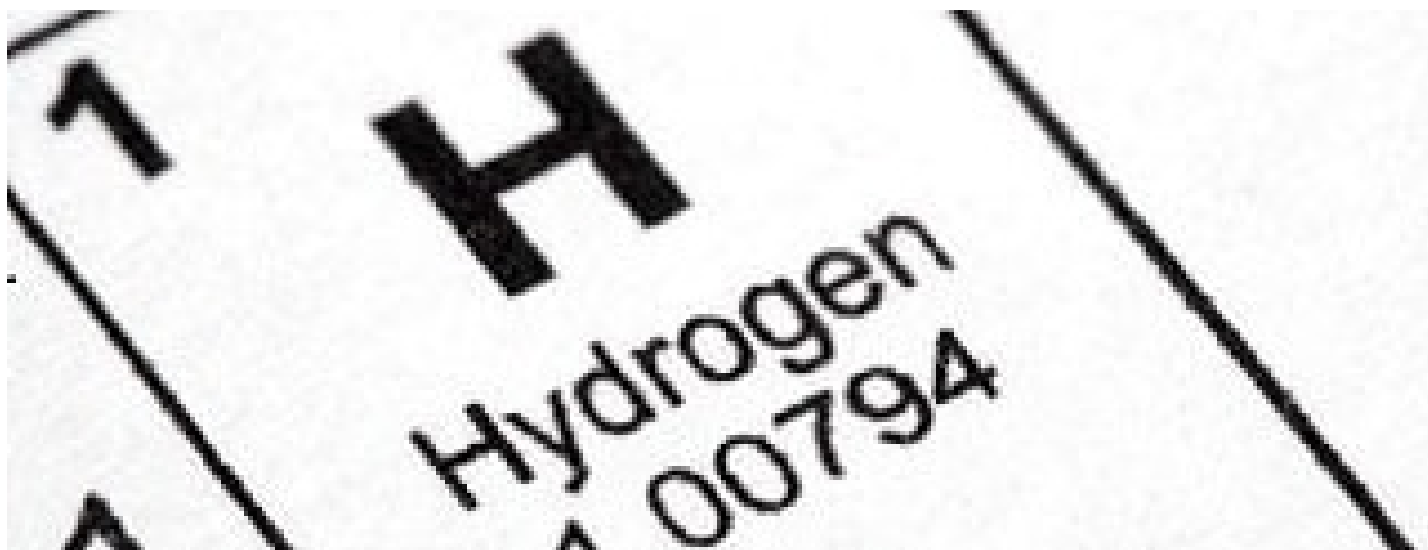


Energy Analytics



Kiwa is trusted by government, energy suppliers and trade bodies to create and analyse datasets, large or small, and report our findings in a robust and transparent manner.

We have designed and built several data collection systems for energy technologies such as Wind turbines, biomass systems, R/D explosive environments, Energy field trials, using mobile-friendly surveys and a web-based portal, allowing remote/home workers to use their existing devices to securely record data, reducing cost and accelerating implementation

Kiwa has been commissioned by government, regulators, energy suppliers and low-carbon device manufacturers to accurately model the performance and assess the feasibility of energy technologies.

We specialise in remote monitoring of energy consumption in field trials and can provide a complete data collection and processing service using complex algorithms to make data interpretation simple and useful.

More about our [Energy Analytics](#) Services

Read our project case studies: [H100](#), [Levenmouth](#), [HyHouse](#) and [Gas Quality in Oban](#)

Kiwa N.V.

Sir Winston Churchill-laan 273
2288 EA Rijswijk
P.O. Box 70
2280 AB Rijswijk
info@kiwa.nl