

SIQENS Remote Monitoring

Keeping your energy system always in view

Through our online platform, you have worldwide access to your SIQENS fuel cell. Even in the most remote locations you will never lose sight of the performance of your energy system. Via web browser, you can access and evaluate numerous system data such as tank level and battery voltage.

Automated notifications will inform you directly – for example when the system runs low on fuel. As a preventative measure, the SIQENS service team monitors the status and the most important parameters of all your devices.

Independence in every aspect

We replace conventional generators with our patented fuel cell technology. The hydrogen required for energy generation is derived from liquid methanol – a low-cost energy carrier that is globally available on an industrial scale. You and your customers benefit from easy handling, minimal maintenance requirements and low fuel consumption – while contributing directly to the worldwide reduction of carbon emissions. Using renewable methanol allows for a carbon-neutral operation and provides a path towards independence from fossil fuels. In short: a sustainable and economical solution that meets the challenges of the 21st century.

SI@=NS



independent.

Everything in view with SIQENS remote monitoring

reliable.

Energy supply throughout the entire year



simple. Easy operation and

continuous service

replacing diesel generators. with SIQENS fuel cells.