Quotation Notice

Competitive quotations are invited by the Director, AMU Centre Malappuram from the eligible firms for following items as mentioned below to the AMU Malappuram Centre Campus.

<table>
<thead>
<tr>
<th>Item with Minimum specifications/requirements:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. STORE ROOM</td>
</tr>
<tr>
<td><strong>Scope of Work:</strong></td>
</tr>
<tr>
<td>The contractor shall furnish all labour, materials and equipment to completely fabricate, deliver and erect aluminium roof structure and two doors as per specification below.</td>
</tr>
<tr>
<td><strong>Specification:</strong></td>
</tr>
<tr>
<td>1. Roofing Sheet : Aluminium Alloy coated GI sheet, 0.35 mm Thickness</td>
</tr>
<tr>
<td>2. Roofing Ridge Cap : Aluminium Alloy coated GI sheet, 0.35 mm Thickness</td>
</tr>
<tr>
<td>3. Fasteners : 0.75&quot; anodised aluminium or stainless steel self-drilling and tapping</td>
</tr>
<tr>
<td>4. Truss : GI Pipe of 3.0&quot;x1.5&quot; with gauge 16</td>
</tr>
<tr>
<td>5. Purlin : GI Pipe of 0.75&quot;x1.5&quot; with gauge 16</td>
</tr>
<tr>
<td>6. Wall Plate : GI Pipe of 3.0&quot;x1.5&quot; with gauge 16</td>
</tr>
<tr>
<td>7. Flat: GI Flat of 1.0&quot;x0.25&quot; over roofing.</td>
</tr>
<tr>
<td>8. Door Frame : 1.25&quot;x1.25&quot;x0.25&quot; Angle section</td>
</tr>
<tr>
<td>9. Door Frame : 1.0&quot; x 1.0&quot;x0.25&quot; Angle section</td>
</tr>
<tr>
<td>10. Door Top : 2&quot;x2&quot; square net, 4 mm</td>
</tr>
<tr>
<td>11. Door Bottom: 6x3 GI Sheet with gauge 16.</td>
</tr>
<tr>
<td>12. Good quality of Hinges and fixtures required</td>
</tr>
<tr>
<td>2. KITCHEN</td>
</tr>
<tr>
<td><strong>Scope of Work:</strong></td>
</tr>
<tr>
<td>The contractor shall furnish all labour, materials and equipment to completely fabricate, deliver and erect Grill over wall, one window, Aluminium Roofing over truss, Stack area and one Door as per specification below in Kitchen.</td>
</tr>
</tbody>
</table>
**Specification:**

1. Roofing Sheet: Aluminium Alloy coated GI sheet, 0.35 mm Thickness
2. Fasteners: 0.75" anodised aluminium or stainless steel self-drilling and tapping
3. Truss: GI Pipe of 3.0"x1.5" with gauge 16
4. Purlin: GI Pipe of 0.75"x1.5" with gauge 16
5. Wall Plate: GI Pipe of 3.0"x1.5" with gauge 16
6. Post: Round Post of 3.0" dia
7. Footing: Adequate footing for post with nominal grade concrete.
8. Grill: 2"x2" square net, 4 mm over opening.
9. Window Frame: 1.25"x1.25"x0.25" Angle section
10. Window Frame: 1.25"x1.25"x0.25" Angle section
11. Window: 2"x2" square net, 4 mm
12. Door Frame: 1.25"x1.25"x0.25" Angle section
13. Door Frame: 1.0" x 1.0"x0.25" Angle section
14. Door Top: 2"x2" square net, 4 mm
15. Door Bottom: 6x3 GI Sheet with gauge 16.
16. Good quality of Hinges and fixtures required

---

**3. GIRLS HOSTEL MESS**

**Scope of Work:**
The contractor shall furnish all labour, materials and equipment to completely fabricate, deliver and erect Aluminium Roofing over truss, with proper footing in concrete as per specification below in Mess, Girl’s Hostel.

**Specification:**

1. Roofing Sheet: Aluminium Alloy coated GI sheet, 0.35 mm Thickness
2. Fasteners: 0.75" anodised aluminium or stainless steel self-drilling and tapping
3. Truss: GI Pipe of 3.0"x1.5" with gauge 16
4. Purlin: GI Pipe of 0.75"x1.5" with gauge 16
5. Wall Plate: GI Pipe of 3.0"x1.5" with gauge 16
6. Flat: GI Flat of 1.0"x0.25" over roofing.
7. Post: Round Post of 3.0" dia
9. Good quality of Hinges and fixtures if required
4. CAR PARKING AND DOOR

Scope of Work:
The contractor shall furnish all labour, materials and equipment to completely fabricate, deliver and erect Aluminium Roofing over truss with Gutter with Post, and one Door for Residence as per specification below Directors Residence.

Specification:
1. Roofing Sheet: Aluminium Alloy coated GI sheet, 0.35 mm Thickness
2. Fasteners: 0.75" anodised aluminium or stainless steel self-drilling and tapping
3. Truss: GI Pipe of 3.0"x1.5" with gauge 16
4. Purlin: GI Pipe of 0.75"x1.5" with gauge 16
5. Wall Plate: GI Pipe of 3.0"x1.5" with gauge 16
6. Post: Round Post of 3.0" dia
7. Gutter: 8" PVC Gutters with fastenings
9. Grill: 2"x2" square net, 4 mm over opening.
10. Door Frame: 1.25"x1.25"x0.25" Angle section
11. Door Frame: 1.0" x 1.0"x0.25" Angle section
12. Door Top: 2"x2" square net, 4 mm
13. Good quality of Hinges and fixtures required

5. BIKE PARKING

Scope of Work:
The contractor shall furnish all labour, materials and equipment to completely fabricate, deliver and erect Aluminium Roofing over beam and truss with Post for Bike Parking as per specification below in AMU Campus.

Specification:
1. Roofing Sheet: Aluminium Alloy coated GI sheet, 0.35 mm Thickness
2. Fasteners: 0.75" anodised aluminium or stainless steel self-drilling and tapping
3. Truss: GI Pipe of 3.0"x1.5" with gauge 16
4. Purlin: GI Pipe of 0.75"x1.5" with gauge 16
5. Wall Plate: GI Pipe of 3.0"x1.5" with gauge 16
6. Post: Round Post of 3.0" dia
7. Footing: Adequate footing for post with nominal grade concrete.
8. Good quality fixtures required
6. SITTING AREA

**Scope of Work:**
The contractor shall furnish all labour, materials and equipment to completely fabricate, deliver and erect Aluminium Roofing over truss with Post for Sitting Area as per specification below in AMU Campus.

**Specification:**
1. Roofing Sheet : Aluminium Alloy coated GI sheet, 0.35 mm Thickness
2. Fasteners : 0.75" anodised aluminium or stainless steel self-drilling and tapping
3. Truss : GI Pipe of 3.0"x1.5" with gauge 16
4. Purlin : GI Pipe of 0.75"x1.5" with gauge 16
5. Wall Plate : GI Pipe of 3.0"x1.5" with gauge 16
6. Post : Round Post of 3.0" dia
7. Gutter : 8" PVC Gutters with fastenings
9. Good quality fixtures required

7. GATE FOR MAIN CAMPUS

**Scope of Work:**
The contractor shall furnish all labour, materials and equipment to completely fabricate, deliver and erect Fencing over existing Gate for AMU Main campus as per specification below in AMU Campus.

**Specification:**
1. Pipe : Round Post of 3.0" dia
2. Square Rod : 0.5"
3. Good quality fixtures required

8. GATE, TANK COVER & RESTING ROOM

**Scope of Work:**
The contractor shall furnish all labour, materials and equipment to completely fabricate, deliver and erect Sliding Gate for Water Tank with proper levelling and concreting of ground with adequate thickness along with Tank Covers and Resting Room as per specification below in AMU Campus.

**Specification:**
1. Roofing Sheet : Aluminium Alloy coated GI sheet, 0.35 mm Thickness
2. Fasteners : 0.75" anodised aluminium or stainless steel self-drilling and tapping
3. Truss : GI Pipe of 3.0"x1.5" with gauge 16
4. Purlin : GI Pipe of 0.75"x1.5" with gauge 16
5. Wall Plate: GI Pipe of 3.0"x1.5" with gauge 16
6. Post: Round Post of 3.0" dia
7. Footing: Adequate footing for post with nominal grade concrete.
8. Concrete Floor: Adequate P.C.C Floor with nominal grade concrete.
9. Good quality fixtures required

The sealed quotations, must reach at the office of the Director, AMU Centre Chelamala, Cherukara, Perintalmanna, Malappuram, Kerala-679340 on or before 28-08-2015 by postal or direct. The firm must have TIN number and also ensure that the quote must be for per unit (including Tax).

Copy to:
1- All Notice Board
2- Vendor concerned