

**Location:**  
EL PASO , TX

**Market:**  
Power

**Substrate:**  
Steel

**Surface Prep:**  
SSPC-SP 5 (White Metal Blast)

**Exposure:**  
Water Immersion - salt water or  
wastewater

## Newman Power Plant Tank #2 El Paso, TX (Demineralized water tank)

### **Area Coated: Tank Interior**

- First Coat: Carboguard 691

### **Project Description:**

Repaint Interior of Tank #2 for waste water immersion at Newman Power Center. Open the tank, pressure wash and prep for sand blasting. Sand Blast to SSPC-5 and prep tank for repaint.

### **Project Challenge:**

Getting the tank ready for coating. They have found multiple holes in the floor that had to be patched.

### **Coating Selection Explanation:**

Carboguard 691- Choose this product for its outstanding moisture tolerance during application, low temperature cure capability, and very fast cure and return back to service.

