

Newsletter

December 2020

Dear Reader

We are pleased to present you the fourth Solenco Power Newsletter from December 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 fourth issue of Solenco Power's Newsletter, we are pleased to inform you about our manufacturing plan.

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

<http://solencopower.com>

We hope you will enjoy reading this fourth issue.

Your feedback and comments are always welcome!

Message from the President

During this October – November 2020 period, we focussed on setting up a manufacturing line for 1000 Powerboxes.

Since it one of our goal's to become a one stop shop (providing the solar PV as well as the storage device), we started in-depth discussions with a potential commercial partner who is already for decades active BeNeLux in the PV Solar as well as Heat Pump business.



Inside This Issue

- 1 **Message from the President**
- 2 **Manufacturing line**
- 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

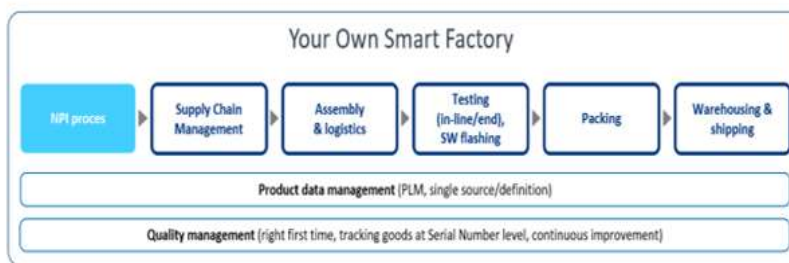


Manufacturing line: 1.000 Powerboxes/yr

“We cannot change our energy system in one stroke, but with the right strategy we can gradually bring an evolution in the way we store our energy and heat our homes and buildings.”

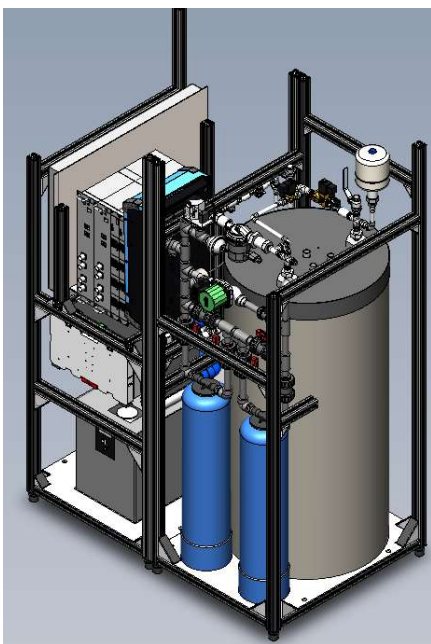
Dr. Hugo Vandendorre
Founder & CEO

Experiencing the growing interest from potential customers to become independent from the energy providers, we were driven to set up a manufacturing line with a capacity of at least 1.000 units per year.



We decided to go for the latest Industry 4.0 technology.

Therefore, we had to detailing the design of the Solenco Powerbox for assembly. Also documenting the supply chain was important as well as developing the optimal production and assembly process.



Upcoming Initiatives

In the next Newsletter we will share more detail about our commercial partnership.

