

REP-# 172



A refinery's gas washer for cleaning sour natural gas suffered from hard exposures and had massive corrosion damages in several areas. There appear high temperatures (140 °C), pressure (3 bar) and a line of chemicals (Amines MDEA, H2S, CO2, O2, various acids, ...). With MultiMetall's coating material Ceramium[®] CH / Hardener CH1 excellent results were achieved. Further details can be found here

www.metalexistence.com/gaswasher

MultiMetall

the MetalExistenceCompany®