

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 high-voltage 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



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