Dear Sirs,

We invite you to quote for the following material on F.O.R PSM site basis inclusive of all Government taxes and levies on the terms and conditions attached herewith valid for 45 days. Your offer must reach the office of the undersigned by the date mentioned above.

<table>
<thead>
<tr>
<th>S. NO.</th>
<th>DESCRIPTION</th>
<th>QUANTITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>STEP UP TRANSFORMER, CONTINUOUS RATING: 500 KVA, RATED VOLTAGE PRI:415VAC, RATED VOLTAGE SEC: 500VAC, PH: 3, FREQ: 50HZ, DYN11, IMPEDANCE: 7%, COOLING: ONAN, WITH OFF LOAD TAP CHANGER (ATTACHMENT) MAKE: PELL OR EQUIVALENT</td>
<td>1 Each</td>
</tr>
</tbody>
</table>

**NOTE:** Offer on F.O.R. Basis Must Be Sent To the Attention of Head (Procurement) On Fax No. (92 21) 36770112, 5206764 or By Courier Service at the Factory Address PABX No (92 21) 36770126-27-28 Procurement Direct No. (92 21) 36770121 or email: ahsan@psmltd.com, nauman@psmltd.com.

Yours Sincerely

For PEOPLES STEEL MILLS LIMITED

Deputy General Manager  
(PROCUREMENT)
<table>
<thead>
<tr>
<th>Descriptions</th>
<th>Distribution Transformer 01</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated Capacity</td>
<td>500 KVA Continuous Rating</td>
</tr>
<tr>
<td>Rated Voltage Primary</td>
<td>415 V</td>
</tr>
<tr>
<td>Rated Voltage secondary</td>
<td>500 V</td>
</tr>
<tr>
<td>Phase</td>
<td>3</td>
</tr>
<tr>
<td>Rated Frequency</td>
<td>50 Hz</td>
</tr>
<tr>
<td>Transformer type</td>
<td>Step up, Distribution Transformer (Mineral Oil Immersed)</td>
</tr>
<tr>
<td>Method of Cooling</td>
<td>ONAN</td>
</tr>
<tr>
<td>Installation Area</td>
<td>Indoor / Outdoor</td>
</tr>
<tr>
<td>Tap Changer</td>
<td>Off Load Tap Changer (CS Steps; +2.5%, ±5%, -7.5%)</td>
</tr>
<tr>
<td>Vector Group</td>
<td>Dyn13</td>
</tr>
<tr>
<td>Impedance</td>
<td>7%</td>
</tr>
</tbody>
</table>

**Note to Buyer**

- **Accessories**
  - Double Float Buchholz relay
  - Pressure relief device
  - Oil Temperature monitoring device (alarm, tripping)
  - Arcing Horn

- **Application**
  - Step up Distribution Transformer to be used at the output of generator as 500 V generator is not available.

- **Quantity**
  - 1

- **Units of Measure**
  - No.

- **Further Detail**
  - Complete Protection and Monitoring device with tripping, Over Loading Capacity, Installation, Testing and Commissioning is responsibility of Supplier.

- **Required for**
  - Auxiliary Load for Percer machine, annealing furnace, RHF furnace, cooling bed, WTP of Pipe Mill in case of electric supply failure.
DISTRIBUTION TRANSFORMER OF PIPE MILL PLANT

Terms and Conditions:

1) The Bidder should provide the technical data sheet of Distribution transformer including electrical/mechanical parameters as per IEC standard.

2) The Bidder shall be the original transformer manufacturer. The offered transformer have to be designed, manufactured and tested as per relevant IEC standard.

3) The Bidder shall submit all the relevant local/international certification including type test certificate.

4) The bidder shall submit the quality assurance plan for manufacturing process.

5) The bidder has to submit the latest documentary proof of the companies where they have supplied and commissioned transformers (data should be provided for the last five years).

6) The bidder has to submit warranty certificate and routine test report at the time of delivery.

7) Pre shipment inspection will be carried out by PSM engineers at supplier premises.

8) Manufacturing facility will be visited to access capability of manufacturing process and testing facilities.

9) The bidder should have excellent technical support and backup service.

10) The bidder should confirm that there had not ever been any manufacturing defect/fault in their previous supply of transformers. PSM may confirm through their own sources.

11) Testing and Commissioning is the responsibility of the supplier.
12) The manufacturer should submit the detailed testing procedure of FAT test report before inspection.

13) PSM reserve the right to increase/decrease quantity mentioned in the enquiry.

14) Quotation should be submitted strictly in accordance with the specification and other terms/conditions of the enquiry. Any deviation will render the offer liable to be rejected.