ACI 318 Appendix D

National Council of Structural Engineers Associations

Powers Fasteners "Lunch & Learn" Presentation

<u>Please join us...</u>for an informative & educational presentation regarding structural anchorage in concrete and masonry base materials.

Presentation Topics Include:

- Background on Powers Fasteners & anchor design literature
- What is "Cracked Concrete" anchoring?
- "Powers Design Assist" FREE design software

Help...dealing with

ACI 318 Appendix D

- Breakdown of new SD criteria/formula
- Introduction of/to new Powers anchor design software PDA
- <u>NEW</u> Strength Design anchoring systems, including select castin-place anchors
- Status of IBC/SD Compliance Reports

NCSEA STATE OF THE PARTY OF THE

This seminar qualifies for 1.25 PDH's (Professional Development Hours) Of Continuing Education:

NCSEA Diamond
Continuing Education
Program



This program has been accepted by the National Council of Structural Engineers Associations Diamond Review Program for 1.25 contact hours of continuing education. The NCSEA does not endorse products, methods or techniques. Opinions expressed in this program are not necessarily those of NCSEA.

Powers Fasteners has been a leader in the post-installed anchor and fastening industry for over **85** years. *Please join us* for a discussion on the latest in concrete anchoring and fastening solutions and technology.

Powers

2 Powers Lane Brewster, NY 10509 800-524-3244 www.powers.com

FASTENERS