



**INSTALLATION DATE:** August 2022

**CUSTOMER:** Woodside Energy Trinidad

**INSTALLER:** Technical Integrated Services "TIS"

**LOCATION:**

Angostura Platform, Offshore  
Trinidad & Tobago

**LINES SIZES AND MATERIAL:**

2" SCH80, Carbon Steel

**SYSTEM MEDIUM:**

Diesel Transfer Line

**SPECIAL COMMENTS OR NOTES:**

Technical Integrated Services "TIS" which is a Pyplok® certified installation company had to repair multiple areas of corroded diesel transfer lines offshore on the operating Angostura Platform. Some of these lines were located in hard-to-access and over-water areas and where scaffolding was not possible. The piping was isolated short term but residual liquid would be present so welding was not an option. TIS utilized their rope access team along with Pyplok® to quickly and safely replace and re-connect the 2" SCH80 Carbon Steel pipes. Utilizing Pyplok® which does not create sparks or heat eliminated fire and explosion risks offshore while quickly connecting the pipes for a fast repair and minimal downtime.

# CASE STUDY



# Pyplok®

[pyplok.com](http://pyplok.com)

**CANADA:**  
+1 905.643.8823

**AUSTRIA:**  
+43 7243.51.200

**USA:**  
+1 724.473.0823

**SPAIN:**  
+34 91.813.50.50