

ERASMUS + PROJECT

"Eco-friendly worker 1.0"

Result O2 – Development of an ecofriendly worker certificate

Distribute certificates to firms

- List of companies, address
- Description of the company
- Pro-environmental activities the company conducts in the workplace
- Photos with certificates in the companies

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?



This project is funded by the European Union		
List of companies, address	Description of the	Pro-environmental activities the
	company	company conducts in the workplace
"AEDILIS", UAB	Aedilis through years of	Aedilis supplies cubicles and services
Europos pr. 121	work has earned a track record of being competent	to power supply companies, industrial customers, and customers in the
LT-46339, Kaunas	as system integrator of PLC	renewable energy sector (e.g. wind
Lithuania	and SCADA based solutions. It specializes in boiler, biofuel and water	power, biomass, biogas and solar energy).
http://aedilis.lt	treatment equipment automation and has one of the strongest SCADA engineer teams in Lithuania.	
"ELSETA", UAB	Elseta is a team of energy	Elseta specialises in secondary
L. Zamenhofo g. 3 LT-06332	management equipment creators, who believe that	substation automation; overhead lines automation; solar/ wind/ hydro plant
Vilnius	electrical energy is main	monitoring and power control; energy
Lithuania	energy source of future society. They also believe	storage solutions; vehicles charging infrastructure solutions.
https://elseta.com/about/	in energy management with digital products and do modular and scalable products (RTU's, I/Os, FPI) with centralized management in mind.	
PAŽANGIOS INOVACIJOS,	Smart Innovations is the	The Manufacturing Innovation Valley
UAB	first innovation space for manufacturing enterprises	is a space where not only start-ups operate, but also where innovative
(Smart Innovations)	in the Baltic States! In the	products of the future are developed,
Nalšios g.11, LT-14332	Manufacturing Innovation Valley, they help to	which are needed to reduce carbon dioxide emissions in production and
Vilnius	understand and apply	use as little as possible different
Lithuania	various technologies and innovations in ones work.	energy. The operating principles of the Manufacturing Innovation Valley, the
https://www.manuvalley.tech/en/	The Digital Innovation Hub (DIH), Business Incubator and Accelerator are operating in the Manufacturing Innovation Valley.	services provided and the products created are inseparable from the environment-friendly work culture.



LIETUVOS STATYBININKŲ	The Lithuanian	For 26 years, the LCA has been
ASOCIACIJA	Construction Association	professionally representing the
ASOCIACIJA	(LCA) is the largest	interests of the construction business,
Lukiskiu str. 5-501, 502	organisation uniting	building partnerships, promoting
LT-01108 Vilnius, Lithuania	companies involved in	competitiveness and improving the
,	construction, design work,	business environment, strengthening
	manufacturing of building materials and structures,	the construction business community, promoting corporate social
https://www.statybininkai.lt/en/	maintenance and other	responsibility, shaping a positive
	companies as well as	image of the construction worker's
	education institutions.	profession, and striving to achieve
		technological progress and
		sustainability in the country's
		construction sector.
"OREX GROUP", UAB	Orex Group is the official	The ventilated facades developed and distributed by Oray Group help
Konstitucijos pr. 26, LT-08105	representative of Turkish manufacturers Gentas	distributed by Orex Group help buildings to be much cooler in the
Vilnius, Lithuania	Group and Saray	summer. In the hot season, the air gap
Vinnus, Ennunu	Aluminum in the Baltic	between the HPL panels and the
1.44	countries. The main activity	insulation layer ensures natural
https://www.orexgroup.eu	of the company is the	ventilation of the facade, while the
	design, production and	HPL panels protect against direct
	wholesale and retail sale of	sunlight, and thus the HPL panels keep
	high-pressure laminate	the walls of the house in the shade. In
	(HPL panels), aluminum composite panels,	this way, a comfortable indoor microclimate is achieved, which does
	aluminum profiles, rivets	not require additional expensive air
	and other fastening	conditioning systems and high energy
	elements for ventilated	consumption.
	facades.	
	6	
and the second se		
aedilis		PAZA GIOS
2022-00-15 649.35	2021-02-01-0-0-0-	



School, address	Description of the school	What environmentally friendly measures does the school (students,
		teachers) take in the workplace?
Vilnius Vocational College of	The mission of TECHIN is	In addition to the fact that TECHIN
Technologies and Engineering	to serve the public interest through education and	has implemented a management system that meets the requirements of
(TECHIN)	vocational training: to	the ISO 14001 standard and strictly
	provide basic, secondary,	adheres to the requirements of
	formal initial and	sustainable training services and
Trinapolio g. 2, LT-08313	continuing non-formal	environmental protection, TECHIN is
Vilnius, Lithuania	vocational training; to provide conditions for	one of the leaders in implementing "green" initiatives. He has received an
https://techin.lt	qualification improvement and retraining; to meet students' cognitive, educational and self- expression needs; to enable students to develop key competences and qualifications; developing cooperation with employers and social partners.	award for the "greenest" successfully implemented project "Development of environmentally-friendly (green) training for specialists in the construction sector" (No 2019-1- LT01-KA202-060695), financed by the Erasmus+ program.



Amatų mokykla "Sodžiaus	Vocational school	There are 4 professions taught at this
meistrai''	"Sodžiaus meistrai"	school currently: carpenter - joiner,
	encourages young people	confectioner, cook and landscape
Rūdiškės, Trakų raj. 21177,	to fulfill their dreams. They	worker. They are creating educational
Lithuania	believe that opportunities	programs which corresponds to the
Littituaina	for young people are	needs of the labor market, so their
	coming when they choose	, i e
https://sodziausmeistrai.lt/english/	the specialty, which	learning time and the job after
https://souziausineistrai.it/eligiisii/	motivates, inspires the	graduation. The school appreciate the
	creation, encourages to	cozy and Eco-friendly
	proceed. This is confirmed	
	by their 18-year successful	5
	experience in teaching	1
	young people and in	the fresh air, playing volleyball and
	integration them into the	other sport games.
	labor market.	
1		



Vilniaus automechanikos ir	Vilnius School of Auto	The school has a rich technical base:
verslo mokykla	Mechanics and Business is a professional training	well-equipped workshops for sewing, clothing construction, blacksmithing,
Geležinio Vilko g. 16, Vilnius,	institution, which started	car maintenance and repair,
03163, Lithuania	its activities in 1965. The main purpose of the	classrooms for teaching traffic rules, car equipment and general education
https://vavm.lt/apie-mus/	institution is to provide secondary education,	subjects, modern information technology and multimedia classes.
	formal primary, continuing vocational and non-formal	e i
	vocational training.	introduced to an environmentally
	Training is carried out in	friendly work culture, the
	accordance with the	development of which always begins
	programs of secondary	with the formation of personal values
	education and professional	and beliefs, thus preparing each future
	education, and documents	specialist to become a role model and



	certifying qualifications and educational achievements are issued. The language of instruction is Lithuanian.	a pioneer of environmentally friendly initiatives in his new team.
VILNAUS INTOMECIAANIKOS INTERSIO MOKYICA VILNAUS INTOMECIANIKOS INTOMECIANIKOS INTERSIO MOKYICA VILNAUS INTOMECIANIKOS INTERSIO MOKYICA VILNAUS INTOMECIANIKOS INTERSIO MOKYICA VILNAUS INTOMECIANIKOS INTERSIO MOKYICA VILNAUS INTOMECIANIKOS INTERSIO MOKYICA VILNAUS INTOMECIANIKOS INTOMECIANIK		
Kaunas Food Industry and Trade Training Centre Adsress: Taikos pr. 133, LT- 51123 Kaunas, Lithuania https://mpcentras.lt/en/	Kaunas Food Industry and Trade Training Centre is a modern initial and continuing vocational training institution with a gymnasium class department, which includes sectoral practical training centres, that guarantee the quality and accessibility of educational services. The centre provides education for young students who want to receive their first profession, as well as for people who are changing their qualifications and are seeking practice for an additional professional qualification.	Kaunas Food Industry and Trade Training Center has two sectoral practical training centers. Support from European Union funds in 2014. at the end of March, the SPMC of Food Industry (meat and bread - confectionery) was established in the Food Technology and Trade Department (Taikos Ave. 133), and the SPMC of Hotels and Restaurants was established in the Hotels and Catering Department (D. Poškos St. 23). This practical training center has been transformed from an old and neglected 19th century building into a vibrant, modern vocational training space. Excellent conditions for the development of environmentally friendly competences have been created for the implementation of the training programs offered in the training centers.



<image/> <image/>		
	Visaginas Technology and	Although it is impossible to give up
Visagino technologijos ir verslo	Business Vocational Training Center is an	paper in a vocational school, tablet or laptop computers are used for part of
profesinio mokymo centras	attractive, modern and	the notes or tasks at Visaginas
Endinelia - 7 IT 21142	constantly renewing	TVPMC. Instead of buying printed
Festivalio g. 7, LT-31143 Visaginas, Lithuania	vocational training center	books, the school gives its students the
Visaginas, Ettituania	that provides quality	opportunity to conveniently send their
https://www.vpm.lt/en/	vocational training services. Visaginas	digital versions to special readers or
	services. Visaginas TVPMC provides the	other mobile devices - this not only contributes to the preservation of
	following training	forests, but also saves money. Taking
	programs: basic education	advantage of every opportunity, the
	program, secondary	school participates in projects that
	education program, initial	contribute to the creation of a cleaner
	vocational training,	environment. It can be a tree-planting
	continuing vocational training and retraining	initiative, a competition of sustainable ideas or a challenge of ecological
	programs, non-formal	habits - the active activities of each of
	education programs.	us and the dissemination of
	Taking into account the	information about sustainable choices
	changes and needs of the	contribute to the preservation of the
	labor market, the center	planet.
	constantly updates and	
	supplements the programs of initial professional	
	training, continuing	
	professional training	
	(formal and informal).	



