ENERGY AUDITOR (TÜV)



Type of training				
oxtimes formal initial train	ning (fu	ıll time)(EQF <= 4)		
		ual system / apprenticeship)		
☐ Higher education		,		
☐ formal continuing education				
☐ informal learning	/ traini	ing on the job		
Training duration				
Hours (if relevant, i.e	., VET	courses): 4 days		
Level of education required				
\square Secondary school/ Vocational qualification				
☐ High school diplor	ma			
⊠ Degree				
Main content of the progra	m (4-	5 lines)		
		ment systems, including ISO 50001 and	DIN EN 190	11
		s relevant to internal and external audit		
• Establish audit programs, th	e role	, responsibilities and activities of an er	nergy audito	or and the lega
framework for compliance a				
		on techniques, interviewing and interro	gation, activ	e listening an
managing difficult conversat		dustion and documentation		
Post-processing of the audit,Follow the recommendation				
 Advantages and disadvantag 				
		ergy auditor is three years, at least eight	hours of stu	ıdy per year ar
		obtain the extension of the certification		
you a wide range of additional co	urses 1	from our portfolio of training in energy	managemen	t.
Targeted public: Who is interest	ested			
Pedagogical methods	_		_	
\boxtimes workshops \square conferences	Ш	placement 🛛 practical exercises 🛭	☐ distance le	earning
Evaluation process				
	n \square	attendance confirmation \Box no e	evaluation	
_ aipioina ecremeatio			valuation	
Further services/activities for	orese	en:		
Practical laboratories		Validation of acquired experience (VA	ιE)	
Training internships	\boxtimes	Other (spec)	
Job placement services		Other (spec)	
Organization Torrest annuit				
Organization Type of organiz	ation	delivering the training course:		
☐ University☐ High school				
□ High school □ VET organization				
Location				
	Buchare	est and 3 other territorial offices have been	established in	Oradea, Târgu
Mureș and Iași. – Romania – <u>https</u>	://www.t	uv.com/romania/ro/service-page_46054.html). And C	ities where i	_
course is provided (regional le	evel): B	ucharest Oradea, Târgu Mureș and Iași.		







2. https://profesional-pn.ro/curs-auditor-energetic/ (Sibiu)







