### **Case Study**



Viscotaq Viscous Elastic Wrapping (Viscopaste, Viscowrap HT, PVC & PU composite wrap) on Soil to Air Riser



## Viscotaq Viscous Elastic Wrapping (Viscopaste, Viscowrap HT, PVC & PU composite wrap) on Soil to Air Riser

Surface Preparation

Pineline suffered severe external of

Pipeline suffered severe external corrosion. Surface preparation up to St2



2 Viscotaq® Viscopaste Application

Apply Viscotaq® Viscopaste over the welded area and uneven surface.



3 Viscotaq® Viscowrap Application

Viscotaq® Viscowrap HT is applied by removing the release liner and placing adhesive side on the pipe. Initial wrap should be a straight circumference wrap. Once initial straight circumference wrap is completed, wrap with slight tension and a minimum 1/2" overlap.



4 Viscotaq® PVC Outerwrap Application

Outer Wrap should be wrapped with tension and a minimum of 50 % overlap. First wrap and termination wrap should be a straight circumference wrap



# Viscotaq Viscous Elastic Wrapping (Viscopaste, Viscowrap HT, PVC & PU composite wrap) on Soil to Air Riser

### 5 Viscotaq® PU Composite Wrap Application

As an additional mechanical protection, Viscotaq PU polyurethane layer with 66 % overlap over the PVC layer.



#### 6 UV Resistant Top Coat

The final layer has to be painted with a UV Resistant Top Coat.



**7** Design Criteria

Operating Pressure : 60 Bar

Temperature : Ambient

Defect Type : External corrosion

Size : 42"

Material : API 5L – X 60

Location : UAE