

2096352/2023/O/o CPE/RCF/KXH

Intimation for the information for prospective Bidders

RCF intends to undertake the procurement of many of the undernoted High Value M&Ps through open tenders for the first time, with tenders likely to be called for in the near future. Some of these machines are as tabulated below:

CNC Laser Profile Cutting Machine- 2 Nos.	CNC Folding Machine- 01 Nos.
Road Mobile Crane Cap. 20 Ton- 1 Nos.	Hydraulic Wheel Press- 01 Nos.
Shot Blasting Machine- 1 Nos.	CNC Cylindrical Axle Grinding Machine- Single Head- 1 Nos.
Replacement of Warehouse Management System (Software) in High Rise Stacker System with Compatible Communication System	CNC Press Brake Cap-800 Ton – 01 Nos.
Skin tensioning Equipment-1 Set	CNC Milling Machine- 01 Nos.

A Capacity cum Capability Assessment proforma has been enclosed as Annexure-1 to be obtained from any one of the following Third-Party Inspecting Authorities i.e. M/s RITES, M/s Intertek, M/s Bureau Veritas, or M/s TUV, India which is essentially required to be submitted along with the bid in order to qualify the eligibility criteria, failing which the bid will not be scrutinized further and the offer shall be ignored.

In view of the above, all the prospective bidders, are advised to get the above inspection done well in advance, in order to avoid any delays in submission of the same along with their bids in response to the call for tenders during the tendering process.

PROFORMA FOR ASSESSING MANUFACTURING CAPABILITY OF M/s
_____ (OEM) FOR MANUFACTURING
_____ MACHINE

Tender No.

Date of Opening

1. NAME OF THE OEM/ Tenderer**2. LOCATION & ADDRESS**

Postal Address

i) Head Office

ii) Works/Factory

Telephone No. (with STD code)/ Mobile Number

i) Regd. Office

ii) Works/Factory

3. DESCRIPTION OF FACTORY/WORKS

i) Total Land area (in Sq. meters)

ii) Total covered area(in Sq. meters)

iii) Different Sub-units (with details of covered/uncovered area, etc.)

iv) Special features, if any:

4. NO. OF PERSONNEL EMPLOYED(CATEGORY-WISE)

i) Managerial*

ii) Supervisory*

iii) Skilled artisans

iv) Unskilled

* The qualification may also be indicated.

5. GENERAL INFORMATION- TECHNICAL

Description of different departments in the Factory/Works and function of each department, along with an organization chart

Detailed description of machinery and plant in each department (make and year of procurement /Commissioning to be provided. For special type of equipment /machinery copy of pamphlets/write-ups to be furnished so as to supplement the description).

Details of raw-materials held in stock (state whether imported/indigenous).

Production capacity of the quoted items

i) Per month

ii) Per year

List of other items, which the firm regularly manufactures and corresponding production capacity.

6. DESIGN CAPABILITY

Details of Qualified Personnel (indicating qualification and experience)

Other facilities available.

7. MANUFACTURING PROCESS

Level of in-house facilities

Important items of work done by outside vendors.

Brief details of manufacturing process relevant to the items quoted.

8. AFTER-SALES-SERVICE

Facilities available at works and branch offices/ authorized service centres/ service delivery partners.

Assessment of quality of service including response times.

Signature.....