

Empirical Energy Case Study

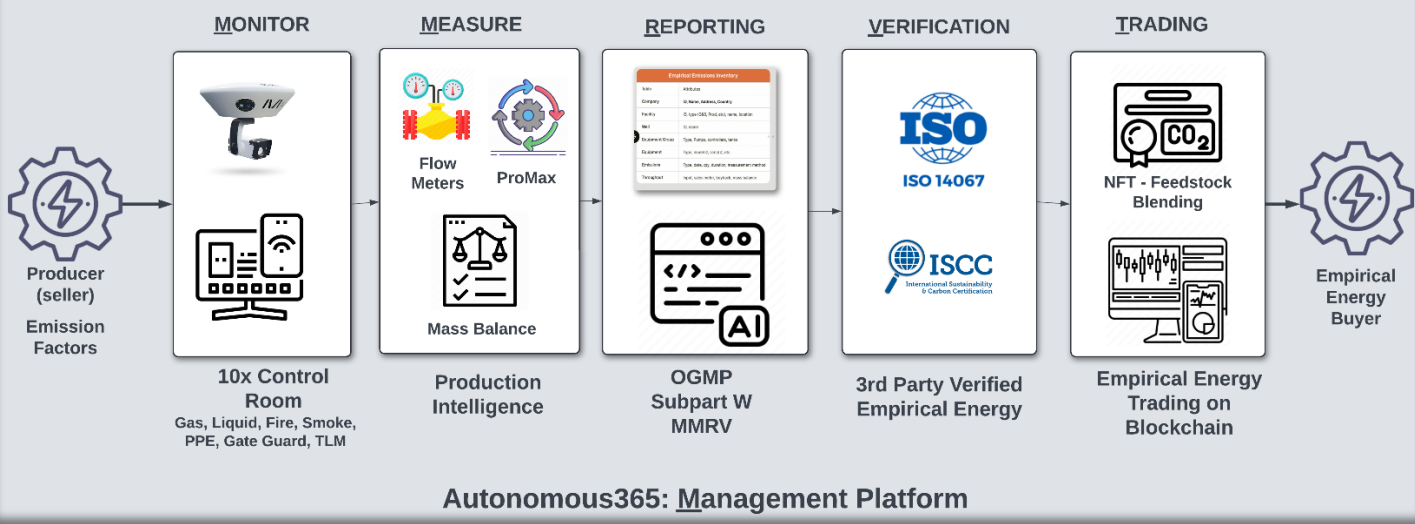
Challenges Between PureWest & Gunvor

Downstream Buyers Want Certified Bio-Methanol, Bio-Plastics, Blue Hydrogen, LCFS, Low-Cl LNG



SOLUTION

Transforming Emission Factors into Empirical Energy



The Future of Energy (monitoring, measurement, reporting & trading)

Empirical Energy Case Study

RESULTS

CleanConnect.ai

Visual Automation

ProveZero 

Deploy for Enhanced Capabilities



Regulatory Reporting

Automate and streamline **Regulatory Reporting**, ensuring compliance with the latest environmental standards and reducing administrative burdens

Carbon Accounting

Precise **Carbon Accounting** by integrating real-time data and rigorous measurement principles, supporting effective carbon management and transparency

Differentiated Gas

Enable **Differentiated Gas** with verified data on quality and emissions, allowing you to position them as premium offerings in the market

Defensible Emissions

Allow **Defensible Emissions** with robust measurement and blockchain verification, strengthening your position with regulators and stakeholders

Risk-based Monitoring

Use real-time data and analytics for **Risk-based Monitoring**, proactively identifying and addressing potential issues to minimize operational disruptions and compliance failures

Operational Innovation

Drive **Operational Innovation** by integrating advanced AI technology and automation, which improve efficiency and foster continuous improvement in your processes

We Are Looking for The Next Producer Who Wants a 10% Premium for Creating & Trading Empirical Gas

SCHEDULE YOUR DISCOVERY CALL

Contact: Mark Smith – mark@CleanConnect.ai to schedule a private strategy call and get your blueprint for transitioning from emission factors to empirical energy.

The Future of Energy (monitoring, measurement, reporting & trading)