

CAPACITY BUILDING PROGRAM FOR SUSTAINABLE RECONSTRUCTION - REBUILD

Deliverable 2.3

Communication and Dissemination activities related to WP2 Report

Author(s)	Lubomira Trojan; Malgorzata Kasjaniuk
РР	PP3 - WSB

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.

Technical References

Project Acronym	REBUILD
Project Title	Capacity Building Program for sustainable reconstruction
Project Coordinator	Istiuto per l'Istruzione Professionale dei Lavoratori Edili della Provincia di Bologna - IIPLE
Project Duration	Jan 2025 – Dec 2026

Deliverable No.	2.3
Dissemination level ¹	Public
Work Package	WP2
Task	Communication, and dissemination activities according to D1.2 related to WP2
Lead beneficiary	PP2 – Uni Bo
Contributing beneficiary(ies)	IIPLE WSB ECECE Construct2 InstitutPubl CollSpectri LvivACBAD
Due date of deliverable	30 th of June 2025
Actual submission date	

PU = Public

1

PP = Restricted to other programme participants (including the Commission Services)

RE = Restricted to a group specified by the consortium (including the Commission Services)

CO = Confidential, only for members of the consortium (including the Commission Services)

Document history

v	Date	Beneficiary	Author
1	28/05/2025	IIPLE Luisa Sileni	
2	29/05/2025	WSB	Małgorzata Kasjaniuk
3	02/06/2025	Construct 2	Teona Gabunia
4	04/06/2025	ECECE	Riccardo Carriani
5	06/06/2025	UNIBO	Lorenzo Stefanini

6	10/06/2025	IP CEC	Chiril Garbatovschi
7	18/06/2025	Spectri	Baia Zhuzhunadze
8	19/06/2025	LACBAD	Ruslana Woznak
9	24/06/2025	WSB	Lubomira Trojan

Table of contents

SUM	MARY	5
<u>1. IN</u>	TRODUCTION	6
1.1 P	URPOSE OF THIS DOCUMENT	6
<u>2. CO</u>	OMMUNICATION ACTIVITIES	7
2.1 P	ROJECT WEBSITE	7
6.2	CORPORATE WEBSITES	8
6.3	DISSEMINATION IN SOCIAL MEDIA	9
6.4	PRESS RELEASE	22
6.5	Newsletter	22
6.6	DISSEMINATION OF THE PROJECT IN EVENTS	22

Summary

REBUILD – Capacity Building Program for Sustainable Reconstruction is an international initiative aimed at strengthening vocational education and training (VET) systems in Eastern Neighbourhood countries not associated with the Erasmus+ programme, specifically Ukraine, Georgia and Moldova. The project focuses on transferring knowledge and best practices from EU countries to support the sustainable reconstruction of buildings and infrastructure in the aftermath of natural disasters or conflicts.

Through a targeted training programme for construction sector trainers, REBUILD addresses four core areas: EU regulations, economic tools and funding access, reconstruction techniques, and digital innovation in construction.

Training activities will be developed based on a thorough needs analysis in the target countries and delivered through a dedicated Moodle platform. In addition to online modules, REBUILD will include international exchanges, study visits, and expert-led seminars to foster practical learning and peer-to-peer knowledge exchange.

Key expected results include:

- Strengthening the skills of VET trainers in the construction sector, with a focus on green and digital transitions;
- Enhancing cooperation between VET providers and construction industry stakeholders;
- Developing and disseminating replicable, adaptable digital training content;
- Contributing to social resilience and sustainable recovery in areas affected by crises;
- Promoting the adoption of innovative tools and methodologies for post-emergency reconstruction;
- Ensuring long-term impact through a sustainability plan and a Memorandum of Understanding among partners.

REBUILD positions itself as a catalyst for positive change, supporting the development of more responsive, modern, and labour market-oriented VET systems aligned with Europe's green and digital transformation goals.

1. Introduction

1.1 Purpose of this document

Task 2.5 foresees online dissemination as the core of our communication strategy, serving as the optimal method for monitoring dissemination success, measuring impact, and allowing for necessary adjustments.

The project website is a central point of reference for ReBuild's contents and activities, including WP2. To ensure a consistent and updated flow of information to the interested public, the website will feature prominent highlights of news, ongoing activities, and progressively achieved outcomes.

The virtual study allows us to further disseminate the purpose, activities and outcomes of Rebuild in local communities by involving the stakeholders for the first time.

Deliverables 2.3 reports communication activities carried out by each partner during this time, specifically on the following tools:

- 1. Project website
- 2. Corporate websites
- 3. Social media
- 4. Press release
- 5. Newsletter
- 6. Events

2. Communication activities

2.1 Project website

The project website plays an important role in disseminating information about the project. The website provides information on the objectives of the project, its deliverables, the specifics of each partner, and the activities carried out in line with the project's assumptions. It also includes a "News" section with short reports on both project-related activities (e.g. consortium meetings, reports from study visits, delivered studies and reports) and events related to the project's subject matter in which partner representatives participated.

Website URL: https://www.erasmus-rebuild.net/

Between January and June, the concept of the website and its individual sections was developed. During the planning phase of the website content, the perspectives of different groups of readers were taken into account. The website consists of seven sections (including one dedicated to GDPR), which present the most essential information. The website was launched, featuring the project logo and a logo indicating EU funding. During this period, seven news items were published, including information about the deliverable, completed report (https://www.erasmus-rebuild.net/news/vsv-raport).

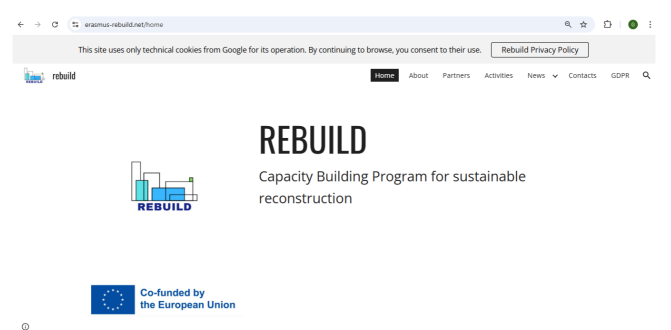


Fig. 1. Screenshot of the project's website

- > C (*	erasmus-rebuild.net/news						९ ☆	Ď ₫	
rebuild		Home	About	Partners	Activities	News N	 Contacts 	GDPR	Q
	JOIN THE REBUILD VIRTUAL ST	UDY VISIT!							
	Date: 11th of April 2025 Time: 9:00 - 13:15 CET Location: Online								
	We are delighted to invite you to the first public event of the institutions, and stakeholders from Georgia, Moldova, and Ukra disasters.				-	-			
	Why attend?								
	 Gain insights into the impact of catastrophic events and their 	implications for reconstruction.							
	 Learn about reconstruction procedures and policies in target 	countries.							
	 Explore best practices and innovative solutions for a greener 	and more resilient future.							
	 Engage with experts and institutions working towards sustain 	able rebuilding efforts.							
	The REBUILD project strengthens collaboration between the EU and promoting skills for the green and digital transition in alignr				al education	and trainin	g (VET)		
	How to join? Secure your spot by registering <u>before April 9</u> , 2025! Click the lir <u>Register Here</u>	nk below and be part of the conve	ersation.						
0	Stay connected and follow us for updates!								

Fig. 2. Screenshot of the project's website

6.2 Corporate websites

Between January and June 2025, the project partners published information about the launch of the project and undertaken activities on the websites of their respective organizations.

Some of the partners' websites have the following number of unique visits per year:

IIPLE: 31.870 people on the website https://www.edili.com/ and 45 visitors on the project section https://www.edili.com/rebuild/

CONSTRUCT2: 17.500 people on the website: <u>https://construct2.ge/</u>

WSB: 1 176 679 people on the website www.wsb.edu.pl

UNIBO: approximately 2700 visitors on events section (450 visits in April and May) on the website https://da.unibo.it/it/eventi

LACBAD: 11.101 people on the website: <u>https://lbt.lviv.ua/</u> and 23 people on: <u>https://lbt.lviv.ua/erasmus/</u>

There was a total of 13 publications, both on the webpages and in the newsletters of the Partners. The table below presents a summary of the publication dates, type of publication, and relevant links to the published information. Table 1: Summary of publications shared by the Project Partners on their organizations' websites

Partner	Country	Media	Headline	Date	Evidence
IIPLE	Italy	IIPLE website	PROGETTO	10/01/2025	https://www.edili.com/rebuild/
		Newsletter 1	1 Newsletter	31/03/2025	https://www.edili.com/wp- content/uploads/2025/04/NEWS LETTER-Virtual-Study-Visit.docx
UNIBO	Italy	DA.UNIBO website	Project	01/01/2025	https://da.unibo.it/it/ricerca/pro getti-di-ricerca/progetti-in- ambito-internazionale/rebuild
			Virtual Study Visit	11/04/2025	https://da.unibo.it/it/eventi/reb uild-project
WSB University	Poland	website	Project launch	7/01/2025	https://wsb.edu.pl/en/student/in ternational-office/international- partnerships/projects/rebuild
ECECE	Austria	website	Project launch	30/01/2025	https://www.ecece.org/rebuild
CONSTRUCT2	Georgia	website	To Launch a new international project	01/01/2025	https://construct2.ge/about/news
		Newsletter 1	1 Newsletter	01/04/2025	NEWSLETTER Virtual Study Visit GEO.docx
IPCEC	Moldova	website	Information about the project		http://ccc.md/rebuild/
Spectri	Georgia	website	Erasmus Plus Project Rebuild	24/01/2025	https://spectri.ge/en/erasmus- plus-project-rebuild/
			Rebuild Project Virtual Study Visit	12/04/2025	https://spectri.ge/en/rebuild- project-virtual-study/
LACBAD	Ukraine	website	ERASMUS + REBUILD	22/05/2025	https://lbt.lviv.ua/erasmus/
		Osvita.ua	1 Newsletter	22/05/2025	https://osvita.ua/vnz/college/1676 9/

6.3 Dissemination in social media

In accordance with the adopted communication plan, project profiles were created on the following social media platforms: Facebook and LinkedIn. These platforms allow for the publication of the most up-to-date information, not only related to project events, but also serving as a source of expert knowledge concerning reconstruction activities in various countries. Linkedin: https://www.linkedin.com/company/rebuildproject/posts/

Facebook: https://www.facebook.com/profile.php?id=61575095223613

Since the creation of the profiles, the following content has been published on them:

	ary or publicat	ions on the Facebook and Lin	Real promes of the R	
ReBuild	FACEBOOK	ReBuild - Capacity Building Program for Sustainable Reconstruction 14 kwietnia · @ We are excited to announce the launch of the Erasmus+ VET project – ReBuild,	https://www.facebook.	
		which officially kicked off in January 2025! Wyświetł więcej	com/permalink.php?st	6 shares
		Co-funded by the European Union	ory_fbid=pfbid02pML	
		MACADEMIA WSB CONSTRUCT 2	Huu2HCBK7ex3fsWc55	
			sbW33PimmSHNkACjc Lv5THdTFDg7KvuL14w	
			thsMpYSFl&id=615750	
			<u>95223613</u>	
		1. To 350		
		-		
ReBuild	FACEBOOK	ReBuild - Capacity Building Program for Sustainable Reconstruction 14 kwietnia · @ The First Online REBUILD Study Visit Is Behind Us! Wyświetl więcej	https://www.facebook.	
			com/permalink.php?st	5 shares
			ory_fbid=pfbid022AxN	
			dU9YvmGXPJXB6HtcK2	
			<u>JoG1RYvKrxXTw8wnpS</u> e87urbPT9cuG1VWnXj	
		Setting System. Nicolary Error	nw81mhl&id=6157509	
		ads. Average Based 2 Average 2 Defended to the Average 2 Defend to the Average 2 Defended to	<u>5223613</u>	
		maniyê 🕈 bara Coman 🕈 mina Murtanî CEC 🕈 bira Oranî 🕈 Ada Artonez	<u></u>	
ReBuild	FACEBOOK	ReBuild - Capacity Building Program for Sustainable Reconstruction	https://www.facebook.	90 views, 4 likes
Rebuild	TACEBOOK	We're proud to share that our representatives, Riccardo Cariani from ECECE (Austria), together with Tamta Kvinikadze and Teona Gabunia from Construction College Const Wyświetł więcej	com/permalink.php?st	50 views, 4 likes
		College Const wyswieu więcej	ory_fbid=pfbid026ocU	
			L2o8icqzHSwamgKXth	
			2X5rjJA5PYvDZYQTdP7	
			V5sakUCHBA4NrCBLzT	
		ET CONNECT 2.0: ITERNATIONAL WEEK 🗭	<u> Mnymnl&id=61575095</u>	
		D CION PAR LER	<u>223613</u>	
ReBuild	FACEBOOK	ReBuild - Capacity Building Program for Sustainable Reconstruction 29 kwietnia · @	https://www.facebook.	1758 views. 7 likes.
		On April 11th, 2025, we held a virtual study visit as part of the Capacity Building Program for Sustainable Reconstruction – REBUILD Wyświet! więcej	com/permalink.php?st	8 shares
			ory_fbid=pfbid02rLEV	
			wDdofZmWMitbfcoDb	
		ABOUT 80% OF	zQFe1eFindr5ptT9TW9	
		PROTECTED BUILDINGS IN MOLDOVA REQUIRE URGENT	TAeumZtBUDbAinYQzD	
		REHABILITATION, CONSERVATION AND	dbgeuPl&id=61575095	
		Significant Earthquakes in Moldova	<u>223613</u>	

Table 2: Summary of publications on the Facebook and LinkedIn profiles of the Rebuild project

	FACEBOOK	ReBuild - Capacity Building Program for Sustainable Reconstruction		02 10 5 11
ReBuild	FACEBOOK	Separative Capacity building rightmit of sustainable reconsurction ""	https://www.facebook.	83 views, 5 likes
			com/permalink.php?st	
			ory_fbid=pfbid023bdzj	
		and the last of th	17ZXp5s9H3k6fdLTjiziC	
			mQY3GKQNgLozq1xCi	
			UQUDSMtgSLgbwHoA	
		E Urazin'i Realizer Anali War Stree Bunis'i invasion 10:02, "Usanio has food unsignable destructions. Yee, form the minis, hopp rims. • Over it million displaced, dessamation of homes desroymed, have Urazine in rebuilding.	H94Eol&id=615750952	
		 Modular sense, digital recovery sock, and incoverine construction methods are puring the way forward. With incremational support, carting-edge tech like downs and 3D carating, Ukraine is not give are equivalence for strengthing in future. 	<u>23613</u>	
ReBuild	FACEBOOK	ReBuild - Capacity Building Program for Sustainable Reconstruction	https://www.facebook.	72 views, 2 likes
nebunu	in torboott	Georgia at the Crossroads of Nature's Fury and Resilience On February 14, 2025, under Work Package 2 and led by UNIBO, our new T2.1	com/permalink.php?st	, 2 memo, 2 meo
		Guidelines – "Defining and Assessing the Impact of Catastrophic Events" were released. These guidelines delve deep into Georgia's dynamic environment—its unique geography, climate variability, and hydrogeological challenges—that shape	ory fbid=pfbid02V3cX	
		the country's risk landscape.	L4MeSnc4cff6n9Yf8V4	
		 Diverse Geographies & Climates: Despite covering just 69,700 km², Georgia's territory spans lofty mountain ranges 	avcXN16jCh9sagX864V	
		(Greater and Lesser Caucasus), fertile valleys, and coastal zones along the Black Sea. This diversity brings both breathtaking beauty and serious challenges—from flash floods in Tollisi to extreme landslides in the mountains.	vJPppbXPgrFsgx5tvNm	
		 Extreme Weather & Water Disasters: Historical events have shaped the nation: 	VYgl&id=61575095223	
		 The devastating 2015 Tbillisi flood on the Vere River, which claimed lives and disrupted urban life, including the dramatic impact on Tbillisi Zoo. The 1987 overflow of the Rioni River, flooding vast areas (though fortunately 	613	
		without fatalities). ♦ Hydrogeological Instability:	<u>015</u>	
		Recent catastrophic events remind us of nature's power: • On August 3, 2023, a massive landslide at the popular Shovi resort in Oni		
ReBuild	FACEBOOK	ReBuild - Capacity Building Program for Sustainable Reconstruction	https://www.facebook.	77 views. 2 likes
ReBuild	FACEBOOK	ReBuild - Capacity Building Program for Sustainable Reconstruction 26 maja o 10.34 · @ Moldova – a beautiful country facing growing natural and climate challenges! T C	https://www.facebook. com/permalink.php?st	77 views, 2 likes
ReBuild	FACEBOOK	 26 majo 1024. Moldova - a beautiful country facing growing natural and climate challenges! Course of the second secon	<pre>com/permalink.php?st</pre>	77 views, 2 likes
ReBuild	FACEBOOK	26 majo 1034. Molecura – a beautiful country facing growing natural and climate challenges! Dd you know that he Republic of Moldova is dealing not only with the impacts of climate change but also with serious hydrogeological and geological risks? From heatwaves and droughts to floods. Iandidides, and even eathquakes – these phenomena significantly affect throusands of people and the country's instructure.	<pre>com/permalink.php?st ory_fbid=pfbid02BM9</pre>	77 views, 2 likes
ReBuild	FACEBOOK	 Zo maja e 1034. Moldova – a beautiful courury facing growing natural and climate challenges! Moldova – a beautiful courury facing growing natural and climate challenges! Did you know that the Republic of Moldova is dealing not only with the impacts of climate change but also with serious hydrogeological and geological risks? From heatware and droughts to floods. landslides, and even earthquakes — these 	<u>com/permalink.php?st</u> ory_fbid=pfbid02BM9 WMBbvhi4oMi4UiJq7j	77 views, 2 likes
ReBuild	FACEBOOK	 Ze maja e 1034. Moldova – a beautiful country facing growing natural and climate challenges! Moldova – a beautiful country facing growing natural and climate challenges! Did you know that the Republic of Moldova is dealing not only with the impacts of climate change but also with sensito syndrogeological and geological risk? From heatwaves and droughts to floods. Iandfuldes: and even sarthquakes – these phenomena significantly affect thousands of people and the country's infrastructure. This valuable information was presented during an Online Study Visit on April 11, 2025. Extreme Weather Events Heatwave reaching 40°C damage crops and threaten health. 	com/permalink.php?st ory_fbid=pfbid02BM9 WMBbvhi4oMi4UiJq7j S4Ar6s2BquSPXU5Bx2	77 views, 2 likes
ReBuild	FACEBOOK	26 majo 1024. ④ Moldova – a beautiful country facing growing natural and climate challenges! ↓ Out locu know that the Republic of Moldova is dealing not only with the impacts of climate charge but also with senious hydrogeological and geological risk? From heatwaves and droughts to floods. Iandfaides, and even earthquakes — these phenomena significantly affect thusands of people and the country's instructure. This valuable information was presented during an Online Study Visit on April 11, 2025, based on data prepared on February 14, 2025.	com/permalink.php?st ory_fbid=pfbid02BM9 WMBbvhi4oMi4UiJq7j S4Ar6s2BquSPXU5Bx2 pxgHncLCxePfpy5LwnJ	77 views, 2 likes
ReBuild	FACEBOOK	 26 majo 1034. Moldova - a beautiful country facing growing natural and climate challenges! Moldova - a beautiful country facing growing natural and climate challenges! Did you know that the Republic of Moldova is dealing not only with the impacts of climate change but also with senious hydrogeological and geological risk? From heatwaves and droughts to floods. Iandfaldes, and even earthquakes — these phenomena significantly affect thusands of people and the country instructure. This valuable information was presented during an Online Study Visit on April 11, 2025. Sused on data prepared on February 14, 2025. Extreme Weather Events Heatwaves reaching 407C damage crops and threaten health. Droughts reduce harvests by up to 50%, causing food crises. Roods regularly submerger Villages and cities — remember the 2010 flood in Cotul 	com/permalink.php?st ory_fbid=pfbid02BM9 WMBbvhi4oMi4UiJq7j S4Ar6s2BquSPXU5Bx2 pxgHncLCxePfpy5LwnJ N6jpKml&id=6157509	77 views, 2 likes
ReBuild	FACEBOOK	 26 majo 1034. (a) Moldova – a beautiful country facing growing natural and climate challenges! Moldova – a beautiful country facing growing natural and climate challenges! Did you know that the Republic of Moldova is dealing not only with the impacts of dimate charge but also with sension hydrogeological and geological risk? From heatwaves and choughts to floods. Iandides, and even earthquakes – these phenomena significantly affect thusans dor people and the country's instructure. This valuable information was presented during an Online Study Visit on April 11, 2025. based on data prepared on February 14, 2025. Extreme Weather Events Heatwaves reaching 40°C damage crops and threaten health. Orought redue harvest by up to 50%, causing food crises. Floods regularly submerge villages and clines – member the 2010 flood in Cotul Moni? The entire village had to be relocated! Haitoms and unexpected floots cause houg agricultural losses. 	com/permalink.php?st ory_fbid=pfbid02BM9 WMBbvhi4oMi4UiJq7j S4Ar6s2BquSPXU5Bx2 pxgHncLCxePfpy5LwnJ	77 views, 2 likes
ReBuild	FACEBOOK	 26 majo 1034. Moldova – a beauful country facing growing natural and climate challenges! Moldova – a beauful country facing growing natural and climate challenges! Didyou invest that he Republic of Moldova is dealing not only with the impacts of dimate change but also with serious hydrogeological and geological risks? From heatwaves and droughts to floods. Iandidides, and even earthquakes – these phenomena significantly affect thousands of people and the country infrastructure. This valuable information was presented during an Online Study Visit on April 11, 2025. based on data prepared on relevany 14, 2025. Extreme Weather Events Heatwaves reaching 40°C damage crops and threaten health. Oroughts reduce harvests by up to 50%, causing food crises. Roods regularly submerge villages and cities – remember the 2010 flood in Cotul Mori? The entire village had to be relocated! Haittorms and unexpected fronts cause huge agricultural losses. Hydrogeological Hazards: Landidies and Soil Erosion Landidies destroy homes and roads across Moldova. Notable events include: 	com/permalink.php?st ory_fbid=pfbid02BM9 WMBbvhi4oMi4UiJq7j S4Ar6s2BquSPXU5Bx2 pxgHncLCxePfpy5LwnJ N6jpKml&id=6157509	77 views, 2 likes
		 26 majo 1034. (a) Moldova - a beautiful country facing growing natural and climate challenges! (b) Moldova - a beautiful country facing growing natural and climate challenges! (b) Did you know that the Republic of Moldova is dealing not only with the impacts of climate charge but also with serious hydrogeological and geological rask? From heatwaves and choughts to floods. Iandides. and even earthquakes — these phenomena significantly affect thusansk of people and the country's instructure. This valuable information was presented during an Online Study Visit on April 11. 2025. based on data prepared on February 14. 2025. Extreme Weather Events Heatwaves reaching 40°C damage crops and threaten health. Drought redue harvest by up to 50%, causing food crises. Hodor regularly submerger villages and cities — member the 2010 flood in Cotul Mori? The entire village had to be relocated! Haidsoms and unexpected frosts cause huge agricultural losses. Hydrogeological Hazarks: Landslides and Soli Erosion Landslides destry homes and roads across Moldova. Natable events include: Landslides did (1959) = 50 homes destroyed. 200 people evacuated. 	com/permalink.php?st ory_fbid=pfbid02BM9 WMBbvhi40Mi4UiJq7j S4Ar6s2BquSPXU5Bx2 pxgHncLCxePfpy5LwnJ N6jpKml&id=6157509 5223613	
ReBuild	FACEBOOK	 26 majo 1024. @ Moldova - a beautiful country facing growing natural and climate challenges! Moldova - a beautiful country facing growing natural and climate challenges! Did you know that the Republic of Moldova is dealing not only with the impacts of climate charge but also with senious hydrogeological and geological risk? Forn heatwaves and choughts to floods. Iandfaldes. and even earthquakes these phenomena significantly affect throuss of climate charge instructure. This valuable information was presented during an Online Study Visit on April 11. 2025. based on data prepared on February 14. 2025. Extreme Weather Events Austaves: reaching 40°C damage crops and threaten health. Drought redue harvest by up to 50%. causing food crises. Hodrogeological Hazarts: Landslides and Stol Erosion Halstoms and unexpected frost cause huge agricultural losses. Hydrogeological Hazarts: Landslides and Stol Erosion Landslides destry homes and trads across Moldova. Natable events include: Learly in and the cliptical structure. Nemterni landslide (2010) – 60 homes damaged. hundreds displaced. Wenterl - Capacity Building Program for Sustainable Reconstruction Capacity Guiding Program for Sustainable Reconstruction Wat connects Georgia. Moldova, and Ultraine? 	com/permalink.php?st ory_fbid=pfbid02BM9 WMBbvhi40Mi4UiJq7j S4Ar6s2BquSPXU5Bx2 pxgHncLCxePfpy5LwnJ N6jpKml&id=6157509 5223613 https://www.facebook.	77 views, 2 likes 39 views, 0 likes
		20 majo 2014 2	com/permalink.php?st ory_fbid=pfbid02BM9 WMBbvhi4oMi4UiJq7j S4Ar6s2BquSPXU5Bx2 pxgHncLCxePfpy5LwnJ N6jpKml&id=6157509 5223613 https://www.facebook. com/permalink.php?st	
		 26 majo 1034. • Moldova – a bauful country facing growing natural and climate challenges! • Moldova – a bauful country facing growing natural and climate challenges! • Didyou inverse that the Republic of Moldova is dealing not only with the impacts of dimate change but also with serious hydrogeological and geological risks? From heatwaves and droughts to floods. Iandidides, and even earthquakes – these phenomena significantly affect thousands of people and the contry's infrastructure. This valuable information was presented during an Online Study Visit on April 11. 2025. based on data prepared on February 14. 2025. Externe Weather Events Heatwaves reaching 40°C damage crops and threaten health. Droughts reduce harvests by up to 50%, causing food crises. Rodos regularly submerge villages and cities – remember the 2010 flood in Cotul Mori? The entire village had to be relocated! Haithores and unexpected fronts cause huge agricultural losses. Hydrogeological Hazards: Landsildes and Soli Erosion Landsilde destroy homes and rods across Moldova. Notable events include: Leugeni landside (2010) – 60 homes damaged. hundreds displaced. Want connects Georgia Moldova, and Ukraine? More than you might think. Despite facing different challenges—from natural disaters to the impact of war—all three countries are committed to sustainable and relinein reconstruction. Ch April 11. 2025, a virtual study visit was held as part of the REBUILD project, attended by 30 antiparties. Including project partners and invited yuest: The event flores are committed to sustainable and relinein reconstruction. 	com/permalink.php?st ory_fbid=pfbid02BM9 WMBbvhi40Mi4UiJq7j S4Ar6s2BquSPXU5Bx2 pxgHncLCxePfpy5LwnJ N6jpKml&id=6157509 5223613 https://www.facebook. com/permalink.php?st ory_fbid=pfbid02UsTSj	
		 26 majo 1024. (2) Moldova - a beautiful country facing growing natural and climate challenges! (2) Moldova - a beautiful country facing growing natural and climate challenges! (2) Did you know that the Republic of Moldova is dealing not only with the impacts of dimate charge but also with senioa hydrogeological and geological risk? From heatwaves and croughts to floods. Inatifieds, and even anthquakes these phenomena significantly affect thousands of people and the country instructure. This valuable information was presented during an Online Study Visit on April 11, 2025, based on data prepared on February 14, 2025. Extreme Weather Events Heatwaves reaching 40°C damage cops and threaten health. Oroughts reduce harvests by up to 50%, causing food crises. Hoods regularly submerge villages and others remember the 2010 flood in Cotul Mori? The entire village hard to be relocated! Haitstorms and unexpected frosts cause huge agricultural losses. Hydrogeological Hazards: Landsides and Soli Erosion Landsides detry homes and rocka accoss Moldova. Natable events include: Leugeni landside (2010) – 60 homes destroyed. 200 people evacuated. Nemterni landside (2010) – 60 homes damaged. hundreds displaced. Want connects Georgia. Moldova. and Ukraine? More than you might think. Despte facing different challenges—from natural distants to the impact of war—all three countries are committed to sustanable and resistance forwards. This event involved a garticipants, including rooget partners. and metade duests. This event provided a grat topportunity to share lossifon and on corsos Eatern Europe. To April 12.255. avitual study visit was held as part of the REBUILD project, attended by 38 participants, including rooget partners. and interde duests. This event provided a grat funder the methamet is cassifion Go	com/permalink.php?st ory_fbid=pfbid02BM9 WMBbvhi40Mi4UiJq7j S4Ar6s2BquSPXU5Bx2 pxgHncLCxePfpy5LwnJ N6jpKml&id=6157509 5223613 https://www.facebook. com/permalink.php?st ory_fbid=pfbid02UsTSj DAc7LrYwV195MRHE	
		20 majo 20134 0 Moldova – a beautiful country facing growing natural and climate challenges! Moldova – a beautiful country facing growing natural and climate challenges! Did you know that the Republic of Moldova is dealing net only with the impacts of dimate charge but also with serious hydrogeologial and geological risks? From heatwaves and choughts to floods. Institute, and the country instructure. This valuable information was presented during an Online Study Visit on April 11, 2025, based on data prepared on February 14, 2025. Moldowing 40°C damage crops and threaten health. Oroughts reduce harvests by up to 50%, causing food crises. Hoods regularly submerge villages and crites — remember the 2010 flood in Cotul Moni? The entire village had to be relocated! Hailstoms and unexpected frosts cause huge agricultural losses. Hodrogeological Hazards: Landaldes and Soil Brosion Landslides deatry homes and roads across Moldova. Notable events include: Leugeni Landslide (2010) – 60 homes damaged, hundreds displaced. What connects Georgia. Moldova, and Ukraine? More tanyous umpit think. Depish causing from Sustainable Reconstruction growace 1000; 0 More tanyous to robust, including program for Sustainable Reconstruction growace 1000; 0 Moldova, and Ukraine? More tanyous coportunity to shate leadout and across Moldovace tanget bareful substantiable and realister to the impact of vas—all three countries are committed to sustainable and release to the impact of vas—all three countries are committed to sustainable and release to the impact of vas—all three lowace and once of sources and exerge to portunity, to shate session focusing on Georgia Moldova, and Ukraine The went faulted three themetatic session focusing on Georgia Moldova, and Ukraine. The went faulted three themeta	com/permalink.php?st ory_fbid=pfbid02BM9 WMBbvhi4oMi4UiJq7j S4Ar6s2BquSPXU5Bx2 pxgHncLCxePfpy5LwnJ N6jpKml&id=6157509 5223613 https://www.facebook. com/permalink.php?st ory_fbid=pfbid02UsTSj DAc7LrYwV195MRHE Wu6CAxkGmfpNc3wsP	
		 26 majo 1834. ⁽¹⁾ Moldova - a beaufidul country facing growing natural and climate challenges! ⁽¹⁾ Moldova - a beaufidul country facing growing natural and climate challenges! ⁽¹⁾ Did you know that the Republic of Moldova is dealing not only with the impacts of dimate change but also with serious hydrogeological and geological risks? From heatwaves and droughts to floods. Iandfaldes, and even earthquakes these phenomena significantly affect thusands of people and the contry's infrastructure. This valuable information was presented during an Online Study Visit on April 11, 2025, based on data prepared on February 14, 2025. Ectreme Weather Events Heatwaver excling 40°C durage crops and threaten health. Droughts reduce harvests by up to 50%, causing food crises. Boods regularly submerge village and othes remember the 2010 flood in Cotul Mori? The enrice willage had to be relocated! Hatistower sensiting 40°C durage crops and threaten health. Interview village had to be relocated! Hatistower sensition 40°C durage across Moldova. Notable events include: Leugeni landslide (2010) – 60 homes damaged. hundreds displaced. Wore than you might thrink. Despite facing different challenges—from natural disaters to the impact of war—all three countries are committed to sustainable and relinient reconstruction. ⁽²⁾ More to construction. ⁽³⁾ More than you might thrink. Despite facing different shallenges—from natural disaters to the impact of war—all three countries are committed to sustainable and relinient reconstruction. ⁽⁴⁾ Drevert fastured three thematic sessions focusing on Georgia. Moldova, and Ukraine: ⁽⁴⁾ Events fastured three thematic sessions focusing on Georgia. Moldova, and Ukraine: ⁽⁴⁾ GRAGAL approxabing project	com/permalink.php?st ory_fbid=pfbid02BM9 WMBbvhi40Mi4UiJq7j S4Ar6s2BquSPXU5Bx2 pxgHncLCxePfpy5LwnJ N6jpKml&id=6157509 5223613 https://www.facebook. com/permalink.php?st ory_fbid=pfbid02UsTSj DAc7LrYwV195MRHE Wu6CAxkGmfpNc3wsP zcax9QuURnccFH89aB	
		20 majo 2014 2	com/permalink.php?st ory_fbid=pfbid02BM9 WMBbvhi4oMi4UiJq7j S4Ar6s2BquSPXU5Bx2 pxgHncLCxePfpy5LwnJ N6jpKml&id=6157509 5223613 https://www.facebook. com/permalink.php?st ory_fbid=pfbid02UsTSj DAc7LrYwV195MRHE Wu6CAxkGmfpNc3wsP zcax9QuURnccFH89aB KYBa3F5el&id=615750	
		 26 majo 1034. Moldova - a beautiful country facing growing natural and climate challenges! Moldova - a beautiful country facing growing natural and climate challenges! Did you know that the Republic of Moldova is dealing net only with the impacts of climate change but also with serious hydrogeologial and geological risks? From heatwaves and choughts to floods. Inatifieds, and even attrbuukts - these phenomena significantly affect throusands of people and the country instructure. This valuable information was presented during an Online Study Visit on April 11. 2025. based on data prepared on February 14, 2025. Externe Weather Fvents Heatwaves reaching 40°C damage crops and threaten health. Droughts reduce harvests by up to 50%, causing food crises. Hoods regularly submerge villages and crites - remember the 2010 flood in Cotal Mori? The entit village had to be relocated! Halstorms and unexpected frosts cause huge agricultural losses. Hydrogeological Hazards: Lindaides and Soil Erosion Landsidies destry homes and rock across Moldova. Notable events include: Leugeni landside (2010) – 60 homes damaged, hundreds displaced. What connects Georgia. Moldova, and Ukraine? More tany our guigh think. Deptis facing different challenges—from natural distates to the impact of war—all three countries are committed to sustainable and realiser to restruction. The Math factore factory during with we held as part of the REBULD project attended by 3g apricipants, individige insperiences. and hest practices in reconstruction, and vaccianal ducation across Eastern Europe. The event featured three thematic sessions focusing on Georgia Moldova, and Ukraine. COROIA showaad its approach to vocational training in the construction sector—emphasing slisil development for buiding, renovation and disaster respons	com/permalink.php?st ory_fbid=pfbid02BM9 WMBbvhi40Mi4UiJq7j S4Ar6s2BquSPXU5Bx2 pxgHncLCxePfpy5LwnJ N6jpKml&id=6157509 5223613 https://www.facebook. com/permalink.php?st ory_fbid=pfbid02UsTSj DAc7LrYwV195MRHE Wu6CAxkGmfpNc3wsP zcax9QuURnccFH89aB	
		 26 majo 1024. (2) Moldova - a beautiful country facing growing natural and climate challenges! (2) Moldova - a beautiful country facing growing natural and climate challenges! (2) Did you know that the Republic of Moldova is dealing net only with the impacts of dimate charge but also with serious hydrogeological and geological risk? From heatwaves and choughts to floods. Instituted and the country instituteurs. This valuable information was presented during an Online Study Visit on April 11. 2025. based on data prepared on February 14. 2025. Externe Weather Events Heatwaves reaching 40°C damage crops and threaten health. Oroughts reduce harvests by up to 50%, causing food crises. Hoods regularly submerge villages and oties — remember the 2010 flood in Cotul Moni? The entire village had to be relocated! Halistoms and unexpected frosts cause huge agricultural losses. Hydrogeological Hazards: Landaldes and Sol Erosion Landslide destry homes and rock across Moldova. Notable events include: Leugeni Landslide (2010) – 60 homes damaged, hundreds displaced. What connects Georgia. Moldova. and Ukraine? Ment toning think: Depside facing different challenges—from natural drainable and realistic to the impact of was—all three countries are committed to sustainable and realistic to portunity to share lossed acustom Moldova, and Ukraine? Or April 11, 2025, sivitual study visit was held as part of the REBULD project, attended by 38 participants, including program for Sustainable Reconstruction sector—emphasing slils development for building renovation and causaries. This event provided a yare dorpticity to share lossed in transmitter to sustainable and realistic teoretometers. Condraft 11, 2025, sivitual study visit was held as part of the REBULD project, attended by 38 participants, including project partner	com/permalink.php?st ory_fbid=pfbid02BM9 WMBbvhi4oMi4UiJq7j S4Ar6s2BquSPXU5Bx2 pxgHncLCxePfpy5LwnJ N6jpKml&id=6157509 5223613 https://www.facebook. com/permalink.php?st ory_fbid=pfbid02UsTSj DAc7LrYwV195MRHE Wu6CAxkGmfpNc3wsP zcax9QuURnccFH89aB KYBa3F5el&id=615750	
		 26 majo 1024. (2) Moldova - a beautiful country facing growing natural and climate challenges! (2) Moldova - a beautiful country facing growing natural and climate challenges! (2) Did you know that the Republic of Moldova is dealing net only with the impacts of dimate charge but also with serious hydrogeological and geological risk? From heatwaves and choughts to floods. Instituted and the country instituteurs. This valuable information was presented during an Online Study Visit on April 11. 2025. based on data prepared on February 14. 2025. Externe Weather Events Heatwaves reaching 40°C damage crops and threaten health. Oroughts reduce harvests by up to 50%, causing food crises. Hoods regularly submerge villages and oties — remember the 2010 flood in Cotul Moni? The entire village had to be relocated! Halistoms and unexpected frosts cause huge agricultural losses. Hydrogeological Hazards: Landaldes and Sol Erosion Landslide destry homes and rock across Moldova. Notable events include: Leugeni Landslide (2010) – 60 homes damaged, hundreds displaced. What connects Georgia. Moldova. and Ukraine? Ment toning think: Depside facing different challenges—from natural drainable and realistic to the impact of was—all three countries are committed to sustainable and realistic to portunity to share lossed acustom Moldova, and Ukraine? Or April 11, 2025, sivitual study visit was held as part of the REBULD project, attended by 38 participants, including program for Sustainable Reconstruction sector—emphasing slils development for building renovation and causaries. This event provided a yare dorpticity to share lossed in transmitter to sustainable and realistic teoretometers. Condraft 11, 2025, sivitual study visit was held as part of the REBULD project, attended by 38 participants, including project partner	com/permalink.php?st ory_fbid=pfbid02BM9 WMBbvhi4oMi4UiJq7j S4Ar6s2BquSPXU5Bx2 pxgHncLCxePfpy5LwnJ N6jpKml&id=6157509 5223613 https://www.facebook. com/permalink.php?st ory_fbid=pfbid02UsTSj DAc7LrYwV195MRHE Wu6CAxkGmfpNc3wsP zcax9QuURnccFH89aB KYBa3F5el&id=615750	

ReBuild	FACEBOOK	ReBuild - Capacity Building Program for Sustainable Reconstruction 11 czerwca o 12:57-0 Construction 22:57-0 Construction 22:57-0	etacipar	https://www.facebook. com/permalink.php?st ory_fbid=pfbid027e7V	
		I and the period of the period	enes ei exechi luk e Edite di gen nel XCE risuk	c8Xgk356nyYRXUdSCJ DyPGernU3RzD2mzaEj 9mnNkdfzVZ5YkZUBbY DMVdHkl&id=6157509 5223613	

ReBuild	LinkedIn	Rebuild - Capacity Building Program for Sustainable Rec La Generation We are excited to amounce the lunch of the Erasmus+ VET project – Rebuild Methodifically locked of in January 2023 – wiege Robuild - Capacity Building Program for Sustainable Rec Robuild - Capacity Building Program for Sustainable Rec	https://www.linkedin.c om/feed/update/urn:li :activity:73189904361 30263042	4 likes
ReBuild	LinkedIn		https://www.linkedin.c om/feed/update/urn:li :activity:73189925920 69713921	4 likes
ReBuild	LinkedIn	Relidi-Capacity Building Program for Sustainable Rec Levery areas Provided and a strain study visit as part of the Capacity Building Provided by the centre of Excellence in Constructions. Chiginal — wiject Dott Building Constructions Provided Building Const	https://www.linkedin.c om/feed/update/urn:li :activity:73228774809 80115456	5 likes

		[-		- •••
ReBuild	LinkedIn	Result - Capacity Building Program for Sustainable Rec Horowapsed Internet State	https://www.linkedin.c om/feed/update/urn:li :activity:73265291035 98116866	5 likes
ReBuild	LinkedIn	Rebuild - Capacity building Program for Sustainable Rec If distance and participation of the second of the sec	https://www.linkedin.c om/feed/update/urn:li :activity:73316789548 62415872	5 likes
ReBuild	LinkedIn	Rebuild - Capacity Building Program for Sustainable Rec Al-communication A-communication Al-communication Al-co	https://www.linkedin.c om/feed/update/urn:li :activity:73326831803 75748610	4 likes, 1 share
ReBuild	LinkedIn	Rebuild - Capacity Building Program for Sustainable Rec Lit Germany A Communication Moldowa – a beautiful country facing growing natural and climate challenges! Moldowa – a beautiful country facing growing natural and climate challenges! Moldowa – a beautiful country facing growing natural and climate challenges! Moldowa – a beautiful country facing growing natural and climate challenges! Moldowa – a beautiful country facing growing natural and climate challenges! Moldowa – a beautiful country facing growing natural and climate challenges! Moldowa – a beautiful country facing growing natural and growing facing fa	https://www.linkedin.c om/feed/update/urn:li :activity:73326872795 73889024	3 likes

ReBuild	LinkedIn	ReBuild - Capacity Building Program for Sustainable Rec 14 obsenvijacych 14 - Exptowano - ©	https://www.linkedin.c	9 likes, 3 shares
		On June 9th, 2025, the first coordination meeting of ReBuild project took place to review progress and plan forthcoming activities więcej	om/feed/update/urn:li	
		Pokaż tłumaczenie	:activity:73385207979	
			<u>14746880</u>	
		Structure of the Deliverable Correction of the Deliverable Correct		
		2. Results of the survey regarding T2.1: "Defining and assessing the impact of Catastrophic Eyents" If U the Substrate Angue I is Catastrophic Eyents T2: (Certify 10% and 10%) I is a substrate Angue I is Catastrophic Eyents I is a substrate Angue I is Catastrophic Eyents I is a substrate Angue I is Catastrophic Eyents I is a substrate Angue I is Catastrophic Eyents I is a substrate Angue I is Catastrophic Eyents I is a substrate Angue I is a substrate Ang		
		2.1.1 Stroteductors and Country context 2.2.1 Groupsey Monogeneral in Georgia 2.2.1 Groupsey Monogeneral in Georgia 2.2.3 Natural flusters in Georgia 2.4.4 Sprinter Untern in the part Characterization of the part Characterization of the part		
		2.1.5 Han make dealers Control and Control		

The partners also published information on the social media profiles of their respective organizations. A summary is presented below.

Table 3: Summary of publications on the Facebook and LinkedIn profiles of the Partners

IPPLE	FACEBOOK	Post di Scuola Edile di Bologna 🛛 🗙	https://www.facebook.	975 views, 3 likes,
			<u>com/EdiliBologna/post</u>	
IPPLE	INSTAGRAM		<u>https://www.instagra</u> <u>m.com/p/DFfoT1YPRw</u> <u>K/?igsh=MWdodHJ0eX</u> <u>hwczdrdA==</u>	167 views, 4 likes, 0 comments

IPPLE	LINKEDIN		https://www.linkedin.c om/feed/update/urn:li :activity:72911080032 71905281/?actorComp anyId=11082163	2 shares
IPPLE	FACEBOOK		https://www.facebook. com/EdiliBologna/post s/pfbid02D81AwH8zc7 RUVv2ZNBxtjfJjAWW7 mU7WQ9hpXpP4aD3Y 1RbnM1fxWRyjhaXpou 78I?locale=it_IT	165 views, 2 likes, 0 comments
IPPLE	INSTAGRAM		https://www.instagra m.com/p/DHqPw0vvQ <u>9-</u> /?igsh=Yjc2NXVsNHM2 <u>OW85</u>	160 views, 2 likes, 0 comments

IPPLE	LINKEDIN		https://www.linkedin.c om/feed/update/urn:li :activity:73106166097 46788352/?actorComp anyId=11082163	211 views, 13 likes, 1 comment, 2 shares
IPPLE	YouTube		https://www.youtub e.com/watch?v=9ht3 0Dbv6n0	10 views, 1 likes
ECECE	Facebook		https://www.facebook.co m/ecece.excellence	854 friends

ECECE	Facebook		https://www.facebook.co m/ecece.excellence	854 friends
ECECE	Facebook		https://www.facebook.co m/ecece.excellence	854 friends
CONSTRUCT2	FACEBOOK	<image/> <image/> <text><text><text></text></text></text>	<u>https://www.facebo ok.com/share/p/1BiF</u> <u>maPH1F/</u>	2319 views, 10 likes, 3 shares, 0 comments

CONSTRUCT2	FACEBOOK		https://www.facebo ok.com/share/p/1Au xPd4SmB/	1005 views, 7 likes, 0 comments
		€ 032 2 42 44 43 ■ Info@construct2.ge gro5Lg6%pd62 - Construct2 College & university		
CONSTRUCT2	FACEBOOK		https://www.facebo ok.com/share/p/18 mjyAxJWp/	726 views, 22 likes, 1 shares
CONSTRUCT2	LINKEDIN	PelugAngdg2 [Construct2 imported thin Peruppendix and the set of th	https://www.linkedin .com/posts/rebuildp roject_georgia- catastrophicevents- resilience-activity- 73326831803757486 <u>10-</u> IHB6?utm_source=s hare&utm_medium= member_desktop&r cm=ACoAACoFUncBi <u>eOo2Q-</u> g_toLWVZdR6rJW1jE <u>loM</u>	Reposted

WSB University	FACEBOOK	Addemia WSB WSB University The Transformation of the State	https://www.facebo ok.com/awsb.dg/pos ts/pfbid02zgtx5Jst6 mDPh776qyGU78Tg pcV6gv7VzpbYbBCY4 MNzrGf4iyaQioF7jUL XQczxl	20 likes, 1 comment
IPCEC	Facebook	Control category Category Control category	https://www.facebook. com/ipcec	······
IPCEC	Facebook	 Central de Excelență în Construcții Jon the REBULD Vitual Study Visiti Jonin 11, 2025 () 9200 - 21.51 CET Ornine Event Ornine Event Warde ex excited to invite you to the first public event of the EU-funded REBULD project! This Vitual Study Visiti Willing together experts, institutions, and stakeholders from Georgia, Midoua, and Ukraine do fucus sustinaibae reconstruction efforts in regions affected by war and natural disastes. What lo expert) Analysis of reconstruction proceedures in the target countries This event is a unique opportunity to exchange knowledge, explore best practices, bai and objital Decade goals. Register Winth the 9th of Apil at the link below and be part of the conversation: https://docs.orgia.com/_ITAPACLSVITUXPCEVF_Viewoform RREBULD/Project StudiabaleReconstruction #VET#GreenTransition #DigitalSkills 	https://www.facebook. com/ipcec	696 views, 5 likes, , 0 comments
UNIBO	Facebook		https://www.faceb ook.com/architettu ra.unibo/posts/reb uild-projectvirtual- study-visit-11- aprile-2025-dalle- 0900-alle-1330- online- zo/1179087104005 404/	3 likes, 2 shares, 0 comments

Spectri	FACEBOOK	Arcticle by Zhuchunadze Baia - June 11 at 31994 - @ - Dane 11 at 31994 - @	https://www.facebo ok.com/share/p/1CL sGHbcjs/	Shared post, 12 likes, 0 shares, 2 comments
Spectri	FACEBOOK	Anegovo Modomo Published by Zhuzhunadze Baia - May 6 - @ Eramus + VET project - Rebuild - Jobero გამოვიდილება, Jobero გამოწვევა ABOUT 80% OF PROTECTED BUILDINGS IN MOLDOVA REQUIRE URGENT REHABILITATION, PROTECTED BUILDINGS IN MOLDOVA REQUIRE URGENT	https://www.facebo ok.com/share/p/1JB A6QXe1E/	Shared post, 9 likes, 3 shares, 0 comments
Spectri	FACEBOOK	Presson Volgbón" ** April 15:0 ** - April 15:0 ** Brasmus + VET project: Rebuild - sharen guðniggenergiðu, sharen gu	<u>https://www.facebo</u> ok.com/share/p/15U QWVA7aV/	Shared post, 12 likes, 1 shares, 0 comments

Spectri	FACEBOOK	avergyge "U3gld/fo" Published by Zhuzhunadze Baia · April 6 · ④ For English scroll down If an in a nigoto gama sogan s		2786 views, 8 likes, 0 shares, 0 comments
Spectri	FACEBOOK	هست کې د الکې		2556 views, 11 likes, 15 shares, 0 comments
LACBAD	FACEBOOK		t <u>https://www.facebo</u> <u>ok.com/share/p/1JP KoxCgBi/?mibextid=</u> <u>wwXIfr</u>	32 views, 32 likes, 0 comments

LACBAD	FACEBOOK	<image/>	https://www.facebo ok.com/share/p/1Zw dM2KY7b/?mibextid =wwXIfr	26 views, 26 likes, 0 comments
LACBAD	FACEBOOK		https://www.facebo ok.com/groups/1674 791592770938/per malink/3914854755 431266/?mibextid= wwXIfr&rdid=xzgIGu puXYISscBw	4 views, 4 likes, 0 comments

6.4 Press release

In the period from January until June 2025 there were no press releases about Rebuild project.

6.5 Newsletter

In the period from January until June 2025 there were no Rebuild newsletters.

6.6 Dissemination of the project in events

An important part of the project activities dissemination is its presentation at industry meetings, conferences, and seminars.

From 19–22 May Riccardo Carriani from ECECE, Tamta Kvinikadze and Teona Gabunia from Construction College Construct 2, joined partners from College Spectri to represent Rebuild at the international networking event for VET institutions, held in Tbilisi, Georgia 2025 and co-organized by the National Erasmus+ Office in Georgia and the Skills Agency in Georgia.

All the Partners meet on the regular status meetings. In the period from January until June there were 5 of them, all held online.

Partner	Name of the event and pictures	Date	Place	Number of attendees*	Target group*
ALL	КоМ	29/01/2025	online	15	Members of the project's beneficiary institutions.
	2 nd project meeting	09/06/2025	online	13	Members of the project's beneficiary institutions.
	1 st Technical meeting on WP2	28/02/2025	online	15	Members of the project's beneficiary institutions.
	1 st Technical meeting on WP2	21/03/2025	online	15	Members of the project's beneficiary institutions.
	Virtual study visit	11/04/2025	online	34	Members of the project's beneficiary institutions, students, workers, entrepreneurs, technicians, professionals, trainers in the construction sector, Project Officer and National Erasmus Agency from Ukraine





Capacity Building Program for sustainable reconstruction

REBUILD

Project: 101182786 — REBUILD — ERASMUS-EDU-2024-CB-VET





Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them Capacity Building Program for sustainable reconstruction - REBUILD Project: 101182786 — REBUILD — ERASMUS-EDU-2024-CB-VET





Co-funded by the European Union

Capacity Building Program for sustainable reconstruction - REBUILD Project: 101182786 — REBUILD — ERASMUS-EDU-2024-CB-VET





Co-funded by the European Union

Capacity Building Program for sustainable reconstruction - REBUILD Project: 101182786 — REBUILD — ERASMUS-EDU-2024-CB-VET