

ಚಾಮುಂಡೇಶ್ವರಿ ವಿದ್ಯುತ್ ಸರಬರಾಜು
ನಿಗಮ ನಿಯಮಿತ
(ಕರ್ನಾಟಕ ಸರ್ಕಾರದ ಸ್ವಾಮ್ಯಕ್ಕೆ ಒಳಪಟ್ಟಿದೆ)
ಕಾ ಮತ್ತು ಪಾ ವಿಭಾಗ,
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CHAMUNDESHWARI ELECTRICITY
SUPPLY CORPORATION LIMITED
(A Government of Karnataka undertaking)
O & M Division, CESC, Hassan-573201
Web Site: www.cescmysore.org
E-mail ID: ceehsn@cescmysore.org

Company Identity Number [CIN]:- U40109KA2004SGC035177

No.:CESC/EE/AEE/AE-2/F-59/HSN/2023-24/

15458-61

Dtd:- 25 MAR 2024

To,
M/s Ultra Laboratories Private Ltd.,
Plot No.102-B & 102-B(P-1), Pharmaceutical SEZ,
KIADB Industrial Area,
Hassan.

Format-6

Madam/Sir,

- Sub:** Approval for installing Solar RTPV system of 517.5 kWp Capacity to the installation bearing RR No. HR2HT-214 under Net metering reg.
- Ref:** 1. Application Reg. No: SRTPV-05 Dated: 30.01.2024.
2. Revenue Report of AAO/SA, KIADB O&M Sub-Division, CESC dated: 30.01.2024.
3. Technical feasibility Report (Format-4) of AE, KIADB Section, KIADB Sub-Division, CESC, Hassan No. AEE(E)/AE(T)/KIADB/HSN/2023-24/11293 dated:29.01.2024.
4. PPA executed date.:29.02.2024.
5. KERC approval letter dated:01.06.2023.

With reference to your application, Approval is here with accorded, after verifying the Technical feasibility Report submitted by Section Officer, KIADB O& M Section, CESC, Hassan/AEE(Elec), O&M KIADB Sub-Division, CESC, Hassan vide ref(3) and as per PPA executed for installing Solar RTPV system of **517.5 kWp** on the rooftop of your existing installation bearing RR No **HR2HT-214** with sanctioned load of **1000 kVA** under Net Metering for the Net energy at **Rs 3.74 Paise** per kwh with the following conditions:

1. As per CEA guidelines, you are responsible for planning, design, construction, reliability, protection and safe operation of all the equipment's subject to the regulations for construction, operation, maintenance, connectivity and other statutory provisions.
2. You can select reputed system installer of your choice, who has experience in design, supply, installation and commissioning of SRTPV system.
3. Up gradation of infrastructure, if required, (service main, meter with CT, upgrade) up to the grid connectivity point is to be done at your cost.
4. Technical and Interconnection Requirements of the equipment's shall be as per the Clause (1) of PPA vide ref (4) and **Annexure-1**(enclosed).
5. The work of grid connectivity shall be carried out in accordance with the Net- metering schematic diagram available in CESC website.