

refinery operators.

## **Application Bulletin**

## Oil & Gas Refinery – Corrosion Under Insulation (CUI)

Refinery processing units and pipeworks are insulated to minimize energy losses and improve plant safety. While the insulation is designed to be watertight, damage and condensation caused by thermal cycling can result in corrosion under the insulation and a costly maintenance issue for

## **The Oerlikon Metco Solution**

Protect steel pipeworks and processing units with Oerlikon Metco's thermal sprayed aluminum (TSA) corrosion protection solutions to combat CUI.

- Galvanically active TSA ensures protection of steel components
- Lasts 25 years or longer
- Easily and safely applied





Recommended Oerlikon Metco Products		More Information
MetcoShield	Packaged TSA solution to combat CUI	SF-0017
Metco Aluminum	Thermal spray wire material for long-lasting corrosion protection	DSM-0353
Roadrunner	Mobile combustion wire spray equipment	Combustion Wire Solutions

Information is subject to change without prior notice.