



TES Remote Confined Space Monitoring System

Having Trouble Finding Personnel for your Turnaround?

Do you want to use Technology to improve safety and health on your turnaround?

Do you want to save time and money during your turnaround?

TES is offering the latest in Remote Confined Space Monitoring. Alongside TES's Fire Watch personnel, Bottle Watch personnel, Confined Space Attendants, Water Crew, and Light Laborers, this Remote Confined Space Monitoring technology will enhance your shutdown's and turnaround's safety and health performance.

TES's Remote Confined Space Monitoring System offers:

Two-way communication inside and outside the confined spaces

Gas detection in confined spaces

Badge tracking in and out of confined spaces

Thermo-cameras inside the confined spaces

Data analytics to improve your shutdown and turnaround performance

TES deploys our Remote Confined Space Monitoring System using a 2 to 12 ratio. This means two Technicians can monitor up to twelve confined spaces per shift. This technology approach can help offset up to 20 confined space attendants per deployment saving your site time and money.

Did you know that a significant amount of confined space incidents and near misses are undetected and are not investigated? TES's Remote Confined Space Monitoring System video records activities inside the confined space. If an incident occurs, the Remote Confined Space Monitoring System Technician can bookmark the issue and report the safety concern to the site designee. Furthermore, the video recording can be produced and used to aid in incident investigations.

TES uses the data analytics from the Remote Confined Space Monitoring System to drive safe production. The site designee can receive daily or weekly reports of the various company activities inside confined spaces. This data can be used to track performance of contract companies and can be used to assist in planning future similarly scope shutdowns and turnarounds.

Contact TES Today for more information about this solution to improve your site's safety and health, while saving time and money.



(504) 348-3098
(409) 333-4090



tesconsult.com

