

Newsletter

July 2020

Inside This Issue

- 1 **Message from the President**
- 2 **New Hires**
- 3 **Upcoming Initiatives**

Title

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

Duration

April 2020 – March 2022

Main objectives

Manufacturing and
Commercialisation of Solenco
Powerbox

Dear Reader

We are pleased to present you the second Solenco Power Newsletter from July 2020.

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 second issue of Solenco Power's Newsletter, we are pleased to introduce to you the project itself and present you our actual team, responsible for the execution of the Project.

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

<http://solencopower.com>

We hope you will enjoy reading this second issue.

Your feedback and comments are always welcome!

Message from the President

During this June – July 2020 period, the COVID-19 forced us to intensify home work and slow down travel by plane.

Microsoft teams helped us both for team meetings and for 1:1 communication.

The Solenco group succeeded in integrating the Solenco Powerbox as well as the compressor/storage elements in one 5ft sea container.

This new version of the Solenco Powerbox is introduced as the "Garden type" in addition to the already existing "Home type" product.



New Hires

Three young engineers came to join Solenco's team recently.



“Solenco Powerbox for the Mass uptake of Renewable Energy”

Dr. Hugo Vandendorpe
Founder & CEO

From left to right:

Jan De Cock, responsible for design and operation of assembly line

Dimas De Ridder, technical assistance assembly line

Niels De Smet, responsible for regulatory requirements and implementation of quality management



Solenco Powerbox™
Garden Type

Coaches

To support Solenco's success, three coaches will provide advice:

Jyrki Poysti



<https://www.linkedin.com/in/jyrki-poysti-b9b3434/>

Graeme Haskett



<https://www.linkedin.com/in/graemehaskett/>

David Hart



<https://www.linkedin.com/in/davidharte4tech/>

Upcoming Initiatives

Since the Solenco Powerbox has an enormous appeal to the market, it is of utmost importance that a production line is set up based on 4.0 manufacturing technology.



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