

## **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 crossfunctional 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.

