



सत्यमेव जयते

भारत सरकार

विद्युत् मंत्रालय

केन्द्रीय विद्युत प्राधिकरण

तापीय परियोजना योजना एवं विकास प्रभाग

Thermal Project Planning & Development Division

No. 294/SHAKTI B(viii) (a)/TPP&D/CEA/2023/1107

Dated: 29.11.2023

Notice for EOI

Sub: Coal Linkage Auction by CIL under SHAKTI Policy Para B (viii) (a) Covering Para B(iii) for 3 month auction window for the period Nov'23 to Jan,24- (Tranche XVII) as per new methodology of MoP dated 06.04.2022 reg.

Coal Linkage Auction under SHAKTI Policy Para B(viii)(a) covering Para B(iii) for 3 month auction window is to be conducted by Coal India Ltd as per the new methodology of MoP dated 06.04.2022.

In this regard, CEA invites the requisitions from interested bidders along with the details as per the attached format to identify the prospective bidders and to assess their eligible coal requirement. Interested bidders may submit the EoIs to the office of Chief Engineer (TPP&D Division), Central Electricity Authority, Sewa Bhawan, R. K. Puram, New Delhi – 110066 latest by **Dec 08, 2023**. The EoIs along with requisite details may be submitted at cetppdcea@gmail.com and cetpicea@nic.in.

For further details, MoP methodology, CEA guidelines and amendment thereof in this regard available on website of CEA (<https://cea.nic.in>), may be referred.

The 3 month auction windows for which requisition is to be submitted are:

- 3 months (Nov,2023-Jan,2024)

Encl. – as above

महीपाल सिंह
29/11/2023

(महीपाल सिंह)

मुख्य अभियंता

Details of the Power Plant to participate in SHAKTI B (viii)(a) Auction

Sl. No.	Particulars	Unit	
1	Name of the Bidder & Power Plant		
2	Location of the Power Plant		
3	Capacity of the Power Plant	MW	
4	Type of Fuel (Coal/Washery Reject)		
5	Configuration of the Power Plant (Unit wise Capacity & Date of Commissioning)		U1:.....,DoC:..... U2:.....,DoC:.....
6	Number of PPA(s) and details of each PPA like Short/Medium/Long Term capacity including expiry date (Unit wise PPA details, if applicable) (Gross PPA)		Filled in the table below
7	Capacity of the Power Plant against which there is no valid PPA as on Notice inviting date (Gross PPA)	MW	
8	Capacity for which coal linkage is sought under SHAKTI B(viii)(a) for 3 months Auction window	MW	
9	Plant Heat Rate(Gross)	kcal/kWh	
10	Technology (sub-critical, super critical)		
11	Main Steam Pressure	Ata	
12	Whether Motor Driven Boiler Feed Pump (MDBFP) is being used during normal operation	Yes/No	
13	Type of Cooling Tower (IDCT/NDCT)		
14	APC of the Power Plant	%	
15	Details of Existing linkage/LoA/FSA & duration		
16	Any linkage secured under SHAKTI B(iii)	Yes/No	
17	If yes, details of linkage secured under SHAKTI B(iii)-quantity, grade of coal, date of allotment and duration		
18	Name of the captive coal mine, if any		
19	Peak-rated capacity & Grade of the captive coal mine	TPA	

Signature & Stamp of the Bidder

Table:

S.No.	Type of PPA	DISCOM /Utility	*Gross Capacity (MW)	Net Capacity (MW)	PPA Signing Date	PPA Expiry Date
1	Long Term					
2	Long Term					
....					
1	Med Term					
2	Med Term					
...					
1	Short Term					
2	Short Term					
....					

*Gross capacity of PPA including the auxiliary consumption and the transmission losses against which the FSA signed

Undertaking

Information furnished in EOI for the 3 month auction window for the period Nov'23 to Jan,24-(Tranche XVII) under Shakti B(viii)(a)]

We hereby undertake and confirm that the information provided in EOI submitted for the 3 month auction window for the period Nov'23 to Jan,24-(Tranche XVII) under Shakti B(viii)(a) auction is true, complete, accurate and correct and is not false, misleading and/or incorrect, in any manner whatsoever. If the information provided is discovered to be false, misleading and/or incorrect, our participation in the said tranche shall be liable for rejection and an appropriate action may be initiated against us by the competent authority.

Signature of the Authorized Signatory with Stamp

Name & Designation of the Authorized Signatory:

Name of the Power Plant:

Stamp of the Power Plant:

Date:

Place: