



## PRE - QUALIFYING REQUIREMENTS

ENQUIRY NO:

PROJECT:

3 X 660 MW NORTH KARANPURA STPP STG-I

PACKAGE:

WORKSHOP EQUIPMENTS

### CRITERIA FOR EVALUATION - FINANCIAL :

Average annual financial turnover during the last 3 years, ending 31st March of the previous financial year, should not be less than the sum of Turnover required as per Annexure-I against the item(s) quoted by the bidder.

#### Notes:-

a) The bidder has to submit financial accounts (audited, if applicable), for last three years (or from the date of incorporation, whichever is less) as on tender due date to review the above criteria. In case the incorporation of vendor is less than 3 years, average annual financial turnover shall be calculated based on available information as below:-

i) If the accounts are available for  $\leq 1$  Financial Year, the Average Annual Turnover shall be calculated based on available information divided by 1 (One).

ii) If the accounts are available for  $>1$  but  $\leq 2$  Financial Years, the Average Annual Turnover shall be calculated based on available information divided by 2 (Two).

iii) If the accounts are available for  $>2$  but  $\leq 3$  Financial Years, the Average Annual Turnover shall be calculated based on available information divided by 3 (Three).

b) Foreign bidder is to submit a latest report from reputed third party business rating agency like Dun & Bradstreet, Credit reform etc. in addition to the documents mentioned at point (a) above for review of above criteria.

c) Other Income shall not be considered for arriving at Annual Turnover/Sales.

d) For evaluation of foreign bidder, exchange rate (TT selling rate of SBI) as on scheduled date of tender opening (Part-I bid in case of two part bid) shall be considered.

Sl. No.	Machine Name	Brief Spec.	Qty (Nos.)	Turnover Required (in INR)
1	Vertical Turret Lathe M/C	Max. jobs Dia.- 1650 mm, Max.jobs Height.- 1100 mm, Max.jobs Wt.-8000 Kg.	1	4536000
2	Heavy Duty Lathe M/C	Max.jobs Length.- 4000 mm, Max.jobs Dia.-1650mm, Max jobs Wt.- 5000Kg.	1	2681000
3	Heavy Duty Lathe M/C -1	Max.jobs Length.- 4000 mm, Max.jobs Dia.- 1350mm., Max jobs Wt.- 5000Kg.	1	2226000
4	Medium Duty Lathe M/C -1	Max.jobs Length- 2000 mm. Max.jobs Dia.- 640mm.	1	1007000
5	Medium Duty Lathe M/C -2	Max.jobs Length.-3000 mm. Max.jobs Dia.- 640mm.	1	1166000
6	Medium Duty Lathe M/C -3	Max.jobs Length- 2000 mm. Max. Dia.- 910mm.	1	1409000
7	Universal Milling M/C	Table/Job Area.-1500 x 400 mm. Max.jobs Height.- 365 mm. Max.Wt.-580 Kg.	1	1166000
8	Surface Grinding M/C	Max. Grd. Surface cap.1500 X120 mm. Max.jobs Height- 400 mm. Max.jobs Wt.-425 Kg./(225+chuck)	1	1060000
9	Cylindrical Grinding M/C	Max.jobs Dia.-280 mm. Jobs between centre 1000 mm.	1	1303000
10	Slotting M/C	Max.jobs Height.-400 mm. Max. jobs Dia.-800 mm.	1	1351000
11	Radial Drill M/C	Max. Drill.Dia.-60 mm. Max. jobs Height.-1425 mm.	2	2120000
12	Column Drill M/C	Max. Drill.Dia.-60 mm. Max. job Height.-450 mm.	1	667000
13	Hydraulic Press M/C	Max. Presser.-100 T. Stroke Length.-300 mm. Opening:- 1000X1000 mm.	1	593000
14	Hydraulic Press M/C	Max. Presser.-60 T. Stroke Length.-300 mm. Opening:- 1000X1000 mm.	1	466000
15	Plate Bending M/C	Max. Plate thickness.-25 mm. Max. Plate Width- 2000 mm. Min. Pipe Dia.-450 mm.	1	1590000
16	Plate Shearing M/C	Max. Plate thickness (MS).-13 mm. Max. Plate Thickness (SS)-9 mm. Max. Plate Width- 1000 mm.	1	1134000
17	Dynamic Balancing	M/C Max. job Weight - 3000 Kg. Max. Dia.-1600 mm. Journal Dia. Range.- 20-160mm. Belt Driven Dia. Range -30-300 mm.	1	985000
18	Shaper M/C	Max. Length.-650 mm. Max. Breadth -500 mm. Max.Height.- 450 mm.	1	413000
19	Pipe Bending M/C	10 To 150 NB Pipe	2	1908000
20	Tool and Cutter Grinding M/C	Dist. Between Centre -760 mm. Dist. Between Cent.& Work Head -615 mm. Center Height.-130 mm.	2	890000
21	Power Hacksaw M/C	Cutting Dia./Sq.- 300/250 mm.	2	343000
22	Welding Generator-Supergen M/C	Current Range.- 45A-300A	1	254000
23	Welding Transformer M/C	Current Range.- 60A-400A	3	636000
24	Battery operated trolley-1	Capacity 30 Ton for handling motor by road with driver cabin and , Size of Trolley 5 m (Length) and 4.0 m (Width), Battery and charger will be Industrial type heavy duty, Driver Cabin will be provided with steering, Brake, Accelerator, Horn, Flasher & Forward reverse control, Speed of car upto 50 M/min, Battery Use after full Charging minimum 2 Hour, Solid Rubber Wheel	1	4452000
25	Battery operated trolley-2	Capacity 30 Ton for handling motor by road with driver cabin , Size of Trolley 4 m (Length) and 3.0 m (Width), Battery and charger will be Industrial type heavy duty, Driver Cabin will be provided with steering, Brake, Accelerator, Horn, Flasher & Forward reverse control, Speed of car upto 50 M/min, Battery Use after full Charging minimum 2 Hour, Solid Rubber Wheel	1	4346000
26	Gas Cutting and heating equipment	Gas Cutter, Oxyacetylene cutter and welder without gas cylinders.	1	212000