

Present a Hands-On Professional Development Series Seminar:

Squirter® DTI Field Bolting Clinic

Presented by

Chris Curven

V.P. Field Bolting Specialist
Applied Bolting Technology

Mr. Curven is Vice President and the Head Field Technical Rep with Applied Bolting. Over the last 10 years, Chris has routinely consulted on bolting specifications for both engineering and construction firms worldwide and visits their sites to improve bolting performance and efficiencies.

Accreditation:

1.0 PDH for Engineers

Save the Date: **Thursday May 6, 2010**

Registration in advance is required:

Registration Deadline is Monday May 3rd

ABCD and STG members (PDH credit)	\$30
ABCD and STG members (no PDH credit)	\$25
Non-members (PDH credit)	\$35
Non-members (no PDH credit)	\$30

Schedule:

12:00	Registration
12:30	Lunch (Roma Buffet)
1:15	Program Begins
2:30	Program Ends

Location: The Italian American Community Center, 257 Washington Ave Extension, Albany, NY

Roma Buffet: Garden salad, cold cut platter, potato, pasta, tuna and fruit salads, baked ziti, chicken parmigiana, pastry & cookie tray.

REGISTRATION IS REQUIRED

Please reserve your place in advance by any of the following methods:

ASCE STG Seminars c/o

Cheryl DeMase at Greenman - Pedersen, Inc.
80 Wolf Road, Suite 300, Albany, NY 12205

Pre-Payment by check is preferred.

E-mail: cdemase@gpinet.com

Phone: (518) 453-9431

Fax: (518) 453-9458

A one hour hands-on presentation on the direct tension indicator washers manufactured in accordance with ASTM F959.

- Learn about the common constructability issues related to fully tensioned bolt installation.
- Learn the difference between torque and bolt tension.
- Learn how job-site bolt storage commonly affects bolt installation.
- Compare the standard and squirter type DTIs.
- Have an opportunity to tension bolts first-hand under normal preferred conditions, and under less than desirable but commonly encountered job site conditions.
- Review the standard methods of bolt installation and inspection per the Research Council on Structural Connections (RCSC) and NYSDOT.

