



BANGALORE ELECTRICITY SUPPLY COMPANY LIMITED

(Wholly Owned by Government of Karnataka)

O/o The Executive Engineer, Ele., (C,O&M), Shivajinagara Division, Lazar Road, Bangalore-05 Ph: 25493008 e-mail : eeadnleast.work@gmail.com

No. EEE/SND/AEE (O)/AE-T/NOC/**HS88-89**

Date: **24-11-16**

M/s. Indes projects (India) Pvt. Ltd.,
Sy.No. 165/1, 2 & 3,
Kalkere Village,
Bangalore.

Sir,

Sub:- Issue of NOC to the proposed Residential Apartment for Arranging L.T. Power Supply to an extent of 900 KWs. infavour of **M/s. Indes projects (India) Pvt. Ltd., Sy.No. 165/1, 2 & 3, Kalkere Village, Bangalore.**

Ref:- Asst. Executive Engineer, Ele., E8 Sub Division, Office letter No. 2531 dtd. 07.11.2016.

With reference to the above, "No Objection Certificate" from Shivajinagara Division, BESCOM, is hereby issued for Arranging L.T. Power Supply to an extent of 900 KWs. infavour of **M/s. Indes projects (India) Pvt. Ltd., Sy.No. 165/1, 2 & 3, Kalkere Village, Bangalore,** subject to the following conditions:-

1. Power Supply to your proposed Residential Apartment will be arranged with the following arrangements.

• **REGULAR SOURCE:-**

A) Is proposed to provide 3 x 400 Sq.mm. XLPE HT UG Cable from 66/11 KV Geddalahally MUSS to a distance of 7 KMs. upto Consumer premises with Metering Switchgear at MUSS & 7 Nos. of Interposing RMUs each at a distance of 1 KMs.

B) Proposed to provide suitable capacity of Distribution Transformer & LBS on RCC Plinth inside the applicants premises for arranging 900 KWs. load.

• **ALTERNATE SOURCE:**

A) Proposed to provide 3 x 400 Sq.mm. XLPE HT UG Cable from F20 feeder of 66/11 KV Banaswadi MUSS to a distance of 2 KMs. to the Consumer premises by providing 4 Way RMUs near Rampura Spun Pole.

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B) Proposed to provide 3 x 400 Sq.mm. XLPE HT UG Cable for a distance of 2.3 KMs. from F5 feeder of 66/11 KV Geddahalli MUSS to Consumer premises by providing 4 Way RMUs. At Bileshivale as Emergency Changeover Source.

2. You have to develop the Infrastructure including the cost of 11 KV lines etc., as mentioned above on **Self Execution** basis through a licenced Class-I Electrical contractor by paying necessary supervision charges to BESCOM duly observing BESCOM formalities.
3. If any existing KPTCL/BESCOM lines which are passing through the **proposed building premises** are 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.
4. If any existing installation shall be surrendered by clearing all arrears before taking up infrastructure work in the premises.
5. While applying for power supply to the said **Residential Building** at the above address. You shall observe all rules as per KERC Electricity Supply and Distribution code.
6. Power Supply shall be arranged to the said **Residential Building** based on the provisions of regulations of BESCOM is applicable at that time.
7. 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.**
8. The approximate load requirement of the above **Residential Building** is 900 KWs.
9. This NOC is valid for a period of **Two Years** from the date of issue.

Yours faithfully,



Executive Engineer. Ele.,
Shivajinagara Division, Bangalore.

24/12/16

Copy to the Asst. Executive Engineer, Ele., E8 Sub Division, BESCOM, Bangalore, along with the entire file for information.