

# ಬೆಂಗಳೂರು ವಿದ್ಯುತ್ ಸರಬರಾಜು ಕಂಪನಿ ನಿಯಮಿತ

## BANGALORE ELECTRICITY SUPPLY COMPANY LIMITED

No: CEBRAZ/SEO/AEE-2/2025-26

6647-50

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Ph No. 080-23500164

Encl:

Office of the

Chief Engineer Ele,

Bangalore Rural Area Zone,

No.1- 4, IT Park, 5th Floor, KSIIDC Building, Rajajinagar Industrial Estate, Rajajinagar,

Bengaluru- 560 044, Date: -10-20

2 9 OCT 2025

M/s ILP 3 India 10 Private Limited,

sy No. 210/5, T Begur village,

Nelamangala

Sir,

Sub: Arranging HT power supply to an extent of 1950 kVA for ware house in favour of M/s ILP 3 India 10 Private Limited , rep by Sri Y.H Gopi, PID No. 150300700500521139, sy No. 210/5, T Begur village, Nelamangala sub-division

**Ref:** SEE, BRC Ltr No. SEE/BRC/EE(O)/AEE(O)/F-2(b)/2025-26/5899-902 dated 28-10-2025

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With reference to the above, as per the recommendation of the Superintending Engineer Ele., BRC vide letter under reference, power sanction is hereby issued for arranging HT power supply to an extent of 1950 kVA for ware house in favour of M/s ILP 3 India 10 Private Limited , rep by Sri Y.H Gopi, PID No. 150300700500521139, sy No. 210/5, T Begur village, Nelamangala O&M II unit, Nelamangala sub-division under HT2 (b) tariff

The power supply shall be arranged from the following source:

#### Regular source:

Line: Existing BF8 Filament feeder which has rabbit conductor

Peak load: 120 Amps

MUSS: 66/11 kV T. Begur MUSS

Peak load: 30.4 MW

Installed capacity of transformer: 2\*20 MVA

Bank: 2

Peak load: 14 MW

The following works are proposed under self execution:

a) Tapping of 11 kV BF8 Filament feeder using 3\*400 sqmm XLPE UG cable to a distance of 2.4 kms by providing 03 Nos of spun poles and 03 Nos of 400 Amps GOS

Providing 01 No of 3 way compact RMU (20D+1VL)

b) Providing 01 No of 4 way compact RMU (20D+2VL)

sen)

- c) Providing 02 Nos of intermediate ODs
- f) Providing 01 No of 11 kV HT metering cubicle

### Alternate source:

Line: Existing BF2 Indus fila feeder which has coyote conductor

Peak load: 180 Amps

MUSS: 66/11 kV T. Begur MUSS

Peak load: 30.4 MW

Installed capacity of transformer: 2\*20 MVA

Bank: 1

Peak load: 16.4 MW

## The following works are proposed under self execution:

- a) Replacement of rabbit conductor by coyote conductor of 9.0 kms
- b) Providing 10 Nos of 11 mtrs long spun poles
- c) Providing 10 Nos of 400 Amps GOS
- d) Releasing of rabbit conductor of 8.4 kms
- e) Releasing of 5 sets of DP structure
- f) Releasing of 4 sets of GOS

The total cost of the estimate is Rs. 1,80,35,188/- (Rupees one crore eighty lakh thirty five thousand one hundred and eighty eight only) Application ID 1112109250084

- 1 You have to pay the following amounts in the form of DD in favour of Asst. Executive Engineer Ele., BESCOM, **Nelamangala sub-division** within 90 days from the date of this power sanction.
  - a) Rs. 8,77,759/- (Rupees eight lakh seventy seven thousand seven hundred and fifty nine only) towards 5% supervision charges of Rs. 1,75,55,188/- (excld DEI)
  - b) Rs. 20,000/- (Rupees twenty thousand only) towards cable testing charges
  - c) Rs. 16,320/- (Rupees sixteen thousand three hundred and twenty only) towards RMU and OD testing charges
  - d) Rs. 4080/- (Rupees four thousand eighty only) towards HT metering cubicle testing charges
  - e) Rs. 37,63,500/- (Rupees thirty seven lakh sixty three thousand five hundred only) towards 2 MMD
- 2. Power supply shall be arranged on HT basis.
- Metering shall be as per the BESCOM standards and norms.
- 4. In future, if the total load requirement exceeds 7500 kVA then the applicant/developer shall establish 66/11 KV substation at their own cost in the above premises under self-execution and avail power supply on 66 KV EHT basis as per KERC regulations.
- 5. 11 KV system shall be as per KPTCL/ BESCOM standard practices.

Circes.

- The applicant shall execute the works under self-execution through Karnataka State government approved Supergrade /class I Electrical Contractor in coordination and under the guidance of KPTCL/BESCOM officials.
- 7. The entire Distribution system with connected equipment's shall be taken over by KPTCL/ BESCOM after completion of the works.
- 8. All the major materials like Transformer, ACSR conductor, Metering cubicle, HT UG cable, LT UG cable, 11 kV Pin insulators and 11 kV single / double break GOS shall be procured by the agencies only from the BESCOM approved vendors and other materials may be procured from authorized dealers of approved vendors to BESCOM. You have to utilize only Polymer insulators as per corporate circular vide Lr no. BESCOM/BC-9/CGM(CA)/DGM(CA-3)/F-752/13-14/CYS-113 dt 29-8-13.
- The materials used shall confirm to ISI/BESCOM/KPTCL specifications and the materials procured should be got inspected before commencing of work by the Superintending Engineer Ele., BESCOM
- 10. You shall submit the copies of the invoices / bills in respect of materials purchased by you for proof of having purchased the materials from the approved vendors / dealers.
- 11. Guarantee shall be furnished for a period of not less than "one year" for the materials used for the works as well as for the quality of work carried out from the date of taking over the lines and equipment's by BESCOM/ KPTCL.
- 12. Proof of having purchased the materials and used for execution of works from the reputed firm shall be verified wherever necessary.
- 13. You have to obtain the necessary approval from the concerned authorities like Electrical Inspectorate for new HT / LT lines / DTCs , Forest clearance, statutory clearances, National Highway, PWD etc., others, if any, whichever applicable and has to submit it before servicing.
- 14. The BESCOM / KPTCL is not responsible in whatsoever manner regarding any of legal disputes that may arise at a later stage.
- 15. After payment of above charges and fulfillment of the conditions, the administrative approval shall be issued from this office.
- 16. The procedure in the circular issued by the corporate office vide No. CGM(O)/DGM(O)-3/AGM-1/BC-07/F-383/19-20/CYS-64 dated 20-09-2019 shall be followed.
- 17. Any EHT and HT / LT lines passing through the layout, safety clearance shall be maintained (statutory) or shifting of existing lines shall be done at your own cost only.

- 18. You have to produce NOC from respective PGCIL/KPTCL, In case, any EHV lines passes in the layout before availing power supply to the layout.
- 19. Any delay in making payment, not fulfilling the above conditions within 90 days, the power sanction/Application deemed to have been cancelled as per the conditions stipulated in the KERC Amendment vide clause No. 4.03 (ii). The registration cum processing fee paid shall stand forfeited.
- 20. You should clear the out-standing arrears, if any, in respect of the existing installations.
- 21. You have to provide additional infrastructure required as and when there is increase in load by the individuals in the layout.
- 22. You should abide by the conditions of supply of electricity 2004 is in force with subsequent amendments.
- 23. In case, applicant fails to meet the above conditions to arrange power supply, the power sanction is deemed to have been cancelled.
- 24. You have to pay any variation / difference of charges, if any, payable to BESCOM/ KPTCL if any in future as per subsequent amendments of KERC.
- 25. The released materials, if any, as per the 7th schedule credit estimate shall be handed over on "As is where is basis" to the concerned divisional stores.
- 26. You shall abide by the prevailing Regulations and changes from time to time.
- 27. The concerned BESCOM field officers shall follow the instructions issued by the corporate office vide circular for obtaining occupancy certificate vide Lr no. CGM(OP)/DGM-3/BC-05/F-341/25-26/CYS-02 dtd 04-04-2025 before servicing of the installation wherever applicable

The above amount shall be paid within 90 days from the date of power sanction at Nelamangala sub-division, failing which this power sanction shall be deemed to have been cancelled.

For any further clarifications, you may contact the Executive Engineer, O&M Division, Nelamangala

NOTE: For any 765/400/220/66/11 KV lines passing adjacent/ nearby/on the premises, mandatory clearance certificate should be obtained from the competent authority by the applicant. The same shall be ensured by the concerned EE of BESCOM before servicing of the installation. In case of any deviation in this regard, the concerned officers will be held responsible.

Yours faithfully,

Chief Engineer Electy, BRAZ, BESCOM

Copy to:

1. The Superintending Engineer Ele, C, O & M, Bangalore Rural circle, BESCOM.

- 2. The Executive Engineer Ele, C, O & M division, Nelamangala, BESCOM.
- 3. The Asst. Executive Engineer Ele, C, O & M, Nelamangala sub-division, BESCOM submit the payment certificate within 3 days after payment
- 4. AEE-2/MF/OC