## **REFERENCES**

Ref: CZ-EL-PY-SLAVETICE-

-EN 05/02/03

1/1

www.zinga.eu

## TRANSFORMER STATION of SLAVETICE – CZECH REPUBLIC

ZINGA was used on the pylons of the Slavetice Transformer Station, to repair the Atmofix anti-corrosion protection.

ZINGA was applied basically on the inner surfaces between 2 metal plates. The problem was that the corrosion between the metal plates caused such pressure that the bolts broke. In most cases they applied ZINGA also on the outer surface of the metal plate. All other surfaces, that look black, are still covered with the old protection layer Atmofix. The application of ZINGA started in 2000 and was continued until 2002. These pictures were taken during an inspection in January 2003.





On some joints **ZINGA** is covered by the Czech paints HS-Elastcom or Rezdico. These paints were not intended as a protection but were used to obtain a similar colour as Atmofix.



or Rezdico (brown colour)

HS-Elastcom



Atmofix

System: ZINGA 2 x 40 μm DFT

