



Enecon North East News
Oct. 2015 | Vol 7. Issue 8



ENESEAL CR



ENESEAL HR



Volume 7 Issue 7
Carbon Fiber DuraWrap
Restores 60 year Old
Pump Casing



Volume 7 Issue 6
ENECON Protects
Electrical Equipment
Exposed to
Environmental Damage

**Enecon Corporation
Announces New High
Temperature Coatings**
Click to learn more
about **CeramAlloy HTP**
and **CeramAlloy HTL**



CeramAlloy HTP



CeramAlloy HTL

Northeastern U.S. Power Company Protects Switchgear Cabinet Roofs with ENESEAL

Client: Northeastern U.S. Power Company.

Problem: Aging switchgear cabinet roofs (constructed of galvanized sheet metal) were leaking at the seams and porcelain bushing penetrations.

Solution: After first removing the failing metal straps and rubber gaskets/seam covers, the entire roof was manually abraded. New 'coatable' roofing seam tape was applied to the open seams. ENESEAL CR was then applied as a 'primer' followed by two coats of ENESEAL HR.

Time to Completion: Each switchgear cabinet takes about 3 days to complete. Numerous cabinets have been completed at various locations for this power company.



**CONTACT US TODAY TO LEARN MORE ABOUT OUR
UNIQUE PRODUCTS AND SPECIALIZED PROJECT SERVICES**

58 Florida Street, Farmingdale, NY 11735
Telephone: 631-414-7818
Fax 631-414-7822
Email: solutions@eneconaps.com
Website: www.eneconaps.com