

This project is funded by the European Union

ERASMUS + PROJECT

"Eco-friendly worker 1.0"

Result O2 – Development of an ecofriendly worker certificate

Distribute certificates to firms

- List of companys, address
- Description of the company
- Pro-environmental activities the company conducts in the workplace
- Attachment 1 certificates that were sent to companies electronically

Distribute certificates to schools

- List of school/s
- Address of the school/s
- Photos with certificates in the schools
- What pro-environmental activities the school (pupils,teachers) conducts in the workplace?
- Attachment 2 certificates that were sent to pupils



This project is funded by the European Union			
List of companys, address	Description of the	Pro-environmental activities the	
	company	company conducts in the workplace	
SIA "EkstraCom"	The main activities of the	Offering customers the latest industry	
120G Dzelzavas Street, Riga,	company: installation and	products - in electromobility and	
Latvia, LV-1021	maintenance of electric	renewable energy production.	
	vehicle charging equipment,		
	as well as design and		
	installation of green energy		
	generating systems.		
SIA "DOMA-būve"	Engineering	The company has purchased an electric	
Ulbrokas iela 44A, Riga,	communications	car, waste is sent for recycling, used	
Latvia, LV-1021	construction and design	paper is sent to Līgatne paper.	
	company that has been		
	operating in the European		
	energy industry for 25		
	years.		
AS "Latvenergo"	The leading producer of	Since 2017, the company with the	
12 Pulkveža Brieža Street,	electricity and thermal	trade brand Elektrum offers its	
Riga, Latvia, LV-1230	energy in Latvia, which	customers throughout the Baltics to	
	continues to develop the use	buy solar panels and become green	
	of renewable resources.	energy producers.	
AS "Sadales tīkls"	The company takes care of	The company makes sure that the	
Šmerļa street 1, Riga, Latvia,	the maintenance and	power grid is safe for white storks.	
LV-1160	development of the	Approximately 70% of Latvia's white	
	distribution network,	stork population nests on power line	
	provision of electricity	poles, so we organize the construction	
	connections, accounting of	and maintenance of the power grid in	
	electricity consumption data	such a way as not to harm them.	
	and related services.		
	1		



Schneider Electric SIA	Electronic products	Discover the Schneider Electric	
"Lexel Fabrika"	manufacturing company	Technology Partner Program – an	
Krustpils iela 35a, Rīga,		ecosystem of experts in industrial	
Latvija , LV-1073		automation and energy management,	
		potential business partners, and	
		qualified leads on an open business	
		platform.	
AS Energofirma "JAUDA"	One of the largest	An environmental policy has been	
119 Krustpils Street, Riga,	manufacturers of electrical	developed and is being implemented	
Latvia, LV-1057	materials and equipment in	(in accordance with ISO certification),	
	the Baltics. More than 60	with the main goal of production	
	years of experience in	sustainability, including reducing as	
	manufacturing products for	much as possible the irrational use of	
	energy and electrification	energy, raw materials and natural	
	needs.	resources.	

This project is funded by the European Union

MULTIFUNKCIONĂLĂ HALLE





This project is funded by the European Union

School, address	Description of the school	What environmentally friendly
		measures does the school (students,
		teachers) take in the workplace?
Riga State Technical School	RSTS implements the	Reuse of waste and recycling activities
	functions of the education	Teacher reminds students to sort waste:
		plastic to plastic,
Krišjāņa Valdemāra street 1C,	program of the third	paper to paper,
Riga, LV-1010	professional qualification	glass to glass.
		We collect waste paper at school to
	level, methodical center and	promote green thinking.
	assessment of professional	The group that has given the most waste paper will have prizes.
	competence acquired	
	outside the formal	To promote green management, we
	outside the formal	have light on motion sensors
	education system, provides	in the corridors.
	the state with qualified	Solar batteries are installed on the roof of the technical school,
	specialists.	the energy of which is used.
	SP COMPOSI	In order to save natural resources the
		Green Course in the implementation of
		practice/work based learning is
		introduced:
		- e-format of practice
		documents (3-sided agreements,
		agreements);
		- use of e-practice diary.

