

**Location:**

Eunice, LA

**Date of Application:**

September 2001

**Market:**

Power

**Substrate:**

Steel

**Surface Prep:**

SSPC-SP 10 (Near White Blast)

**Square Feet:**

10000.0

## Acadia Energy Center

**Area Coated: Interior Coating**

- First Coat: PLASITE 7156
- Second Coat: Carboguard 890

**Project Description:**

White coating in photo is Carboguard 890. Three coats of 890 were applied to plate metal, in the shop. The sections being erected in the photo make up the demineralized water mister of the turbine ductwork package. The internal coating is subjected to a continuous spray of demineralized water.

**Coating Selection Explanation:**

In one unit, due to application deficiencies in the shop applied coating, the original coating system was removed and replaced with Plasite 7156.

