

# Visual MESA Greenhouse Gas Emissions Management

Emissions management systems are becoming a required tool for monitoring, controlling, and reporting all greenhouse gas emissions. As a result, the process industry must be prepared to improve the integrity, discipline, and credibility of emissions data systems, while meeting minimum system requirements to operate.

Today, modern analytics, data gathering, and system sharing offer businesses real benefits. It goes beyond data and reporting when compared with informal tools of the past. These advanced technologies offer improved energy efficiency, increased data quality, reduced troubleshooting time, and increased ROI that lead to better cost/margin performance and better investment decisions.

**Worldwide Best-In-Class Solution** 

sites globally use the Visual MESA platform



# **Data Control and Reporting Systems Boost Business Performance**

We are very satisfied with the job performed by KBC on implementing this emissions management solution. The attention to detail and professional support was essential to achieve our goals.

# ~Brazilian refinery

# **New Practices and System Technology That Make Real Business Sense**

The Visual MESA<sup>®</sup> Greenhouse Gas Emissions Management (VM-GEM) solution integrates energy management and production accounting expertise to provide a unique way for managing emissions with reliable monitoring, effective optimization, and accurate accounting of greenhouse gas (GHG) emissions.

#### Compliance

Adopts regulations and adapts to the changes as needed.

#### Control

Monitors and analyzes processes to cut costs and emissions while optimizing operations.

#### Auditability

Tracks the entire life cycle of every piece of data used in GHG emissions accounting calculations.

#### Reliability

Generates accurate data to support decision-making.

#### Flexibility

Adheres to real-time, daily, weekly, monthly, and custom timelines.

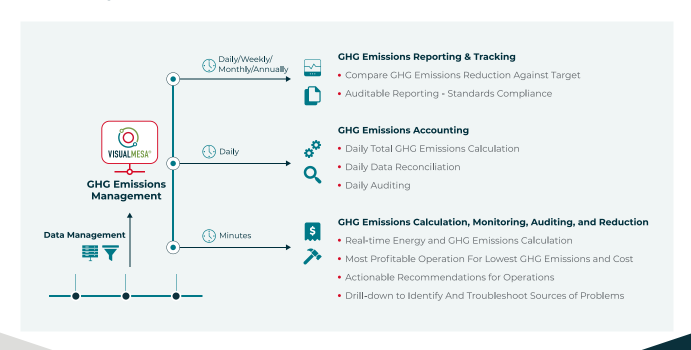
#### Standardization

Ensures everyone follows the same accounting and calculation rules.

# **Universal Approach**

An effective emissions management system is one that provides monitoring, optimization, and solid sound production accounting techniques in a single web platform. KBC's Visual MESA software has a vast experience providing best-in-class energy optimization and yield accounting solutions worldwide.

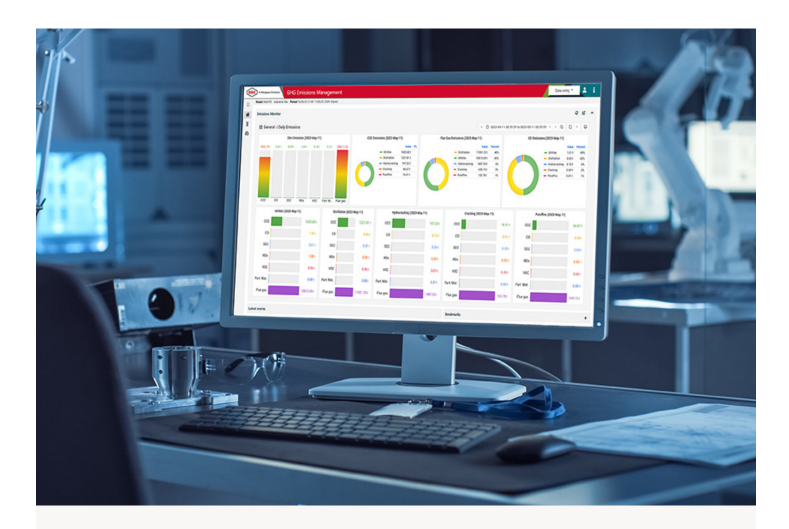
#### **Emissions Management**



Feature	Benefit
Emissions scope 1 & 2 tracking and reporting.  Scope 3 on data integration	Enhances transparency, trust, and reputation while exposing value chain hot spots, cost-cutting opportunities, and more
Tank evaporative emissions	Calculates key sources of scope 1 emissions that other systems rarely cover
Energy efficiency optimization and indicators	Reduces carbon emissions
Emissions management for various fuel sources	Tracks & records all energy sources - coal, NG, fuel gas, hydrogen, biomass, and biofuels - from one platform
Internal production & electric power consumption integration	Considers the grid's emission factor (relies on renewables, nuclear, or fossil fuels) & internal power generation (may account as carbon credits for reducing grid emissions)
Hydrogen management	Yields data on purchasing, manufacturing, selling, using and injection into fuel networks, which may differ based on source (natural gas or biofuels reforming with or without carbon capture, electrolysis)
Multi-objective optimization of energy system	Aims to reduce emissions while controlling cost. Integrates all subsystems, for all time spans, from real-time optimization to multi-period scheduling & planning
Emissions mitigation management	Reduces problems via real-time monitoring
Emissions accounting reporting	Ensures mandatory compliance, auditability and standardization functions
Metering system surveillance	Continuous improvement in emissions calculations via advanced data reconciliation & validation techniques
Accounting for bioprocessing or co-processing	Tracks products and consumed energy to the origin of feed
Certification support	Helps obtain certification in complex accounting for bioprocessing operations (e.g., "mass balance approach," ISCC plus)
Carbon intensity tracking	Produces information for net-zero carbon strategies







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