





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

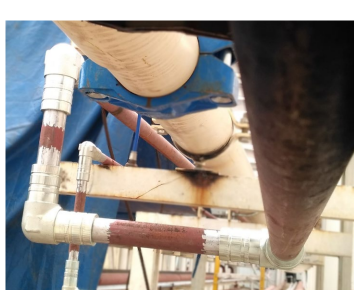
SPECIAL COMMENTS OR NOTES:

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.







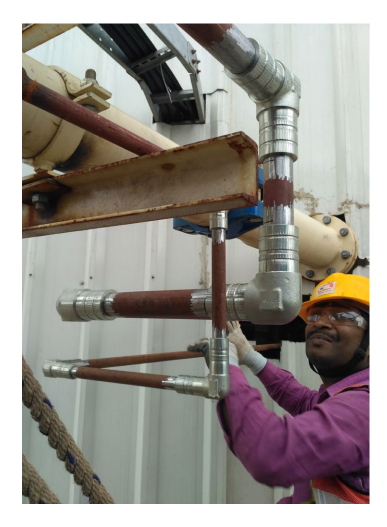






CASE STUDY













pyplok.com

CANADA: +1 905.643.8823

AUSTRIA: +43 7243.51.200

USA:

+1724.473.0823

SPAIN:

+34 91.813.50.50