RENEWABLE ENERGY TECHNICIAN - THERMAL ENERGY PRODUCTION



NB The course is focused on RES thermal energy production systems

Type of training				
\Box formal initial training (dua	al syste	em / apprenticeship)		
\square Higher education and tra	ining (EQF >= 5 - 8)		
\square formal continuing educat	ion			
\square informal learning / training	ng on t	he job		
Training duration				
Years: 1				
Hours (if relevant, i.e., VET c	ourses): 990		
Level of education required				
☑ Secondary school/ Vocational qualification				
☐ High school diploma				
☐ Degree				
Main content of the program (4-5	lines)		
He/she works autonomously, within the established framework of action and the assigned specifications, contributing				
in relation to the different areas of operation - to the supervision of the process of construction and operation of plan				
for the production of energy from renew	able s	ources, in integration with existing plants an	d building co	ontext
Targeted public Young students after	3 year	s vocational training course		
Pedagogical methods				
oximes workshops $oximes$ conferences $oximes$ pla	acemei	nt $\;\;oxtimes\;$ practical exercises $\;\;oxtimes\;$ distance le	arning	
Fuel vetice are see				
Evaluation process	*** ~ ~ ~ ~	ance confirmation \Box no evaluation		
☐ diploma ☐ certification ☐ a	attenda	ance confirmation \qed no evaluation		
Further services/activities foresee	n:			
Practical laboratories	\boxtimes	Validation of acquired experience (VAE)]	
Training internships	\boxtimes	Other (spec)] [
Job placement services	\boxtimes	Other (spec)	[
Organization				
Type of organisation deliv	ering	the training course:		
☐ University	Ū	· ·		
☐ High school				
☑ VET organization				
☐ Other (specify)		
Location (City – Country – Web add	ress)			
CNOS-FAP - FOSSANO (CN	N)			

















