## **RENEWABLE ENERGY CONSULTANT**



Type of training				
	ing (fu	II time) (EQF <= 4)		
☐ formal initial training (dual system / apprenticeship)				
$\Box$ Higher education $\circ$	and tra	nining (EQF >= 5 – 8)		
		<del> </del>		
$\Box$ informal learning ,				
Training duration				
Years:				
Hours (if relevant, i	.e., VE	T courses): 8 days		
Level of education required				
⊠ Secondary school/ Vocational qualification □				
☐ High school diploma				
☐ Degree				
Main content of the program	m (4- <sup>r</sup>	Slines)		
Module 1: Photovoltaic installations, specialist certificate; two days, including exam				
Module 2: Common errors in photovoltaic installations; three days				
Module 3: Expert practices and principles and evaluations; three days				
Module 4: Written exam for phot	-			
Targeted public: Who is interested				
Pedagogical methods				
$\boxtimes$ workshops $\square$ conferences	□ <b>p</b>	placement $oxtimes$ practical exercises $oxtimes$ d	istance learning	
F 1 0				
Evaluation process				
☐ diploma ⊠ certification	n ⊔	attendance confirmation $\qed$ no evalu	uation	
Further services/activities for	orese	en:		
Practical laboratories		Validation of acquired experience (VAE)		
Training internships	$\boxtimes$	Other (spec		
Job placement services		Other (spec	_) 🗆	
Organization				
Type of organisation deliveri	ng the	training course:		
☐ University				
☐ High school				
☐ Other (specify		)		
Location (The headquarters are located in Romania – https://www.tuv.com/romania/ro		est and 3 other territorial offices have been established in Ori	adea, Târgu Mureș and Iași	i. –
		se is provided (regional level): Buchare	st Oradea, Târgu	
Mureș and Iași.				















