

Webinar Title: Safety in Roof Top Solar PV Installations

Expert Speaker – Mr Sivaramakrishnan G, Clean Energy Consultant, Kochi, Kerala

Registration Fee (including GST): Rs.300/- per participant

Webinar Date: 28th May 2021 (Friday) | Time: 3:00 to 4:00 PM

About Webinar: -

As the world is moving towards greener and cleaner energy, solar energy is one of the top sources of power generation. With launch of national solar mission 2010, India aims to achieve 100 GW of solar power capacity 2022. Also, government offer special subsidies and incentive schemes to promote of rooftop solar PVs. With the rise in demand for solar power installations there is always a risk of fire accidents or various electrical hazards. To eliminate these risks various factors needs to be taken into considerations viz. installation environment, design of wire network, the wires/cables used in installations etc. This webinar will focus on best practices of Rooftop Solar PV Installation to eliminate the electrical safety issues.

Webinar Coverage: -

Electrical Practices and Case Study during Installation of roof top solar PV, Importance of Electrical Safety in Rooftop PV Installations,

Speaker Profile (Brief One Para & Photograph):-

Mr. Sivaramakrishnan completed B.Tech (Electrical Engineering) in 1988 from Gov't Engg College Thrissur, Calicut University. Chartered Engineer and Corporate Member – Institution of Engineers (India), Kochi LC. Chartered Engineer - Empanelled with Ministry of New and Renewable Energy (MNRE), Government of India. Certified Trainer – Qualification Packs of Rooftop Solar Grid Engineer and Rooftop Solar Photovoltaic Entrepreneur with Skill Council

for Green Jobs, MSDE. Member Expert Committee of Solar Plant Inspection Scheme, ANERT (State Nodal Agency), Kerala. Accredited Solar Resource person of ANERT (State Nodal Agency), Kerala. Accredited Solar Power Plant Inspector of ANERT (State Nodal Agency), Kerala. He has Professional Experience more than 32 years.

Register to learn (Key Learnings' in bullet points):

- PV General specifications
- Installation procedures
- Safety precautions
- Best Practices, standards and case studies

Contact Details:

Sh. M. Joel Franklin Asaria

Deputy Director, AIP-NPC Chennai Email: -jf.asaria@npcindia.gov.in

Mobile: 9962553173

Thanks & Regards Energy Division AIP - Chennai