



भारत सरकार
विद्युत् मंत्रालय
केन्द्रीय विद्युत् प्राधिकरण
तापीय परियोजना योजना एवं विकास प्रभाग
(Thermal Project Planning & Development Division)

No.: 263/SHAKTI B(iii)/TPPD/CEA/2023/690

Date: 28.07.2023

To,
The Concerned Power Developers

Sub: Furnishing Non-PPA Capacity for seeking coal linkage under 5th round of SHAKTI B(iii) – regd.

As per para B(iii) of SHAKTI Policy, CIL/SCCL may grant future coal linkages on auction basis for power producers/IPPs without PPAs that are either commissioned or to be commissioned. All such power producers/IPPs may participate in this auction and bid for premium above the notified price of the coal company.

Further to a communication received on 25.07.2023, Coal India Limited is planning to conduct 5th Round of coal linkage under SHAKTI B(iii) shortly.

Therefore, in order to assess the quantity of coal likely to be required, information of Non-PPA capacity (i.e. *such capacity of specified end use plant against which there is no valid PPA as on May 17, 2017*) for which coal linkage is to be sought under SHAKTI B(iii), may be furnished to this office latest by 06.08.2023 as per enclosed format.

The same can also be emailed to cetpicea@nic.in and cetppdcea@gmail.com

Encl: As stated above

महीपाल सिंह
28/7/2023
(महीपाल सिंह)
मुख्य अभियंता

Format for furnishing preparatory information of Non-PPA Capacity for which Coal Linkage is required in the upcoming 5th Round of SHAKTI B(iii)

1.	Name of the Developer	
2.	Name and Location of the Power Plant	
3.	Type of Power Plant (IPP/CPP)	
4.	Capacity of the plant along with Unit Configuration (MW)	
5.	Date of Commissioning & CoD Or Expected Dates, if not commissioned	
6.	Type of Primary Fuel (Domestic Coal/ Reject)	
7.	Existing Gross PPA Capacity (long term & medium term), if any (MW)	
8.	Discom wise Break-up of Gross PPA capacity (Discom name(s) and PPA Capacity)	
9.	Capacity of specified end use plant against which there is no valid PPA as on May 17, 2017.	
10.	Capacity of specified end use plant for which coal linkage is being sought in this auction	
11.	Details of existing linkage/ Coal Block, if any	
12.	Plant Gross Heat Rate (kcal/kwh)	