## HIGHER TECHNICIAN FOR THE MANAGEMENT AND EVALUATION OF ENERGY SYSTEMS



Type of training  ☐ formal initial training (full time) (EQF <= 4) ☐ formal initial training (dual system / apprenticeship) ☑ Higher education and training (EQF >= 5 - 8) ☐ formal continuing education ☐ informal learning / training on the job			
Training duration Years: 2 Hours: 1800			
Level of education required  ☐ Secondary school/ Vocational qualification ☐ High school diploma ☐ Degree			
Main content of the program (4-5 lines)  The training path is aimed at developing specific technical skills regarding the analysis and management of systems for the production, transformation and distribution of energy.  The technician will be able to maintain and evaluate energy plants (and their consumption and use) applying specific procedures aimed at verifying the functioning with particular attention to efficiency and energy saving and the use of renewable energy.			
Targeted public Young students after the high school dip  Pedagogical methods  ☑ workshops ☑ conferences ☑ □	ploma	nent ⊠ practical exercises ⊠ distance learnin	σ
Evaluation process  ☐ diploma	attend		Б
		Validation of acquired experience (VAE)	
		Validation of acquired experience (VAE) Other (innovative methodologies such as	
Training internships		hackathon and the academy in big companies)	
Job placement services	$\boxtimes$	Other (spec)	
Organization FONDAZIONE "Professionalità Per Lo Sviluppo Dei Sistemi Energetici Ecosostenibili"  University High school  VET organization			
Location Headquarters: Via Trieste 42 +39 0121 393617 (int. 204) segreteria@its-energiapiem https://www.its-energiapie Training venue: Pinerolo (To	nonte.ii emonte	<u>t</u>	















