## Energy Efficiency Course in Building



Type of training	
oxtimes formal initial train	ing (full time) (EQF <= 4)
$\square$ formal initial traini	ng (dual system / apprenticeship)
_	and training (EQF $\geq 5-8$ )
☐ formal continuing	
$\square$ informal learning /	training on the job
Training duration	
Years: 1	
Hours (if relevant, i.	e., VET courses): 920
Level of education required	
	Vocational qualification
☐ High school diploma	
☐ Degree	
Main content of the program	n (4-5 lines)
	use of energy, evaluating the efficiency of energy and water installations
_	ating in the process of energy certification of buildings, determining the
	ration of solar installations, promoting the efficient use of energy and
regulations and unde	or improvement, with the required quality, complying with current r safety conditions.
Targeted public	
-	cate of professionalism course, it is necessary to be in possession of the
	e, have a certificate of professionalism level 3, or level 2 of the same
	neet the access requirements of higher degree training cycles or have
passed the entrance	exam.
Pedagogical methods	
☐ workshops ☐ co	onferences 🗵 placement 🗵 practical exercises 🗆 distance learning
Evaluation process	
☐ diploma	$oxed{\boxtimes}$ certification $oxed{\square}$ attendance confirmation $oxed{\square}$ no evaluation
Further services/activities for	
Practical laboratories	☐ Validation of acquired experience (VAE) ☐ ☐
Training internships	☑ Other (spec)
Job placement services	○ Other (spec) □
Organization	
	ice of State Employment.
	on delivering the training course:
☐ University	
☐ High school	
☑ Other (specify) Employment training centres	





















## Location (City – Country – Web address)

València - Spain - Energía y agua | Servicio Público de Empleo Estatal (sepe.es)

## And cities where in which the course is provided (regional level)

- Alicante
- Almassera
- Alzira
- Benicarló
- Castellón de la Plana
- Catarroja
- Elche
- Gandia
- San Vicente del Raspeig
- Valencia















