

FUNDAMENTALS OF NEARLY ZERO ENERGY BUILDINGS

This course covers theoretical and practical aspects of building integrated photovoltaics (BIPV) in the realm of nealry zero energy buildings (NZEB).

The objective of the course is to train participants in NZEB strategies and technologies in order to accelerate the adaptation of the recast EU Energy Performance inBuildings Directive (EPBD), which includes the obligation for all public buildings constructed after the 31st December 2018 and all buildings constructed after the 31st December 2020 to meet the EPBD NZEB standard.

The program is aimed mainly at employees of companies/ organizations in the construction sector and in particular Architects, Electrical Engineers, Mechanical engineers, Civil Engineers and Environmental Engineers.

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

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].

The programme specification has been approved by the HRDA.

