







Password	
Log In	Create Account

ABOUT IREC RESOURCES NEWS CLEAN ENERGY CLEARINGHOUSE

Home

**Getting Started** 

**FAQs** 

Cart (0 items)

FIRE TRAINING SUPPORTER

SMA

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.



## SUCCESSFUL COMPLETION CERTIFICATE OF

MICHAEL DILEO

JCCESSFULLY COMPLETED

SOLAR PV SAFETY FOR FIREFIGHTERS (2 HOURS)

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



# SUCCESSFUL COMPLETION CERTIFICATE OF

### PAUL DELEO

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

**JUSTIN HOLLOWAY** 

SUCCESSFULLY COMPLETED

SOLAR PV SAFETY FOR FIREFIGHTERS (2 HOURS)

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