

SANTHOSH RAOT

Bangalore Electricity Supply Company Limited No: EEE/CDP/AEE (O)/AE(T)/2025-26/ 28 21-22 (Wholly owned by Government of Karnataka Undertaking)

Executive Engineer (Ele) C, O&M Division, BESCOM No. 204, Park Road., Phase-1, Suryacity, Chandapura.

2 1 JUN 2025

To

M/s Excellent Biotecnologies, Rep. by Sri. Gulzar, Plot No. 66, Road No. 4, 1st Phase, Jigani Industrial Area,

Sir/Madam,

Sub: Arranging power supply to an extent of 250 KVA to HT installation (Conversion of LT to HT) for Industrial Purpose of M/s Excellent Biotecnologies Rep. by St. Cultor of Blot No. 66. Road No. 4. 1st Phase, Jigani Industrial Area, M/s Excellent Biotecnologies, Rep. by Sri. Gulzar at Plot No. 66, Road No. 4, 1st Phase, Jigani Industrial Area,

Ref: 1)Your Application Reg. No. 1324106250130 / 13.06.2025 2) Letter No: AEE/JGN/AE(T)2025-26/1206 / 17.06.2025

BESCOM is pleased to sanction for Arranging power supply to an extent of 250 KVA to HT installation (Conversion of HT) for Industrial Burnoss of Mile Every State Plot No. 66, Road No. 4, 1st LT to HT) for Industrial Purpose of M/s Excellent Bio technologies, Rep. by Sri. Gulzar at Plot No. 66, Road No. 4, 1st

1. Power supply will be arranged from F-20 Krishna Granites Feeder of 66/11 KV Jigani MUSS

2. You are requested to pay the following charges by DD/Cash (above 10000/- only DD will be accepted) payable at the office of the Asst. Executive Engineer (C,O&M), BESCOM Jigani Sub-Division within 90 Days from the date of this

5% Supervisory Charge(61.904) (On total Estimate cost Excluding Electrical Inspectorate	Tariff – HT-2A Amount(Rs.)
Charges Rs. 541502/-) (On total Estimate cost Excluding Electrical Inspectorate	503500.0
- mopectorate	502500.0
9% CGST	27075.0
9% SGST	
HT Metering cubicle testing Charges	2437.0
BS testing Charges	2437.0
otal	367 ×2 4080.0
3. To Submit payment certificate along with Self execution agreement on Rs. 500/- star	4000.0

- 3. To Submit payment certificate along with Self execution agreement on Rs. 500/- stamp paper regarding obtaining of necessary line clearance from field staff for safe execution of works & to comply with all safety procedure duly using safety equipment's during the course of work after which a works certificate / permit will be issued to take up the works on Self
- 4. The metering equipment to be installed should be conspicuously visible and at the main inference to the premises
- 6. You should own and install the necessary transformer at your end to receive and step it down to the required distribution It is proposed to provide 12.5/1 Amps 3CT 3PT HT metering cubicle.
- 7. a) You should execute an agreement in the prescribed form and shall be submitted to the Executive Engineer Ele. of concerned division along with payment certificate.
- b) Produce necessary Licensee/permit /NOC objection Certificate, etc. issued by the competent authorities as required
- c) Submit the completion-cum-test report from Class-I Licensed Electrical Contractor along with lists in duplicate showing details of machinery, make, capacity and the layout plan of your premises within which you intend to use the power. The capacity of any individual machinery equipment installed /connected shall not be more than the contract demand.

