ELECON REVS



ENESEAL CR Applied To Metal Storage Building Still Performs Since 2015

At a power sub-station in western PA, this metal storage building had severe corrosion issues. The substation engineers had to find a solution to protect the building as well as upgrade its appearance.

The entire exterior of the building and standing seam roof were prepared by grinding to remove loose corrosion and wiped down with denatured alcohol.

Two coats of ENESEAL CR, ENECON's corrosion resistant, flexible coating, were applied to the building, door and roof.

Despite hot summer temperatures, and frigid PA winters, the shed was still in service and looks as good as it did the day it was originally protected.





