

**Bharat Heavy Electricals Limited
Boiler Auxiliaries Plant ,
Ranipet ,Tamilnadu- 632406**

**Purchase Department
NOTICE INVITING TENDER**

- **OPEN TENDER Ref: BAP/PUR/UTY/PNEUMATIC TOOLS /86 dt. 01.11.2014**
- **Sub:** Sealed Bids (Two Part Basis) are invited from prospective Suppliers for supply of **PNEUMATIC DIE GRINDER** `
- Last Date for Submission of Bid : 04.12.2014 before 14.00 Hrs
- Bid Opening date: **04.12.2014** at 14.30 Hrs

Enquiry No: BAP/PUR/UTY/PNEUMATIC TOOLS /86 dt. 17.10.2014

Item: PNEUMATIC DIE TOOLS As per the Specification.

Contents:

Annexure-A

(a) Technical Requirement for Supplying PNEUMATIC TOOLS

Annexure-B

- a) General terms and conditions of enquiry**
- b) Pre-Qualifying requirement (PQR) for vendors supplying PNEUMATIC TOOLS**
- c) MSME status**
- d) Special Terms and Conditions**
- e) Standard Terms and Conditions**
- f) Supplier Registration Forms.**

Annexure-C

a) Commercial terms and Conditions

Contact Details

Shri . N.TAMIZHARSAN

SDGM/Purchase

Email : nt@bhelrpt.co.in

Phone : 04172- 284338

Fax : 04172-241131

Shri . C.Sudheesh

Sr Engineer / Purchase

Email : sudheesh@bhelrpt.co.in

Phone : 04172-283018

Fax : 04172-241131



- Last Date for Submission of Bid : 04.12.2014 before 14.00 Hrs
- Bid Opening date: 04.12.2014 at 14.30 Hrs

Annexure A

NOTICE INVITING TENDER

Ref: BAP/PUR/UTY/Pneumatic Tools /86 dt. 01.11.2014

(a) Technical Requirement for Pneumatic Tools as per BHEL specification given below.

Sealed Bids (Two Part Basis) are invited from prospective suppliers for supply of Pneumatic Grinder as per Scope, Specification, Standards and Quantities as listed below.

Sl No	Item Description	Qty (nos)	Make/Model offered	Offered Qty	Deviation/Remarks if any
01	Material Code: IM126010500 Pneumatic Die Grinder (Pencil) straight type with hose adapter and nut assembly and wheel mount spanner complying technical specification as given below. Specification: Collet capacity: 6 mm Length: 180 mm (Appx) Free Speed : 30,000 RPM (minimum) Air Pressure : 5 to 6 Kg/Sq.cm Air inlet : ¼" BSP with nipple	100			
2	Material Code: IM8290100200 Pneumatic Die Grinder straight type with hose adapter and nut assembly and wheel mount spanner complying technical specification as given below. Specification: Wheel capacity: 50 mm Free Speed : 14,500 RPM (minimum) Spindle Thread : 3/8" BSW With 6 mm collet mounted on 3/8" spindle Length : 275 mm (approx.) Weight : 1.85 Kg (approx.) Air Pressure : 5 to 6 Kg/Sq.cm Air inlet : ¼" BSP with nipple	100			
3	Material Code: IM8296650000 Pneumatic angle Grinder with Wheel guard assy, hose adapter and wheel mount pin spanner complying technical specification as given below. Specification: Wheel capacity: 7" (180 mm) Free Speed : 6000 RPM (minimum) Weight : 4 Kg (approx.) Air Pressure : 5 to 6 Kg/Sq.cm Air inlet : 3/8" BSP with nipple	30			
4	Material Code: IM829108400				



	<p>Pneumatic angle Grinder with Wheel guard assy, hose adapter and wheel mount pin spanner complying technical specification as given below.</p> <p>Specification: Wheel capacity: 4" (100 mm) Free Speed : 12,000 RPM (minimum) Weight : 2 Kg (approx.) Air Pressure : 5 to 6 Kg/Sq.cm Air inlet : ¼" BSP with nipple</p>	50			
5	<p>Material Code: IM8290203100 Pneumatic Heavy Duty straight type steel clad Grinder with Safety Wheel guard and hose adapter with nipple and wheel mount pin spanner complying technical specification as given below.</p> <p>Specification: Wheel capacity: 6" (150 mm) Free Speed : 6,000 RPM (minimum) Length : 515 mm (appx) Weight : 5 Kg (approx.) Air Pressure : 5 to 6 Kg/Sq.cm Air inlet : 3/8" BSP with nipple Spindle Thread size : 5/8" BSW</p>	20			
6	<p>Material Code: IM8290101200 Pneumatic Pistol type Drill with Chuck key, hose adapter and nipple complying technical specification as given below.</p> <p>Specification: Drill capacity: 13 mm Free Speed : 12,000 RPM (minimum) Air Pressure : 5 to 6 Kg/Sq.cm Air inlet : ¼" BSP with nipple</p>	20			

- Delivery: 2 months from the date of PO.
- Initially the offer (both techno commercial & Price bid offers each in a separate sealed cover and both the covers , shall be kept in a common sealed cover) should be submitted before the tender submission schedule indicated in our tender. The technical offer will be opened first and the same will be evaluated .
- Price Bids of the technically accepted offers, only will be opened.

Note:

- 1) The " Make/Model no offered", "Offered Qty" and " Deviation & Remarks" column (if applicable), of this format shall be filled in by the vendor and submitted along



with the offer. Inadequate/incomplete, ambiguous (or) unsustainable information against any of the clauses of the specifications/requirements shall be treated as non-compliance.

- 2) The offer and all documents enclosed with the offer shall be in **English** language only.
- 3) **Catalogue:** Relevant catalogue copy to be submitted along with the offer.
- 4) **Prove Out:** The Equipment prove out as per specification is required for the acceptance of supply.
- 5) **Spares List :** Spares list with exploded view to be furnished.
- 6) **Performance Guarantee :** The performance of the equipment shall be guaranteed for a minimum period of 12 months from the date of acceptance at BHEL works.