REPAIR OF INTERNAL COATINGS IN DEMI WATER LINE No. 3 (KATEX)

Client / Location:

Energy Industry, Czech Republic

Application Date:

May 2025 - September 2025

Products:

POLYGLASS PPA; CORROFILL VE; CORROGLASS LR 600 + MULTIAXIAL FIBREGLASS CLOTH 600 g/m²; POLYGLASS VEF

Coating systems:

NS-1A = 1 200 µm DFT (2 000 µm DFT for laminated areas)

Substrate:

Inner Surface of Dual-Chamber Tank; Carbon steel; 90 m²

Procedures:

- Removal of the original rubber protective layer
- Decontamination from dirt, oils, grease and salts
- Surface preparation to ISO 8501-1 with cleanliness Sa 2.5
- Application of primer POLYGLASS PPA
- Repair of defective areas COROFILL VE
- Application of lamination layer CORROGLASS LR 600 + Fibreglass Cloth 600 q/m²
- Application of corrosion barrier POLYGLASS VEF
- Application of flange seating surfaces POLYGLASS VE HA
- Quality assurance as per designed Inspection and Test Plan

Benefits:

CORROTECH ENGINEERING Ltd. provides highly professional services in the field of surface preparation and application of special coating systems for the most aggressive environments and various industrial equipment. POLYGLASS VE a vinyl ester system filled with glass flakes is an ideal choice for corrosion protection of potable water pipeline internals, which protects the steel substrate from corrosion affection for a long time period.















Corrocoat has been successfully fighting corrosion for over 45 years. It uses innovative mechanical engineering combined with anti-corrosion technology to provide long-term protection for both new and damaged equipment. Special composites with sophisticated technical methods solving many corrosion problems worldwide. With a focus on quality, procedures and materials are a proven cost-effective weapons that allows long-term victory in the fight against correction.

CORROTECH ENGINEERING Ltd. - exclusive distributor of CORROCOAT technology for Czech Republic Topolová1456, 434 01 Most, Czech Republic, Phone: +420 414 120 298, E-mail: info@corrotech.com www.corrocoat.com, www.corrocoat.com