

FUNDAMENTALS OF BUILDING INTEGRATED PHOTOVOLTAICS



Building-integrated photovoltaics (BIPV) is currently an expansive market. One of its main drivers is the increasingly demanding legislation related to energy performance in buildings. Renewable energy technologies, and in particular the integration of photovoltaic systems in the building environment offer many possibilities to play a major role within the Nearly Zero Energy Building (NZEB) scenario.

The program provides the necessary theoretical and practical background for the operation, design and installation of new technologies of Photovoltaic (PV) systems integrated in the building shell, thus covering the great need

FEES:

- HRDA Eligible: €143 [HRDA subsidy: €357]
- Non-HRDA Eligible: €500

*HRDA is a subsidy provided to companies registered in Cyprus that meet specific <u>criteria</u>

COURSE DURATION: 21 hrs (theoretical 15hrs, practical 6hrs).

DATES: will be announced at a later stage.

EXAM: date will be announced at a later stage [physical presence required].

of companies for specialized services in the field of PV systems installations, so that the skills that will be acquired will be used to attract new customers and lay the foundations for their future work in this rapidly growing field. The program is aimed mainly at companies or organizations that focus on the acquisition of vocational training skills for their staff on the design and installation of new Photovoltaic systems, (especially of building integrated technologies), so that the acquired 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.

The program is mainly aimed at employees of companies and/or organizations that are Electricians, Electrical Engineers, Mechanical Engineers, as well as engineers of other areas who are active in the field of electrical installations and RES in general.

The academic qualifications and experience of candidates must comply with Annex III (Regulation 15) of the Republic of Cyprus 19/2014.

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

The programme specification has been approved by the HRDA.

