

Emissions Automation for the Energy Industry

The Enbase Emissions Automation System (EAS) drives both compliance and operations efficiency. Compliance efforts alone will cost most organizations dearly unless automated to remove the manual back-and-forth between business and environmental teams. With its operations-based approach and exclusive focus in the energy industry, the Enbase EAS represents a new paradigm in terms of efficient emissions compliance and automation.

The Enbase EAS is built on an operations, asset management and work order integration foundation, as these are the activities that are responsible for your company's emissions to begin with. The regulatory components of the EAS are woven into these core business activities, which means there is no manual intervention, monitoring or disconnect between day-to-day company operations and environmental compliance.



Enbase Emissions Automation System

The Enbase Emissions Automation System performs all of the calculations, maintenance, tracking, testing, alerting and reporting required by existing and evolving federal, local and international air emissions rules. It also ties directly into work order, ERP and asset management systems, as well as spreadsheets. This ensures that all day-to-day operations and financial data flow automatically into the Emissions Automation System for compliance purposes. With the Enbase EAS, compliance does not cost, it saves.

Key Benefits and Capabilities

- Built with and for the energy industry
- Addresses all HAP's, VOC's and GHG's
- Covers all CAA, NSPS, NESHAP, MACT, NAAQS and GHG Reporting requirements
- Vetted by operations experts, environmental scientist, regulatory experts and legal experts to ensure EPA / state agency compliance, as well as energy industry best practices
- Advanced, yet affordable web-based technology
- Includes all tracking, alerting and reporting
- Built-in analytics, knowledge sharing and document management tools

About Enbase

Enbase is a Houston, Texas-based technology company serving the energy and energy services industries. Founded in 2001 by computer scientists from Rice University, Enbase develops powerful, affordable technology solutions focused on operations, regulatory compliance and business analytics.

In addition to its inventory of web-based applications, Enbase provides technology services in the areas of process automation, mobile workforce automation, equipment reliability and application development.