

# Product Case History

#### Location:

Selma, NC

# Date of Application:

July 2009

#### Market:

Pipelines & Terminals

#### Substrate:

Steel

#### Surface Prep:

Water Blast 3000-4000 PSI

## Exposure:

Exterior Weathering - moderate industrial exposure - chemical environment

# TransMontaigne Tank 7125 Rehabilitation

#### Area Coated: Exterior

First Coat: Carbomastic 15
Second Coat: Rustbond HB
Third Coat: Carbothane 134 HG

### Project Description:

Project entailed application of an overcoat coating system to refurbish the tank exterior shell and cone roof.

# Coating Selection Explanation:

Project entailed pressure washing existing coating & hand/power toool cleaning of existing corrosion/bare areas. The tank was spot primed with Carbomastic 15 followed by a full coat of Rustbond and Carbothane 134HG.



