



भारत सरकार
GOVERNMENT OF INDIA
विद्युत मंत्रालय, केन्द्रीय विद्युत प्राधिकरण
MINISTRY OF POWER, CENTRAL ELECTRICITY AUTHORITY
क्षेत्रीय निरीक्षण संगठन
REGIONAL INSPECTORIAL ORGANISATION

No. RIO/ER/ DVC Solar/Koderma /2022/191

Dated: 31/05/2022

Dy. Chief Engineer (E),
Renewable Energy & Energy Efficiency,
DVC, DVC Towers,
VIP Road, Kolkata- 700054

Subject: Approval for energization of 1136.99 KW SPV Solar Power Plant at DVC KTPS, Koderma under regulation 43 of CEA (Measures Relating to Safety and Electric Supply), Regulations, 2010.

- Ref: 1) Your Application No- A/2021/08931 Dated: 03/12/2021
2) Inspection Report vide no. RIO/ER/ DVC Solar/Koderma /2021-22/594 dated 18/01/2022
3) Your compliance as uploaded in portal vide dated 24/05/2022 & 26/05/2022.

Whereas the inspection of **part of 1136.99 KW SPV Solar Power Plant (Array No 10,11,12 & 13) at DVC KTPS, Koderma** was carried by the undersigned on **30/12/2021**, and whereas your compliance of our observations raised under reference no-(2) has been informed vide your compliance report under reference no-(3).

Approval is hereby granted to energize the electrical installations of SPV Solar Power Plant (Array No 10,11,12 & 13) at DVC KTPS, Koderma. This approval is strictly subject to your consistent full compliance with the relevant provisions of CEA (Measures Relating to Safety and Electric Supply), Regulations, 2010 in every respect.

Details of Solar plant:

Sl. No.	Array No.	Location	DC Capacity (in kWp)	Inverter Capacity (in kW)
1	10	Hospital	100.5	100
2	11	Admin Building	135.68	100 & 33
3	12	Primary School	87.1	80 & 10
4	13	Sr. Secondary School	62.64	50 & 15

The above installation shall be due for periodical inspection under Regulation 30 within four (4) years from the date of issue of this approval.

(D. K. Bauri)

Director & Electrical Inspector
to Government of India

Copy to: Chief Engineer (CEI), CEA, 3rd Floor, NRPC,18A, SJS Marg, Katwaria Sarai, New Delhi – 110016