

Product Case History



GGPC South Africa

LOCATION: Amelia, LA, United States

DATE OF APPLICATION: November 2008

MARKET: Oil & Gas Upstream

OWNER: GGPC (African Oil Company)

PROJECT SIZE: Square Feet

AREA COATED: Exterior Coating System

SUBSTRATE: Steel

EXPOSURE: Exterior Weathering - severe industrial - seacoast and chemical environment

SURFACE PREP: SSPC-SP 7 (Brush Off Blast)

PRODUCTS: Carbomastic 615, Carbothane 134 HG

PROJECT DESCRIPTION:

This was a refurbish painting of an existing platform. The existing coating was tight but was very chalked. The surfaces were sweep blasted (SSPC-SP 7) to assure coating adhesion. Carbomastic 615 was applied to entire substrate area and topcoated with Carbothane 134 HG.

COATING SELECTION EXPLANATION:

Carbomastic 615 was used to spot prime the rusted and damaged areas which were blasted to an SSPC-SP 10 finish. The entire substrate received a coat of Carbomastic 615 and a final coat of Carbothane 134 HG.

GGPC South Africa

ADDITIONAL PHOTOS:









