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>
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<tbody>
<tr>
<td>1</td>
<td>COMBUSTION AIR BLOWER for Rotary Hearth Furnace</td>
<td>1 SET</td>
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<td></td>
<td>Pressure: 7236-7364 PA, Flow: 9047-15380 CC.M, Motor: 3 PH, 400V, 50 Hz</td>
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<td>Detail Specification Sheet Attached</td>
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NOTE:
1. Offer required on both FOR & C&F basis.
2. Delivery lead time should be within 30 days after receipt of Order.
3. Payment will be made within 45 days after acceptance of material.
4. PSML will take delivery of Ordered Material from Supplier Premises having Value up-to Rs. 20,000/= through own arrangement.
5. Offer must be sent to Attention of Head (Procurement) through Fax / Post / or Email: muneeb.local@psmltd.com, shayan_proc@psmltd.com, procurement@psmltd.com.

Yours Sincerely
For PEOPLES STEEL MILLS LIMITED

Deputy General Manager
(PROCUREMENT)
COMBUSTION AIR BLOWER

The combustion blowers are of high-pressure ones. Silencer (≤75 dB) and vibration absorber are installed. The combustion air is connected with the inlet of heat exchanger from the mains, then being transferred to various burners of the furnace body from the outlet of the heat exchanger. The air after passing through the heat exchanger may reach 400°C. Compared with cold air combustion, energy is saved by 10%. The main pipeline of the combustion air is provided with pressure measuring points for easily recording outlet pressure of combustion air.

Technical data of combustion blower

1. Pressure : 7236-7364 Pa
2. Flow : 9047-15380 m³/h
3. Motor : 3P, 400V, 50Hz

Note to Buyer:

1. Supplier should provide detail specification and drawing with offer.
2. Supplier should provide all details and drawing of civil, mechanical and electrical after issuance of purchase order.
3. Offer required on both FOR & C&F basis.