

SILOS – EWOS CHILE – CHILE

In June 2009, the company **EWOS CHILE Ltda.** decided to repair 4 of their galvanized silos ('Planta Coronel') that were affected by gases from combustion.

The customer decided to apply two layers of 60 µm **ZINGA** on the most critical areas (contact with gases) and one layer of 60 µm **ZINGA** on the back side in order to recharge the original galvanization and keep the cathodic protection.

The application started in September 2009.



Before **ZINGA** application



During **ZINGA** application



Inspection



After **ZINGA** application

System:

Surface preparation :

High pressure washing & sandblasting: SA 2,5 & Rz 75 µm

Most critical areas: ZINGA 2 x 60 µm DFD

Other areas: ZINGA 1 x 60 µm DFD