



सत्यमेव जयते

विद्युत मंत्रालय

Ministry of Power

केन्द्रीय विद्युत प्राधिकरण

Central Electricity Authority

तापीय परियोजना योजना एवं विकास प्रभाग

Thermal Project Planning & Development Division

No. 294/SHAKTI B(viii) (a)/TPP&D/CEA/2020/

Dated :15.10.2020

Subject : Coal Linkage Auction by CIL under SHAKTI Policy Para B (viii) (a) covering Para B(iii) for the Quarter 'January-March, 2021'- Reg.

Coal Linkage Auction under SHAKTI Policy Para B(viii)(a) covering Para B(iii) for the **Quarter 'January-March, 2021'** is to be conducted by Coal India Ltd. To identify the prospective bidders and to assess the tentative requirement of coal, the interested bidders are requested to submit the requisition along with the details as per the attached format, which may be submitted in the office of Chief Engineer (TPP&D Division), Central Electricity Authority, Sewa Bhawan, R.K.Puram, New Delhi – 110066 latest by **30th October, 2020**. The details may also be submitted at cetppdcea@gmail.com or cetpicea@nic.in. For further details, MoP methodology, CEA guidelines and amendment thereof in this regard available on CEA's website may be referred.

Encl. as above

महीपाल सिंह
15/10/2020

(मही पाल 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)		
7	Capacity of the Power Plant against which there is no valid PPA as on Notice inviting date	MW	
8	Capacity for which coal linkage is sought under SHAKTI B(viii)(a)	MW	
9	Technology (sub-critical, super critical)		
10	Plant Heat Rate	kcal/kWh	Design:----- Normative:-----
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 coal mined from the captive coal mine.	TPA	

Signature & Stamp of the Bidder