



Log In

Create Account

Home

Getting Started

FAQs

Cart (0 items)

FIRE TRAINING
SUPPORTER



DYNAPOWER

RECOMMENDED TRAINING FOR FIRST RESPONDERS

Solar PV Safety for Firefighters

☰ *Contains 20 Component(s). Includes Credits*

Learn the basics of how to operate safely when responding to a solar-equipped structure.

Can you spray water on solar panels? Is a roof top solar array hazardous on a cloudy day? Boost your confidence when operating around solar electric (photovoltaic) systems by learning from an experienced fire chief. There are fourteen brief videos that describe components and provide case studies from which to learn. Watch how departments respond to incidents on solar-equipped structures, both residential and commercial. Check your understanding throughout with four knowledge checks.



Clean Energy Resources and Training

CERTIFICATE OF SUCCESSFUL COMPLETION

MICHAEL DILEO

SUCCESSFULLY COMPLETED

SOLAR PV SAFETY FOR FIREFIGHTERS (2 HOURS)

HOUR(S): 2.00 PRESENTATION DATE: MARCH 23, 2022

PRESENTATION LOCATION: ONLINE TRAINING



CERTIFICATE OF SUCCESSFUL COMPLETION

PAUL DELEO

SUCCESSFULLY COMPLETED

SOLAR PV SAFETY FOR FIREFIGHTERS (2 HOURS)

HOUR(S): 2.00 PRESENTATION DATE: MARCH 23, 2022

PRESENTATION LOCATION: ONLINE TRAINING



Clean Energy Resources and Training

CERTIFICATE OF SUCCESSFUL COMPLETION

JUSTIN HOLLOWAY

SUCCESSFULLY COMPLETED

SOLAR PV SAFETY FOR FIREFIGHTERS (2 HOURS)

HOUR(S): 2.00 PRESENTATION DATE: MARCH 26, 2022

PRESENTATION LOCATION: ONLINE TRAINING