



Fronius International GmbH

Froniusplatz 1

4600 Wels, Austria

www.fronius.com

To:

Secretary General & CEO

HYDROGEN GLOBAL



21.10.2020

Subject: HYDROGEN GLOBAL – Letter of Voluntary Commitment

Dear Secretary General,

I am pleased to confirm that Fronius International GmbH supports the Hydrogen Global Charter. Whilst we understand **that this charter is not legally binding**, we champion this effort. It is critically important for the business community, policy makers, innovators and investors to understand the importance of supply diversity in our pursuit toward mitigating the negative impacts of climate change notably through green (renewable) hydrogen.

Fronius International GmbH will make a clear statement of this commitment to its stakeholders and the general public.

24 hours of sun is the vision of a world in which we cover 100% of our energy requirements using renewable sources. The energy produced in this way is available in a sufficient quantity to everyone, anywhere and at any time. Solar energy, wind energy and hydroelectric power form the basis of the 24 hours of sun energy supply. Solar energy in particular is available globally in limitless quantities and is therefore ideally suited to decentralised electricity generation and heat supply. Using solar energy, a reliable, clean, independent and sustainable energy supply can be provided at any time, everywhere. Solar energy is therefore the cornerstone of the future of energy, 24 hours of sun. In combination with other renewable energy sources, it represents a long-term alternative to generating power from fossil fuels, which are limited in their availability. At the same time, it is the safer and cleaner option compared to nuclear power. Users can either use the power generated from sunlight for self-consumption, feed it into the public grid or store it temporarily in different ways.

Green hydrogen represents both a sustainable alternative to fossil fuels for mobility and a potential long-term storage solution for renewable energy. It's with this conviction that we have been researching and developing hydrogen solutions for two decades to become the innovation leader in solar hydrogen.



FRONIUS SOLHUB – GREEN HYDROGEN WITH SOLAR ENERGY

The Fronius Solhub is the system solution for generating, storing, distributing and reconverting green hydrogen from solar energy. This innovative system provides municipalities, businesses and industrial companies with a sustainable mobility and energy solution.

We commit to annually submitting our progress with green hydrogen solutions to the World Energy Council.

Together we can work to enable a better, faster and successful energy transitions.

Kind regards,

Martin Hackl

Global Director Business Unit Solar Energy Sales & Marketing

Thomas Rührlinger

Business Development Hydrogen Solutions