









Applications in Sustainable Technology of Rooftop Equipment Supports

Provider: PHP Systems/Designs

Course #: PHP203-2

Learning Units: 1 AIA LU/HSW





Description:

This course provides in-depth insight into the uses and benefits of pipe and equipment rooftop support applications. It includes discussions on safety issues, installation options, components and assembly, as well as the elements of design and engineering of the supports. Learn the positive benefits of these systems and avoid the pitfalls of wrong design and application. Identify the reasons that dictate a long term sustainable system, maximizing the longevity not only of the roofing system, but the equipment and components supported as well.

Learning Objectives:

- Identify the consequences of inadequate and non-engineered support apparatuses.
- Understand engineered/designed pipe and equipment support systems, how they are constructed, the advantages associated with using these systems and how they relate to Health and Safety issues.
- Review the design process, and the options available during each stage of the process, including seismic and high wind applications.

To schedule this AIA presentation please email

php@schwabgroup.net or fill out this online form.

PHP Systems/Design

PHP is the nation's expert source for innovative, highperformance rooftop pipe and equipment support systems. First to implement "zero penetration" roof support systems allows PHP to provide limitless options for supports without jeopardizing roof warranties and provides safer rooftops for the technicians and service professional that work on them.

PHP recognizes that every rooftop environment is different and offers a customer-centric design approach at no additional cost showing customers the "build it right" mentality they stand by.

Houston, TX

