Five (5) Days - Entrepreneurship Development Program on “Solar PV Rooftop”
An initiative of MNRE-USAID

Venue: Aligarh Muslim University, Aligarh, Uttar Pradesh, India.

Dates: 10th Oct. – 14th Oct. 2018

The Ministry of New and Renewable Energy (MNRE) and the U.S.-India bilateral Partnership to Advance Clean Energy - Deployment (PACE-D) Technical Assistance (TA) Program, announces the Entrepreneurship Development Program (EDP) on solar PV rooftop. To impart training, MNRE through National Institute of Solar Energy (NISE) has empanelled Aligarh Muslim University (AMU), Aligarh. The schedule of the training program is provided below:

<table>
<thead>
<tr>
<th>Name of the Institution</th>
<th>Location</th>
<th>Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aligarh Muslim University</td>
<td>Aligarh, Uttar Pradesh</td>
<td>10th Oct. – 14th Oct. 2018</td>
</tr>
</tbody>
</table>

The primary objective of the proposed training program is to ensure a comprehensive understanding of the solar PV Rooftop amongst stakeholders entering this sector. The five-days training programs are particularly focused on entrepreneurs who wish to start a Solar PV Rooftop business.

Key Objectives of the Training Program:

- Provide basic information on solar PV Rooftop and raise awareness amongst entrepreneurs on the following:
  - Concept, design and components with specific focus on technical architecture of solar PV rooftop system.
  - Policy and regulatory framework for Solar PV Rooftop at the national and state level.
  - Business models followed in the solar PV Rooftop market and role of respective stakeholders.

- Provide specific information to the entrepreneurs on the following:
  - Solar PV Rooftop project costing and financing.
o Preparation of feasibility reports.
o Tenders and techno-commercial reports.
o Solar PV Rooftop project management.

**Training Fee and Lodging Expenses per Participant:**

- There is no registration/training fee for attending the training program.
- Participants will receive the Certificate from Skill Council for Green Jobs after SCGJ assessment and successful completion of the training module.
- Lunch and tea will be provided during the training program.
- This is a residential program and participants have to stay at Aligarh during the training period.
- Lodging & Boarding shall be provided (Twin sharing basis) including Breakfast, Lunch, and Dinner etc. No charges has to be paid by the participant for availing Lodging & Boarding.
- A maximum of 40 seats are available under this training program for both local and outstation participants.
- Short listing will be done as per criteria mentioned in required qualification.
- Important Note: No Travel or Dearness Allowance will be provided to the participants for attending the training program.

Interested candidates should fill up the enclosed Application Form and email the scanned copy latest by **08.10.2018 (4 pm)** to saadbinarif@gmail.com; tariq.iitkgp@gmail.com (The Coordinator, EDP on Solar PV Rooftop). One may also submit the hardcopy to the Coordinator, EDP on Solar PV Rooftop, Department of Electrical Engineering, AMU, Aligarh, 202002.

List of Short listed participants shall be uploaded on **08.10.2018 (8 pm)** on the website of Department of Electrical Engineering, AMU [https://www.amu.ac.in/departmentpage.jsp?did=31](https://www.amu.ac.in/departmentpage.jsp?did=31).

**Required Qualification of Participants:**

The Program is designed for entrepreneurs, startups and intrapreneur.

The following candidates are eligible to apply for the training program:

- Science Graduates
- Engineering Graduates (Mechanical, Industrial, Production, Electrical and Electronics)
- Management Graduates (Preference will be given to Science and Engineering Graduates)
During the selection process, criteria related to education qualification, focus sub-sector in the current business (solar and non-solar), age of venture into solar business and age of venture into non-solar business will be considered. The decision taken by MNRE and USAID PACE-D Program will be final in the selection process.

**Contact Details:**

Chairman, Department of Electrical Engineering, AMU, Aligarh.  
Prof. Imtiaz Ashraf  iashraf@rediffmail.com

Nodal Officer and Convener, EDP on Solar PV Rooftop, AMU, Aligarh.  
Dr. Mohd Rihan  mohd.rihan.ee@gmail.com

Coordinator, EDP on Solar PV Rooftop, AMU, Aligarh.  
Mr. Mohd Tariq  tariq.iitkgp@gmail.com  +91-9837999600

Coordinator, EDP on Solar PV Rooftop, AMU, Aligarh.  
Mr. Saad Bin Arif  saadbinarif@gmail.com  +91-9368105903
APPLICATION FORM

1. Name of the Program: EDP on Solar PV Rooftop at Aligarh Muslim University, Aligarh.

2. Period: From ______ 10/10/2018__________ to ______ 14/10/2018_____________

3. Name of the Candidate: _______________________________________________

4. Designation/Occupation: _______________________________________________

5. Aadhaar number: _______________________________________________

(Attach Scan copy)

6. Qualification Detail

Academic: Degree: _______________________________________________

Branch: _______________________________________________

Year of Passing: _______________________________________________

Professional:

7. Organization/Institute: _______________________________________________

8. Total Experience (if any): _______________________________________________

9. Experience in solar sector: _______________________________________________

10. Communication Detail:

Email-id: _____________________________

Telephone/Mobile _____________________________

Place: Signature:

Date: Name:

Designation: