

EOI Ref: BHEL/SBD/SCR/EOI/MOO3

BHEL SBD Herewith Publishes

Expression of Interest

(EOI)

and

Invites Prospective vendors to partner with BHEL for MOLYBDENUM TRI-OXIDE (MOO3) required in SCR (Selective Catalyst Reduction)

Ref: BHEL/SBD/SCR/EOI/MOO3 Dated 05.09.2023

Due Date of Receiving duly filled EOI: 26.09.2023 14:00 Hrs

About BHEL

BHEL is India's largest engineering and manufacturing enterprise, operating in the energy, industry and infrastructure sector. Company was established in the year 1964 and since then it has been "Making in India" offering comprehensive products, systems, and services in various areas including power generation (thermal, hydro, gas, nuclear, and solar PV), transmission, transportation, defence, aerospace, oil and gas, and emerging sectors like battery energy storage systems and electric vehicle chargers. BHEL has been instrumental in developing the country's power generation capacity, contributing to core industrial and strategic sectors since the time of its humble beginning. The company's commitment toward its customer is evident through wide range of product portfolio, development and absorption of new technologies, consistent investment of more than 2.5% of its revenue on R&D and innovation, establishment of world-class manufacturing facilities and offering sustainable business solutions. Apart from serving customers, BHEL has been supporting communities through programs like skill development, promoting health, hygiene, education, cleanliness and environmental protection, thus contributing to the society as a whole.

Solar Business Division (SBD) of BHEL, situated in Bangalore, India has the state-of-the-art facility for manufacturing of SCR. SCR catalyst manufacturing facility at its SBD unit to caters to NOx abatement in thermal power stations. Recognising the long-term severe effects of NOx and in consideration of the Ministry of Environment and Forest's notification.

Power Sector

BHEL is one of the few companies in the world having the capability to manufacture the equipment for entire range of power plants - thermal, gas, hydro and nuclear, with proven capabilities to execute large size projects. BHEL's offering include:

- Steam turbines, generators, boilers and matching auxiliaries for fossil-fuel applications up to 1000 MW unit size
- Emission control equipment including Flue Gas Desulphurisation systems for SOx emission control, high efficiency Electrostatic Precipitators for particulate emission control, and Boiler modification and Selective Catalytic Reduction systems for NOx emission control



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- Gas turbines and generators up to 299 MW unit size
- > Hydro turbines and generators up to 400 MW unit size
- ➤ 220/235/500/540/700 MW nuclear turbine generator sets
- Plant performance improvement through renovation, modernization, flexibilization, uprating, residual life assessment, health diagnostics and life extension of plants

Contribution to Environment

BHEL is contributing to a greener environment through development of environment friendly technologies and improvement in efficiency of equipment. Continuous improvement in power cycle efficiency and reduced emissions from coal-based power plants have been achieved over the time by evolution of technology from sub-critical to supercritical. Attributes of BHEL supplied power plant equipment such as lower auxiliary power consumption, higher plant efficiency, lower design heat rate and higher operating availability help in attaining lower life cycle cost. BHEL provides comprehensive solutions for reducing emissions through supply and commissioning of Flue-gas Desulphurization (FGD) systems, Selective Catalytic Reduction (SCR) systems, Solar Photovoltaic plants, Electrostatic Precipitators (ESP). BHEL has developed fully indigenous Pressurized Fluidized Bed Gasification (PFBG) technology for generating syngas from high ash Indian Coal. The syngas further acts as a feed for production of industrial chemicals. There is also conscious effort towards reduction of embodied carbon in products. Company has opted to replace polluting fuels with cleaner ones, e.g., gas is now used as a source of heat energy (instead of coal earlier) during production of products like ceralin, and has also converted furnaces to RLNG from LPG at its manufacturing plants.

SCR (Selective Catalyst Reduction) Systems

Fossil fuels have been main source for energy in terms of combustion, where chemical energy in fuels is converted into thermal and mechanical energies. In this process emissions are by products. Emission of oxides of nitrogen from combustion and high temperature industrial processes continue to be a major environmental concern. Nitrogen oxides, collectively termed as NOx, are formed either from fixation of N2 in the combustion air at high temperatures or from oxidation of nitrogen chemically bound in the fuel. Largely all combustion processes lead to formation of NOx, emitted mostly as nitric oxide (NO) with smaller amounts of nitrogen dioxide (NO2).

Government of India revised the environmental norms on 7th December 2015 for various pollutants from thermal power plants. As per the revised environmental norms, power plants installed after 2016 will be required to limit NOx emission below 100 mg/Nm3. Presently, Selective Catalytic Reduction (SCR) is the preferred technology for controlling NOx emissions from coal-fired power plants, particularly when high levels of reduction (i.e. 80-90%) are required. In order to comply with the new environmental norms, SCR system is required to be installed in all thermal power plants which will go into operation from 2017.

Ministry of Environment and Forest (MoEF), Gol through a gazette notification dt. Dec. 8, 2015 specified the permissible limits of NOx emission for thermal power plants.

The notification specifies different permissible levels depending upon date of commissioning of thermal power plants and the limits are as below:



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Thermal Power Plant Installation Period	NOx Emission Levels as per MoEF Norms
Installed by 31.12.2003	600 mg/Nm3
Installed from 01.01.2004 to 31.12.2016	300mg/Nm3
Installed from 01.01.2017	100mg/Nm3

To keep the NOx level below 100mg/Nm3, Selective Catalytic Reduction (SCR) is technically suitable and widely accepted technology.

Catalyst Is an integral part of SCR system and plays a vital role in reducing the NOx contents.

In an SCR system, vaporized ammonia (NH3) is injected into the flue-gas stream at about 300 - 400°C, which is then passed over a catalyst. The catalyst promotes reactions between NOx and NH3 and reduces the NOx formed during combustion into molecular nitrogen and water vapour. Since this temperature is normally the flue gas temperature at the outlet of the economizer, the SCR system is typically installed after the boiler second pass and before the air preheater. Two predominant styles of catalyst are used in SCRs - honeycomb and plate type. The reactions are as follows:

$$4 \text{ NO} + 4 \text{ NH}_3 + \text{O}_2 \rightarrow 4 \text{ N}_2 + 6 \text{ H}_2\text{O}$$

 $2 \text{ NO}_2 + 4 \text{ NH}_3 + \text{O}_2 \rightarrow 3 \text{ N}_2 + 6 \text{ H}_2\text{O}$

Plate type technology utilizes catalyst plates manufactured with active catalyst ingredients on a titanium dioxide matrix supported on a stainless-steel mesh substrate. Multiple catalyst plate elements are then assembled in a steel box and these catalyst units are then assembled into a welded steel frame (cage) to form a catalyst module.

The purpose of publishing this EOI is to provide opportunities to probable vendors who can partner with BHEL for supply of various materials required for SCR systems.

Note: BHEL reserves its right to independently verify the documents submitted and visit the vendor works for assessment. Necessary arrangements shall be made by the prospective vendors



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Material against which EOI is sought is as below:

S	SI Io	ITEM DESCRIPTION	DRAWING/TECHNICAL SPEC.	ANNUAL REQ. (APPROX)	UNIT
1	1	MOLYBDENUM TRI-OXIDE (MoO3)	SCR-D-RM-005 REV 01	20	MT

The vendors meeting the Pre-Qualification Requirement as per BHEL shall submit the necessary documents for fulfilling the criteria. BHEL reserves the right to independently verify these claims and visit the Bidder's. The bidder may visit BHEL and acquire full knowledge & information about conditions prevailing at plant and in & around the plant premises together with all the statutory, obligatory, mandatory requirements of various authorities before submission of the offer.



PURCHASE SPECIFICATION FOR MOLYBDENUM TRIOXIDE (MoO₃)

1.0 GENERAL

This specification governs the requirements of Molybdenum Trioxide Powder for application in manufacturing catalyst for selective catalytic reduction of NO_x (Oxides of Nitrogen)

2.0 APPEARANCE

Off white to bluish White in color and powder/granular in form.

3.0 FINENESS

100% should pass through 40 Mesh

4.0 CHEMICAL PROPERTIES

Constituents/ Components	Acceptable Limit	
MoO ₃	> 99.5%	
Mo	> 66.5%	
Si	< 0.0020%	
Al	< 0.0015%	

All other remaining elemental composition should not be more than 0.001%.

5.0 CONDITION OF DELIVERY

Powder shall be supplied in moisture proof packed condition as per Purchase order. Generally, package size will be 25 kg per pack unless otherwise specified. In case of any other packing size the vendor should mention the same in the techno-commercial offer for BHEL approval.

Sample: Vendor needs to supply sample (Min 100 gms. with sample identification) along with the techno-commercial offer for approval by BHEL. The vendor shall ensure bulk supply as per the final sample approval.

6.0 TEST SAMPLES

Test samples will be drawn as per ASTM A146-04, Cl. No 5 or as per QAP provided by BHEL.

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Issued By	Prepared By	Checked By	Approved By	Date
SCR LAB GROUP	Priya Rani/ Engineer	Antara Baral/ Manager	Ajay Kumar Sharma/AGM	14.06.2092



PURCHASE SPECIFICATION FOR MOLYBDENM TRIOXIDE (MoO₃)

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7.0 TEST CERTIFICATE

Copies of test certificates shall be supplied along with each consignment, giving the following information:

- a) Purchase Order no.
- b) Purchasing specification no.
- c) Suppliers reference and name
- d) Batch no. details with traceability
- e) Consignment identification
- f) Results of various tests as called for in this specification
- g) Details of packing and the standards being followed

In addition, the supplier shall ensure to enclose one copy of the test certificates along with the despatch documents to facilitate quick clearance of the material.

8.0 PACKING & MARKING

Manufacturer can follow any national or international standard to ensure moisture proof packing. Each pack shall be legibly identified with the following information

- a) Supplier's/Manufacturer's Name and Trade mark, if any
- b) BHEL Purchase Order no.
- c) Quantity in the package
- d) Consignment identification
- e) Lot (or batch) identification
- f) Packing date

9.0 ENVIRONMENTAL REQUIREMENT

The supplier shall furnish Material Safety Data Sheet (MSDS) covering all information relating to human safety and environmental impacts of the hazardous materials particularly during their transportation, storage, handling and disposal along with each supply. Each container shall be marked with corresponding symbol and minimum worded cautionary notice for flammable / corrosive / toxic / harmful / irritant and oxidizing etc., as applicable.

10.0 INSPECTION AT VENDOR'S PREMISES

Internal Test Report/ TC shall be forwarded to BHEL-SBD before offering the item for Inspection. BHEL's representative shall have free access to all parts of Vendors' premises at all times when work on the contract is being executed. The vendor shall offer BHEL's representative all reasonable facilities to convince the latter that the material is being manufactured in accordance with this specification. BHEL reserves the right to waive off the inspection, if they feel so, based on the requirement.

11.0 REJECTION

Materials not conforming to the above stipulations shall be rejected. Also in the event of proven defective in the course of any further processing the same shall be rejected notwithstanding any previous certification of satisfactory testing and/or inspection.

Issued By	Prepared By	Checked By	Approved By	Date
SCR LAB	Priya Rani/	Amtera Barel/	Ajay Kumar	14.06.2022
GROUP	Engineer	Manager	Sharma/AGM	



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TECHNICAL PRE-QUALIFICATION REQUIREMENT (TECHNICAL PQR) EXPRESSION OF INTEREST (EOI) MATERIAL DESCRIPTION: MOLYBDENM TRIOXIDE (MoO₃)

SI. No.	Description	Bidder's Confirmation (Yes / No)	Supporting documents
1	Vendor should be a manufacturer of MOLYBDENM TRIOXIDE (MoO ₃) or manufacturer's authorized agency / Dealer / Distributer.	Manufacturing Plant location: (Name of original manufacturer, complete address & contact details). Vendor to provide the Business License/Udhyam certificate. Authorized agency / Dealer / Distributer will give authorization certificate from manufacturer.	Supporting documents (Attached / Not-attached)
2	Vendor must have supplied at least 20 MT of MOLYBDENM TRIOXIDE (MoO ₃) in India or abroad in past five years.	Vendor should share PO Copies & proof of the supplies made to other customers (Tax Invoice, DC, etc.) cumulating to not less than 20 MT for the past five years.	Supporting documents (Attached / Not-attached)
CONI AUTI	RESERVES THE RIGHT FOR I	INDEPENDENT VERIFICATION OF THE ALIFICATION CRITERION. BIDDERS T UMENTATION AND CREDENTIALS IN	O ENSURE PROVIDING

Seal and signature of the Bidder



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	FINANCIAL PRE-QUALIFICATION REQUIREMENTS (PQR)				
	against Expression of Interest (EOI)				
	E.X	to			
]	Invites Prospective vendors to	partner with BHEL for MOLYBDE	NUM TRI-OXIDE		
		(MOO3))			
Sl.	PRE-QUALIFICATION	Bidders claim in respect of fulfill	ing the PQR Criteria		
No.	REQUIREMENTS	Name and Description of qualifying requirements	Supporting document		
A	Financial Criteria				
		<u>T/O value:</u>			
A1	Turnover: Bidders must have achieved an average annual financial turnover (Audited) of 210 Lakhs or more over last three completed Financial Years (FY).	FY 2020-21: Rs Lakhs FY 2021-22: Rs Lakhs FY 2022-23*: Rs Lakhs (* - in case audited Balance Sheet is not available, duly certified details from Chartered Accountant may be submitted on their letter head of CA)	Supporting document (Attached / Notattached)		
A2	Net worth of the Bidder based on the latest Audited Accounts as furnished for 'A1' above should be positive. Net worth = Paid up share capital* + Reserves. (*Share Capital OR Partnership Capital OR Proprietor Capital as the case may be)	To be confirmed by bidder with supporting documents - POSITIVE - NEGATIVE (please tick at appropriate place)	Supporting document (Attached / Notattached)		

NOTE: Supporting documents for qualification against PQR needs to be enclosed.

Seal	and signature of the Bidder



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Queries:

Bidders to note that any queries related with EOI are to be submitted online only at Email ID provided in Table A with CC to **k.manoj@bhel.in.** Queries/clarifications received in any other form are liable to be unanswered. A reply from the concerned will be given on the same Email ID.

Table A

Description	Email Id	
For Technical Queries	chetanbhawsar@bhel.in	
For General & Commercial Queries	rahul.k@bhel.in	
For submission of offers against EOI	technicalbid-epd@bhel.in	

Submission of EOI

Offers against EOI to be submitted on Email address to <u>technicalbid-epd@bhel.in</u> with subject as Ref: BHEL/SBD/SCR/EOI/MOO3 Dated 05.09.2023 "Item description against which EOI is submitted"

Following documents to be attached while submitting EOI:

- 1. Annexure I (Duly filled, signed, stamped on official letterhead)
- 2. Annexure II- Non-Disclosure Agreement (Duly filled, signed, stamped on official letterhead)
- 3. Documents in support of Pre-Qualification Requirements- Technical & Financial
- 4. Technical offer, comprising of technical specification/Product Catalogues/Datasheets/Drawings/ QAP/ Test report etc
- 5. Documentary evidences for Manufacturing capabilities
- 6. Any other documents

Note: No physical offers for EOI will be accepted.

Plant Location details:
BHARAT HEAVY ELECTRICALS LTD
SOLAR BUSINESS DIVISION
Prof. CNR Rao Circle,
Opp. Indian Institute of Science,
Malleswaram Bangalore – 560012 India



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ANNEXURE - I

FORMAT FOR SUBMISSION OF EOI

(to be printed on the official letterhead of the APPLICANT)

To,

Mr. A K Nived Kumar AGM-Materials Management BHEL SBD Bengaluru-560012 Dear Sir,

Subject: Submission of Expression of Interest Ref: BHEL/SBD/SCR/EOI/MOO3 Dated 05.09.2023 "Item description against which EOI is submitted"

With reference to your EOI inviting notice Ref: BHEL/SBD/SCR/EOI/MOO3 Dated 05.09.2023 and after examining the detailed documents and other details mentioned in the EOI document, I/We hereby offer to submit my /our Expression of Interest.

- 1. All the annexures and documents necessary in this connection are enclosed hereto. All the documents/ photocopies of the documents have been self-attested by me/us and BHEL is free to reject our offer if any of the documents/photocopies of the documents is/are found to be false or forged.
- 2. I/we, hereby also declare(s) that I/we have read all terms and conditions in the EOI and all terms and conditions mentioned in the EOI are acceptable. I herewith submit duly signed and accepted Non Disclosure Agreement as per Annexure II.
- 3. I/we, hereby also declare(s) that my/our organisation/firm is not debarred/ blacklisted by any Central/State Govt. department, agency, PSUs/ Institution/ Agencies/ Autonomous organization.
- 4. The information sought from me as per the EOI notice is enclosed to this letter.

Yours Faithfully,

(Signature & St	tamp of Auth	orised Signato	ry)
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Name	
Designation:	
Date:	
Place:	



Company

Signature

BHARAT HEAVY ELECTRICALS LIMITED SOLAR BUSINESS DIVISION(SBD)

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ANNEXURE II

NON-DI	SCLOSURE AGREEMEN	<u>ıT</u>
I,, on behalf of the	e	_ (Name of Company),
acknowledge that the information receive BHEL on contract is confidential and that following conditions are reasonable, and tl	the nature of the bu	•
I warrant and agree as follows:		
I, or any other personnel employed or enindirectly, any information related to the I is agreed that we will not disclose such info	BHEL Without restricting	ng the generality of the foregoing, it
techniques, inventions, computer	programs/data/configu	formulae, compositions, systems, uration and research projects. pricing data, estimates, financial or
On conclusion of contract, I, or any other perton BHEL all documents and property of computer programs/data/configuration, as way to BHEL, EPD's business, or in any was agree that I, or any others employed or eabstracts of the foregoing.	BHEL including: drawnd all other materials and obtained by me dur	vings, blueprints, reports, manuals, and all copies thereof relating in any ring the course of contract. I further
This obligation of confidence shall continue	e after the conclusion o	of the contract also.
I acknowledge that the aforesaid restriction BHEL and are reasonable given the nature agreement shall be governed by and const	of the business carrie	ed on by the BHEL. I agree that this
I enter into this agreement totally voluntar	ily, with full knowledge	e of its meaning, and without duress.
Place:	Date:	
Name		