



ENERGY STORAGE: DIVERSE ROLE IN THE MODERN ELECTRICITY NETWORK

This course covers theoretical and practical aspects for trainees to develop skills and understanding on Energy Storage and specifically, as regards to home systems. It includes the design, installation and operation of Energy Storage Systems integrated in buildings combined with Renewable Energy Systems and specifically, Photovoltaic (PV) systems.

Additionally, the programme is introductory to Energy Communities and the integration of Battery Energy Storage Systems according to the recent European legislative framework. Last, but not least, the programme provides an introduction to the Smart Grid and the various services that the Energy Storage Systems can offer to the Smart Grid.

FEES:

- HRDA Eligible: €120 [HRDA subsidy: €480]
- Non-HRDA Eligible: €600

*HRDA is a subsidy provided to companies registered in Cyprus that meet specific criteria

COURSE DURATION: 30 hrs (theoretical 20hrs, practical 10hrs)

DATES:

Theoretical part [virtual - ZOOM]: dates will be announced at a later stage.

Practical part [physical presence required]: dates will be announced at a later stage.

Online Exam: date will be announced at a later stage.

*The course is available every May and November on a yearly basis.

The program is aimed mainly at companies or organizations that focus on the acquisition of vocational training skills for their staff on the Energy Storage Systems, so that these skills will be of use for the company/organization in order to attract new clients and to lay the foundations for their future work in the rapidly expanding sector of Energy Storage, according to the recent legislative framework on Energy Storage Systems in Cyprus.



Register NOW!
email: foss.vocationaltraining@gmail.com
or by contacting Ms Anastasia Nicolaou:
+357 22894321

The programme specification has been approved by the HRDA.

