

What is OEC?

The OEC is suitable for controlling non-scheduled peakers, semi-scheduled wind farms and solar PV + battery installations. Intelligent algorithms use real time electricity and gas data to optimise dispatch, bidding, maintenance and equipment life as appropriate.



Cloud-based decision-making



Algorithmic dispatch



Optimal bidding



Reduced maintenance



Detailed reporting





Market Monitoring

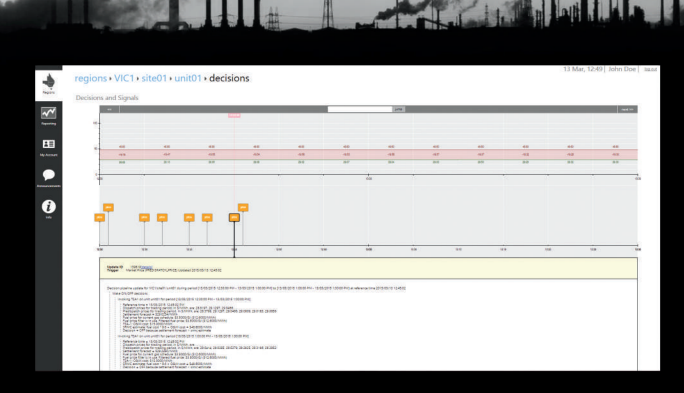
Market Price Alerts

Real-Time Reports

Automatic Plant Control

TEST DRIVE **OPTIMAL ENERGY CONTROLLER** TODAY.





Automatic Plant Control

- · Integrates with SCADA systems
- · Transparent decision-making process and thorough logging
- User override as backup

Monitor Market Prices in Real-Time

- · Constantly updated electricity and gas prices
- · Historical, current and forecast prices
- · Easily compare your SRMC to market prices

Email & SMS Alerts



- Keeps you constantly up to date with OEC operation
- · Easily subscribe to key market and decision-making alerts
- · Customisable message format

Customisable Trading Strategies



- Highly configurable set of Trading Strategy Algorithms
- · Mix and match strategies with calendar
- More sophisticated strategies are being developed

Real-Time Reporting



- Live-updated reports on Market Prices, P&L, and more
- Easily develop and run custom reports
- · Export report data to Excel

TEST DRIVE **OPTIMAL ENERGY CONTROLLER** TODAY.

