

IEEE NFPA 70 Section 690 Photovoltaic Solar Power

Live Stream Seattle Washington

Tuesday June 7, 2022, 7 pm PDT

Join us for an interactive session with Asif Khokher as we delve into the NEC section 690.

Topic: Introduction to NEC690: Solar Photovoltaic Systems (year 2017 ~2020)

- 1. Definitions
- 2. Circuit Maximum Voltage
- 3. Circuit Sizing and Maximum Current
- 4. Rapid Shutdown System
- 5. Over-Current Protection



Certified Project Manager, Control Systems / SCADA / Instrument and Solar Energy Engineering Consultant. 24+ Years of experience as Consultant/Owner's Engineer, Project Manager, Lead Front End Engineering & Design, Tender Design, Detailed Design & System Integration, Design Review, Approvals, Inspection/ Commissioning in the field of Instrumentation & Control Systems, SCADA, and Solar Energy Systems in more than 30 No. of international EPC projects in Power/Utility, Oil & Gas Petrochemicals, Metro Train, Hydropower and Water/ Wastewater. Certified Automation, Solar and Project Management Professional. Professional Societies: Senior Member ISA, Member IEEE, PE(Pak) Country Experience: Pakistan, Saudi Arabia, USA, UAE, Bahrain, UK, Nigeria, Germany.

Asif Khokher NABCEP, CAP, PMP, RMP

Register at: https://events.vtools.ieee.org/m/315748

