



2024 WINNER OF THE TECHNOLOGY AWARD & PROJECT AWARD FROM THE ENVIRONMENTAL BUSINESS JOURNAL



TECHNOLOGY MERIT

Locus launched **three new applications** in 2024, partially to support the challenges posed by Corporate Sustainability Reporting Directive (CSRD) requirements.

Locus Sustainable Construction cloud software tracks the global warming potential (GWP) and quantities of every building material and calculates the carbon footprint of a construction project or the cumulative impacts of entire development portfolios. It is compatible with Environmental Product Declarations (EPDs), including those that will be produced during Phase 1 of the new U.S. EPA labeling program.

Locus Refrigerant Management cloud software generates exceedance alerts, facilitates leak detection, and automates response protocols, in addition to providing comprehensive tracking of fluorinated greenhouse gases (F-gases), chlorofluorocarbons (CFCs), hydrochlorofluorocarbons (HCFCs), and substitutes like hydrofluorocarbons (HFCs). The software empowers companies to manage complex refrigerant phasedowns with accuracy and confidence, ultimately avoiding excessive emissions.

Locus' Produced Water Management app offers an advanced and integrated platform for tracking, analyzing, and managing produced water across the oil and gas industry. The app ensures seamless data collection and reporting, aiding in compliance with stringent environmental regulations while optimizing water treatment and disposal processes. This comprehensive solution supports the oil and gas industry's commitment to responsible water stewardship, providing insights that drive better decision-making and sustainable practices in produced water management.



PROJECT MERIT

Locus received the Project Merit award for successful implementation of a **global waste management solution** for one of the **world's largest energy leaders**, further solidifying Locus's position as a trusted partner for environmental data management and compliance solutions. This underscores Locus's ability to deliver scalable, innovative solutions that meet the complex needs of a global energy leader. Locus also completed significant rollouts at two of the largest ports in the US. For both ports, Locus software is the linchpin for cross-functional sharing of data that influences distinct aspects of operations, including permit compliance, ESG disclosures, and clean construction.