



Solar Energy: Best Practices for Residential Buildings

DESCRIPTION

Discover how you can take advantage of solar energy in this one-day workshop! This course is a great opportunity to increase your knowledge of solar energy and understand how it can be used in a residential setting. The workshop covers design, technical, and installation issues and gives you best practices for designing and installing residential solar water heating and photovoltaic systems.

TARGET AUDIENCE

Anyone interested in solar energy for residential applications. This could include homeowners, architects, builders, developers, engineers, technicians/technologists, and real estate professionals.

LEARNING OBJECTIVES

- Identify the opportunities for solar energy in residential buildings
- Understand the design, technical and installation requirements for residential solar thermal and photovoltaic systems
- Calculate the Return On Investment (ROI) for residential photovoltaic installation
- Describe the Micro FIT (Feed In Tariff) program and application process
- Identify other aspects of photovoltaics for future exploration

LEVEL / CEUs

Level 200, GBCI CE hours to be determined

COST

	National Members	Non Members	Chapter Members
Early Bird*	\$300	\$360	\$300
Regular	\$325	\$395	\$325

*Early Bird available up to two weeks prior to event

CONTACT

For more information, call the CaGBC at 613.241.1184 or toll-free at 1.866.941.1184, or contact us at education@cagbc.org.

