

CASE STUDY



ExxonMobil

INSTALLATION DATE:
February 2024

END USER:
ExxonMobil Asia Pacific Pte. Ltd

LOCATION:
Jurong, Singapore

LINES SIZES AND MATERIAL:
3" NPS Carbon Steel

SYSTEM PARAMETERS:
100 PSI @200°F

SYSTEM MEDIUM:
Kerosene

SPECIAL COMMENTS OR NOTES:

Customer had corrosion in a section of 3" pipe being used for transfer of kerosene. Since the fluid in the pipe was highly flammable and the entire site had specific hot work restrictions, the pipe required a non-welded solution.

Pyplok® was selected for the repair due to the speed of installation and ability to seal on rough, old pipe surfaces in the presence of residual fluid. Removal of old pipe, erection of the new fabricated spool, and final tie-in using Pyplok® was executed safely and rapidly.





Pyplok[®]

pyplok.com

CANADA:
+1 905.643.8823

AUSTRIA:
+43 7243.51.200

USA:
+1 724.473.0823

SPAIN:
+34 91.813.50.50