

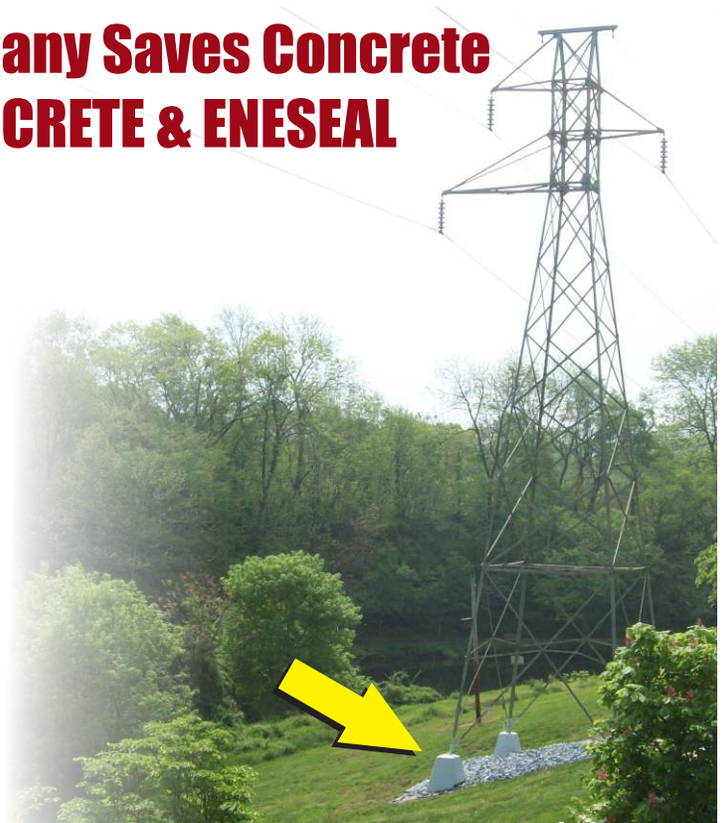
Northeastern U.S. Power Company Saves Concrete Electrical Tower Base with ENECRETE & ENESEAL

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.



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