BANGALORE ELECTRICITY SUPPLY COMPANY LIMITED

(WHOLLY OWNED GOVERNMENT OF KARNATAKA UNDERTAKING)

NO:SEE/BEC/EE(O)/AEE/F-125/24-25 / 1161-63

Phone/Fax-080-25423422 Email Id:seeast@bescom.co.in Office of the Superintending Engineer (EI) East Circle, BESCOM, No.232, 5th Main, 3rd Cross, H.R.B.R Layout, 2nd Block, Bangalore 560043 Date: 5 MAY

To,

M/s. Lorven Ventures & Sri. Atheeq Sulaiman Rep. by Sri. B. Munirathnam Naidu, Sri. Arun Rajendra Naidu, Sri. B.M. Prasanna Kumar, Sri. R. Vinodh Babu & Sri. K. Kiran, Sy.No. 116/2, 116/4, 116/5, 116/6, 116/7, 116/8, 116/9, Nagondanahalli Village, K.R.Pura(H), Bengaluru.

Sir.

Sub: Issue of NOC for arranging power supply to an extent of 804 kW (946 kVA) in favour of M/s. Lorven Ventures & Sri. Atheeq Sulaiman Rep. by Sri. B. Munirathnam Naidu, Sri. Arun Rajendra Naidu, Sri. B.M. Prasanna Kumar, Sri. R. Vinodh Babu & Sri. K. Kiran, for proposed Residential building at Sy.No. 116/2, 116/4, 116/5, 116/6, 116/7, 116/8, 116/9, Nagondanahalli Village, K.R.Pura(H), Bengaluru in E-4 Sub-division-reg.,

Executive Engineer (Ele), Whitefield Division, BESCOM, letter No.: EEE/WF/AEE(O)/AET/2024-25/327 dt.09.05.2024.

With reference to the above, 'No Objection Certificate' is issued for arranging LT power supply to an extent of 804 kW (946 kVA) in favour of M/s. Lorven Ventures & Sri. Atheeq Sulaiman Rep. by Sri. B. Munirathnam Naidu, Sri. Arun Rajendra Naidu, Sri. B.M. Prasanna Kumar, Sri. R. Vinodh Babu & Sri. K. Kiran, Sy.No. 116/2, 116/4, 116/5, 116/6, 116/7, 116/8, 116/9, Nagondanahalli Village, K.R.Pura(H), Bengaluru in E-4 Sub-division, as per KERC (Recovery of Expenditure for supply of Electricity) Regulations 2004 which is in force and its amendments from time to time subject to the following conditions: Power supply to your Residential building will be arranged with the following arrangements.

Proposals:-

1. Arranging power supply from draw a new feeder from upcoming 220/66/11kV Hagadur MUSS by providing 11kV Station Breaker with 400/1A CT's and extend 11kV line by laying 3x400 Sq. mm. XLPE UG Cable to a distance of 0.75 kM's and terminated inside the proposed project area, along with 4 Way DAS RMUs & 1X500kVA + 1X250kVA transformers and all other accessories on Cement bedding at applicant premises under self-Execution for Regular Source.

...p.t.o.,

2. Alternate power supply shall be arranged from the existing 11kV Feeder F-20 of "Kadugodi" MUSS near applicant premises at Shivanakuntamma Temple Road, Nagondanahalli by providing 3 Way DAS RMU (20D+1VL) and extend the 11kV line by laying 3X400 Sq. mm. XLPE UG Cable to a distance of 0.25 kM's with rings and rise and terminated inside the proposed project area

You have to develop the above infrastructure including the cost of 11KV lines etc., as mentioned above on self-execution basis through a Government Class-I electrical contractor by paying necessary supervision charges to BESCOM duly observing BESCOM formalities.

- If any KPTCL/BESCOM lines are passing through the applicant's premises these shall be shifted
 at your cost. This NOC does not apply to the premises where EHT lines are passing through the
 premises for which NOC is to be obtained from the concerned authorities.
- If any installation existing in the said premises the same shall be surrendered by clearing all
 arrears before taking up infrastructure work.
- While applying for power supply to the said Residential building at the above address, all rules
 as per KERC Electricity Supply and Distribution code in force shall be observed.
- Power supply shall be arranged to the said Residential building based on the provisions of regulations of BESCOM which are applicable at that time.
- This "NOC" is issued only for the purpose of obtaining sanction plan for Residential building
 from BDA/BBMP/Competent authorities and is not a commitment for power sanction from
 BESCOM; Power supply will be sanctioned when applied for, subject to feasibility at that time.
- The approximate load requirement of the above Residential building is 804 kW (946 kVA)
- This NOC is valid for a period of Two year from the date of issue.

Yours faithfully

Superintending Engineer (EI)
Bangalore East Circle.

Copy to:

- 1. The Executive Engineer (Ele), (C,O&M), Whitefield Division, BESCOM, Bangalore for information.
- 2. The Assistant Executive Engineer (Ele), (C,O&M), E-4 Subdivision, BESCOM, Bangalore.
- 3. AEE/MF.

BANGALORE ELECTRICITY SUPPLY COMPANY LIMITED

O/o. The Assistant Executive Engineer. (Ele), E4 Sub Division, Whitefield, Bangalore, Date: 30/04/24 No. AEE(E) / E4 /AE(T)/ 2023-2024

The Executive Engineer (Ele), Whitefield Division, Whitefield, BESCOM.

Sir.

Sub:- Issuing of NOC for Arranging power supply to new installation in favour of M/s Lorven Ventures & Atheeq Sulaiman Rep By Sri B Munirathnam naidu & Others to an extent of 804 KW at Sy No.116/1,116/2,116/5,116/6,116/7,116/8,116/9, Ngondanahalli, Whitefield Bangalore -560066

With reference to the above subject, I am here with forwarding the file for Issuing of NOC for arranging power supply to new installation in favour of M/s Lorven Ventures & Atheeq Sulaiman Rep By 804 of an extent B.Munirathnam naidu to Others No.116/1,116/2,116/5,116/6,116/7,116/8,116/9, Ngondanahalli, Whitefield Bangalore, to an extent of 804 KW on LT2(A)1basis Residential Load. The following proposals are made:

SL. No.	Particulars	Amount	Receipt No.	Date
1	NOC CHARGES WITH GST	RS. 29500	939679633855	26-3-2024

Regular source: Proposed to draw an express feeder for arranging main source from coming up 66/11KV Hagadur MUSS by providing 11KV Station Breaker with 400/1A CT's and extend 11KV Powe supply through 3* 95 Sq. mm. XLPE UG Cable to a distance of 750Mtrs with rings and rise and terminated inside the consumer premises by providing a 4-way DAS RMU(2OD+2VL) and then it is proposed to extend 11KV power supply from 1st & 2nd VL of 4-way RMU through 3*95sq mm XLPE UG Cable to a distance of 10Mtrs each and terminated by providing 1*500KVA+1*250KVA oil type Transformers with all accessories on cement bedding

Alternate source: Change over power supply shall be arranged from existing F20 feeder of Kadugodi MUSS passing in front of applicants premises by providing 3-way DAS(20D+1VL) RMU & extend 11KV P/S through 3*400 sq.mm XLPE UG cable for a distance of 250mtrs with ring & rise and terminated inside applicant premises at proposed 4-way RMU

Note: Presently, there are no LT/HT installations exists or LT/HT Lines passing inside the applicants Premises.

Yours faithfully,

The Assistant The Assistant (Elec.), BESCOM, E4 Sub Division,

Whitefield, Bangalore.