

EH GROUP's Innovative Fuel Cell Technology Awarded SOLAR IMPULSE EFFICIENT SOLUTION Label

Saturday 2 May, 2020

EH Group Engineering AG is pleased to announce that its' innovative 'Compact, lightweight & cheap Hydrogen Fuel Cell' has been named a SOLAR IMPULSE EFFICIENT SOLUTION.

One of the first Labels for positive impact businesses bringing together protection of nature and financial viability through a strict assessment process made by a pool of independent experts. In collaboration with renowned institutions, Solutions applying to the Label must go through a neutral and certified methodology based on the 5 following criteria embodied in three themes of

Feasibility, Environmental Impact and Profitability:

1. Credibility of Concept
2. Scalability
3. Environmental benefits
4. Client's economic incentive
5. Seller's profitability

"Leveraging on from its historic flight around the world, the Solar Impulse Foundation and its visionary founder Bertrand Piccard have created the benchmark label for sustainable economic and ecological technologies. The bar to achieve it has been set very high, with a comprehensive and in-depth assessment of our technology and its potential. We are very pleased and honoured to have our innovative fuel cell technology recognised as one of their Efficient Solutions.", says Christopher Brandon, Co-Founder of EH Group.

EH Group Engineering AG

– Founded in 2017 and based near Lausanne, Switzerland. It is focused on the design, development and production of an innovative fuel cell technology. In addition, EH Group provides engineering services relating to hydrogen mobility and stationary projects, as well as innovative technology for the production of hydrogen.

SOLAR IMPULSE FOUNDATION - Efficient solutions for a clean economic growth. Following the success of the first solar flight around the world, Bertrand Piccard (@bertrandpiccard) and the Solar Impulse Foundation (@solarimpulse) has launched the second phase of their action: selecting #1000solutions that can protect the environment in a profitable way, and bringing them to decision makers to help them adopt more ambitious environmental targets and energy policies.

<https://solarimpulse.com/>

For further information please, visit www.ehgroup.ch or contact us at info@ehgroup.ch.

Media:



Related Sectors:

Business & Finance ::
Environment & Nature ::
Manufacturing, Engineering & Energy ::

Related Keywords:

Hydrogen :: Fuel Cell :: Hydrogen Fuel Cell :: PEMFC :: Solar Impulse :: Energy Transition :: Fuel Cell Mobility :: Solar Impulse Foundation :: Switzerland ::

Scan Me:



Company Contact:

—

[EH Group Engineering AG](#)

T. +41 79 585 3000

E. cbrandon@ehgroup.ch

W. <https://www.ehgroup.ch>

Additional Contact(s):

Christopher Brandon

[View Online](#)

Additional Assets:

Newsroom: Visit our Newsroom for all the latest stories:

<https://www.ehgroupengineering.pressat.co.uk>