



2021 Residential Roofing Training

Calling all Architects, Specifiers and Design Professionals to join us online:

APRIL 22nd, 2021

9:30 a.m. – 10:45 a.m. MST

Online Session:

Registration Required

<https://www.cvent.com/d/2jqcwr>



COURSE TITLE:

Cool Roofs - Why, How, What and Where?

(Course #: IKO210_A2 Session Code: 2)

Solar reflectivity of roof surfacing is a growing consideration in both the commercial and residential roofing markets. This course will explain why this is so, how the solar spectrum relates to reflectivity, how reflective properties are measured, and how these measurements relate to building codes, voluntary compliance programs, and mandates for reflectivity issued by local jurisdictions.

Presenter Information

Vince Carrier

IKO Industries Ltd.
Special Projects Manager/
Canada

Primary Point of Contact

William Liu - IKO Industries Ltd., Code and Compliance Engineer

Mark Okland

IKO Industries Ltd.
National Accounts Mgr/
US Residential

Credit Designation:

This course is worth **one LU** with HSW.

Four Learning Objectives (LO): At the end of the course, participants will be able to:

- Understand why solar reflectivity is a concern.
- Understand the components of natural sunlight that produce heat.
- Understand how solar reflective properties are measured.
- Learn of the various reflectivity requirements that have been established.

IKO Training Session

Cool Roofs - Why, How, What and Where?

AIA CES Registered Program