

**Client:** Pennsylvania Power Plant

**Problem:** This badly corroded 30'L x 10'W x 12'H switchgear cabinet was vulnerable to leaks due to severe corrosion. Any water that leaked into the cabinet would possibly destroy critical electrical equipment inside.

**Solution:** The surface of the roof was ground and cleaned. A rust convertor was then applied and the roof's end caps were replaced. Two coats of ENESEAL CR were applied for corrosion protection. One coat of ENESEAL HR, to provide heat refraction properties, was applied to keep the equipment inside cool.

The exterior walls were also ground then wiped down with denatured alcohol, followed by three coats of ENESEAL CR.

## ENESEAL Solves Corrosion Problems on Critical Electrical Switchgear Cabinets in Western PA



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