Gulbarga Electricity Supply Company Limited

Phone No: 08472-256900, 255127

Fax No: 08472-256842



Corporate Office GESCOM, Station Road, GULBARGA

, Date: No. GESCOM/CEE (CP)/EE/AEE (Coml.)/ 2009-10/38554

The Vice President, M/s. Agress Iron Steel Ltd., Baldoła Enclave, Abheraj Baladota Road, Hospet - 583 203.

29 MAR 2010 2010N2010

Sir,

Sub: - Arranging power supply to an extent of 70 MVA to the integral Steel plant at Halavarthi Village in Koppal District of M/s. Aaress Iron and Steel Ltd., - Reg.

Ref: - 1. TCCM Approval Letter No. CEE(P&C)/KCO-95/8971/2008-09 dated 07-01-2009 of Convener TCC & S, EE(P), KPTCL, Bangalore. 2. Letter No. CEE/BLZ/SEE(O)/AEE(O)/09-10/F-14/5808 dated 18-01-2010 of Chief Engineer (Electy), O&M, GESCOM, Bellary.

I am directed to communicate sanction for power supply to an extent of 70 MVA to your installation subject to the following conditions.

1. The Power Supply will be arranged at 220 kV Voltage.

- 2. The Power tariff applicable to your installation will be HT-2a or as in force from time to time as the requested load is for industrial purpose.
- 3. ISD of Rs. 8,81,40,000/- (Rupees Eight Crores Eighty One Lakhs Forty Thousand only) shall be paid.
- 4. a. The land has to be spared by you for 220 KV Sub-station at Koppal.

b. You have to construct 220 KV Bus of KPTCL specification.

- c. Provision has to be made by you for drawing the 110 KV lines from the proposed 220 KV Sub-station.
- d. The works are to be executed by you by paying 10% estimated cost towards supervision charges

5. The metering shall be on 220kV side.

- 6. CT's of 200/1-1A ratio with 10VA burden and PT's of 50VA burden of 0.2 class accuracy shall be provided.
- 7. ETV meter of 3φ, 4W, 0.2 class accuracy with RS-485 port modbus protocol is to be provided for metering.

8. An Agreement shall be executed with Executive Engineer Ele., GESCOM Koppal on Rs 200/- Non Judicial Stamp paper.

9. The required capacitor shall be installed at your own cost so as to maintain the power factor of 0.90 lag other wise PF penalty will be levied

10. The contractor's wiring completion cum test report along with the list of equipments in duplicate showing the details of Machinery, make, Capacity & lay out plan of your premises within which you intend to use power have to be produced.

- 11. Necessary valid License etc., issued by the competent authority or required under statute have to be produced before servicing the installation.
- 12.NOC from Pollution Control Board & Certificate from environmental Clearance Board shall be produced.
- 13. The metering equipment shall be tested & calibrated by MRT staff before servicing the additional load.
- 14. If the Applicant is not desirous of availing himself of the power supply and in case where the agreement is not yet executed, the amounts paid by him shall be refunded on application, after deducting 10% of the total amount.
- 15. The metering equipment has to be installed nearer to CT/PTs in the switchyard and should be conspicuously visible preferably at road side & the premises shall be with an independent entrance.
- 16. The capacity of any individual machinery/equipment installed/connected shall not be more than the contract demand. This condition does not apply to the main transformer installed by the Applicant at the point of supply. A stand by transformer can also be provided by the Applicant.
- 17. You should obtain and Produce approval of your installation by the Electrical Inspectorate, Government of Karnataka before energisation of electrical equipments and lines.
- 18. Any such other required conditions as prescribed in the Conditions of Supply of Electricity of Distribution Licensees in the State of Karnataka shall be fulfilled by you as the case may be.
- 19. All the amounts shall be paid at the Office of the Asst Exe Engineer (Ele), O&M Sub-Division, GESCOM, Koppal.
- 20. This power sanction will be valid for a period of 90 days from date of issue this power sanction.

You are requested to contact the Chief Engineer Ele., Superintending Engineer (Ele) GESCOM, Bellary and Executive Engineer Ele, GESCOM, Koppal for further needful action.

Chief Engineer (Electy), Corporate Planning, GESCOM, Gulbarga.

Yours, Þaíthfully, .

Copy for information to:-

- 1. The Chief Engineer (Electy) O&M Zone GESCOM Bellary.
- 2. The Chief Engineer (Electy), Transmission Zone, KPTCL, Gūlbarga.
- 3. The Superintending Engineer (EI) Works & Maintenance Circle, KPTCL, Munirabad.
- 4. The Superintending Engineer (EI) O&M Circle, GESCOM Bellary.
- 5. The Executive Engineer (EI), MW Division, KPTCL, Sanganakallu Road, Bellary.
- 6. The Superintending Engineer Ele., (MRT) GESCOM, Gulbarga to calibrate the installations before servicing the power supply.
- 7. The Executive Engineer (EI), O&M Division, GESCOM, Koppal.
- 8. The Accounts officer (I/A), O&M Division, GESCOM Koppal,
- 9. The Asst. Executive Engineer (EI), O&M Rural Sub-Division, Koppal.
- 16. the Vice President, M/s. Agress Iron Steel Ltd., Baldota Enclave, Abheraj Baladota Road, Hospet 583 203.

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