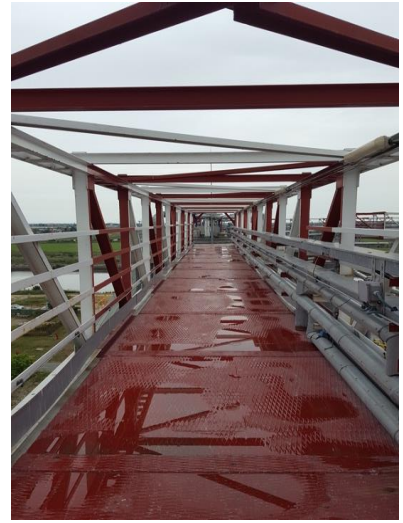


# Project Experience



## Project information – Veolia wastewater treatment plant

**Location:** Romania

**Project:** corrosion protection + decorative of steel eggs and concrete tower

### Surface Preparation: Eggs

Substrate steel

Hydro jetting 250 Bar, St3

### Surface Preparation. Concrete tower

Substrate concrete

Hydro jetting 250 Bar

### Coatings System

MCU-MIOZINC (full coat)

MCU-MIOMASTIC (Full coat)

MCU-ALUTOPCOAT

### Coatings System

MCU-TOPCOAT (base + art colours)

This “state of the Art” project from Veolia (French concern) was a combination of maintenance for long-term (>15 years) corrosion protection combined with Sustainability and a Societal goal for bringing “Industry” closer to the “public” by art.

The 1 component surface tolerant MCU Coatings system allowed a direct application on new replaced glossy galvanized plates on the shell, without sweep blast. The 1 component also allowed easy working for the artist who painted a story about a God of the sea angered by the polluted water.

If someone is interested in this type of protection + art for their projects, please contact us.