Thermal energy storage skopje



Thermal energy storage skopje

?.??----??..???:

The research committee building of the Aristotle University of Thessaloniki has been selected as pilot site for the installation of both 15 kWp PV system and 15 kWh ESS. The building is equipped with a building energy management system (BEMS), thus allowing the full implementation and evaluation of the proposed innovative management scheme.

In this pilot site, a 20 kWh ESS will be additionally installed to the existing 20 kWp PV installation. The pilot site is located at the dormitories building of the Western Macedonia University of Applied Sciences.

Six ESSs with nominal capacity of 7 kWh will be installed in five different prosumers with existing PV installations. Additionally, a 20 kWh ESS will be added to the existing PV installation in the municipality building of Nicosia.

Five prosumers will be selected for installing an ESS with a nominal capacity of 7 kWh to validate the performance of the proposed innovative management scheme.

7 kWh ESS will be established on the main building of the University of Skopje.

Date: 2020-06-22 16:16:39Find out more about the advanced Tool for specialised users targetting policymakers, engineers, consultants and energy professionals, as well as the financial viability of residential PV+Storage systems in the Balkan-Mediterranenan area in the following webinar.

Speliazed tool for advanced users

Date: 2020-05-11 15:02:54PV-ESTIA has developed two tools aiming to facilitate the design of PV and storage systems in buildings. Speliazed tool for advanced users:

PV-ESTIA sizing tool for hybrid systems

Date: 2020-05-11 14:42:09PV-ESTIA has developed two tools aiming to facilitate the design of PV and storage systems in buildings. PV-ESTIA sizing tool for hybrid systems:

PV-ESTIA publishes its final projec brochure

Contact us for free full report

Thermal energy storage skopje



Web: https://www.kary.com.pl/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

