

Sponosored by:

Coffee & Learn

Wednesday

March 24, 2021

(10:00 am – 11:30 am)

Fiberglass Crossarm Updates (UV Standards, Mechanical Standards, etc)

A presentation covering recent developments in evaluating fiberglass crossarms on a performance basis. Fiberglass crossarms improve reliability, reduce installation time, and support grid hardening initiatives. As many public power providers are finding, this can be achieved at a lower total cost of ownership because of a significantly longer service life relative to traditional crossarm materials.

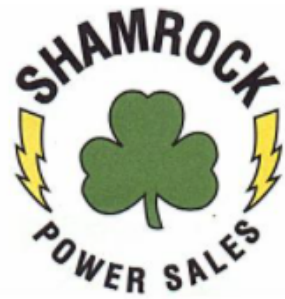
During our discussion, industry leading fiberglass crossarm supplier [PUPI](#) will:

- Review the increased reliability provided by an engineered crossarm material, to reduce costly maintenance and storm damage
- Discuss why line crews routinely request fiberglass centermount arms for their fast and easy installation vs. traditional braced wood designs
- Review newly applied standards for crossarms from a UV perspective (ASTM G154 Cycle 1).
- Review how fiberglass crossarms can support fire mitigation initiatives

Show destructive quality control testing of fiberglass crossarms

WHERE:

NEPPA Training Center
200 New Estate Road
Littleton, MA 01460



PLEASE RSVP TO:

Matt O'Brien at MOBrien@geotekinc.com

Microsoft Teams meeting

Join on your computer or mobile app

[Click here to join the meeting](#)

Or call in (audio only)

[+1 312-319-1423,11495218#](tel:+13123191423,11495218#)

United States, Chicago

Phone Conference ID: 114 952 18#