

"WE NEEDED THIS YESETERDAY.."

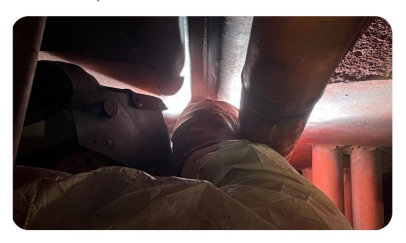
During the July 4th holiday weekend, Daily Thermetrics received a call from a Louisiana chemical plant with an urgent plea for help. Unit startup was scheduled to take place in a few days, but first 21 tubeskin thermocouples needed to be designed, installed, and inspected. With only tag numbers to start with, our team got to work to make the impossible happen.

TRULY 24/7 SUPPORT

On the morning of July 5th, our team worked directly with the site project engineer to gather heater data, design new thermocouples with proper routings and began production on the 21 TSTCs. At the same time, our field engineering services department mobilized a turnkey installation team to handle the entire installation scope at the plant location.

In just 24 hours, the Daily team fabricated 21 custom tubeskin thermocouples & our turnkey team was en route to complete the installation.

Work was completed in the heater within 3 days of getting the call for help & unit startup commenced without delays.



Tight Space? Not a problem for our team of expert TSTC welders

BY THE NUMBERS

Material

- 3,000 feet of MI Cable
- 168 weld clips
- 21 custom sensing tips
- 21 heater entry pieces

Turnkey Services

- 2 Project Managers
- 2 TSTC Welders
- 2 Inspectors
- 1 Field Technician

