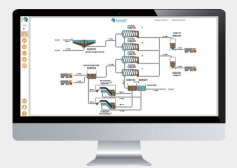


Aquasuite[®] MINE optimises the capacity of your sludge line for maximum biogas production, higher dewatering and reduced chemical use.

Aquasuite® MINE has been designed to optimise your sludge logistics and treatment. It provides you with the opportunity to maximise your sludge line for a higher production of biogas, and a reduction of sludge disposal, chemical use and PE consumption. It offers you overall control of your sludge system through self-learning, predictive controls and real-time monitoring. This ensures optimal sludge buffering and transport, along with an improved dewatering and digestion process.

Aquasuite® MINE uses the wealth of data it collects to understand and control the sludge supply and sludge stock, to provide a reliable, consistent sludge feed. This in turn optimises the capacity of your sludge line, resulting in an overall improved performance.





Benefits of Aquasuite® MINE

- Increases biogas production by up to 5%
- Reduces sludge production by up to 15%
- Reduces chemical consumption
- Minimises operational effort
- Self-learning autonomous control
- Management of external sludge buffers and transport



Five products integrated in a single solution to provide clean water, treat wastewater and optimise biosolids



Other products in the Aquasuite® platform include

- OPIR for water production & distribution
- **BURST** for leak detection & localisation
- FLOW for sewage network & pumping stations
- **PURE** for wastewater treatment

Visit www.aquasuite.ai for more information

About Aquasuite®

Aquasuite® is the ultimate monitoring and control software platform for the water and wastewater sector that combines supply and demand prediction software with smart automation controls.

This proven platform, with over a hundred connected water systems around the world, is modular, flexible and has a user-friendly web interface.

Aquasuite® interfaces with virtually all Scada, PLC and process databases in the water industry.

Get in touch and meet us

Tom Woolley

Business Development Director, UK +44 7919 227332 tom.woolley@rhdhv.com