ELECON REVS



Northeastern U.S. Power Company Saves Concrete Electrical Tower Base with ENECRETE & ENESEAL

Problem: Electrical tower concrete base was crumbling

due to exposure to the elements.

Solution: Loose concrete was manually removed and

the base was enclosed with a wood former to re-build its shape. ENECRETE DuraFill was mixed with sand and pea gravel and then

poured into the former.

After removing the wood former ENECRETE DuraQuartz was used to fill in any imperfections to provide a smooth surface to the base.

ENESEAL CR was then applied to prevent corrosion where the steel meets the base as well as to give a clean, uniform look to the structure.













