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Project: Secondary Containment Repair



The Problem

A power station floor and secondary containment area was severely eroded from pumps and tanks spilling sulfuric acid on the base and runoff areas.

The company was looking for an effective repair for the 27,000 sq ft area. In addition, they wanted a solution to provide the proper protection to prevent further damage.

Solution

The damaged concrete was broken up and removed. The damaged areas were rebuilt with new concrete. Then the area was primed with Uni-Tech MC Primer to ensure proper adhesion.

They applied two coats Chemi-Tech UC to the entire area. A two component, solvent free coating; Chemi-Tech UC provides an excellent for both steel and concrete surfaces subjected to aggressive acids, solvents and industrial chemicals. Where slip resistant surfaces were required an aggregate was scattered into the second coat.

The customer was very pleased to have an effective, long-term solution.



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