



e-Mission[™] Suite provides a configurable digital ecosystem that is easily and quickly implemented, with minimum disruption in the field.

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Our mission is to achieve net zero by digitally identifying the root causes for greenhouse gas (GHG) emission sources, related process anomalies, and equipment integrity issues. This allows us to optimize facility management by moving from a reactive state to a preventative state through the creation of a digital twin.

Our mission to net zero = Digitize + Identify + Optimize





Thermal

e-Mission[™] Thermal is the next level of thermal optimization for your production facility. By providing automated control of existing heaters and coolers, we optimize how the facility is operated without any physical changes to the processing equipment. This simple and impactful digital solution reduces routine flaring and facility emissions by up to 60%.



Methane

e-Mission[™] Methane is a digital solution that will reduce methane emissions by capturing actual events and identifying assets at risk that may cause unintended incidents. The solution provides a centralized environment to understand all emission events at your facilities to decrease the abatement time for Leak Detection and Repair (LDAR) teams and reporting time to your organization.



Tank

e-Mission[™] Tank allows operators to minimize the risks associated with tank inventory management to deliver actionable product transfer insights. By leveraging facility process data, Tank utilizes cloud-based analytics and edge-based logic to deliver actionable interfaces for production facilities. This digital solution prevents losses in your inventory while reducing your facility emissions.

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VRU

e-Mission[™] VRU is an easy to implement digital solution for Vapor Recovery Unit (VRU) management. The system collects data directly from an existing VRU control system and is able to provide actionable insights aimed at preventing unplanned shut downs.

Scan here to find out more about our *⊘*-Mission[™] Suite



TechnipFMC 13460 Lockwood Rd Houston TX 77044 (281) 591-4000

TechnipFMC.com

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