EOI/JPL/NIT/2023-24/COAL/IMPORT/03 Date: 17.09.2023



Sub: Invitation of Bids for supplying of Imported coal South African Origin

Jindal Power Limited (JPL) invites offers from renowned import coal suppliers for supply of 1 Lakh MT imported coal (South Africa Origin) above 5500 NAR for its 3,400 MW Independent Power plant (IPP), Tamnar with the following major terms and conditions;

- 1. Suppliers may quote its price on "Loaded into wagon" basis at discharge port railway siding.
- **2.** All the services required to load the coal in the rakes at Indian port's railway siding shall be in scope of supplier.
- **3.** Supplier shall obtain all the clearances from all the associated authorities /Companies (Public/private)/Govt, Semi-Govt agencies/Port authorities/Custom clearances etc to provide the coal "Loaded into wagon" at Indian Port.
- **4.** Joint Surveying & Sampling agency (Mutually agreed) shall be deployed at Indian port to assess the quantity & quality of coal being loaded in each rake/s.
- **5.** Supplier shall submit the details pertaining to the source of coal, coal analysis report (Proximate /Ultimate/Sieve Analysis report) and the document whichever are required by JPL.
- **6.** Supplier shall arrange all the services to provide load to the wagons in his risk & cost.
- **7.** No escalation whatsoever in rates shall be entertained during the execution of the supply contracts.
- **8.** Onward transportation of coal from discharge port railway siding to JPL Tamnar shall be in scope of JPL.

| OFFER FOR IMPORT COAL 100000 MT (+/- 10%) SEP-DEC'2023 Arrival | | | | | | |
|----------------------------------------------------------------------|---------------------------------------------------------------|-----------|--------------------|-----------|--------------------|-----------|
| Supply Period | Sep-23 & Oct-23 | | Nov-23 | | Dec-23 | |
| Commodity: | Thermal Coal/Steam Coal | | | | | |
| Origin | South African (SA) | | | | | |
| Load Port: | | | | | | |
| Discharge Port: | Vizag/Gangavaram | | | | | |
| Quantity: | 40000 (+/-) 10% MT | | 30000 (+/-) 10% MT | | 30000 (+/-) 10% MT | |
| Price (Loaded in Wagon at discharge port) | | | | | | |
| Parameters | Typical | Rejection | Typical | Rejection | Typical | Rejection |
| Indicative Total Moisture TM (%) | | | | | | |
| Inherent Moisture (IM) (%) | | | | | | |
| Ash (ADB) (%) | | | | | | |
| Volatile Matter (ADB) (%) | | | | | | |
| Fixed Carbon (%) | | | | | | |
| Total Sulphur (%) | | 1.5 | | 1.5 | | 1.5 |
| HGI | | | | | | |
| Gross Calorific Value NAR Kcal/Kg | | | | | | |
| Size (0-50mm) (%) | | | | | | |
| Price adjustment | Adjusted Price = (Price x Actual GCV (ARB))/ Quoted GCV (ARB) | | | | | |
| Payment term | Payment shall be in LC mode | | | | | |
| Supplier Name | | | | | | |
| Director /Authorize Contact Person Seal & Signature | | | | | | |
| Contact Details: | | | | | | |