

**Location:**

Amelia, LA

**Date of Application:**

November 2008

**Market:**

Oil and Gas (Offshore)

**Substrate:**

Steel

**Surface Prep:**

SSPC-SP 7 (Brush Off Blast)

**Exposure:**

Exterior Weathering - severe industrial  
- seacoast and chemical environment

**Square Feet:**

50000.0

## GGPC South Africa

**Area Coated: Exterior Coating**

- First Coat: Carbomastic 615 HS
- Second Coat: Carbothane 134 HG

**Project Description:**

This was a refurbish painting of an existing platform. The existing coating was tight but was very chalked. We decided to sweep blast (SSPC 7) to assure coating adhesion. 615HS was applied to entire substrate area and topcoated with 134HG.

**Coating Selection Explanation:**

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

**Additional Information:**

Both Bay Offshore and GGPC were satisfied with the performance of 615HS on this project. We were able to build dft's with the 615HS on the bare metal areas and seal the remaining areas for the application of the 134HG. The high build characteristics of the 615HS allowed us to eliminate the step downs which are usually prevalent in refurb projects.

