

# Environmental Information Management: eGHG Enterprise Greenhouse Gas (GHG) Management



## FEATURES/COMPLIANCE

- Carbon Disclosure Project
- US 1605b Reporting
- The Climate Registry
- Sustainability Reporting (GRI-based)
- US Regional Greenhouse Gas Initiative (RGGI)
- Western Climate Initiative (WCI)
- Midwestern Greenhouse Gas Reduction Accord (MGGRA)
- California AB32
- US EPA Mandatory Reporting
- EU Emissions Trading Scheme
- Full integration with Google Maps and Google Earth
- Clean Air Act Compliant

## BENEFITS

- Consolidate** GHG data together in one system for all sites
- Save money** by eliminating software and hardware purchases and maintenance
- Improve data quality** with built-in validation checks
- Eliminate costly manual systems** through advanced automation

## REQUEST A DEMO

Sales: 650-960-1640

More Information:  
[sales@locustec.com](mailto:sales@locustec.com)

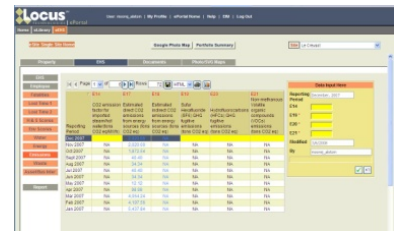
## Manage Your Carbon Footprint in One Place

Designed as a core Governance, Risk and Compliance (GRC) software system in the area of Environmental, Health and Safety management, Locus' eGHG brings an integrated solution to the market of Environmental Management Information Systems (EMIS). This web-based software helps manage compliance and reporting associated with both voluntary and regulatory programs. The software is designed to provide accurate, consistent GHG emissions data in accordance with WRI/WBCSD protocols. It provides the highest degree of auditability and verifiability. Input once, report many times is Locus' approach to GHG software: The software enables companies to manage multiple protocols, including all globally recognized protocols for tracking and reporting on GHG emissions, in an accurate, transparent and consistent manner. Locus eGHG replaces inefficient Excel-based tracking with best-in-class integrated modules and enterprise application integration to measure, manage and report GHGs under many different regulatory requirements. Locus is the only software vendor in the GHG space that is an approved GHG verifier under the California Air Resources Board (CARB). This demonstrates Locus' deep domain expertise and commitment to keeping on top of this ever-changing space.

## Main Features and Capabilities of eGHG

The software provides a system for tracking, managing and reporting on your greenhouse gas information across your entire enterprise, in multiple languages and according to multiple protocols. Some of features and functionalities include:

- ◆ Inventory Accounting - the software accounts for all major greenhouse gas types, with ability to do baseline, inventory, and project accounting.
- ◆ Consolidate environmental impact data into a single repository.
- ◆ Follow the WRI/WBCSD GHG Protocol accounting methodology for scopes 1, 2, & 3.
- ◆ Streamlined support for verification standards such as ISO 14064/65.
- ◆ Forecasting - the software lets you compare recent emissions to targets and forecast end-of-period performance as well as ability to do 'what if' GHG inventory forecasting.
- ◆ Report emissions by financial, equity, and/or operational control and instantly recalculate baseline emissions during organizational changes.
- ◆ Collect, update, and access emissions data using compartmentalized approach: Operational (facility, department, etc.); Geographic (city, state, region, etc.), Activity Type (emissions, offsets, scope, disaggregation, etc.)



## Powerful Reporting and Charting

eGHG includes powerful reporting and charting tools. Customizable dashboards let you assemble your complete GHG performance picture, including KPIs, emissions inventory trend charts, task status details, abatement project performance reports and more. Users can drill into data by location, business group, facility type and more. Results can be one click output in multiple formats including report-ready charts and HTML, PDF or Excel format.

## 100% On-Demand

According to Gartner, cloud computing is the wave of the future. eGHG is offered exclusively in Locus' ePortal via the Internet on a subscription basis for single sites or large portfolios. This provides both enterprise scalability and cost-elasticity; pay only for what you use! Furthermore, there is no hardware or software to install or maintain and it's easy to add other ePortal modules including content management and site information tracking.