



CENERGY
OFFSHORE

INSTALLATION DATE: 2018

CUSTOMER: Owens Corning Taloja Plant

INSTALLER: Cenergy Offshore Pvt.

LOCATION:

Taloja (Mumbai), India

PROJECT:

Binder and utility piping for 80,000-ton glass melter

LINES SIZES AND MATERIAL:

½", 1" and 2" NPS

Carbon steel and stainless steel

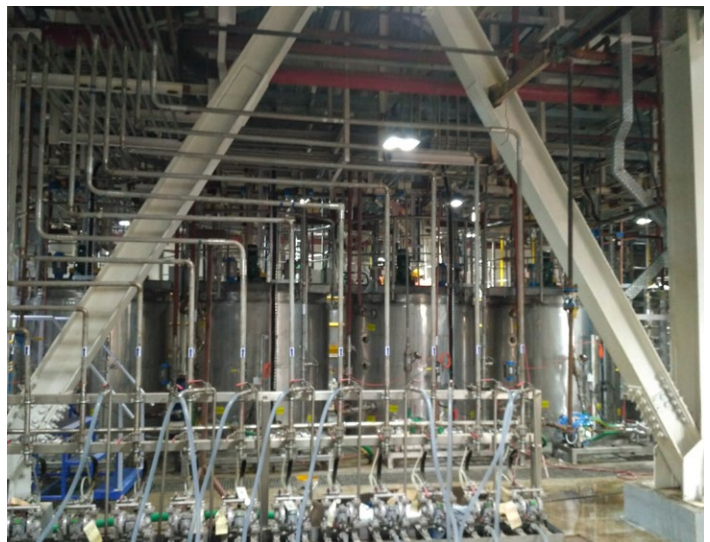
SPECIAL COMMENTS OR NOTES:

A local PYPLOK® partner, Cenergy Offshore Pvt, supplied and installed more than 2,000 PYPLOK® fittings on over 10,000 feet of utility and binder system piping. Due to a shortage of skilled welders and the risk of poor-quality welding resulting from a tight project completion timeline, Owens Corning needed a solution to install pipe quickly and reliably. One of the project managers on site had used PYPLOK® on a previous project in an American steel mill, and suggested this technology as an alternative to pipe welding. Product was supplied quickly and the PYPLOK® fittings were installed in half the time of comparable welded joints, ensuring the project was completed on time with no performance concerns.

CASE STUDY



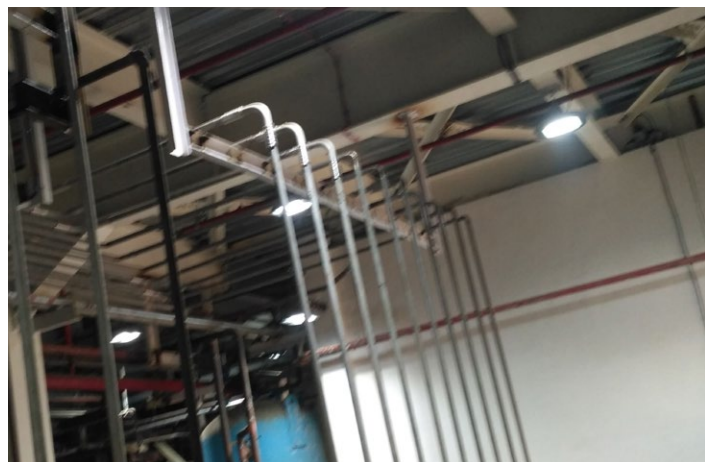
CENERGY
OFFSHORE



CASE STUDY



CENERGY
OFFSHORE



Pyplok[®]

pyplok.com

CANADA:
+1 905.643.8823

AUSTRIA:
+43 7243.51.200

USA:
+1 724.473.0823

SPAIN:
+34 91.813.50.50