

Nov. 19, 2020

AMENDMENT

Project: Jaypee Bina Thermal Power Plant (2 X 250MW)

- 1. This has reference to the Bid document no. JPVL-ICB-FGD-01 for WET LIMESTONE BASED FLUE GAS DESULPHURISATION SYSTEM AND AUXILIARIES Package.
- Clause no. 6.2 of "Invitation For Bids & Qualification Requirements (IFB & QR)-REV.-01", Section I, Volume
 I and its subsequent amendment dated Oct. 14, 2020 of the bidding document is hereby further amended
 as under:
- 3. Clause no. 6.2. TECHNICAL:

OPTION-1: Qualified Wet Limestone based Flue Gas Desulphurisation (FGD) System Manufacturer (QFGDM)

The Bidder should have designed, engineered, manufactured, supplied, erected/supervised erection and commissioned/supervised commissioning of at least one (1) no. of wet limestone based Flue Gas Desulphurisation System, having flue gas treatment capacity not less than 10,00,000 Nm3/hr, with desulphurization efficiency of at least 95 %, operating in a Power Plant with any type of fuel combustion. The above wet limestone based Flue Gas Desulphurization System should have been in successful operation for a period not less than One (1) year prior to the date of Commercial bid submission.

OR

The bidder should be an Indian company with FGD execution experience which meets the following criteria, provided its Parent Company / Associate Company/ Group Company has demonstrated that record in the field. The Bidder should have a capability of designing, engineering either on its own or under a technology license agreement for Wet Limestone based Flue Gas Desulphurisation system, manufactured on its own or through third parties, supplied, erected/supervised erection, commissioned/supervised commissioning of at least one (1) number of Wet Limestone based Flue Gas Desulphurisation system, having flue gas treatment capacity not less than 10,00,000 Nm3/hr, with desulphurisation efficiency of at least 90% operating in a Power Plant with any type of fuel combustion in India. Such Wet Limestone based Flue Gas Desulphurisation system should have achieved functional guarantees and obtained certification of operational acceptance as on the date of Techno-commercial bid submission.

4. Other clauses shall remain same.

For Jaiprakash Power Ventures Limited

(RPS Rana)



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