

(e) you have to produce necessary License Permit NOC issued by the competent authorities as required Under statute.

(f) In case you are not desirous of availing power supply, the amounts paid by you will be refunded on application after deducting 10% of total amount in Case Corporation has not commenced its portion of work.

(g) You are requested to arrange for a LT Electronic Tri-Vector meter with LT Current transformer of Accuracy class 0.5 both housed in tamper Proof box and installed on the LT side of transformer at your cost which can be considered for billing in the event the HT Metering provided by the Corporation goes out of order. The meters C.T. box and TP box shall be and sealed by Corporation and the billing will be considered after adding 2% towards maximum Demand and 3% towards Energy recorded towards loss on account of Transformer only if

* HT metering has failed.

* Corporation seals on LT Electronic Tri Vector meters and CT s of class 0.2 are found in act

* The meters are in good condition with calibration done in the last one year

* The HT metering cubicle is to be installed at main entrance of your premises with an independent entrance so as to have easy access by BESCO staff. The tapping GOS shall be placed outside the premises for your sensitive installation.

* Prior approval for makers of distribution materials used in the HT line like HT GOS, Pin, disc insulators etc., shall be taken in writing from the jurisdictional engineer. The construction shall confirm to approve BESCO, standards.

You have to forward the following documents to jurisdictional Executive Engineer, Ele., For Issue of work order by the jurisdictional Executive Engineer Ele., O& M Division.

a) Execute HT Power supply agreement in the prescribed form in Triplicate original duly stamped on

b) Submit the contractors completion cum test report along with lists in Duplicate of machinery, make

Capacity and layout plan of your Premises within which you intend power. The capacity of any Individual equipment machinery installed connected shall not be more than contract demand.

c) Execute a fresh agreement on Rs.200- stamp paper for executing the HT Line as per Corporation Specification and sanctioned estimate. The Work order is valid initially for 3 months for executing the service line Works.

For servicing the HT installation you have to submit the following:

a) Approval of Electrical Inspectorate for commissioning the HT service line (including RMUs Cables. HT metering cubicles and your transformer etc..

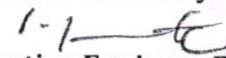
b) Pre-commissioning conducted on HT metering cubicles of MRT Division of BESCO, which will be arranged by Jurisdictional BESCO Engineer after replacement of CT seal

c) Approval of Electrical Inspectorate in case the height of our building is above 50Ft. Measured From ground level to top roof of applicable.

d) Kindly note that arranging the metering cubicle approvals etc.. would take time and hence your early action to pay the deposits etc.. and Observance the above formalities will help BESCO to arrange the Power supply when you need. You may please contact this office or Jurisdictional Asst Executive Engineer for any clarifications.

e) Clearance Certificate to be Obtained from KPTCL for the 66 KV lines passing over the corner of the proposed HT installation premises.

Yours Faithfully



Executive Engineer Ele.

BESCO, Ramanagara Division.

Copy to:

1) The Assistant Executive Engineer (Ele), BESCO, Bidadi Sub Division for information and to submit the payment certificate.

2) AE 1

Rajkavendra - 9845310717



Bangalore Electricity Supply Company Limited

(Wholly Owned Government of Karnataka Undertaking)

NO:EEE/RMG/AEE(O)/AE1/25-26/ 10378-79

Office of the
Executive Engineer Ele.
BESCOM, C,O&M Division,
Near Railway Station,
Ramanagara Town,
Bengaluru South Dist-
562159.

Ph.No:080-27273521

E-mail:eermgm.work@gmail.com

To,

Sri.Arihant Ranka M S Bentely India
plot no. 56, phase-2, sector-2,
KIADB Industrial area
Bidadi, Ramanagara Tq,
Bengaluru South Dist.

541

107 JAN 2026

Sir,

REVISED INTIMATION

Sub: Estimate for arranging HT additional power supply to an extent of 140KVA (Existing-90 KVA, Total 230KVA) bearing RR No.BDHT-90 in favour of Sri.Arihant Ranka M S Bentely India, plot no. 56, phase-2, sector-2, KIADB Industrial area in village in M N Halli section of Bidadi Sub division "Under Self Execution."

- Ref:- 1) Account ID: 61312112250005 dt:05.12.2025
2) Letter no. AEE/Bidadi/AE(T)/25-26/2074 dated 11.12.2025
3) Estimate no/dt: PN-328 dt:08.12.2025

With reference above and your application registered for arranging HT additional power supply to an extent of 140KVA (Existing-90 KVA, Total 230KVA) bearing RR No.BDHT-90 in favour of Sri.Arihant Ranka M S Bentely India, plot no. 56, phase-2, sector-2, KIADB Industrial area in village in M N Halli section of Bidadi Sub division "Under Self Execution."

You are requested to observe the following conditions,

- 1) Pay Rs.nil/- towards 2 months minimum as security deposit. HT-2a @ 2,010/- per KVA (As per the revenue report , the existing Initial security Deposit of the RR no BDHT-90 is sufficient for the existing and additional load totalling to 230KVA)
- 2) Pay Rs. Nil/- towards HT metering cubical (HT Metering Cubicle to be purchased by your end from the approved BESCOM Vendors. (You have to purchase HT Metering Cubicle with Bi-directional meter having 3CT's, 3PT's of 0.2Accuracy class).
- 3) Pay supervision charges of Rs.2,292/- (Rupees Two Thousand Two Hundred Ninty Two Only)

The above amounts are required to be paid in the form of DD. Drawn in favor of Assistant Executive Engineer Ele, BESCOM, Bidadi sub division and to be deposited at the office and forward Xerox copies and a certificate of payment signed by Asst. Executive Engineer Ele, (Manager (F&C) or Sr. Assistant of the Sub-Division.

You have 90 days time to pay the above deposits from the date of the letter and this offer lapses automatically after this time unless renewed by this office.

General information:

- (a) The power supply will be arranged at 11KV under HT-2a Tariff
- (b) You should own and install necessary Distribution Transformer of adequate capacity at your end for Stepping down the voltage to your installation loads.
- (c) You have to install approved make shunt capacitors of appropriate Capacity so as to maintain overall Power factor at not less than 0.90.
- (d) you are liable to pay the Tariff minimum charges from the date of Commencement of supply i.e. Actual date of servicing or expiry of 30 Day's notice issued to you by the Corporation to avail service Whichever is earlier, as indicated in the powers supply agreement even If you fail to avail power.