INSTALLER OF SOLAR 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)					
☐ informal learning / training on the job					
0,		0			
Training duration					
Years: 1					
Hours (if relevant, i	.e., VE	T courses): 600			
Level of education required					
☑ Secondary school/ Vocational qualification					
☐ High school diploma					
☐ Degree					
Main content of the program (4-5 lines)					
The course aims to train a professional figure who deals with solar, thermal and photovoltaic systems. This					
figure is able to perform the sizing of the systems within the limits of current legislation and has the skills					
to install, verify and perform maintenance of the systems in accordance with regulatory constraints and the					
requirements of the client					
Targeted public Young students after 3 years vocational training course					
rargeted public Young studen	ts after	3 years vocational training course			
Pedagogical methods					
\boxtimes workshops \square conferences	⊠ pi	acement 🛛 practical exercises	☐ distance lear	ning	
Evaluation process					
·					
\square diploma \boxtimes certification \square attendance confirmation \square no evaluation					
Further services/activities for	oresee	en:			
Practical laboratories	\boxtimes	Validation of acquired experience	(VAE)		
Training internships	\boxtimes	Other (spec)		
Job placement services	\boxtimes	Other (spec)		
Organization					
Type of organisation delivering the training course:					
☐ University					
☐ High school					
☐ Other (specify)					
1					
Location (City – Country – Web address)					
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