

# **Project**

Renewal of the inside coating of storage tanks at the Airport in U.A.E. (United Arabian Emirates)

- Cylindric steeltanks with a diameter of ca. 15 meters.
- Uneven and pitting corroded bottom plates of the tanks.

# Repair specification

- Fill in and smooth pitting corrosion.
- Levelling the down grade of the bottom plates to assure a central drain in the middle.
- Apply electrostatic discharging coating system with high resistance against jet fuel which deflects possible electrostatic charges safely to the ground.



Storage tank for jet fuel

## **Technical solution**

- PROGUARD CN special filler, 100 % solvent-free.
- PROGUARD CN antistatic, an electrostatic dischargeable coating system which we developed
  for the storage of high flammable substances and allows the dissipation of electric charges. The
  conductivity is performed by high conductive nano-fibres, embedded in a ceramic filled polymer
  matrix.

### **Unique benefits**

- Long-term resistance against the storage fluid
- 1-coat system
- · Sprayable without preheating
- 100 % solvent-free
- High temperature resistance
- High mechanical strength
- Extreme abrasion resistance
- Excellent flexibility

# Substrate - Steel Surface Preparation: Cleanliness: SA 2,5 Roughness: 50 - 100 µm PROGUARD CN Series a.s. Application: 1 Layer with 600 µm Properties: - 100% Volume-Solids - Antistatic conductivity < 10<sup>6</sup> Ohm - High chemical resistance - Extreme high temperature resistance - Excellent abrasion resistance

Structure of coating system

# Are you planning a project?

We appreciate to give you technical advice for all issues and provide you the ultimative solution for all tanks and storage substances!