

DRIVE SUSTAINABILITY, SAFETY, AND EMISSIONS REDUCTION WITH FLARE INTELLIGENCE AGENDA

MONDAY, JUNE 9

01.15 PM - 02.00 PM	Reporting and Navigating Emissions Management in Complex Operating Environments - 45 mins As regulatory expectations and stakeholder pressure intensify, emissions management is becoming a central operational concern. This session will explore the evolving landscape of emissions tracking, the practical challenges of aligning operational data with sustainability goals, and the methodologies for improving transparency and decision-making. Attendees will gain insight into how data accuracy, system integration, and cross-functional collaboration are shaping emissions strategies in asset-intensive industries.	Pawan Lal, VP LSS Americas Nisha Lathif, Vertical Leader Upstream Chris Jones, General Manager Marjorie Ochsner, Senior Product Manager Dennis McGarry, Director Field Services Engineering
02.15 PM - 03.00 PM	Transforming Flaring Management with Artificial Intelligence - 45 mins In this interactive session, we will delve into the significant challenge of routine flaring and its implications for your organization's Environmental, Social, and Governance (ESG) commitments, as well as the resultant wastage of valuable resources. We will explore how leveraging advanced AI-driven flare monitoring technologies can provide effective, scalable solutions to mitigate these challenges. Join us to learn how you can enhance your flaring management practices and align your operations with your sustainability objectives.	Vineet Lasrado, Solutions Offering Leader Ramesh Murugan Natarajan, Director Product Management
03.30 PM - 04.15 PM	Promigas' Commitment to Net Zero: Innovative Technologies for Methane Emission Management - 45 mins Promigas is targeting net zero emissions by 2040, focusing on sustainable practices. A key initiative is the pilot project for continuous methane emission monitoring at the Caracolí compressor station, the first in Latin America. Using Optical Gas Imaging (OGI) cameras and a network of sensors, this system provides real-time data for emissions estimates and rapid detection of leaks, helping Promigas's commitment to sustainability at Caracolí and future stations.	Neda Ahmadpour, Sr. Adv Appl/Sys Sales Engineer Svc National Executive
04.30 PM - 05.15 PM	Accurate Carbon Intensity and Mass Balance Reporting with Honeywell HFS+ - 45 mins Quantifying carbon intensity and achieving mass balance remains a technical challenge for many operators. This session will walk through best practices for emissions data reconciliation, highlight common pitfalls in manual calculations, and demonstrate how structured approaches and digital tools support more consistent and auditable reporting. The discussion will focus on real-world applications across industrial sectors subject to evolving climate disclosure standards.	Ramesh Murugan Natarajan, Director Product Management