

udomi – Fuel Cell News April 2007

Fuel cell systems and components

EFOY-Online (GSM-2)

EFOY fuel cell systems are often used to provide power for traffic control, measuring stations, video cameras etc. in remote locations. Therefore reliability and long service intervals are important.

EFOY-Online is perfectly suited to monitor and control EFOY fuel cell systems in remote locations with GSM coverage. Installation is easy. Just connect the GSM-2 module with the Data Interface of the EFOY unit, insert a SIM card and the EFOY unit will automatically connect with the udomi-m2m-portal (machine to machine). Using your standard webbrowser you then can monitor and control the EFOY fuel cell. In case of low fuel level or an error, the system will automatically inform your service personnel via SMS and/or Email. In case of an error it is possible to communicate with the EFOY via the udomi-m2m-portal. This increases reliability and saves time and money.

- Monitoring and control of EFOY fuel cell via Webbrowser
- Sends SMS/Email automatically when fuel level is low or system error occurs
- Errors can be diagnosed and fixed online (in most cases it is not required to send service personal to fuel cell location)
- EFOY fuel cell can be reconfigured online
- Monthly communication traffic (GPRS) is typically below 1M

More at <http://www.udomi.de/products/fuelcellsystems-e.html>



udomi-m2m-portal

Demo access at:

www.m2mgate.de/udomi/

user: demo

password: udomi



GSM-2 (GPRS Modem)

All prices are net prices plus VAT and shipping

Please find more information at www.udomi.de/home/home-e.html