

JINDAL POWER LIMITED (JPL)

INVITATION FOR BIDS (IFB)

FOR

FLUE GAS DE-SULPHURIZATION (FGD) SYSTEM REQUIRED FOR EUP1-4X250 MW and EUP2 & EUP3- 4x600 MW O. P. JINDAL SUPER THERMAL POWER PLANT AT TAMNAR, RAIGARH, STATE OF CHHATTISGARH, INDIA

IFB NO. JPL-OPJSTPP-FGD -03

DATE: 31.07.2019

1.0 JPL invites sealed bids from eligible bidders for Design, Supply, Installation, Erection, Testing & Commissioning of Flue Gas De-Sulphurization (FGD) System for EUP1-4 X 250 MW and EUP2 & EUP3-4X600 MW O P Jindal Super Thermal Power Plants situated in Tamnar, District Raigarh, State of Chhattisgarh, India, as per the scope of work mentioned herein after.

2.0 **Scope of Work :- The brief scope of Work is as under:**

The brief scope shall cover Design, Engineering, Manufacture, Assembly, Testing at manufacture's works, Packing, Forwarding, Procurement, Supply & Delivery including customs clearance, transportation upto site including Transit Insurance, receiving & unloading, proper stacking, storage, transportation / shifting from stores to erection site, pre-assembly, assembly, complete installation, Erection, Testing & Commissioning of Flue Gas De-Sulphurization (FGD) System including modification work, dismantling works, supply of labour, supervision, tools & tackles, testing & measuring instruments for commissioning, implements, complete with all materials, accessories for efficient & trouble free operation as per specification and scope defined in Bidding Documents.

3.0 Detailed specifications and scope are given in the bidding documents, which can be obtained for examination from the address given below:

Saroj Kumar Padhi **Associate Vice President (Procurement & Contracts)** Jindal Power Limited, 3rd Floor, Plot No-2, Sector – 32, Gurgaon-122 001 Haryana, India Telephone No. Board: +91-124-6612106, Email: saroj.padhi@jindalsteel.com

Bidding Document No.	JPL-OPJSTPP-FGD-03
Bid Receipt Date & Time	31-08-2019 & 18.00 HRS
Cost of Bidding Documents	Nil

PART-A	O P Jindal Super Thermal Power Plants	1 of 2
	EUP1- 4X250 MW and EUP2 & EUP3 – 4x600 MW	1012





4.0 Qualifying requirement for Bidders

In addition to the requirement stipulated in Clause 13.2.1 (d) under Part-B, Instruction to Bidders (ITB) of Section- I: Condition of Contract, the Bidder should also meet the qualifying requirement stipulated hereunder:

- i) The average turnover of the Bidder during the preceding best three out of last five completed financial years as on date of the bid opening shall not be less than Indian Rupees 300 Crores (Rupees Three Hundred Crores Only).
- ii) The average Internal resource generation of the bidder during the preceding three completed financial years as on date of the bid opening shall not be less than Indian Rupees 50 Crores (Rupees Fifty Crores only)
- iii) The bidder should have Technical Collaboration/designed, manufactured/got manufactured, supplied & tested similar system as given being asked for this package in 250MW or above plant, which should have been in successful commercial operation for a minimum of one (01) year on the date of opening of bids.

Notes: If the bidder does not meet the required qualification criteria as above then the Technical Collaborator's qualification shall be considered.

iv) The Bidder must have executed single EPC contract of any industrial experience of value of around Indian Rupees 250 Crores (Rupees Two Hundred Fifty Crores only) in last five years.

Or

The Bidder must have executed two EPC contracts of any industrial experience with value of each contract around Indian Rupees 125 Crores (Rupees One Hundred Twenty Five Crores only) in last five years.

Notwithstanding anything stated above, the Owner reserves the right to assess the Bidder's capability to perform the work, should the circumstances warrant such assessment in the overall interest of the Owner.

5.0 JPL reserves the right to reject any or all bids or cancel/withdraw the Invitation for Bids (IFB) without assigning any reason whatsoever and in such case no Bidder/intending Bidder shall have any claim arising out of such action.

PART-A	O P Jindal Super Thermal Power Plants	2 of 2
	EUP1- 4X250 MW and EUP2 & EUP3 – 4x600 MW	