REQUEST FOR QUOTATION

RFQ NO. PSM/LP-22/PR-11445/12906

ISSUED ON 26-OCT-18

DUE ON 12-NOV-18

M/s.

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 on or before the date mentioned above.

S. NO. | DESCRIPTION | QUANTITY
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1 | VACUUM CONTACTOR Type: Draw Out (Combination Type) With Fuse Cartridge, MV Fuse Rating: 100 A, Rated Volt: 3.3 kV, Rated Current: 200AMP, Lighting Imp: 60 kV, Frequency: 50 Hz, Max. Short Current: 2.4 KA, 30 (Sec), Rated Short Circuit: 60 KA, Cycle: 0.5, Operating Voltage: 110 VAC, Operating System: Remote/Manual, Aux. Switch: 3A+3B, Off Delay Required at the Time of Power Failure (Annex – A attached) | 4 NOS

NOTE:
1. PSM will take delivery of ordered material from supplier premises having value upto Rs. 20,000/- through own arrangement.
2. Offer must be sent to the attention of Head (Procurement) on Fax no. 36770112, 35206764 or by courier service at the factory address. Procurement Direct No. (92 21) 36770121.
   Email: shameer.rajpari@psmltd.com, muneeb.local@psmltd.com & shayan_proc@psmltd.com
3. Technical data sheet with complete technical must be provided along-with quotation.

Yours Sincerely

for PEOPLES STEEL MILLS LIMITED

Proc.: (92-21) 36770121, Fax: (92-21) 36770112, Email: procurement@psmltd.com Web www.psmltd.com

Form # 71180203
Revision # 1
VACUUM CONTACTOR (QTY: 04)

1) Type: Draw out (combination type) with fuse cartridge
2) MV Fuse Rating: (100 A)
3) Rated Voltage: 3.3 KV
4) Rated Current: 200 AMP
5) Lighting Impulse: 60 KV
6) Frequency: 50 Hz
7) Max Short Current: 2.4 KA 30 (sec)
8) Rated Short Circuit: 60 KA
9) Operating Voltage: 110 VAC
10) Aux switch: 3A + 3B
11) Off delay Required at the time of power failure.

Scope: Installation commissioning and testing would be responsibility of the supplier

Documents required:

a) Dimension drawing of vacuum contactor (combination Type)
b) Catalogue / Brochure with complete technical parameters

Warranty Period: starts from date of commissioning_____?_____