Plumbing Mechanical and Sheet Metal Contractors Alliance

Presents Webinar Series:



SEISMIC RESTRAINT MANUAL

PRESENTED BY: SMACNA

Session highlights the SMACNA Seismic Restraint Manual — guidelines For Mechanical Systems 3rd Edition (ANSI) means and methods for seismically bracing ducts and pipes to meet the requirements of the regionally appropriate seismic hazard levels so that ducts/pipes are more likely to maintain their integrity and remain attached to the build-ing's structure during a seismic event.

Seismic loads, types of bracing differing requirements as well as the general requirements for properly bracing ducts and pipes in accordance with the Seismic Manual will be covered through multiple examples.

A question and answer portion will address other common questions and concerns.

WHO SHOULD ATTEND?

Project Managers, Estimators, Designers, Building code officials, and anyone involved with seismically restraining ductwork.

Wednesday, January 13, 2010

@ PMC/SMACCA Office
10427 W. Lincoln Avenue #1600
Milwaukee, WI 53227
(p) 414/543-7622 (f) 414/543-7626
10:00 AM—11:30 AM
\$10/PMC & SMACCA members • \$15/non-members
Make checks payable to: PMSMCA

Company:	
□ PMC/SMACCA Member Firm (\$10/pp)	\Box Non member firm & Industry Fund Contributors (\$15/pp)
Attendee #1:	Attendee #2:
Phone #:	Email:

Cancellation Policy: No shows will be billed the full cost of the event. Cancellations must be received no later than 2 days prior to the event for a full refund.