

## OVERVIEW OF EXISTING TRAINING PRODUCTS IN THE FIELD OF SUSTAINABLE INNOVATION

### PARTNERS (COUNTRIES) CONTRIBUTION

COUNTRY/Partner	Number of training courses (products)					Comments
	General	Building and construction	Mobility	Food	Energy related products	
Netherlands	11					All courses for higher education
Spain		14		1	3	<b>Building and construction:</b> Certification of professionalism Blended learning: attendance + online, <b>Food:</b> e-learning platform; <b>Energy related products:</b> Certification of professionalism-e-learning platform (60hrs)
Portugal	6	4	2	3	1	<b>General</b> :Post-graduation course (60 ECTS), Workshop (6 hours), Short course (36 hours), Short course (31 hours), Short course (21 hours), Training kit; <b>Building and construction:</b> Short course (8 hours), Guidebook, Short course (16 hours), Training manual and other on line resources (Support material for trainers), <b>Mobility:</b> Master course, Training course in energy efficiency (3 days), <b>Food:</b> Only courses in organic farming were found; <b>Energy-related products:</b> Short course (Photovoltaic systems)
Bulgaria	1	1			1	<b>General:</b> course for technical secondary school; <b>Building and construction:</b> course for technical secondary school; <b>Energy-related products:</b> course for technical secondary school
Czech Republic	1	2	1	1	1	<b>General:</b> sustainable consumption and production, innovations- accredited training course; <b>Building and construction:</b> 2 life-long learning courses; <b>Mobility:</b> branch of study; <b>Food:</b> branch of study; <b>Energy related products:</b> life-long learning programme
Greece	16	2		13		All courses for unemployed adults.
Austria	15					Mainly energy efficiency and eco profit related courses (only postsecondary and secondary level)
Slovenia	2					On VET level only 2 courses were found (Energy efficiency, Energy efficiency and renewables)
Poland	5	1			1	<b>General:</b> 2 guidebooks, 2 postgraduate study programme, individual training for companies; <b>Building and construction:</b> e-learning platform, <b>Energy-related products:</b> Guidebook