## ELECON REVS



These large oil storage tanks located at a hydroelectric facility in Tennessee were in need of a new protective coating. The old lead-based paint was beginning to peel and surface corrosion was visible in certain areas.

Due to the safety risks associated with working with the surrounding highvoltage equipment, special temporary containment was constructed prior to the tanks' surface preparation. The old lead-based paint was removed by pressure washing and then properly disposed of.

Two coats of ENESEAL CR were then applied providing a highly durable, corrosion resistant, elastomeric 'skin'.

**Problem Solved.** 

## Tennessee Hydroelectric Plant Uses ENESEAL CR to Protect Oil Tanks



