



External Corrosion Repair 2" Ground to Air Terminal Pipe



Before; Severe External Corrosion



After; Corrosion Contained and Repaired

Situation: A Power Plant in north Houston experienced corrosion at the soil-to-air interface. The terminal piping which supplies natural gas to the Power Plant had multiple locations where piping coming up from the ground pitted and needed to be immediately repaired. Clock Spring® representatives quickly responded that day and determined that Contour was the safest and most suitable repair method for these anomalies.

Solution: A four separate layer Clock Spring Contour system was applied over the anomalies on a series of 4 different terminal pipes. Two Clock Spring representatives conducted the installation and repair. Contact Clock Spring® Co., L.P. for any further questions or details.

Clock Spring Co., L.P 14107 Interdrive West Houston, TX 77032
Tel: (281) 590-8491 Fax: (281) 590-9528 Sales@clockspring.com
www.clockspring.com