

BANGALORE ELECTRICITY SUPPLY COMPANY LIMITED

No. EEE/CDP/ AEE (O)/AE (T)/2023-24/ 7660-61 E-mail Id: eechndpr.work@gmail.com

ceChandapuradivision@bescom.co.in

Mob. Ph. No. 9448279027

Office of the Executive Engineer Elec; C, O&M Division, BESCOM, No. 204, Park Road, Suryacity Phase-1, Chandapura Date:

To, Sri. Rajamma & Others, GPA M/s VRL Constructions, Sy. No. 75/1 & 75/5, Ittanguru Village, Anekal Taluk.

Sir

Sub: Issue of NOC to your proposed to residential apartment of Sri. Rajamma & Others GPA M/s VRL Constructions at Sy. No. 75/1 & 75/5 at Ittanguru Village, Attibele Sub-Division.

Ref: 1) Your letter dated 13.10.2023

2) AEE/ATB/AE(T)/5404 dated 18.10.2023

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With reference to the above, "No Objection Certificate" from BESCOM side is hereby issued for your proposed residential apartment of Sri. Rajamma & Others GPA M/s VRL Constructions at Sy. No. 75/1 & 75/5 at Ittanguru Village, **Attibele Sub-Division**

1 The power supply to your proposed Residential apartament for power requirement of **150 KWs** will be arranged from F-01 Feeder of 66/11 KV Dommasandra MUSS it is proposed provide 11 Mtrs spun pole and to extend the 11 KV line to a distance of 100 Mtrs as shown in the sketch. It is also proposed provide LBS and 1*250 KVA 5 star rated cable entry type Transformer as shown in the sketch under Self Execution Scheme.

2. If any Existing HT line which is passing through your premises is to be shifted at your own cost before availing power supply. Sufficient horizontal clearance (Corridor) shall be maintained from the existing EHT lines, and there shall not be any construction underneath the existing EHT

lines if any.

3. If any Existing LT line which is passing through your premises is to be shifted at your own cost before availing power supply. Sufficient horizontal clearance (Corridor) shall be maintained from the existing EHT lines, and there shall not be any construction underneath the existing EHT lines if any.

. While applying for power supply to your proposed Residential apartament all formalities as per

KERC Electricity Supply and Distribution Code 2004 shall be observed.

5. Power supply will be arranged to the proposed Residential apartament that may come up in the above premises as per provision or regulations in BESCOM. Prevailing at that time.

If any existing installation in your premises should be surrendered by clearing all the arrears,

before taking up infrastructure work in the premises.

7. NOC is issued only for the purpose of obtaining sanction for the plan of proposed Residential apartament from the BDA/BMRDA/CMC/Competent authority and it is not a commitment for power sanction from BESCOM. Power supply will be sanctioned when applied for, subject to the feasibility prevailing at that time.

8. The approximate load requirement for the above proposed Residential apartament is of 150

Kws

- The applicant has paid necessary Service Charges Rs. 5000/- Rt. No. 20230021296, CGST Rs. 450/- Vide RT No. 20230021297 and SGST Rs. 450/- Vide RT No. 20230021298 dated 18.10.2023.
- 10. BESCOM will not be held responsible for any liability arising from the issue of NOC.

11. This NOC is valid for a period of TWO (2) year from the date of issue of this letter.

12. Land to an extent of 16 mtr X 5 mtr open to sky at the entrance shall be marked in the sanctioned plan for installation of required electrical infrastructure.

Yours Sincerely,

Executive Engineer (Ele), C, O&M Division, Chandapura Executive Engineer (Elec)

BESCOM., O & M Divn

Chandapura, Bangalore-560 099

Show a Diffusion of the 0.5% V-18-16/8000



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BANGALORE ELECTRICITY SUPPLY COMPANY LIMITED

PROFORMA

Arranging power supply to New Installation/Issuing NOC for M/s Rajamma & Others GPA VRL Construction at Sy No 75/1 & 75/5 Ittangur village to an extent of 150 Kva in Ittangur village in Sarjapura o&m unit, Attibele sub-division.

| SI. No. | | F | Particulars | 5 | | Details | |
|-------------------|---|--|--|---------------------------------------|--|---|---|
| 1 | Name & Address | of the Applicant | di | | M/s Rajamma & O | thers GPA VRL Construction Ittangur village | at Sy No 75/1 & 75/5 |
| 2 | Location of the in | stallation | | | Sy No 75/1 & 75 Ittangur villag | i/5 Ittangur village to an e ge in Sarjapura o&m unit,Atti | xtent of 150 Kva in bele sub-division. |
| 3 | Type(Nature of Ac | ctivity) | | | | Apartment Building | |
| 4 | Date of Registrati | | ation in Sub-Div | vision Office | | | |
| 5 | Date of receipt of | | | | | | |
| 6 | Date of receipt of | | | | | | |
| 7 | Date of receipt of | | | | | | |
| 8 | Whether the firm enclose the same | | I with NOC? If y | es, please furnish the details & | | Yes | * |
| 9 | Whether Clause 9 furnished. | is applicable, if | yes,details in N | /IS-Format shall also be | | Yes | |
| | Requisitioned los | ad details | | | | 150 KW | |
| | a. Requisitioned (| | d/load | | | 150 KW | |
| 10 | b. Voltage class | | | | | 11 Kv/433Volts | |
| | C.Tarrif | | | | | Assets and Building | |
| | d. Nature of the p | | | | 1 | Apartment Building | |
| 12 | Regular Source S | | Proposed) | | | | |
| | Sub-Station Details Name of the station | | | Voltage Class in KV | Installed Capacity in MVA | Peak Load of the station (In MWs) | |
| | 66/111 | V Dommasar | ndra | 66/11 KV | 2x31.5 MVA | 18 MW | |
| | Bank Details | V Dominiagai | rara, | | | | |
| | Name of the Bank | Connected /Available CT Ratio | Peak load of Bank (in MW) | Name of the Feeder | Connected /Available CT Ratio | Peak Load in MW | · · · · · · · · · · · · · · · · · · · |
| | | Ratio | | F1 V kalhalli | 200/1A | 1.4 | |
| | | | | F2-Dommasandra | 400/1A | 1.8 | |
| | | | | F3-Agara | 400/1A | 2.3 | |
| | | | | F4-Sarjapura(Agri) | 200/1A | | |
| | | | | F5-Neriga(Agri) | 400/1A | 2.3 | |
| | B-1 | 1200/1 | 11.8 | F11-Niranthar Jyothi | 200/1A | 2.1 | |
| | | | | F12- Trinity | 400/1A | | |
| | | | | F-13 -Ahad Builders | 200/1A | 0.1 | |
| | | | * | F-15 TC halli | 200/1A | 0.7 | |
| | | | | F-17 APG Intelli Homes | 400/1A | 1.1 | |
| | Name of the Bank | Connected /Available CT Ratio | Peak load of Bank (in MW) | Name of the Feeder | Connected /Available CT Ratio | Peak Load in MW | |
| | | Katio | | F6-Sarjapura(U) | 400/1A | 2.5 | |
| | | | | F7 - Vakil layout | 200/1A | 0.1 | |
| | | 100000 | | F8- Stn Aux (HT) | 200/1A | | |
| | B-2 | 1200/1 | 7.1 | F9 -Chambenahalli (Agri) | 400/1A | 1.8 | |
| - | | | | F10 - Wipro | 400/1A | 1.1 | |
| | | | | F-14- Dommasandra (Agri) | 200/1A | 0.2 | |
| | | | | F-16 Wipro SEZ project | 400/1A | 1.4 | |
| | Name of the Feeder on which the proposed load is to be catered | Peak load of the feeder (in MW) | Size of the Conductor/ Cable | Length of the feeder in Km | HTVR of the feeder before adding the proposed load | HTVR of the feeder after adding the proposed load | Connected /Available C1 Ratio |
| Regular source | F1 V kalhalli | 1.50 | 400 Sqmm UG Cable/Coyote/ Rabbit | 21 Ising 240 XLPE UG Cable for a dist | 4.83% | 5.17% | 400/1 A |

^{1.}For main source it is proposed of F1 V kalhalli Feeder by using 240 XLPE UG Cable for a distance of 100 mtrs from point A to point B as s

2.It is prosed to errect LBS in the consumer premisses under self execution works at Point E and It is prosed to errection of 01 Nos of 250 KVA Transformer Point F as shown in the

3.It is proposed to errect 11mtr spun pole with 400A D/B GOS to F1 V kalhalli feeder at point A as shwon in the sketch.

4. There is no existing RRNos

Certificate:

 1.Certified that there is No EHT line passing inside this premises.
 1.Certified that there is No HT/LT line passing inside this premises.
 2.Certified that there is No IP-set installation inside the premises. Certified that there is No arrears outstanding inside the premises

ASSEXECUTIVE Engineer(E)ec) C, & M ATTIBLE Sub-Division,

Asst. Engineer (Elec) BESCOM, O&M- Sarjapura / Attibele Sub-Division,

Executive Engineer(Elec) C,O&M Division, BESCOM



ಬೆಂಗಳೂರು ವಿದ್ಯುತ್ ಸರಬರಾಜು ಕಂಪನಿ ನಿಯಮಿತ

BANGALORE ELECTRICITY SUPPLY COMPANY LIMITED

PROFORMA

Arranging power supply to New Installation/Issuing NOC for M/s Rajamma & Others GPA VRL

Construction at Sy No 75/1 & 75/5 Ittangur village to an extent of 150 Kva in Ittangur village in

Sarjapura o&m unit, Attibele sub-division.

| | Applicable for arrangi | ing power supply to issuing NOC | | |
|--------|---|---|--|--|
| SL.NO. | PARTICULARS | DETAILS | | |
| 1 | Name & Address of the Applicant | M/s Rajamma & Others GPA VRL Construction at Sy No 75/1 & 75/5 Ittangur village | | |
| 2 | Location of the installation | Sy No 75/1 & 75/5 Ittangur village to an extent of 150 Kva in Ittangur village in Sarjapura o&m unit,Attibele sub division. | | |
| 3 | Type (Nature of Activity) | Apartment Building | | |
| 4 | Date of Registration of the application in sub-division office | | | |
| 5 | Date of reciept of the propasal in division office | | | |
| 6 | Date of reciept of the propasal in Circle office | | | |
| 7 | Date of reciept of the propasal in Zonal office | | | |
| 8 | Whether the firm has been issued with NOC? If yes,please furnish the details & enclose the same(copy) | | | |
| 9 | Whether the clause 9 is applicable, if yes details in MS format shall also be furnish | | | |
| | Requisitioned contract Details: | 150 kw | | |
| | a.Requisitioned contract Demand/Load | 150 kw | | |
| 10 | b.Voltage class | 440/233 Volts. | | |
| | c Tariff | | | |

Asst. Engineer (Elec)
BESCOM, O&M- Sarjapura
Attibele Sub-Division,

d.Nature of the premises

Asst. Executive Engineer (Elec) C,O&M Attibele Sub-Division,

Apartment Building

BANGALORE (ECTRICITY SUPPLY COMPANY (MITED

Owned by Goot of Karrataka Undertaking

in Arranging power supply to New Installation/Issuing NOC for M/s Rajamma & Others GPA VRL Construction at Sy No 75/1 & 75/5 Ittangur village to an extent of 150 Kva Ittangur village in Sarjapura o&m unit, Attibele sub-division.

A to B Index m O Sarjapura to Kamanahalli RoadRoad M/s Rajamma & Others GPA VRL Construction at Sy No 75/1 & 75/5 Ittangur village Sketch

Existing F01 of 66/11KV Dommasandra MUSS having 400ams UG Cable, Coyote Conductor Existing 11Mtrs long Spun Pole Structure with proposed 200A S/B GOS at Point A

Proposed 400 mters 1*250 Sqmm XLPE HTUG Cable at point

Proposed point RLB and 1x250KVA 5 Star Rated Cable entry Type Distribution Transformers at Point C

> Sarjapura O&M Section Assistant Engineer(Ele) Attibele Sub division

Assistant Excerive Engineer(Ele) Attibele Sub division BESCOM, Attibele.

| ESCOM | Ambele Online 1 ರಸೀದಿ / 1 | RECEIPT | |
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| ಸೀದಿ ಸಂಖ್ಯೆ | 20230021296 | ದಿನಾಂಕ | 18/10/2023 15:06 |
| eceipt No. | | Date | |
| | 5689/ | ವಿಧ | Others |
| consumer I.D. No. | | Туре | |
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| Bill No. | | Bill Date | |
| ಇವರಿಂದ | RAJAMMA & OTHERS GPA VE | ಪೊತ್ತ(ರೂ.) | 5000.00 |
| Received From | | Amount in Rs. | |
| ೊತ್ತ ಅಕ್ಷರಗಳಲ್ಲಿ | Rupees Five Thousand Onl | ಪಾವತಿ ವಿಧಾನ/ | Cash Cheque DD |
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