

Paternoster Elevator Pitch, Vienna

„Junge Industrie“ and „WhatAVenture“ have invited 13 startup-companies, selected from numerous businesses, to an exceptional Greentech event. The companies presented their business concept to senior officials from the Austrian industry during a 4 minute pitch, in a Paternoster lift. The House of Industry, Vienna offered an exclusive matching setting for this very special event.



(c) IV/Markus Prantl

Sigens was one of the handpicked companies. Volker Harbusch and Thomas Esser presented our business model as well as the innovative technology to the captivated audience. They held very promising meetings with investors and met several potential customers. Together they developed new exciting concepts for future Ecoport 800 applications. For further information about this event, please follow this link:

www.whataventure.com/events/pitchipaternoster/2017/

Bio-methanol – the regenerative fuel for the future

Did you know?

- Ecoport 800 is the only fuel cell which can be used with bio-methanol, as well as with all existing levels of quality of methanol complying with the IMPCA standards.
- Ecoport 800 is a modest but very efficient package! It doesn't require methanol of high purity for reliable operations, which facilitates the fuel cell logistics all over the world.
- Bio-methanol is the regenerative fuel for the future. It is produced from biomass, industrial organic waste streams, or even from hydrogen electrolysis through a geothermal procedure. Siqens will deliver bio-methanol to its customers, on demand – enabling them a CO₂-free production.

Intersolar 2017 – 31st May to 2nd June 2017, Munich



The Ecoport 800 fuel cell is the perfect addition to off-grid systems. It is ideally suited for hybrid use with a photovoltaic installation ensuring a reliable energy supply.

We are very happy to be present at Intersolar in Munich again this year! Visit us in **Hall A3 – Booth 133!** We will be delighted to present you with our pre-series model as well as its fields of application.

Contact Ms. Fischer at marketing@siqens.de and get a **free entry ticket**.

About Siquens

Siquens is a German start-up which provides self-sufficient energy systems. The company combines solar power and batteries with a small fuel cell to achieve total self-sufficiency. Siquens developed the fuel cell, which bridges the gap between solar or wind energy provision. After carrying out substantiated research and development and multiple field tests, the company is now preparing to enter the market.

In 2012, Siquens received the f-cell award for its new technological approach to fuel cell technology. In the spring of

2015, Siqens was chosen by a European Union commission of experts, as one of very few German companies, as a recipient of the 'Horizon 2020/SME Instrument' funding programme. With this programme, the EU honours leading innovators and financially supports the development of excellent technical innovations into marketable products.