only) and it shall remain in force until _________________. We are liable to pay the guaranteed amount or any part thereof under this Bank Guarantee only if AMU serves upon us a written claim or demand.

INSTRUCTIONS FOR FURNISHING BANK GUARANTEE

- The Bank Guarantee by Bidders will be given on non-judicial stamp paper as per stamp duty applicable at the place where the tender has emanated. The non-judicial stamp paper should be in name of the issuing bank.

- The Bank Guarantee by Bidder will be given from bank as per Schedule 1: List of Banks only.

- This bank guarantee/ all further communication relating to the bank guarantee should be forwarded to Finance Officer, Aligarh Muslim University, Aligarh, Uttar Pradesh – 202002 only.

- The full address along with the Telex/Fax No. and email address of the issuing bank to be mentioned.

- The Bank Guarantee Checklist provided in Appendix 12(d): Bank Guarantee Verification, duly filled in, should be enclosed with The Bank Guarantee.
Appendix 13(b): Format of Performance Bank Guarantee during EPC

(Note: Performance Guarantee is to be submitted in Bank Guarantee as per the ITB Clause 1.2.3 at respective times)

[To be on non-judicial stamp paper of Rupees One Hundred Only (INR 100/-) or appropriate value as per Stamp Act relevant to place of execution, duly signed on each page. Foreign entities submitting Bid are required to follow the applicable law in their country]

Reference No. ……………. Bank Guarantee No. ……………. Dated: ……………. (On stamp paper of Rs.100/-)

In consideration of the ____________________ [Insert name of the Bidder] (hereinafter referred to as ‘Contractor’) submitting the response to RfP inter alia for Engineering, Procurement, Construction, Installation, Testing, Commissioning, of 3MW (AC) Solar Photovoltaic Grid Connected Power Plant on turnkey basis and O&M for 10 (ten) years at at Aligarh Muslim University, Firdaus Nagar, Aligarh, Uttar Pradesh, in response to the RfP dated …………………………. issued by Aligarh Muslim University (AMU) considering such response to the RfP of …………………………. [insert the name of the Contractor] (which expression shall unless repugnant to the context or meaning thereof include its executers, administrators, successors and assignees) and selecting the Contractor and issuing Letter of Intent No _________________ to (Insert Name of Contractor) as per terms of RfP and the same having been accepted by the Contractor. As per the terms of the RfP, the ____________________ [insert name & address of bank] hereby agrees unequivocally, irrevocably and unconditionally to pay to AMU at [Finance Officer, Aligarh Muslim University, Aligarh, Uttar Pradesh – 202002] forthwith on demand in writing from AMU or any Officer authorised by it in this behalf, any amount upto and not exceeding Rupees __________ [Insert amount as per Clause 1.2.3 of Section II: ITB] only, on behalf of M/s ____________________ [Insert name of the Contractor] This guarantee shall be valid and binding on this Bank up to and including [insert date of validity in accordance with Clause 1.2.3 of Section II: ITB of this RfP] and shall not be terminable by notice or any change in the constitution of the Bank or the term of contract or by any other reasons whatsoever and our liability hereunder shall not be impaired or discharged by any extension of time or variations or alternations made, given, or agreed with or without our knowledge or consent, by or between parties to the respective agreement.

Our liability under this Guarantee is restricted to Rs.______________ (Rs. ________________ only).

Our Guarantee shall remain in force until ________________ [insert date of validity in accordance with Clause 1.2.3 of Section II: ITB]. AMU shall be entitled to invoke this Guarantee till ________________ until [Insert date which is 30 days after the date in the preceding sentence].

The Guarantor Bank hereby agrees and acknowledges that AMU shall have a right to invoke this BANK GUARANTEE in part or in full, as it may deem fit.

The Guarantor Bank hereby expressly agrees that it shall not require any proof in addition to
the written demand by AMU, made in any format, raised at the above mentioned address of the Guarantor Bank, in order to make the said payment to AMU.

The Guarantor Bank shall make payment hereunder on first demand without restriction or conditions and notwithstanding any objection by ________________ [Insert name of the Contractor] and/or any other person. The Guarantor Bank shall not require AMU to justify the invocation of this BANK GUARANTEE, nor shall the Guarantor Bank have any recourse against AMU in respect of any payment made hereunder.

This BANK GUARANTEE shall be interpreted in accordance with the laws of India and the courts at Aligarh shall have exclusive jurisdiction.

The Guarantor Bank represents that this BANK GUARANTEE has been established in such form and with such content that it is fully enforceable in accordance with its terms as against the Guarantor Bank in the manner provided herein.

This BANK GUARANTEE shall not be affected in any manner by reason of merger, amalgamation, restructuring or any other change in the constitution of the Guarantor Bank.

This BANK GUARANTEE shall be a primary obligation of the Guarantor Bank and accordingly AMU shall not be obliged before enforcing this BANK GUARANTEE to take any action in any court or arbitral proceedings against the selected Contractor, to make any claim against or any demand on the selected Contractor or to give any notice to the selected Contractor or to enforce any security held by AMU or to exercise, levy or enforce any distress, diligence or other process against the selected Contractor.

The Guarantor Bank acknowledges that this BANK GUARANTEE is not personal to AMU and may be assigned, in whole or in part, (whether absolutely or by way of security) by AMU to any entity to whom AMU is entitled to assign its rights and obligations.

Notwithstanding anything contained hereinafore, our liability under this Guarantee is restricted to Rs. ________________ (Rs. _________________ only) and it shall remain in force until _________________. We are liable to pay the guaranteed amount or any part thereof under this Bank Guarantee only if AMU serves upon us a written claim or demand.

Signature _____________________
Name ____________________
Power of Attorney No. ________________

For

_____________ [Insert Name of the Bank] ________________

Banker’s Stamp and Full Address.
Dated this ________ day of ________, 2016
INSTRUCTIONS FOR FURNISHING BANK GUARANTEE

- The Bank Guarantee by Bidders will be given on non-judicial stamp paper as per stamp duty applicable at the place where the tender has emanated. The non-judicial stamp paper should be in name of the issuing bank.
- The Bank Guarantee by Bidder will be given from bank as per Schedule 1: List of Banks only.
- This bank guarantee/ all further communication relating to the bank guarantee should be forwarded to Finance Officer, Aligarh Muslim University, Aligarh, Uttar Pradesh – 202002 only.
- The full address along with the Telex/Fax No. and email address of the issuing bank to be mentioned.
- The Bank Guarantee Checklist provided in Appendix 12(d): Bank Guarantee Verification, duly filled in, should be enclosed with The Bank Guarantee.
Appendix 13(c): Format of Bank Guarantee for Performance during O&M

(Note: Performance Guarantee is to be submitted in Bank Guarantee as per the ITB Clause 1.2.3 at respective times)

[To be on non-judicial stamp paper of Rupees One Hundred Only (INR 100/-) or appropriate value as per Stamp Act relevant to place of execution, duly signed on each page. Foreign entities submitting Bid are required to follow the applicable law in their country]

Reference No. ................. Bank Guarantee No. ................. Dated: .................

To: .............

WHEREAS ................. [Insert name of the Contractor] with address ................. [Insert address of the Contractor] having its registered office at ................. [Insert address of the Contractor] (Hereinafter, the “Bidder”) wishes to participate in RfP document No. ................. issued by Aligarh Muslim University (“AMU”) (hereinafter, the “Beneficiary”) for Operation and Management of Performance of Solar Power Project.

And WHEREAS a Bank Guarantee for Rupees [.......................] valid till ................. [Insert date 10 years from the date of Operational Acceptance] is required to be submitted by the Contractor as per the terms and conditions of the RfP.

We, ................. [Insert name of the Bank and address of the Branch giving the Bank Guarantee] having our registered office at ................. [Insert address of the registered office of the Bank] hereby give this Bank Guarantee No. ................. [Insert Bank Guarantee number] dated ................. [Insert the date of the Bank Guarantee], and hereby agree unequivocally and unconditionally to pay immediately on demand in writing from the Beneficiary any officer authorized by it in this behalf any amount not exceeding Rupees [.......................] to the said Beneficiary on behalf of the Bidder.

We ................. [Insert name of the Bank] also agree that withdrawal of the Bid or part thereof by the Bidder within its validity or non-submission of further O&M Performance Bank Guarantee by the Bidder within the stipulated time of the Letter of Intent to the Bidder or any violation to the relevant terms stipulated in the RfP would constitute a default on the part of the Bidder and that this Bank Guarantee is liable to be invoked and encashed within its validity by the Beneficiary in case of any occurrence of a default on the part of the Bidder and that the encashed amount is liable to be forfeited by the Beneficiary.

This agreement shall be valid and binding on this Bank up to and inclusive of ................. [Insert the date of validity of the Bank] and shall not be terminable by notice or by Guarantor change in the constitution of the Bank or the firm of the Bidder Or by any reason whatsoever and our liability hereunder shall not be impaired or discharged by any extension of time or
variations or alternations made, given, conceded with or without our knowledge or consent by or between the Bidder and the Beneficiary.

NOTWITHSTANDING anything contained hereinbefore, our liability under this guarantee is restricted to Rupees ..................... (Insert the Amount). Our Guarantee shall remain in force till ................ [Insert date]. Unless demands or claims under this Bank Guarantee are made to us in writing on or before ............. [Insert date], all rights of the Beneficiary under this Bank Guarantee shall be forfeited and we shall be released and discharged from all liabilities there under.

[Insert the address of the Bank with complete postal branch code, telephone and fax numbers, and official round seal of the Bank]

[Insert signature of the Bank’s Authorized Signatory]

Attested:

............................ [Signature] (Notary Public)

Place: ......................... Date: ..............................
INSTRUCTIONS FOR FURNISHING BANK GUARANTEE

- The Bank Guarantee by Bidders will be given on non-judicial stamp paper as per stamp duty applicable at the place where the tender has emanated. The non-judicial stamp paper should be in name of the issuing bank.

- The Bank Guarantee by Bidder will be given from bank as per Schedule 1: List of Banks only.

- This bank guarantee/ all further communication relating to the bank guarantee should be forwarded to Finance Officer, Aligarh Muslim University, Aligarh, Uttar Pradesh – 202002 only.

- The full address along with the Telex/Fax No. and email address of the issuing bank to be mentioned.

- The Bank Guarantee Checklist provided in Appendix 12(d): Bank Guarantee Verification, duly filled in, should be enclosed with The Bank Guarantee.
## Appendix 13(d): Bank Guarantee Verification

<table>
<thead>
<tr>
<th>CHECKLIST</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. a) Does the bank guarantee Compare verbatim with Standard AMU Performa for BG</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>II. a) Has the executing Officer Of BG indicated his name Designation &amp; power of Attorney No./signing power Number etc. on BG.</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>b) Is each page of BG duly signed/initialled by the executant, and last page is signed will full particulars and under the seal of the Bank.</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>c) Does the last page of the BG carry the signatures of two witnesses alongside the signatures of the executing Bank Manager?</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>III. a) Is the BG on non-judicial stamp Paper of appropriate value.</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>b) Is the date of sale of non-judicial stamp paper shown on the BG and the stamp paper is issued not more than six months prior to the date of execution of BG.</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>IV. a) Are the factual details such As Bid Specification No., LOI No., contract price, Etc. correct.</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>b) Whether overwriting/cutting of any on the BG authenticated under signature &amp; seal of Executant.</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>V. a) Is the amount and validity of BG in line with terms of the RfP?</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>VI. a) Is the Bank Guarantee Issued from a Bank’s Branch located outside</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>b) If the response to VI. a) Above is yes, has the Bank Guarantee been routed through the correspondent branch in India for due verification of the signature(s) of the executant(s)?</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>VII. a) Whether the BG has been issued by a Bank as per relevant provisions of the bidding documents.</td>
<td>☐</td>
<td>☐</td>
</tr>
</tbody>
</table>

**Note:** Bidder / Contractor / Associate / Collaborator is required to fill up this from and enclose along with the Bank Guarantee.
To,
Convener, Green University Project Committee
Electricity Department
Aligarh Muslim University
Aligarh, Uttar Pradesh – 202002
Tel: 0571-2702235
Email: m.rihan.ee@amu.ac.in
Mobile: 09219605655

Subject: Acceptance to the Terms of Payment of the bid (RfP No. ______________________) for Engineering, Procurement, Construction, Installation, Testing, Commissioning of 3MW (AC) Solar Photovoltaic Grid Connected Power Plant on turnkey basis and O&M for 10 (ten) years at Aligarh Muslim University, Firdaus Nagar, Aligarh, Uttar Pradesh

Dear Sir,

We, the undersigned, accept the Terms of Payment in accordance with the provisions of Clause 14 of SCC: Terms of Payment of the Bid (RfP No. ______________________) for Engineering, Procurement, Construction, Installation, Testing, Commissioning of 3MW (AC) Solar Photovoltaic Grid Connected Power Plant on turnkey basis and O&M for 10 (ten) years at Aligarh Muslim University, Firdaus Nagar, Aligarh, Uttar Pradesh.

Dated this __________ day of __________ 2016

Signature: ______________________

In the capacity of: ____________
Duly authorized to sign Tenders for and on behalf of (Name & Address)

____________________
____________________
____________________

Witness
________________________

Aligarh Muslim University
Appendix 15: Contract Agreement

This agreement is made at Aligarh, the ----------------day of ----------------in the year Two thousand Sixteen between ---------------------------------------------------------- (herein after referred to as “The Contractor” which expression shall unless excluded by or repugnant to the contract include its successors or permitted assigns) of the one part and Aligarh Muslim University Aligarh, Uttar Pradesh 202002 (Hereinafter called “AMU” which expression shall unless excluded by or repugnant to the context include its successors or assigns) of the other part.

WHEREAS the aforesaid AMU has accepted the tender of the aforesaid Contractor for --------- --------------------------------------------------------- as per AMU’s LOI No.-- --------------------------------------- hereinafter called “the Works” and more particularly described enumerated or referred to in the specification, terms and conditions prescribed in the LOI which for the purpose of identification have been signed by ---------------------------- on behalf of the Contractor and by -------------------------- on behalf of AMU a list whereof is made out in the Schedule hereunder written and all of which said documents are deemed to form part of this contract and included in the expression “the Works” wherever herein used, upon the terms and subject to the conditions hereinafter mentioned.

AND WHEREAS AMU has accepted the tender of the Contractor for the said works for the sum of Rs. ----------------------- (Rupees :----------------------------------------------------) upon the terms and subject to the conditions herein mentioned.

NOW THIS AGREEMENT WITNESSES AND IT IS HEREBY AGREED AND DECLARED THAT:–

(a) The Contractor shall do and perform all works and things in this contract mentioned and described or which are implied therein or therefrom respectively or are reasonably necessary for the completion of the works as mentioned and at the times, in the manner and subject to the terms, conditions and stipulations contained in this contract, and in consideration of the due provision, executions, construction and completion of the works agreed to by the contractor as aforesaid, AMU doth hereby covenant with the Contractor to pay all the sums of money as and when they become due and payable to the Contractor under the provisions of the contract. Such payments to be made at such times and in such manner as is provided by the contract.

(b) The conditions and covenants stipulated herein before in this contract are subject to and without prejudice to the rights of the AMU to enforce penalty for delays and / or any other rights whatsoever including the right to reject and cancel on default or breach by the Contractor of the conditions and the covenants as stipulated in the general conditions, specifications, forms, or tender schedule, drawing, etc., attached with AMU’s LOI No. ------ -------------------------------.

The contract value, extent of supply delivery dates, specifications, and other relevant matters may be altered by mutual agreement and if so altered shall not be deemed or construed to mean or apply to affect or alter other terms and conditions of the contract and the general conditions and the contract so altered or revised shall be and shall always be deemed to have been subject to and without prejudice to said stipulation.
SCHEDULE

List of documents forming part of the contract:

1.
2.
3.

In witness whereof the parties hereto have set their hands and seals this day and month year first above written.

1. Signed, Sealed and delivered by:
   (Signature with Name, Designation & official seal)
   For and on behalf of M/s. __________________________ [Inset Name of Contractor]
   In the presence of Name, Full Address & Signatures:
   i)  __________________________________________
   ii) __________________________________________

2. Signed, Sealed and Delivered by:
   (Signature with Name, Designation & official seal)
   For and on behalf of AMU
   __________________________________________
   Aligarh Muslim University
   Aligarh
   Uttar Pradesh – 202002
   In the presence of Name, Full Address & Signature:
   i)  __________________________________________
   ii) __________________________________________
Appendix 16: Power of Attorney for signing of Bid

(To be executed on non-judicial stamp paper of appropriate value as per Stamp Act relevant to place of execution.)

Know all men by these presents, We, …………………………. (name of the firm and address of the registered office) do hereby irrevocably constitute, nominate, appoint and authorise Mr. / Ms (Name), son/daughter/wife of …………………………. and presently residing at ………………………………., who is presently employed with us and holding the position of ……………………………, as our true and lawful attorney (hereinafter referred to as the “Attorney”) to do in our name and on our behalf, all such acts, deeds and things as are necessary or required in connection with or incidental to submission of our Bid for the Engineering, Procurement, Construction, Commissioning, Operation and Maintenance of 3MW AC Solar Photovoltaic Grid Interactive Power Plant using Photovoltaic at ---------------------------- ------, pursuant to the RfP document no. ________________ issued by Aligarh Muslim University (“AMU”), including but not limited to signing and submission of all applications, Bids and other documents and writings, participate in Bidders’ and other conferences and providing information / responses to the Company, representing us in all matters before the Company, signing and execution of all contracts including the Contract Agreement and undertakings consequent to acceptance of our Bid, and generally dealing with the Company in all matters in connection with or relating to or arising out of our Bid for the said Project and/or upon award thereof to us and/or till the entering into of the Contract Agreement with AMU.

AND we hereby agree to ratify and confirm and do hereby ratify and confirm all acts, deeds and things done or caused to be done by our said Attorney pursuant to and in exercise of the powers conferred by this Power of Attorney and that all acts, deeds and things done by our said Attorney in exercise of the powers hereby conferred shall and shall always be deemed to have been done by us.

IN WITNESS WHEREOF WE, …………………………. THE ABOVE NAMED PRINCIPAL HAVE EXECUTED THIS POWER OF ATTORNEY ON THIS ………………………

DAY OF ………………………., 20…..

For…………………………

(Signature, name, designation and address)

Witnesses:
1. 

2. 

Accepted ___________________ Notarised

(Signature, name, designation and address of the Attorney)

Notes:

1. The mode of execution of the Power of Attorney should be in accordance with the procedure, if any, laid down by the applicable law and the charter documents of the executant(s) and when it is so required, the same should be under common seal affixed in accordance with the required procedure.

2. Wherever required, the Bidder should submit for verification the extract of the charter documents and documents such as a board or shareholders resolution/ power of attorney in favor of the person executing this Power of Attorney for the delegation of power hereunder on behalf of the Bidder.

3. For a Power of Attorney executed and issued overseas, the document will also have to be legalised by the Indian Embassy and notarised in the jurisdiction where the Power of Attorney is being issued. However, the Power of Attorney provided by Bidders from countries that have signed the Hague Legislation Convention, 1961 are not required to be legalised by the Indian Embassy if it carries a conforming Apostille certificate.
Appendix 17: Indemnity Bond to be executed by The Contractor for The Removal / Disposal of Scrap/Disposal of Surplus Material

(To be executed on non-judicial stamp paper of appropriate value as per Stamp Act relevant to place of execution.)

INDEMNITY BOND

This INDEMNITY BOND executed this ........ day of ........... 2016 by ............(Name of Company)................, a Company registered under the Companies Act, 1956/ Partnership Firm/ Proprietary Concern and having its registered office(s) at .................(Office Address)..........., hereinafter called the Indemnifier(s)/ Contractor(s) (which expression shall, unless excluded by or repugnant to the context, be deemed to mean and include its successors, administrators, executors and permitted assigns).

IN FAVOUR OF

Aligarh Muslim University Aligarh, Uttar Pradesh 202002 (Hereinafter called “AMU” which expression shall unless excluded by or repugnant to the context include its successors or assigns).

1. AMU has awarded the Contractor(s), contract for execution of work (“Scope of Work”) as mentioned in the contract agreement/LOI no................................ dated ............... entered into between AMU and Contractor(s), relating to ...................(Name & Address of Project/Station)................ (hereinafter called ‘the Project’).

2. The Indemnifier(s) for the purpose of execution of its Scope of Work had from time to time procured and stored ...........(Details of Material)........ at the Project Site.

3. After completion of the Scope of Work by Indemnifier(s), it has been identified that scrap ........ (Details of Scrap Material & its Quantity).........and/or surplus ........ (Details of Surplus Material & its Quantity)............. belonging to Indemnifier(s) is lying at the said Project Site.

4. Now, the scrap ........ (Details of Scrap Material & its Quantity).............and/or surplus ........ (Details of Surplus Material & its Quantity)............. belonging to the Indemnifier(s), requires to be removed by Indemnifier(s) from the Project Site.

NOW THEREFORE, this Indemnity Bond witnesseth as under:

1. That Indemnifier(s) by way of this indemnity requests AMU to issue approval in favour of Indemnifier(s) for removal of scrap ........(Details of Scrap Material & its Quantity).........and/or surplus ........(Details of Surplus Material & its Quantity)......... belonging to Indemnifier(s), from the project.

2. That the Indemnifier(s) shall ensure clearing of its scrap ........ (Details of Scrap Material
3. That Indemnifier(s) in consideration of the premises above, for itself and its respective, executors, administrators and assigns, jointly and severally agree and undertake from time to time and at all times hereafter to indemnify AMU and keep AMU indemnified from and against all claims, demands, actions, liabilities and expenses which may be made or taken against or incurred by AMU by reason of the issue of necessary approval by AMU and permitting Indemnifier(s) to remove scrap (Details of Scrap Material & its Quantity) and/or surplus (Details of Surplus Material & its Quantity) by itself, as aforesaid.

4. That Indemnifier(s) undertakes to indemnify and keep AMU harmless from any act of omission or negligence on the part of the Contractor in following the statutory requirements with regard to removal/disposal of scrap and surplus belonging to Indemnifier(s), from the Project Site aforesaid, by the Indemnifier(s). Further, in case the laws require AMU to take prior permission of the relevant Authorities before handing over the scrap and/or surplus to the Indemnifier, the same shall be obtained by the Indemnifier on behalf of AMU.

IN WITNESS WHEREOF, the Indemnifier(s), through its authorized representative, has executed these presents on the Day, Month and Year first mentioned above at

........(Name of the Place). ........ Witness:

1. .........................
2. .........................

(Authorised Signatory)
Appendix 18: Indemnity Bond to be executed by the Contractor for the plant handed over by Employer for Performance of its O&M Contract (Entire Solar PV Plant)

(To be executed on non-judicial stamp paper of appropriate value as per Stamp Act relevant to place of execution.)

INDEMNITY BOND

THIS INDEMNITY BOND IS made this.......................... day of .................. 20 16 by .......................................... a Company registered under the Companies Act, 1956/Partnership Firm/Proprietary concern having its Registered Office at..................................... ................................................................. (hereinafter called as "Contractor" or "Obligor" which expression shall include its successors and permitted assigns) in favour of Aligarh Muslim University Aligarh, Uttar Pradesh 202002 and its Project at Firdaus Nagar (hereinafter called “AMU” which expression shall include its successors and assigns):

WHEREAS AMU has awarded to the Contractor a Contract for .......................................... vide its Letter of Intent/Award Letter/Contract No................................. dated and its Amendment No......................................... (Applicable when amendments have been issued) (hereinafter called the "Contract") in terms of which AMU is required to hand over various Equipment and facilities provided under Supply Contract, Erection Contract, herein after called "Solar Photo Voltaic Plant" to the Contractor for execution of the Contract.

AND WHEREAS by virtue of Clause 27.3 of Section III:GCC of the said Contract, the Contractor is required to execute an Indemnity Bond in favour of AMU for the Solar Photo Voltaic Plant handed over to it by AMU for the purpose of Performance of the Contract/O&M portion of the Contract.

NOW THEREFORE, this Indemnity Bond witnesseth as under:

1. That in consideration of Solar Photo Voltaic Plant as mentioned in the Contract, Valued at Rs.......#....... (Rupees.....................) handed over to the Contractor for the purpose of Performance of the Contract, the Contractor hereby undertakes to indemnify and shall keep AMU indemnified, for the full value of the Solar Photo Voltaic Plant. The Contractor hereby acknowledges actual receipt of the Solar Photo Voltaic Plant as detailed in the Schedule appended hereto. The Contractor shall hold such Solar Photo Voltaic Plant in trust as a "Trustee" for and on behalf of AMU.

2. That the Contractor is obliged and shall remain absolutely responsible for the safe O&M/protection and custody of the Solar Photo Voltaic Project against all risks whatsoever till completion of O&M Contract in accordance with the terms of the Contract and is taken over by AMU. The Contractor undertakes to keep AMU harmless against any loss or damage that may be caused to the Solar Photo Voltaic Plant.

3. The Contractor undertakes that the Solar Photo Voltaic Plant shall be used exclusively for the Performance/execution of the Contract strictly in accordance with its terms and conditions and no part of the Solar Photo Voltaic Plant shall be utilised for any other work.
or purpose whatsoever. It is clearly understood by the Contractor that no-observance of the obligations under this Indemnify Bond by the Contractor shall inter-alia constitute a criminal breach of trust on the part of the Contractor for all intents and purposes including legal/penal consequences.

4. That AMU is and shall remain the exclusive owner of the Solar Photo Voltaic Plant free from all encumbrances, charges or liens of any kind, whatsoever. The Solar Photo Voltaic Plant shall at all times be open to inspection and checking by Engineer-in-Charge/Engineer or other employees/agents authorised by him in this regard. Further, AMU shall always be free at all times to take possession of the Solar Photo Voltaic Plant in whatever form the Solar Photo Voltaic Plant may be, if in its opinion, the Solar Photo Voltaic Plant are likely to be endangered, mis-utilised or converted to uses other than those specified in the Contract, by any acts of omission of commission on the part of the Contractor or any other person or on account of any reason whatsoever and the Contractor binds itself and undertakes to comply with the directions of demand of AMU to return the Solar Photo Voltaic Plant without any demur or reservation.

5. That this Indemnify Bond is irrevocable. If at any time any loss or damage occurs to the Solar Photo Voltaic Plant or the same or any part thereof is mis-utilised in any manner whatsoever, then the Contractor hereby agrees that the decision of the Engineer-in-Charge/Engineer of AMU as to assessment of loss or damage to the Solar Photo Voltaic Plant shall be final and binding on the Contractor. The Contractor binds itself and undertakes to replace the lost and/or damaged Solar Photo Voltaic Plant at its own cost and/or shall pay the amount of loss to AMU without any demur, reservation or protest. This is without prejudice to any other right or remedy that may be available to AMU against the Contractor under the Contract and under this Indemnify Bond.

6. NOW THE CONDITION of this Bond is that if the Contractor shall duly and punctually comply with the terms of and conditions of this Bond to the satisfaction of AMU, THEN, the above Bond shall be void, but otherwise, it shall remain in full force and virtue.

IN WITNESS WHEREOF, the Contractor has hereunto set its hand through its authorised representative under the common seal of the Company, the day, month and year first above mentioned.

SCHEDULE

<table>
<thead>
<tr>
<th>Particulars of the Equipment / Facilities handed-over</th>
<th>Quantity</th>
<th>Value</th>
<th>Other details, (if any)</th>
<th>Signature of Attorney in token of receipt</th>
</tr>
</thead>
</table>

WITNESS
For and on behalf of
M/s. ............................

I. 1. Signature ------------------------------- Name -----------------------------

2. Name -------------------------------------- Signature -----------------------

3. Address ----------------------------------- Designation ---------------------

Authorised representative*

II. 1. Signature -------------------------------

2. Name --------------------------------------

3. Address -----------------------------------

Common Seal

* Indemnity Bonds are to be executed by the authorised persons and (i) In case of contracting Company under common seal of the Company of (ii) having the power of attorney issued under common seal of the company with authority to execute Indemnity Bonds, (iii) In case (ii) the original Power of Attorney if it is specifically for our contract or a Photostat copy of the Power of Attorney if it is a General Power of Attorney and such documents should be attached to Indemnity Bond.

# The value shall be sum of Supply and Erection Contract value.
Appendix 19(a): Indemnity bond to be executed by the contractor for the equipment handed over by the employer for performance of its contract (entire equipment consignment in one lot)

(To be executed on non-judicial stamp paper of appropriate value as per Stamp Act relevant to place of execution.)

INDEMNITY BOND

THIS INDEMNITY BOND is made this __________________________day of________________ 2016 by__________________ (Contractor's Name) a Company registered under the Companies Act, 1956/Partnership firm/Proprietary concern having its Registered Office at_________________________ (hereinafter called as 'Contractor' or "Obligor" which expression shall include its successors and permitted assigns) in favour of _________________________ (Name of Employer), a Company incorporated under the Companies Act, 1956 having its Registered Office at______________________________ and its project at _________________________ (hereinafter called ".........", (Abbreviated name of the Employer)" which expression shall include its successors and assigns):

WHEREAS .......................@................. has awarded to the Contractor a Contract for..........................vide its Notification of Award / Contract No...............dated _________________________ and its Amendment No. ________________________ and Amendment No_________________________ (applicable when amendments have been issued) (hereinafter called the Contract") in terms of which ......@.......... is required to hand over various Equipment to the Contractor for execution of the Contract.

And WHEREAS by virtue of Clause No............................ of the said Contract, the Contractor is required to execute an Indemnity Bond in favour of...........@............. for the Equipments handed over to it by ........@........ for the purpose of performance of the Contract/Erection portion of the contract (hereinafter called the "Equipments")

AND THEREFORE, This Indemnity Bond witnesses as follows:

1. That in consideration of various Equipments as mentioned in the Contract, valued at (Currency and amount in Figures)__________________________ (Currency and amount in words)__________________________. Handed over to the Contractor for the purpose of performance of the Contract, the Contractor hereby undertakes to indemnify and shall keep ..........@............. indemnified, for the full value of the Equipments. The Contractor hereby acknowledges actual receipt of the Equipment etc. as per dispatch title documents handed over to the Contractor as detailed in the Schedule appended hereto. The Contractor shall hold such Equipment etc. in trust as a "Trustee" for and on behalf of ........@..........

@ Fill in abbreviated name of Employer

2. That the Contractor is obliged and shall remain absolutely responsible for the safe transit/protection and custody of the Equipment at ......@...... project site against all risks whatsoever till the Equipments are duly used/erected in accordance with the terms of the Contract and the plant/package duly erected and commissioned in accordance with the terms of the Contract is taken over by ........@.......... . The Contractor undertakes to keep
3. The Contractor undertakes that the Equipments shall be used exclusively for the performance/execution of the Contract strictly in accordance with its terms and conditions and no part of the equipment shall be utilised for any other work of purpose whatsoever. It is clearly understood by the Contractor that non-observance of the obligations under this Indemnity Bond by the Contractor shall inter-alia constitute a criminal breach of trust on the part of the Contractor for all intents and purpose including legal/penal consequences.

4. That ..........@.......... is and shall remain the exclusive owner of the equipments free from all encumbrances, charges or liens of any kind, whatsoever. The Equipments shall at all times be open to inspection and checking by the Project Manager or other employees/agents authorised by him in this regard. Further, ..........@.......... Shall always be free at all times to take possession of the Equipments in whatever form the Equipments may be, if in its opinion, the equipments are likely to be endangered, misutilised or converted to uses other than those specified in the Contract, by any acts of omission or commission on the part of the Contractor or any other person or on account of any reason whatsoever and the Contractor binds himself and undertakes to comply with the directions of demand of ..........@.......... to return the Equipments without any demur or reservation.

5. That this Indemnity Bond is irrevocable. If at any time any loss or damage occurs to the Equipments or the same or any part thereof is mis-utilised in any manner whatsoever, then the Contractor hereby agrees that the decision of the Project Manager of ..........@.......... as to assessment of loss or damage to the Equipment shall be final and binding on the Contractor. The Contractor binds itself and undertakes to replace the lost and/or damaged Equipments at its own cost and/or shall pay the amount of loss to ..........@.......... without any demur, reservation or protest. This is without prejudice to any other right or remedy that may be available to ..........@.......... against the Contractor under the Contract and under this Indemnity Bond.

6. NOW THE CONDITION of this Bond is that if the Contractor shall duly and punctually comply with the terms and conditions of this Bond to the satisfaction of ..........@.........., THEN, the above Bond shall be void, but otherwise, it shall remain in full force and virtue.

@ Fill in abbreviated name of Employer

IN WITNESS WHEREOF, the Contractor has hereunto set its hand through its authorised representative under the common seal of the Company, the day, month and year first above mentioned.

SCHEDULE

<table>
<thead>
<tr>
<th>Particulars of the Equipments handed over</th>
<th>Quantity</th>
<th>Particulars of Despatch</th>
<th>Value of the Equipments</th>
<th>Signature of Attorney in token of receipt</th>
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</thead>
<tbody>
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<td></td>
<td>RR/GR/ Bill of lading No &amp; Date</td>
<td>Carrier</td>
<td></td>
</tr>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
For and on behalf of
M/s. .................................

WITNESSES

I.  
1. Signature ------------------------ Name ------------------------
   2. Name -------------------------- Signature ---------------------
   3. Address ------------------------ Designation ----------------

   Authrosied representative*

II.  
1. Signature ------------------------
   2. Name --------------------------
   3. Address ------------------------

   Common Seal
   (In case of Company)

* Indemnity Bonds are to be executed by the authorised persons and (i) In case of contracting Company under common seal of the Company of (ii) having the power of attorney issued under common seal of the company with authority to execute Indemnity Bonds, (iii) In case (ii) the original Power of Attorney if it is specifically for our contract or a photostat copy of the Power of Attorney if it is a General Power of Attorney and such documents should be attached to Indemnity Bond.

# The value shall be sum of Supply and Erection Contract value.
Appendix 19(b): Format for Indemnity bond to be executed by the contractor for the equipment handed over in instalments by the employer for performance of its contract

(To be executed on non-judicial stamp paper of appropriate value as per Stamp Act relevant to place of execution.)

INDEMNITY BOND

THIS INDEMNITY BOND is made this......................day of........... 20.................... by........................... (Contractor's Name) a Company registered under the Companies Act, 1956/Partnership firm/Proprietary concern having its Registered Office at...................................... (hereinafter called as 'Contractor' or "Obligor" which expression shall include its successors and permitted assigns) in favour of .............................(Name of Employer), a Company incorporated under the Companies Act, 1956 having its Registered Office at ............................................ and its project at ........................................ (Hereinafter called "{Abbreviated name of the Employer}" Which expression shall include its successors and assigns):

WHEREAS ..........@.......... has awarded to the Contractor a Contract for ................................vide its Notification of Award/Contract No.............dated............. And it’s Amendment No. .................................................. and Amendment No................................................., (applicable when amendments have been issued) (hereinafter called the Contract") in terms of which ..........@.......... is required to hand over various Equipments to the Contractor for execution of the contract.

And WHEREAS by virtue of Clause No....................... of the said Contract, the Contractor is required to execute an Indemnity Bond in favour in ..........@.......... For the Equipments handed over to it by ..........@.......... for the purpose of performance of the Contract/Erection portion of the contract (hereinafter called the "Equipments")

NOW THEREFORE, This Indemnity Bond witnesseth as follows:

1. That in consideration of various Equipments as mentioned in the Contract, valued at (Currency and amount in figures)................................. (Currency and amount in words) ........................................... to be handed over to the Contractor in installments from time to time for the purpose of performance of the Contract, the Contractor hereby undertakes to indemnify and shall keep ..........@.......... indemnified, for the full value of the Equipments.

The Contractor hereby acknowledges actual receipt of the initial installment of the Equipment etc. as per details in the Schedule appended hereto. Further, the Contractor agrees to acknowledge actual receipt of the subsequent installments of the Equipments etc. as required by ..........@.......... in the form of Schedules consecutively numbered which shall be attached to this Indemnity Bond so as to form integral parts of this Bond. The Contractor shall hold such Equipments etc. in trust as a "Trustee" for and on behalf of ..........@..........  

@ Fill in abbreviated name of Employer.

Aligarh Muslim University
2. That the Contractor is obliged and shall remain absolutely responsible for the safe transit/protection and custody of the Equipment at ..........@.......... project site against all risks whatsoever till the Equipments are duly used/erected in accordance with the terms of the Contract and the plant/package duly erected and commissioned in accordance with the terms of the Contract, is taken over by ..........@.......... . The Contractor undertakes to keep ..........@.......... harmless against any loss or damage that may be caused to the Equipments.

3. The Contractor undertakes that the equipments shall be used exclusively for the performance/execution of the Contract strictly in accordance with its terms and conditions and no part of the equipment shall be utilised for any other work of purpose whatsoever. It is clearly understood by the Contractor that non-observance of the obligations under this Indemnity Bond by the Contractor shall inter-alia constitute a criminal breach of trust on the part of the Contractor for all intents and purpose including legal/penal consequences.

4. That ..........@.......... is and shall remain the exclusive owner of the Equipments free from all encumbrances, charges or liens of any kind, whatsoever. The Equipments shall at all times be open to inspection and checking by the Project Manager or other employees/agents authorised by him in this regard. Further, ..........@.......... shall always be free at all times to take possession of the Equipments in whatever form the Equipments may be, if in its opinion, the equipments are likely to be endangered, misutilised or converted to uses other than those specified in the Contract, by any acts of omission or commission on the part of the Contractor or any other person or on account of any reason whatsoever and the Contractor binds himself and undertakes to comply with the directions of demand of ..........@.......... to return the Equipments without any demur or reservation.

5. That this Indemnity Bond is irrevocable. If at any time any loss or damage occurs to the Equipments or the same or any part thereof is mis-utilised in any manner whatsoever, then the Contractor hereby agrees that the decision of the Project Manager of ..........@.......... as to assessment of loss or damage to the Equipment shall be final and binding on the Contractor. The Contractor binds itself and undertakes to replace the lost and/or damaged Equipments at its own cost and/or shall pay the amount of loss to ..........@.......... without any demur, reservation or protest. This is without prejudice to any other right or remedy that may be available to ..........@.......... against the Contractor under the Contract and under this Indemnity Bond.

6. NOW THE CONDITION of this Bond is that if the Contractor shall duly and punctually comply with the terms and conditions of this Bond to the satisfaction of ..........@.........., THEN, the above Bond shall be void, but otherwise, it shall remain in full force and virtue.

@ Fill in abbreviated name of Employer

IN WITNESS WHEREOF, the Contractor has hereunto set its hand through its authorised representative under the common seal of the Company, the day, month and year first above mentioned.
SCHEDULE No. 1

<table>
<thead>
<tr>
<th>Particulars of the Equipments handed over</th>
<th>Quantity</th>
<th>Particulars of title Documents</th>
<th>Despatch of RR/GR/ Bill of lading No &amp; Date</th>
<th>Value of the Equipments</th>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

For and on behalf of

M/s. ..................................

WITNESSES

I.  1. Signature ------------------------------ Name ---------------------------

   2. Name ------------------------------------- Signature ----------------------

   3. Address ---------------------------------- Designation -------------------

       Authrosied representative*

II. 1. Signature ------------------------------

   2. Name ------------------------------------

   3. Address ----------------------------------

       Common Seal

       (In case of Company)

* Indemnity Bond are to be executed by the authorised person and (i) in case of contracting Company under common seal of the Company or (ii) having the Power of Attorney issued under common seal of the company with authority to execute Indemnity Bond, (iii) In case of (ii), the original Power of Attorney if it is specifically for this Contract or a photostat copy of the Power of Attorney if it is General Power of Attorney and such documents should be attached to Indemnity Bond

# The value shall be sum of Supply and Erection Contract value.
Annexure 1: Details of Site

1. Site Location:
   iii. The proposed power project shall be located at Aligarh Muslim University, Firdaus Nagar, Aligarh, Uttar Pradesh.
   iv. The site is located at Latitude 27° 55’ 18” N and Longitude 78° 4’ 5” E.
   v. The site is located within the Aligarh city and is about 2kms from the Aligarh University.
   vi. The site comes in the locality called Firdaus Nagar.
   vii. The nearest urban area from the site is Kasargod at a distance of 30km and Mangalore at a distance of 76km.
   viii. The site is having good connectivity via road and is easily accessible.
   ix. The site is surrounded by Aligarh Bypass and Quila road, the land pocket also adjacent to the residential area.

2. Access to Site: The access to the Site is indicated in the schematic provided
   i. By Train
      Aligarh Railway Station within 10 kms

3. Land
   i. The project site is in the shape as two rectangles are joined together total area of 16.33 Acre/ 6.609 Hectare/ 66090 sq mtrs.
   ii. The land for the proposed Project is in possession of AMU access rights shall be given to the Contractor for the purpose of execution of the Contract.
   iii. The preliminary topographical survey, geotechnical investigation and soil survey has to be carried out by the agency i.e., the Contractor.
   iv. The land parcel also has very small area which is marshy due to water logging, so leveling has to be taken up by the agency i.e., the Contractor.
   v. The scope of works shall also include making necessary approaches and measures to minimize soiling and dusting.
   vi. The developer has to carry out soil investigation through Govt. Approved laboratory for designing of the civil foundations, structures, control room building, inverter building etc.

4. Connectivity
   i. The project site is in the shape as two rectangles are joined together total area of 16.33 Acre/ 6.609 Hectare/ 66090 sq mtrs.
   ii. For connecting project with 33kV substation the transmission line has to cross a railway.
track which is 50 meters away from the site, and National Highway 93 which is adjacent to the university.

iii. There is already a 33kV transmission line crossing the railway track.
Annexure 2: Layout of the Site

[Diagram of the site layout with marked proposed site]