

# **Bharat Heavy Electricals Limited**

(High Pressure Boiler Plant)
Tiruchirappalli – 620014, TAMIL NADU, INDIA
CAPITAL EQUIPMENT / MATERIALS MANAGEMENT

ENQUIRY	Phone: +91 431 257 79 38
	Fax : +91 431 252 07 19
	Email: tvenkat@bheltry.co.in
	Web: www.bhel.com

	Enquiry Number:	Enquiry Date:	Due date for submission of quotation:
	2620900051	18.02.2009	23.03.2009
You are requested to quote	the Enquiry n	umber date	and due date in all vour

You are requested to quote the Enquiry number date and due date in all your correspondences. This is only a request for quotation and not an order

Item	Description	Quantity	Delivery (Item required at BHEL on)
10	Gas Pycnometer as per the technical specification & commercial conditions applicable (to be downloaded from web site <a href="www.bhel.com">www.bhel.com</a> or <a href="http://tenders.gov.in">http://tenders.gov.in</a> )	1 No.	30.11.2009

BHEL commercial terms & conditions with Price Bid and Bank Guarantee formats along with technical specifications can be downloaded from BHEL web site <a href="http://www.bhel.com">http://www.bhel.com</a> or from the Government tender website <a href="http://tenders.gov.in">http://tenders.gov.in</a> (public sector units > Bharat Heavy Electricals Limited page) under Enquiry reference "2620900051".

Tenders should reach us before 14:00 hours on the due date Tenders will be opened at 14:30 hours on the due date Tenders would be opened in presence of the tenderers who have submitted their offers and who may like to be present

Yours faithfully,
For **BHARAT HEAVY ELECTRICALS LIMITED** 

Manager / Capital Equipment / MM

Ref: CRC Eqpt: QC-a Rev No. 0/Dt. 05.01.2009 Sheet 1 of 3

#### **QUALIFYING CRITERIA**

The BIDDER / VENDOR have to necessarily provide the following details, for making an assessment of the firm's capability and competency.

The bid consists of 2 parts namely Technical and Price bid. Vendor shall submit Technical and Price bid separately. BHEL will study both the Qualifying Criteria and Response for Technical Specifications. The Price bid can be studied only if both the Qualifying Criteria and Response for Technical Specifications are found acceptable.

[The BIDDER is expected to give complete details against each clause in the table given below and wherever necessary an additional sheet may be attached giving clear reference number to cover the required details]

<u>Name of the product:</u> BHEL uses the title "CRC EQUIPMENT" in this document. Please refer Technical Specification attached herewith for further details.

S. No.	PARTICULARS	VENDOR'S RESPONSE
1.0	The BIDDER / VENDOR shall have a minimum of <b>FIVE</b> Years of Continuous Experience in the Design, Manufacture & Supply of " <b>CRC EQUIPMENT</b> ". Please indicate the actual experience.	
2.0	YEAR of launch of the Model quoted against this ENQUIRY	
3.0	Is there any other model launched after the quoted Model? Otherwise, indicate the likely year in which the next model is likely to be launched.	
4.0	Number of "CRC EQUIPMENT" supplied, installed and commissioned till date in India. Please furnish contact person name, address, phone number, fax number and mail id.	
4.1	Number of "CRC EQUIPMENT" supplied, installed and commissioned till date outside India. Please furnish contact person name, address, phone number, fax number and mail id.	

Committee Members	Name & Design.	Signature	Initial
	Kannan K/DGM/CR/CRC		
	Lawrence Dr A /Mgr/Labs		
For Specifications having reference numbers	CRC- 16,	DATE: 05 – 01 –2008	

Ref: CRC Eqpt: QC-a Rev No. 0/Dt. 05.01.2009 Sheet 2 of 3

4.2	Please enclose Performance Certificate from atleast <b>one</b> Indian or Foreign customer for the model quoted.	
5.0	Details of Design Set-Up and Technology Back-Up assured from the PRINCIPAL Equipment Maker.	
6.0	Details on Service-after-Sales set-up in India including the addresses of Agents/Service Centre in India.	
7.0	The BIDDER / VENDOR shall submit the offer in TWO PARTS namely "Technical Bid" & "Price Bid".	
8.0	The <u>"Technical Bid"</u> shall have vendor's responses along with Product Catalogue, Data Sheets in ORIGINAL and complete technical details of 'Bought-Out-Items' with copies of Product Catalogue. All Technical & Commercial terms can be here. <b>NO PRICE DETAIL IS ENTERTAINED HERE.</b>	
9.0	The BIDDER / VENDOR shall assure a continuous support for SPARES and SERVICE for TEN Years, from the date of commissioning of the equipment at BHEL Works.	

Committee Members	Name & Design.	Signature	Initial
	Kannan K/DGM/CR/CRC		
	Lawrence Dr A /Mgr/Labs		
For Specifications having reference numbers	CRC- 16,	DATE: 05 – 01 –2008	

Ref: CRC Eqpt: QC-a Rev No. 0/Dt. 05.01.2009 Sheet 3 of 3

10.0	The "Price Bid" shall have Price Part with following
	options.
	In case the offered model requires PC with special hardware and software, then bidder should include
	the same in their scope. The scope includes 17"
	TFT monitor, Laser printer B/W, Windows XP+
	services packages also.
	on those purchages unest
	In case the offered model requires only general PC hardware and software, then bidder should include only the application software in their scope. Bidder should give detailed Hardware and Software specification for arranging at BHEL.
	Option 1(Incase bidder supplies PC):
	Basic Equipment.
	All PC hardware and software.
	All software CDs (1 set) with valid license.
	Installation & Maintenance manuals (2 Hard copies & 1
	set of CDs)
	Mandatory spares.
	Consumables.
	Option 2(Incase bidder does not supply PC)
	Basic Equipment.
	Application software CDs 1 set with valid license.
	Responsibilities of interfacing BHEL supply PC with
	Basic Equipment(including interconnecting cables)
	Installation & Maintenance manuals (2 Hard copies & 1
	set of CDs)
	Mandatory spares.
	Consumables.
	AIVIC

Committee Members	Name & Design.	Signature	Initial
	Kannan K/DGM/CR/CRC		
	Lawrence Dr A /Mgr/Labs		
For Specifications having reference numbers	CRC- 16,	DATE: 05 – 01 –2008	

### TECHNICAL SPECIFICATIONS FOR GAS PYCNOMETER

.....

**Ref: CRC-16 Rev No. 0/ Dt. 05.01.2009**Sheet 1 of 4

SI. No.	Particulars	BHEL specifications	Bidder's offer [With complete technical details]
1	Confirmation for each point of specification.	Vendor is requested to give specific confirmation for each point.  Deviations if any shall be clearly indicated.	•
2	Ambient Condition	The uncontrolled ambient room conditions area)  Temperature: 10 to 50 ° C,  By Relative Humidity: 100 %  Cy Dusty	
3	Scope of Vendor	<ol> <li>Design, Manufacture, Testing, at vendor's works.</li> <li>Original software, Installation &amp; Maintenance manuals, Consumables, Mandatory Spares.</li> <li>UPS(if required)</li> <li>Training, Installation, Commissioning &amp; Proving performance at BHEL Trichy.</li> <li>On-site Guarantee, On-site Annual Maintenance Contract.</li> </ol>	
4	General	The Density measurement Helium Pyconometer instrument (100/10 cc sample capacity) should be automated and should provide high speed, high precision volume measurement and density calculations on a wide variety of powders, solids, and slurries. Operations in either stand alone configuration or using an external PC running Windows software. Additional 4 analytical modules of different sample capacities, if required, can be connected to the same control module.	
5	Specific points	Type of samples: coal , coal char, ash and deposits  Reproducibility to be within +/- 0.02% full scale volume.	

### TECHNICAL SPECIFICATIONS FOR GAS PYCNOMETER

.....

**Ref: CRC-16 Rev No. 0/ Dt. 05.01.2009**Sheet 2 of 4

Transducer zeroing, calibration and operation should	
be controlled by internal computer	
Capable to be programmed for automatic repeat	
measurements or for data acquisition under user	
selected tolerances.	
User can program the number of purges prior to	
analysis.	
Serial communications port should include	
connection to optional printer and computer.	
Direct connection to analytical balance for transfer of	
sample mass without transcription error.	
ASCII output from serial port to be captured by	
computer and used as input to popular spreadsheet	
programs.	
Calibration volume spheres supplied should be	
calibrated by NIST test # 821/25B 592-97 performed	
in accordance with requirements of ANSI/NSCL	
2640-1-94 and ISO 10012-1-92. Copy of certification	
of calibration to be included along with the supply.	
Time based pressure equilibration reporting and	
additional calculations such as percent solids content	
and total pore volume to be included.	
Vendor should provide application notes or typical	
analytical report for the above mentioned typical	
samples using the proposed instrument.	
6 Vendor should provide a Helium gas cylinder with	
gas (To be supplied in standard steel cylinder of 47	
litres water volume filled upto 150 kg/sq.cm g and	
containing 7 cu.m of gas) and regulator with all	

### TECHNICAL SPECIFICATIONS FOR GAS PYCNOMETER

.....

Ref: CRC-16 Rev No. 0/ Dt. 05.01.2009

Sheet 3 of 4

•			Sheet 3 of
		relevant certificates for purity of gas and cylinder.	
7	Power supply	230V +/- 10% AC/1 Ph/50Hz- 1 Feeder	
8	Data System	In case the offered model requires PC with special hardware and software, then bidder should include the same in their scope. The scope includes 17" TFT monitor, Laser printer B/W, Windows XP+ services packages also.  In case the offered model requires only general PC hardware and software, then bidder should include only the application software in their scope. Bidder should give detailed Hardware and Software specification for arranging at BHEL	
9	Along with offer the following details in hard copies shall be indicated.	<ul> <li>a) Scope and interconnection diagrams-2 copies.</li> <li>b) Catalogs-2 copies.</li> <li>c) Dimensional details for preparing Civil Engg Drawings-2 copies.</li> <li>d) Mandatory spares with Unit price if applicable.</li> <li>e) Consumables along with unit price if applicable.</li> <li>f) Power supply requirement.</li> <li>g) Instrument air and compressed air if required.</li> <li>h) PC configuration.</li> <li>i) Vents and drains if required.</li> <li>j) Space requirement around the equipment.</li> <li>k) List of software.</li> </ul>	
10	Installation and Commissioning	The Equipment with all Accessories is to be installed & commissioned at BHEL Works, free of cost, by the service engineer of the supplier.	
11	Performance Prove-Out at BHEL	The Supplier's Service Engineer has to conduct demonstration & calibration of the Equipment with Accessories.	
12	Inspection and Training at vendor's works	Incase the Equipment is of Indian origin, then BHEL's inspection and free training for 2 persons are applicable. Incase the Equipment is of Foreign Origin, the vendor should thoroughly inspect the equiment, furnish inspection certificate for BHEL's review and get clearance prior to dispatch of Equipment.	
13	Training on Operation & Maintenance at BHEL works.	Complete Training for BHEL Engineers to be given on Operation & Maintenance of the offered equipment at BHEL works, free of cost.	
14	Onsite Performance	The Equipment & Accessories (including Bought-Out Items) are to be guaranteed for its performance for a	

### TECHNICAL SPECIFICATIONS FOR GAS PYCNOMETER

.....

Ref: CRC-16 Rev No. 0/ Dt. 05.01.2009

Sheet 4 of 4

	Guarantee	minimum period of one year from the date of performance acceptance at BHEL Works.	
15	Draft and Final Installation and O&M manual in ENGLISH Language	1No Draft Installation, Operation & Maintenance Manual. It shall contain Electric Schematics, Circuit Diagrams, PCB Drawings, Trouble Shooting Charts, Mechanical Sub-Assemblies, Rating of Bought-Out Items, etc. BHEL will review its completeness and inform supplier to make necessary corrections if applicable and ask to furnish 2 more final sets. In addition, one soft copy in CD to be supplied.	
16	Annual Maintenance Contract - AMC	The bidder has to quote for AMC through trained service personnel in India for a period of three years after the expiry of ORIGINAL WARRANTY period. Technical Service for Preventive and breakdown Maintenance, Trouble Shooting and Re-Commissioning of the Equipment INCLUDING the Cost of SPARES and Consumables .Please consider 4 visits per year.	
17	AMC - RESPONSE	The bidder has to furnish / indicate the response time for the service engineer to be at BHEL works, from the time of reporting breakdown through e-mail or telefax.	