



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/Approval/IISER-Kalyani/2022-23/ 111

Dated: 13th May, 2022

The Registrar,
Indian Institute Of Science Education and Research,
Mohanpur Campus,
P.O: Krishi Viswavidyalaya,
Nadia – 741252

Subject: Approval for energisation of 605.68KWp SPV Roof Top Solar PV at IISER Kalyani Campus under Reg.43 of Central Electricity Authority (Measures relating to Safety and Electric Supply) Regulation 2010

Ref: i) Your application no. A/2021/08930 Dated: 03/12/2021
ii) Inspection Report: RIO/ER/Ins. Report/IISER-Kalyani/2021/542 Dated:17/12/2021
iii) Your Compliance :IISER-K/IWD/Elect./Solar/202-23/10 Dated: 10/05/2022

Whereas the inspection of total capacity of 605.68kWp SPV Roof Top Solar Power Plant at different location at IISER Kalyani Campus was carried out by the undersigned on 16/12/2021 and inspection report was issued vide letter at Ref.(ii). Now compliance of our observations have been received vide your letter at Ref.(iii).

Approval is hereby granted to energize 605.68kWp SPV Roof Top Solar Power Plant at different location at IISER Kalyani Campus. The approval is subject to Consistent compliance of relevant provisions of CEA (Measures relating to Safety and Electric Supply) Regulations 2010 as amended till date.

Sl. No.	Location	DC Capacity	Inverter Capacity
1	Nivedita Hall	180.9kWp	60kW, 60kW, 60kW
2	Sports Complex	73.7kWp	50KW, 25KW
3	APC ROY Lecture Hall	76.38kWp	80KW
4	CV Raman Array-1	73.7kWp	50KW, 25KW
5	CV Raman Array-2	93.8kWp	60Kw, 33kW
6	Garden High School	107.2kWp	30KW, 80KW

The above installation shall be due for periodical inspection under Reg. 30 within two years from the date of issue of this approval.


(S.R. Tudu)
Electrical Inspector
to The Government Of India

Copy To:

1. Chief Electrical Inspector(CEI), NRPC Building, 3rd Floor, Katwariasarai, New Delhi – 110016