

Certified solution for zero injection for self-consumption plants in Spain

Solar-Log GmbH has initiated a collaboration with Real Energy Systems true to our motto 'We Create Connections' and to our goal to improve the range of products and services we offer on the photo-voltaic market in Spain. This collaboration will enable us to provide the company with a solution that solves the problems of installations in which customers require a certified project in pursuit of zero injection for self-consumption plants in accordance with the provisions of Royal Decree 244/2019 of April 5, which regulates the administrative, technical and economic conditions for the self-consumption of electrical energy in Spain.

Real Energy Systems is a company with extensive experience in developing and integrating control and management solutions in projects. In line with this, Solar-Log GmbH has chosen this company so customers can find a quality solution that will alleviate their concerns and cut costs in future.

What devices are needed?

The following devices are currently necessary in order to carry out this type of certified installation, as well as to visualise all the necessary data required for correct monitoring in the Solar-Log WEB Enerest[™] 4 portal:

- Solar-Log Base*
- Network control device

Other devices may be necessary depending on the other requirements of the installation (radiation sensors, power meters, etc.). We therefore recommend consulting our sales staff or technical support team first, as they can best help you optimise your plant planning and in turn help maximise profits.

The following electrical diagram depicts the constellation of the devices to be installed:

^{*}The Solar-Log Base model that you will require depends on the characteristics of the installation (installation size, other components necessary for the installation, etc.).



We work on a project-by-project basis. As such, you can rely on our full support with each new installation.

Would you like more information?

Contact our sales staff or technical support team at the following link.

Solar-Log GmbH • info@solar-log.com • www.solar-log.com • Subject to change without notice. EN | 07.2022 | Version 1.0