

ಬೆಂಗಳೂರು ವಿದ್ಯುತ್ ಸರಬರಾಜು ಕಂಪನಿ ನಿಯಮಿತ

BANGALORE ELECTRICITY SUPPLY COMPANY LIMITED

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

4481-85

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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: 9 1 -08-2025

M/s Assetz India Parks Pvt Ltd,

E- khatha No. 150300700300220185, 488/Block -4, Dabasapete 5th phase Industrial area, Billanakote village, Dabaspete

Sir,

Sub: Arranging HT power supply to an extent of 1950 kVA in favour of M/s Assetz

India Parks Pvt Ltd , rep by Sri Somasundaram Thiruppathi , E- khatha No. 150300700300220185, 488/Block -4, Dabasapete 5th phase Industrial area,

Billanakote village, Dabaspete sub-division, Nelamangala division

Ref: SEE, BRC circle Lr No. SEE/EE(O)/AEE(O)/F-2(B)/2025-26/2969-72 dated

21-08-2025

With reference to the above, as per the recommendation of the Superintending Engineer Ele., BRC circle under reference, power sanction is hereby issued for arranging HT power supply to an extent of 1950 kVA in favour of M/s Assetz India Parks Pvt Ltd , rep by Sri Somasundaram Thiruppathi , E- khatha No. 150300700300220185, 488/Block -4, Dabasapete 5th phase Industrial area, Billanakote village, Sompura Hobli, Dabaspete sub-division, Nelamangala division under HT 2(a) tariff.

The power supply shall be arranged from the following spurce:

Regular source:

Line: Existing AF-3 Sangavi feeder with 3*400 sqmm XLPE UG cable

Peak load: 192 Amps

MUSS: 66/11 kV Avverahalli MUSS

Peak load: 25.80 MW

Transformer capacity: 2*20 MVA

Bank: 1

Peak load: 11.70 MW

21.8.2025

The following works are proposed under self execution:

a) Tapping of existing 11 kV line using 3*400 sqmm XLPE UG cable to a distance b. of 700 mtrs (by providing 02 Nos of 11 mtrs long spun pole and 2 Nos of 400 Amps GOS.

b) Providing 01 No of intermediate OD

- c) Extension of 11 Kv line using 3*400 sqmm XLPE UG cable to a distance of 30 mtrs (double run) from proposed RMU outside the proposed HT metering cubicle
- d) Providing 01 No of 11 kV HT metering cubicle

Alternate source:

Line: Existing AF-5 feeder with 3*400 sqmm XLPE UG cable

Peak load: 92 Amps

MUSS: 66/11 kV Avverahalli MUSS

Peak load: 25.80 MW

Transformer capacity: 2*20 MVA

Bank: 1

Peak load: 11.70 MW

The following works are proposed under self execution:

- a) Tapping of existing 11 kV line using 3*400 sqmm XLPE UG cable to a distance
- b) Providing 02 Nos of intermediate ODs

The total cost of the estimate is Rs. 1,10,22,621/- (Rupees one crore ten lakh twenty two thousand six hundred and twenty one only)

- 1. You have to pay the following amounts in the form of DD in favour of Asst. Executive Engineer Ele., BESCOM, Dabaspete sub-division within 90 days from the date of this power sanction.
 - a) Rs. 5,43,631/- (Rupees five lakh forty three thousand six hundred and thirty one only) towards 5% supervision charges of Rs. 1,08,72,621/- (excluding DEI)

b) Rs. 40,000/- (Rupees forty thousand only) towards cable testing charges

- c) Rs. 12,240/- (Rupees twelve thousand two hundred and forty only) towards OD testing charges
- d) Rs. 4080/- (Rupees four thousand eighty only) towards HT metering cubicle testing charges
- e) Rs. 39,19,500/- (Rupees thirty nine lakh nineteen thousand five hundred only) towards 2 MMD under HT 2 (a) tariff
- 2. Power supply shall be arranged on HT basis.
- 3. 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.

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