ELECON REVIS









Russian Chemical Processing Facility Repairs Containment Area With ENECLAD, ENECRETE & CHEMCLAD

Client: Russian Chemical Processing Facility

Problem: Concrete in secondary containment areas for ammonia and sodium hydroxide storage tanks were deteriorating from corrosion due to exposure to these chemicals. The area spanned over 6,500 sq ft and the facility needed a cost effective, durable solution.

Solution: After preparing the area, all the missing concrete, cracks and holes were repaired with ENECRETE DuraQuartz. The entire area was then coated with ENECLAD CFS (Clear Floor Sealer). Finally, 2 coats of CHEMCLAD SC were applied to provide the chemical resistance this area was in need of.

<u>Cost:</u> The total cost of this project was just over \$31,000 USD.

