

THE NET ZERO MANDATE: NAVIGATING ESG AND DECARBONIZATION IN A SHIFTING REGULATORY LANDSCAPE PRELIMINARY AGENDA

SAVE THE DATE: COMING SOON

Operationalizing Decarbonization: Aligning Compliance, Data & Operations

Decarbonization Reporting & Regulatory Impact:

Decarbonization reporting and management are evolving rapidly, especially across the EMEA region. This session will explore the implications of key regulatory frameworks, including the **EU Emissions Trading System (EU ETS)**, the **Carbon Border Adjustment Mechanism (CBAM)**, and the **EU Methane Regulation (2024/1787)**—on industrial operations and global supply chains.

Operationalizing Sustainability Goals:

As stakeholder expectations grow, decarbonization is becoming a core operational priority. The discussion will address the practical challenges of **aligning operational data with sustainability objectives**. We'll highlight strategies to help enhance **transparency, data accuracy, and cross-functional collaboration**. Participants will gain actionable insights into how **digital tools and integrated systems** can help drive a more effective decarbonization in asset-intensive industries

Modeling What Matters: Building Effective Decarbonization KPIs

Aligning Decarbonization with Operational Excellence:

This interactive, hands-on workshop will guide participants through the process of aligning **decarbonization goals and regulatory requirements** with **operational excellence**. Through real-world examples of **sustainability KPIs**, the session will demonstrate how these metrics can help influence **operational decisions, compliance, and long-term strategic planning**.

Attendees will participate in practical exercises designed to explore the impact of KPIs on **performance management and strategic alignment**. It'll emphasize the importance of tailoring KPI frameworks to address both **EMEA-specific regulatory demands** and **broader global sustainability expectations**.

From Decarbonization KPIs to Net Zero - How do we bridge the gap?

We will explore industrial decarbonization KPIs—from the C-suite to plant operations—through a few different lenses: **regulatory drivers, technological advancements, economic impact, and shareholder expectations**.

Using real-world examples, we'll illustrate how **sustainability KPIs**, when aligned with **Honeywell technologies and advisory services**, can help influence operational decisions, guide technology selection, and shape long-term business strategies.

- **Executive Outcome:** Participants will leave with a clear understanding of how to transform decarbonization concepts into **boardroom-ready, investment-grade projects** that align with corporate **ESG goals**.

Quantifying Carbon with Confidence and Accuracy: Best Practices in Emissions Reporting with HFS+

Enhancing Emissions Reporting with Digital Tools:

Quantifying **carbon intensity** and achieving **mass balance** remain persistent challenges for many operators. This session will use **Honeywell's HFS+ platform** as a practical example to explore **the best practices** in emissions data reconciliation and highlight common pitfalls associated with **manual reporting**.

Participants will learn how **structured methodologies** and **digital tools** can enable a more **consistent, transparent, and auditable** reporting processes.

Real-world applications from across the **EMEA region** and global industrial sectors will help showcase how organizations are adapting to increasingly rigorous **climate disclosure standards** and rising **investor expectations**.

Intelligent Emissions Control: Next- Generation Flaring Management Aligned with ESG Goals

Reducing Flaring with AI-Enabled Monitoring:

Routine flaring remains a significant challenge for industrial operators, affecting both **resource efficiency** and **Environmental, Social, and Governance (ESG)** performance. This interactive session will explore how advanced AI-enabled flare monitoring technologies are helping enable a more scalable, effective solution to help reduce flaring and associated emissions.

Participants will gain insights into how these innovations are being applied to help improve **operational efficiency** and advance **sustainability goals**.

Real-world success stories from across the **EMEA region** and global operations will help illustrate the **transformative role of AI** in modern flaring management.