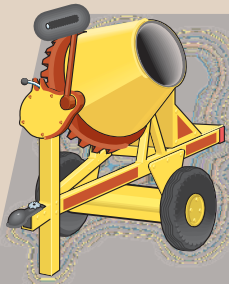


Cement Factory Diesel Fuel Containment Area Protected With ENECLAD



The original coating on this Florida cement factory diesel fuel containment area needed to be replaced because it had failed.

The plant engineer called upon his local ENECON Field Engineering Specialist to suggest a fast, cost effective and proven solution. He recommended that **ENECLAD FPS 2000** be used to protect the concrete since the FPS 2000 has excellent resistance to diesel fuel.

The area was grit blasted and then thoroughly power washed to remove the original coating plus any loose concrete. Acetone was then used to clean the entire surface.

ENECLAD CFS was first applied as a primer followed by two coats of **ENECLAD FPS 2000**.



ENECON Ibérica · C/ St. Gervasi de Cassoles, 96-98 entlo. 3^a · 08022 Barcelona
Telf: 93 211.15.30 · Fax: 93.253.11.31
Website: www.proenecon.com · Email: eneconib@proenecon.com