

AEE/NELAMANGALA/ (AET)

Office of the Assistant Executive Engineer Ele., C,O&M, NELAMANGALA Sub Division BESCOM, NELAMANGALA

To NANDEESHA M J NO:-07 SIDDANAHOSAHALLI

## Sir/Madam

Sub: Arranging power supply to an extent of 1.00 KW in favor of NANDEESHA M J NO:-07 SIDDANAHOSAHALLI in NELAMANGALA OMU, NELAMANGALA

Ref: 1) Your application registration 1112111251029 dated 27-NOV-2025

2) AEE/NELAMANGALA /AE(T) a/ 03-DEC-2025

With reference to your application dated 27-NOV-2025. Requesting for arranging power supply to an extent of 1.00 KW power installations in favor of NANDEESHA M J NO:-07 SIDDANAHOSAHALLI in NELAMANGALA OMU, NELAMANGALA Sub division in hereby sanctioned subject to the following Conditions.

a. You are requested to pay the following charges by DD/cash (above 10000/- only DD will be Accepted) payable at the Office of C, O&M NELAMANGALA sub-division and furnish the payment certificate for taking further action in this matter.

Application No	Sub Application No	Tariff	Requested Load	Account Head	Amount(Rs.)
1112111251029	11121112510290001	LT1-Urban- DOMESTIC LIGHTING & HEATING - LT2A1	1.00 KW	48.1017-48.1017 - ISD	820
1112111251029	11121112510290002	LT 1-Urban- DOMESTIC LIGHTING & HEATING - LT2A1	2.00 KW	48.1017-48.1017 - ISD	1630
1112111251029	11121112510290003	LT1-Urban- DOMESTIC LIGHTING & HEATING - LT2A1	2.00 KW	61.9047-61.9047 - SC CHARGES(SUPERVISION CHARGES)	150
1112111251029	11121112510290003	LT1-Urban- DOMESTIC LIGHTING & HEATING - LT2A1	2.00 KW	55.1067-55.1067 - SERVICE LINE CHARGES	650
112111251029	11121112510290003	LT1-Urban- DOMESTIC LIGHTING & HEATING - LT2A1	2.00 KW	55.1077-55.1077 - INFRASTRUCTURE CHARGES - WITH TAX+CGST(46.9977)9%+SGST(46.9987)9%= (26000 + (26000*0.09) + (26000*0.09))	30680
12111251029	11121112510290003	LTI-Urbar- DOMESTIC LIGHTING & HEATING - LT2A1	2.00 KW	48.1017-48.1017 - ISD	1630
Total Amount in Rupees					35560

he power supply will be arranged at 230V.

he Tariff applicable to your installation will be LT1-Urban, or the Tariff in force From time to time.

ou have to enter into an agreement with the BESCOM in the prescribed form.

bmit the Contractor's Completion-Cum-Test Report along with diagram in Duplicate.

u shall install LT metering panel approved by the BESCOM with suitable Capacity MCCB and/or ELCB.

ergy meter should be placed outside the premises at the height of 5ft from the ground level.