

CERTIFICATE NO BN22530/21306



Bharat Petroleum Corporation Limited "A" Installation, Sewree Fort Road, Sewree (East), Mumbai, 400015

REQUEST FOR PROPOSAL (RFP)/ NOTICE INVITING TENDER(NIT)

For

Works Contract on LSTK basis for Setting up 50 MW (±5%) Windfarm Projects each in the States of Madhya Pradesh and Maharashtra



<u>CRFO No: 1000411190</u>; <u>Tender ID: 14192</u> <u>TENDER DUE ON: 01.01.2024 (15:00 Hrs)</u>

PRE-BID ON:14.12.2023 (11:00 Hrs. on MS Teams Bharat Petroleum Corporation Limited

"A" Installation, Sewree Fort Road, Sewree (East), Mumbai, 400015 FORWARDING LETTER

To,

Prospective Bidder

Sub: Invitation of bids for "Works Contract on LSTK basis for Setting up 50 MW (±5%) Windfarm Projects each in the States of Madhya Pradesh and Maharashtra"

Dear Sirs / Madam.

- 1. Bharat Petroleum Corporation Limited (OWNER), invites competitive bids from domestic bidders for Works Contract on LSTK basis for Setting up 25 MW (±5%) Windfarm Projects in the States of Madhya Pradesh (2 Nos.) and Maharashtra (2 Nos.) through its e-Procurement portal: (https://bpcltenders.eproc.in)
- 2. OWNER in Green Energy:

Bharat Petroleum Corporation Limited (BPCL) is one of the leading Central Public Sector companies in the petroleum sector. BPCL is into exploration, production and retailing of petroleum, petrol related products and Petro-chemical products. As part of its diversification plans, BPCL is planning to enter the Renewable Energy power sector. Renewable Energy (RE) plants at various locations in the country are being planned for building up RE portfolio. BPCL have three refineries, Mumbai Refinery (MR) in Maharashtra, Kochi Refinery (KR) in Kerala and Bina Refinery (BR) in Madhya Pradesh. These are the major installations of BPCL where large quantity of electricity is being consumed for its day-to-day operations. In addition to this there are marketing installations across India, which also consumes electricity. This tender is for setting up wind projects in Maharashtra and Madhya Pradesh for supplying wind power to Mumbai Refinery and Bina Refinery respectively.

WIND ENERGY:

Modern day Windfarms are the result of implementation of Renewable Energy projects and saving Nature and Environment. It requires large capital expenditures and extensive R&D. Windfarms comprise many thousands of windmills placed in wind tunnels (High wind speed areas). OWNER has installed total 11.8 MW capacity of windmills in which 11.3 MW is in Karnataka, 0.5 MW in Tamilnadu and are connected to the national grid.

- 3. The Tender is invited under two-part bid system. The bidders are required to submit both the TECHNO-COMMERCIAL and PRICE BID bids through electronic format in OWNERs e-Tender portal within the Bid Closing date and Time stipulated in the e-Tender.
- 4. This tender document consists of the following sections, which are enclosed:
 - Notice Inviting Tender
 - General instruction to vendor for e-tendering

- Instructions to Bidders (ITB)
- Special Conditions of Contract for Supply, Erection & Commissioning
- Special Conditions of Contract for Operation & Maintenance (O&M) of Wind Power Project
- Scope of Work (Supply)
- Scope of Work (Erection, Testing& Commissioning)
- Technical Specifications
- Forms and Formats
- General Conditions of Contract
- HSSE Management and Assurance Policy

SI. No.	Description	
4.1	Type of Job – Service / Works Contract	Works Contract
4.2	Divisibility of lot – Divisible / Non-divisible	Non-divisible
4.3	Purchase Preference (MSE)Applicable / Not Applicable	Not Applicable
4.4	PPP-MII Applicable / Not Applicable	Applicable
4.5	Relaxation in BQC for MSE's Applicable / Not Applicable	Not Applicable

5. All the document associated with Techno-commercial bid (consisting of all the aforementioned annexures, documents uploaded by the vendor and Techno-Commercial Information for imports, if applicable) and price bid shall form the part of the tender. The entire bid shall be online only. General Instructions to vendors for e-tendering are as given as one of the Annexure of this tender. Offers should strictly be in accordance with the tender terms & conditions and cur specification. Vendors are requested to carefully study all the document / annexures and understand the conditions, specifications & drawings, before quoting the rates and submitting this tender. In case of doubt, written clarification should be obtained vide Pre-bid queries, but this shall not be a justification for request for extension of due date for submission of bids.

6. Completion Period- 21 months from the date of issuance of LOA.

7. Pre-bid meeting: Pre bid meeting will be held on MS Teams . Link for pre-bid meeting is provided below-

https://teams.microsoft.com/l/meetup-join/19%3ameeting_YzA0MTVjOTltYzQwNi00YjU3LThiMDgtMTVmZTQzMjVIMDBj%40thre ad.v2/0?context=%7b%22Tid%22%3a%22222f3a7c-d45e-4818-9aa4-33d44420ec32%22%2c%22Oid%22%3a%221eabc708-8109-4806-9e07-a5a21fe68262%22%7d

- 8. Bids submitted after the due date and time of closing of tender in not in the prescribed format is liable to be rejected. BPCL does not take any responsibility for any delay in submission of online bid due to connectivity problem or non-availability of site. No claims on this account shall be entertained.
- 9. Price bid of only those vendors shall be opened whose Techno-commercial bid is found to be acceptable to the Tender Inviting Authority.
- 10. It shall be understood that every endeavour has been made to avoid errors which can materially affect the basis of the tender and the successful vendor shall take upon himself and provide for risk of any error which may subsequently be discovered and shall make no subsequent claim on account thereof.
- 11. For any clarification on e-tendering / training / uploading of document on e-procurement site, please contract our service provider
 M/s. C1 India Help-Desk contact details:

HELPDESK CONTACT INFORMATION

Primary contact shall be email followed with a call on the numbers given below

Global support Email ID: bpclsupport[at]c1india[dot]com
For ease of participating in tenders watch this video: https://youtu.be/7yXubVOd9Vo

Bidder Support Team

Sr. No.	Name	Email ID	Number
1	Diksha Naik		+91 8459466186
2	Ujwala Shimpi		+91 8080303831
3	Rahul Naik	bpclsupport[at]c1india[dot]com	+91 9834101181
5	Saranraj Naicker		+91-124-4302000 Ext : 110

- 12. For any queries / clarification on tender technical specifications / commercial points and other terms and conditions of the tender please contact as under:
 - a. From BPCL:

Mr. Rajeev Kumar Upadhyay –

Chief Manager Major Projects & Biofuels, E&P (HQ)

Contact No. 022-24116361 Mobile No. 9007914009

Email - rajeevku@bharatpetroleum.in

Mr. Pritam Kumar

Dy General Manager Elect. (E&P),HQ

Contact No. 022-2416357 Mobile No. 9433063959

Email – <u>kumarpri@bharatpetroleum.in</u>

Mr. Amit Kumar Jha

Sr. Manager Procurement (CPO Mktg.) Group-4

Contact No. 022-24176048 Mobile No. 9633917025

Email – amitkumarjha@bharatpetroleum.in

Mr. Shaju A J

Procurement Leader (CPO Mktg.) Group-4

Contact: (022) 24176464

Mob. 9223301793

Email ID: shajuaj@bharatpetroleum.in

b. From PMC; M/s Power And Energy Consultants India Pvt. Ltd., Delhi has been appointed as consultant for bid evaluation & site supervision works.

Mr. C M Jain

Mobile No. +91 9312262799 Mr. Rajesh Chhangani Mobile No. 08130865406

Email – info@powerandenergyconsultants.com

Thanking you,

Yours faithfully,

For Bharat Petroleum Corporation Limited

Sd/-

Shaju A J

Procurement Leader – CPO (Mktg.)