

# SOLAR INSPECTION TRAINING

Friday, Dec. 8th 10 - 11:30 am Virtual via Zoom

#### PRESENTERS

Jeffrey Cook, National Renewable Energy Lab

Sertaç Akar, National Renewable Energy Lab

Omarys Vasquez, CT State Building Inspector

#### **PRESENTED IN COLLABORATION WITH SOLSMART**

Register at **bit.ly/nvcogsolar** or scan the QR Code.

PAINING



Contact coneill@nvcogct.gov with any questions.

# SOLAR INSPECTION TRAINING

### **SUMMARY**

This one-hour training will review best practices for conducting field inspections for small solar PV systems. This training will discuss the goals of inspection, including relevant codes and standards. Inspection staff will learn about the value of a solar inspection checklist and how to ensure systems are installed in accordance with plans and specifications. While this training focuses primarily on rooftop solar systems, we will briefly discuss inspection best practices related to solar+storage.

#### **PROGRAM OUTLINE**

- Introduction from NVCOG and SolSmart
- Inspection best practices
- Codes & standards
- Inspection checklists
- Solar+storage inspections
- Connecticut-specific update from State Building Inspector
- Questions & discussion

#### LEARNING OBJECTIVES

- Understand foundational codes and standards with which solar projects must comply.
- Recognize which documents are needed to perform an effective inspection.
- Become familiar with best practices for conducting a solar (and solar storage) inspection.
- Receive a Certificate of Attendance for 1 OEDM Continuing Education Credit.

## Friday, Dec. 8th | 10am | Virtual via Zoom