HIGHER TECHNICIAN FOR ENERGY SUPPLY AND



- □ formal initial training (full time)(EQF <= 4)
- □ formal initial training (dual system / apprenticeship)
- \boxtimes Higher education and training (EQF >= 5 8)
- $\hfill\square$ formal continuing education
- $\hfill\square$ informal learning / training on the job

Training duration

Years: **2**

Hours: 1800

Level of education required

- $\hfill\square$ Secondary school/ Vocational qualification
- \boxtimes High school diploma
- □ Degree

Main content of the program (4-5 lines)

The training path is aimed at developing specific technical skills required to operate in the energy supply, from renewable sources, and in the process of building power plants for the production and distribution of energy. The technician will be able to deal with the design of the systems, the installation, the authorization process and the general evaluation.

Targeted public

Young students after the high school diploma

Pedagogical methods

⊠ workshops	oxtimes conferences	🛛 placement	practical exercises	🛛 distance learning
-------------	---------------------	-------------	---------------------	---------------------

Evaluation process

 \Box diploma \boxtimes certification \Box attendance confirmation \Box no evaluation

Further services/activities foreseen:

Practical laboratories	\boxtimes	Validation of acquired experience (VAE)	
Training internships	\boxtimes	Other (innovative methodologies such as	\boxtimes
		hackathon and the academy in big companies)	
Job placement services	\boxtimes	Other (spec)	

Organization

Erasmus+

FONDAZIONE "Professionalità Per Lo Sviluppo Dei Sistemi Energetici Ecosostenibili"

- □ University
- □ High school
- \boxtimes VET organization

utbm

Location Headquarters: Via Trieste 42, 10064 Pinerolo (TO)

+39 0121 393617 (int. 204)

segreteria@its-energiapiemonte.it

https://www.its-energiapiemonte.it/

Inspec

Training venue: Pinerolo (TO) in the Metropolitan area of Turin.

Enaip

ENERGIA

TREXIMA