

Newsletter

June 2022

Inside This Issue

- 1 **Message from the President**
- 2 **Solenco – Outdoor installations**
- 3 **Upcoming Initiatives**

Title

Solar Energy, 24 hours, even in winter. On or off-grid. Based on Hydrogen Technology

Duration

April 2020 – December 2022

Main objectives

Manufacturing and Commercialisation of Solenco Powerbox

Dear Reader

We are pleased to present you the thirteenth Solenco Power Newsletter from June 2022.

With the project's Newsletter you receive the latest information about the European Project SOLENCO and its main objective "The Solenco Powerbox", Manufacturing and Commercial roll-out.

Further, we will keep you up to date about the Project Activities and initiatives related to Solenco.

In the thirteenth issue of Solenco Power's Newsletter, we announce our latest field installation.

For more information and news about Solenco, please visit our website:

<https://www.solencopower.com/>

We hope you will enjoy reading this thirteenth issue.

Your feedback and comments are always welcome!

Message from the President



During this April – May 2022 period, we proudly announce the commissioning of a new installation located at Vives University of Applied Science, Belgium.

With this installation, we mature the deployment of our systems in containerized solutions for outdoor applications.



Solenco – Outdoor installations

“Our goal is to provide each and every single real estate with a green and affordable solution allowing to minimize gas and electricity bills of their users, while driving sustainable world electrification by the mass uptake of wind and solar PV.”

**Dr. Hugo Vandendorre
Founder & CEO**

Supported by the increasing number of enquiries for outdoor hydrogen storage solutions, the team of Solenco has emphasized this development.

On the 28th of April, Solenco Power has accomplished a new milestone with the commissioning of the first containerized solution of our hydrogen storage systems. This achievement was hosted by Vives University of Applied Science (Belgium) – where the installation is located – during their Hydrogen Technology Event.

The system generates and stores hydrogen with pressure up to 300 bar in a solution that fits in a 10ft container.



Below a picture taken during the launch of our installation, with on the left Bart Biebuyck, Executive Director of Clean Hydrogen Partnership, and on the right Solenco's founder and CEO Hugo Vandendorre.



Upcoming Initiatives

In the next Newsletter we will update you with our dissemination activities and conference nominations.



The Solenco Project is funded by the European Union's Horizon 2020 research and innovation programme under grant agreement N° 946442