PRODUCT CASE HISTORY

PROJECT DESCRIPTION:
Silos in chemical treatment area of waste water treatment plant. Silos are adjacent to dry chemical handling building and a waste water clarifier.

COATING SELECTION EXPLANATION:
Existing coating was exhibiting cracking and intercoat adhesion issues. Carbogurad 890 was selected as the primer to offer more chemical resistance than a conventional epoxy primer.

Bossier City Red River WWTP

LOCATION: Bossier City, LA, United States

DATE OF APPLICATION: August 2008

MARKET: Water & Wastewater

OWNER: City of Bossier

PROJECT SIZE: 10,000 Square Feet

AREA COATED: Exterior Coating

SUBSTRATE: Steel

EXPOSURE: Exterior Weathering - moderate industrial exposure - chemical environment

SURFACE PREP: SSPC-SP 6 (Commercial Blast)

PRODUCTS: Carboguard 890, Carbothane 134 HG
Bossier City Red River WWTP

ADDITIONAL PHOTOS: