COMPOSITES IN ARCHITECTURE
MAY 15-16 2013
A Vision for the Future of Composites in Architecture - Where We Go From Here, and Why

Introduction to Composites in Architecture | From Neolithic Huts to 21st Century Façades | Speaker: Bill Kreysler, President of Kreysler & Associates

Composites From a Code Official’s View: Specific Requirements and Allowances | What inspectors look for or ought to look for when reviewing applications where combustible materials are involved | Speaker: Doug Evans, PE, FSFPE, Fire Protection Engineer for Clark County Nevada

The Reaction to Fire Characteristics of Building Materials and Evaluating Fire Code Compliance | The science of fire performance vs. prescriptive codes; when, where, how and why | Speaker: Nick Dembsey, PhD, PE, FPE, Professor at Worcester Polytechnic Institute

What the Building/Construction Market Can Learn From Composites Use in Other Industries | Uses of composites in structural and decorative applications: A cross-industry comparison | Speaker: Robert Moffit, Market Development of Ashland Reactive Chemicals

How FRP Composites Connect and Co-Exist with Traditional Materials | Connections, imbeds, material coordination, and how FRP materials coexist with steel, concrete and other building materials | Speaker: Scott Reeve, PE, President of Composite Advantage

Evaluating Composite Options From the Professional Engineers Perspective | What to look for, how to look for it, and what an engineer expects from fabricators | Speaker: Shane McCormick, PE, SE, LEED AP, Principal at Martin/Martin Engineers

ACMA is an approved AIA/CES education provider

For more details and registration, please visit www.acmanet.org/events-calendar
email: events@acmanet.org