ELECON® NEVS



enectad SPS, CHEMCLAD SC, and CHEMCLAD XC Provide Chemical Protection for Concrete Containment Floor at Italian Power Company

Client: Italian Power Plant

Problem: 200 sq meter containment floor in chemical storage area had been previously protected with fiberglass covered by asphalt. The surface of the asphalt was blistering and chemicals were leaking onto exposed concrete causing damage to the concrete.

Solution: The fiberglass and asphalt were removed, the concrete was manually prepared and damaged areas were repaired with ENECLAD SPS. CHEMCLAD XC was used in the vicinity of sodium hypochlorite and 20 % sulfuric acid. CHEMCLAD SC was used on the remaining containment floor areas.

Cost: \$34,500 turn key project.











