

D8.3 First Report on Communication and Dissemination Activities completed in M12









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List of Abbreviations

CSA: Coordination and Support Action

EU: European Union

KPI: Key Performance Indicator

SME: Small and Medium-size Enterprises

WP: Work Package

All 14 targeted industry sectors:

1 Aerospace and Defence

- 2 Agri-food
- 3 Construction
- 4 Cultural and creative industries
- 5 Digital
- 6 Electronics
- 7 Energy intensive industries
- 8 Energy-Renewables
- 9 Health
- 10 Mobility, transport and automative
- 11 Proximity, social economy, and civil security
- 12 Retail
- 13 Textile
- 14 Tourism

ResC4EU project partners:

AID: AIDIMME

ATIM: Advanced Technologies in Manufacturing Cluster

CU: Composites United e.V.

FHG: Fraunhofer Institute for Casting, Composite and Process Technology

GTW: GreenTwin GmbH

ISL: Institute of Shipping Economics and LogisticsLITC: Latvian Information Technology ClusterMCN: Maritime Cluster Northern Germany e.V.

PKTK: Polish Cluster of Composite Technologies

SCA: Scaberia AS



PUBLIC



1 Executive Summary

This document is Deliverable **D8.3** First Report on Communication and Dissemination Activities completed in M12 of the EU-funded ResC4EU project. It provides an overview of all communication and dissemination activities performed by the ResC4EU consortium to effectively promote the project and its results in the first year (M1-M12) of the ResC4EU project.

The first year of the project focussed on the development of the project's branding, the project website, and to build-up a strong social media presence.

The first pack of valuable and quality communication materials and tools comprised ResC4EU brochure, ResC4EU roll-up, ResC4EU PowerPoint presentation, Template for ResC4EU Deliverable reports, Template for ResC4EU PowerPoint presentations, and an excel tool for collecting and reporting communication and dissemination activities.

All consortium partners, in particular the ResC4EU Clusters, have used the first communication pack to raise initial awareness about the ResC4EU project and planned support for SMEs among their members and beyond.

ResC4EU was mentioned in at least 36 media articles in the international press and presented at 34 events targeting the industry, SMEs and citizens - most of which were organised by the ResC4EU Cluster partners and their networks. Through the media articles, an estimated 54,000 people were reached, with an additional 5,950 people reached through the events. Initial policy engagement activities have taken place.

Outstanding is also ResC4EU social media presence. A total of **18 dedicated LinkedIn news** were created and published by SCA, generating an impressive **358,653 impressions** and an outstanding **average engagement rate of 53,53%.** An effective multiplier effect was created by utilising the partners own LinkedIn accounts for reposts.

By M12, the Resc4EU LinkedIn account had **651 followers**, with 340 gained during the first seven months (M3-M9) after its launch. The magic '500 followers' was reached in November 2024, following major LinkedIn posts about the 'Three days in Krakow events' and KOMPOZYT EXPO activities.

In summary, the interim **key performance indicators** (see section 10, page 96) have been reached and our communication strategic approach as presented in D8.2 Dissemination and Communication Plan was a great success.





2 Introduction

2.1 Purpose of this document

The purpose of this document is to present the deliverable **D8.3 First Report on Communication and Dissemination Activities** of the ResC4EU project in the first year (M1-M12). Please note that D8.3 was originally only covering M1-M9 but was extended to M12 to cover a whole year.

2.2 Document structure

The main part of the document covers:

- Deliverable and Milestones (section 3): A summary of all planned and achieved deliverables and milestones related to communication and dissemination activities during the first project year (M1-M12).
- Communication Materials & Project Visual ID in Year 1 (section 4): An overview of all communication materials produced in the first project year (M1-M12).
- Digital Communication in Year 1 (section 5): An overview of activities on the ResC4EU website and ResC4EU social media channels during the first project year (M1-M12).
- Articles Media Publications in Year 1 (section 6): An overview of press releases and media articles
 published in the first project year (M1-M12).
- Articles Scientific Publications in Year 1 (section 7): An overview of peer-reviewed scientific publications and other scientific publications in the first project year (M1-M12).
- Events Targeting Industry, SMEs & Citizens in Year 1 (section 8): An overview of industry fairs, conferences, and meetings where ResC4EU was presented in the first project year (M1-M12).
- Events Targeting Research Communities and Policy Engagement in Year 1 (section 9): An
 overview of scientific and policy-related events (e.g. conferences) where ResC4EU was presented in
 the first project year (M1-M12).
- Key Performance Indicators (KPIs) achieved in Year 1 (section 10): An Executive summary of communication and dissemination KPIs achieved in the first project year (M1-M12).
- ANNEXES (section 11): Supporting materials including ResC4EU branding, ResC4EU communication
 materials, ResC4EU website snapshots, ResC4EU LinkedIn news posts, all published articles, and
 records of events participation during the first project year (M1-M12).

2.3 Targeted group

This report is intended for use by the ResC4EU Consortium partners to comply with the contractual obligations of the Grant Agreement: to ensure the visibility of EU funding, to report all communication and dissemination activities carried out during the project, and to maximise the outreach and impact of project results, particularly among SMEs.

This document is public.





3 Deliverables and Milestones in Year 1 (M1-M12)

Table 1 and 2 below presents a list of deliverables and milestones related to communication and dissemination activities planned and achieved in the first year (M1-M12) of the ResC4EU project.

Table 1: Deliverables – planned and completed in M12.

Del. no	Del. name	Lead	Туре	Diss. level	Due Month	Status	
D8.1	Project Website, Social Media Launch, First Communication Pack and Guide	SCA	DEC	PU	M2 29 Feb'24	Submitted M4, 30 apr'24	
D8.2	Dissemination and Communication Plan	SCA	Docu- ment	PU	M6 30 Jun'24	Submitted M13, 31 jan'25	
D8.3	First Report on Communication and Dissemination Activities completed in M9	SCA	Report	PU	M9 30 Sep'24	This report.	
D: Deliverable; DEC: Website, etc.; PU: Public.							

Table 2: Milestones – planned and achieved in M12.

MS no	Del. name	Lead	Means of verification	Due Month	Status			
MS 1	Website and Social media presence		Project presentation available and functional; Invitations to join cluster activities via social media.	M2 29 Feb'24	100% achieved, M3, 4 mar'24. Website & LinkedIn online since 4 mar'24			
MS: M	MS: Milestone.							

Deliverable D8.1 Project Website, Social Media Launch, First Communication Pack and Guide (submitted M3, March 4, 2024) describes the development of the project's branding (ResC4EU logo, ResC4EU brand book), the ResC4EU website, the ResC4EU social media account, and the creation of the first communication pack, and guidelines for their use. The first pack of high-quality communication materials and tools includes ResC4EU brochure, ResC4EU roll-up banner, ResC4EU PowerPoint presentation, Template for ResC4EU deliverable reports, Template for ResC4EU PowerPoint presentations, as well as an Excel tool for collecting and reporting communication and dissemination activities.

Deliverable D8.2 Dissemination and Communication Plan (submitted M13, January 31, 2025) outlines the overarching communication and dissemination strategy, including objectives, phases, target audiences, and communication channels. It details the planned activities for the entire project duration, including a timeline for implementation and key performance indicators (KPIs) to measure their effectiveness.

This report is **deliverable D8.3 First Report on Communication and Dissemination Activities completed in M12 (originally M9).** Please note that we have extended the reporting period from M9 to M12 to have a close year of all cluster activities to enable a better planning for the upcoming two years to reach a total of 100+ cluster events.





4 Communication Materials & Project Visual ID in Year 1 (M1-M12)

These are materials for the use by all project partners that will carry the visual identity of the project.

All communication materials were made available for downloading at the ResC4EU website and at the ResC4EU's project repository.

Annex 11.1 shows the communication materials designed and produced by SCA.

4.1 ResC4EU Logo

A ResC4EU logo suite was designed as part of the project visual ID (for details, see *Deliverable D8.1 Project Website, Social Media Launch & First Communication Pack and Guide*).

4.2 ResC4EU Brand book

A Brand Book describing the visual project ID including the ResC4EU logo suite was created by SCA as guideline for all communication materials and tools (for details, see *Deliverable D8.1 Project Website, Social Media Launch & First Communication Pack and Guide*).

4.3 ResC4EU Roll-up

A first eye-catching roll-up banner was designed by SCA for the use at events to increase ResC4EU's visibility and attract SMEs.

4.4 ResC4EU Brochure

A brochure was designed and created by SCA to raise awareness what the ResC4EU project is about (objectives, targeted SMEs, support to be offered to SMEs, benefits for SMEs, project partners) and for distribution at events or by email to inform and attract potential SMEs.

4.5 ResC4EU Project presentation

A short project presentation (eleven slides) was produced by SCA introducing the ResC4EU project to begin communicating about the purpose of the project (objectives, targeted SMEs, support to be offered to SMEs, benefits for SMEs, project partners) and for the use at events to inform and attract potential SMEs.

4.6 ResC4EU Template for Deliverable reports

A word template for the creation of deliverable reports was created by SCA.

4.7 ResC4EU Template for PowerPoint presentations

A template (PowerPoint) for the creation of presentations at internal and external meetings was created by SCA.





4.8 Summary of Communication Activities (M1-M12) – Communication materials

Table 3 summaries all communication activities done related to the creation of the ResC4EU Project Visual ID and branding in the period M1 to M12 of the ResC4EU project in line with the online reporting scheme in the EU Tender Portal for reporting communication activities.





Table 3: Communication Activities (M1-M12) - List of Communication materials produced (for reporting in EU portal, see also Annex 11.1)

N	Ту	Communication	Part	Description	Web	Who?	How?	Outcome	Status
0	pe	Activity Name	icip	(max. 500 characters with spaces)	Link	Targeted audience	Communic	(max. 200 characters with	
		(max. 50	ant			(select 1 or more)	ation	spaces)	
		characters with					Channel	– specific KPIs	
		spaces)					(select		
							only 1)		
1	С	ResC4EU Logo	SCA	ResC4EU Logo suite is available for	https:	1. Industry, business	5. Other	Used by all project	2.
	0	suite,	(FS)	downloading at the ResC4EU Website since	//ww	partners	(logo)	partners for various	Deliver
	M	Project visual ID		17 Apr'24.	w.res	2. Innovators		applications: design of	ed
				Designer:	c4eu.	8. Citizens		communication materials,	
				- External consultant for basic design and	com	10, Specific end user		design of ResC4EU	
				SCA for logo suite.	•	communities		Platform, design of	
				Activities:		(clusters/associa.)		training materials.	
				- Create ResC4EU project visual ID and		12. Other (media)			
				branding.					
2	С	ResC4EU Brand	SCA	ResC4EU Brand book is available for	https:	1. Industry, business	7. Print	Used by all project	2.
	0	book,	(FS,	downloading at the ResC4EU Website since	//ww	partners	materials	partners for various	Deliver
	M	Project visual ID	UL)	17 Apr'24. A guide for all communication	w.res	2. Innovators	(brand	applications: design of	ed
				materials, but also for training materials	c4eu.	8. Citizens	book)	communication materials,	
				and other project results (e.g. ResC4EU	com	10, Specific end user	,	design of ResC4EU	
				Platform).		communities		Platform, design of	
				Designer & Author:		(clusters/associa.)		training materials.	
				- SCA (FS, UL).		12. Other (media))			
				Activities:					
				- Create ResC4EU project visual ID and					
2		DocC4ELL	CCA	branding.	la debusa s	1 Industry business	7 Deint	Hood by all project	2
3	С	ResC4EU	SCA	ResC4EU Rollup is available for	https:	1. Industry, business	7. Print	Used by all project	2.
	0	Rollup,	(FS)	downloading at the ResC4EU website since	//ww	partners	materials	partners on various	Deliver
	M	Project visibility		17 Apr'24. This is an eye-catching roll-up	w.res	2. Innovators	(rollup)	exhibitions and events	ed
		ID		banner designed for the use at events to	c4eu.	8. Citizens			
				increase ResC4EU's visibility and attract	com	10, Specific end user			
				SMEs.		communities			
				Designer:		(clusters/associa.)			



	1	T		T					
				- SCA (FS, UL) Activities: - Create ResC4EU project visual ID and branding (particularly the eye-catching photo and orange highlighted tagline) - Promote ResC4EU through own project rollup.		12. Other (media)			
4	С	ResC4EU	SCA	ResC4EU Brochure is available since 17	https:	1. Industry, business	7. Print	Distributed by all project	2.
	0	Brochure,	(FS,	Apr'24. Designed to raise awareness what	//ww	partners	materials	partners on various	Deliver
	M	Project	UL)	the ResC4EU project is about (objectives, targeted SMEs, support to be offered to	w.res	2. Innovators 8. Citizens	(rollup)	exhibitions and events	ed
		Introduction		SMEs, benefits for SMEs, project partners)	c4eu.	10, Specific end user			
				and for distribution at events or by email to	com	communities			
				inform and attract potential SMEs.		(clusters/associa.)			
				Designer & author:		12. Other (media)			
				- SCA (FS, UL) Activities:					
				- Inform about ResC4EU project					
				- Promote ResC4EU through own project					
				brochure.					
5	С	ResC4EU	SCA	ResC4EU Presentation is available since 17	https:	1. Industry, business	5. Other	Used by all project	2.
	0	Presentation,	(FS,	Apr'24. A short project presentation	//ww	partners	(power	partners on various	Deliver
	M	Project	UL)	(eleven slides) has been produced introducing the ResC4EU project to begin	w.res	2. Innovators8. Citizens	point	exhibitions and events	ed
		Introduction		communicating about the purpose of the	c4eu.	10, Specific end user	presentati		
				project (objectives, targeted SMEs, support	com	communities	on)		
				to be offered to SMEs, benefits for SMEs,		(clusters/associa.)			
				project partners) and for the use at events		12. Other (media)			
				to inform and attract potential SMEs.					
				Designer & author: - SCA (FS, UL)					
				Activities:					
				- Inform about ResC4EU project					
				- Promote ResC4EU through own project					
				brochure.					



6	C O M	ResC4EU Template for deliverables, Project visual ID	SCA (FS, UL)	ResC4EU Template (word) for producing the deliverable reports of the ResC4EU project is available for downloading at the ResC4EU Website since 17 Apr'24. Designer & Author: - SCA (FS, UL). Activities: - Create ResC4EU project visual ID and branding.	https: //ww w.res c4eu. com	 Industry, business partners Innovators Citizens Specific end user communities (clusters/associa.) Other (media) 	5. Other (template)	Used by all project partners for following deliverables: D1.1, D1.2, D1.3, D1.4, D3.1, D8.1.	2. Deliver ed
7	C O M	ResC4EU Template for presentation, Project visual ID	SCA (FS, UL)	ResC4EU Template (power point) for producing power point presentations is available for downloading at the ResC4EU Website since 17 Apr'24. Designer & Author: - SCA (FS, UL). Activities: - Create ResC4EU project visual ID and branding.	https: //ww w.res c4eu. com	 Industry, business partners Innovators Citizens Specific end user communities (clusters/associa.) Other (media) 	5. Other (template)	Used by all project partners at various occasions: General Assembly meetings (GAM), Monthly Project meetings (Jour Fixe), team meetings, workshops.	2. Deliver ed



5 Digital communication in Year 1 (M1-M12)

Digital communication typically refers to media that use digital platforms, like websites, social media, email, and other internet-based channels.

5.1 ResC4EU Project Website

The ResC4EU project website (https://www.resc4eu.com) has been online since March 4, 2024 (M3) and is hosted and managed, with content creation by Scaberia AS (SCA).

A detailed description of the website was included in Deliverable **D8.1 Project Website, Social Media Launch, First Communication Pack and Guide** (public, SCA).

Annex 11.2.1 shows some photos of the ResC4EU project website design.

The website serves as the project's primary platform for a broad audience access to information and updates about ResC4EU. It is periodically updated with the latest news, events, and public documents for downloading.

As listed in **Table 4**, by M12 (31.12.2024) 13 publicly available documents has been available for download, and 9 news have been published.

Table 4: ResC4EU Project Website – Updates in Year 1 (M1-M12).

Website	Content & Activities by M12
Home	 Welcome to the ResC4EU's project & initiative Project highlights Quick links to key information (objectives, consortium, SME Support, News& Events Update: Link to the ResC4EU platform (added 15 October 2024)
About	 ResC4EU's project & initiative teaser Our vision and mission What are 'Resilient Supply Chains' Major benefits in making supply chains resilient: risk mitigation, business continuity, cost reduction, competitive advantage, increased flexibility, customer satisfaction, sustainability Our support to SMEs in numbers: 1 network, 8 tools & services, 14 lighthouse pilots, 4 demonstrators Project objectives – what we want to achieve Project Consortium: introduction of each partner and quick links to each partner's website Update:
SME Support	 We support various types of SMEs: manufacturing SMEs, tech-savvy SMEs What we want to achieve: 2000 employees trained, 500 SMEs supported, 300 Collaborations facilitated





	 We support SMEs from 14 industrial sectors across Europe We offer 4 kinds of support for SMEs – All free of charge: ResC4EU Assessments, 2. ResC4EU Tools, ResC4EU Training & Networking activities, 4. ResC4EU Network. Update:
Library	11 publicly available documents for downloading: Communication Materials: 1. ResC4EU Brand book (17.04.2024) 2. ResC4EU Logo (17.04.2024) 3. EU Emblem (17.04.2024) 4. EU Disclaimer (17.04.2024) 5. ResC4EU Digital Brochure (17.04.2024) 6. ResC4EU Roll Up (17.04.2024) 7. ResC4EU Presentation (17.04.2024) 8. ResC4EU Templates (17.04.2024) Public Deliverables: 1. D1.2 Risk Management Plan 2. D3.1 Mapping of relevant Advanced Technologies and Supply Chain Challenges of SMEs 3. D8.1 Project Website, Social Media Launch, First Communication Pack and Guide Other Publications:
News	9 news promoting ResC4EU activities and first results (press, events, other): Press Releases: 2 publicly available documents of the project for downloading: 1. Press Release no1 (08.03.2024) – Project Launch 2. Press Release no2 (30.09.2024) – Grand Opening of ResC4EU Platform Past events: 1. ResC4EU Project Kick-off meeting, Bremen, Germany 2. ResC4EU at GreenOffshoreTech Final Event, Hamburg, Germany 3. ResC4EU at SMM24, Hamburg, Germany 4. ResC4EU General Assembly Meeting, Krakow, Poland 5. ResC4EU at KOMPOZYT EXPO, Krakow, Poland 6. ResC4EU at World Conference on Transport Research Society (WCTRS), online webinar Upcoming events: 1. ResC4EU at COMPOSITE Poland, Warsaw, 04-06 Feb 2025
Contacts	 Contact details for ResC4EU Coordinator Contact details for ResC4EU Communication & Dissemination Manager.





Website analytics

The ResC4EU project website is monitored by Mateo Analytics, which provides insights into its reach and engagement with targeted audiences.

Table 5 summarises the key performance parameters for success (KPIs) of the ResC4EU project website, from its launch on March 7, 2024 (M3), through December 31, 2024 (M12).

Table 5: ResC4EU Project Website – planned and achieved KPIs in Year 1 (M1-M12).

Channel	Indicator	Target for M12 (31 Dec'24)	Actual achieved M12 (31 Dec'24)	Status
ResC4EU	Number of Visits	500+	2,121	100% achieved
Project Website	Number of Page views		4,127	
	Number of Unique page views		3,160	
	Number of Downloads	30+	134	100% achieved
	Number of Unique downloads		112	

By M12, the ResC4EU website recorded **2,121 visits**, including 1,447 visits during the first seven months of its launch (M3-M9).

Most visits originated from **Germany (24.3%)**, both globally and within Europe, followed by the USA (15.7%), Brazil (5.8%), Ireland (5.3%), Austria (5.1%), Latvia (4.4%), Poland (4.3%), the Netherlands (3.9%), and Spain (3.1%) (see **Table 6** with Mateo Analytics details).

However, the majority of visits (1,407 or 66.3%) were based in Europe.

By M12, the website recorded **4,127 page views**, including 3,008 page views during the first seven months after its launch (M3-M9).

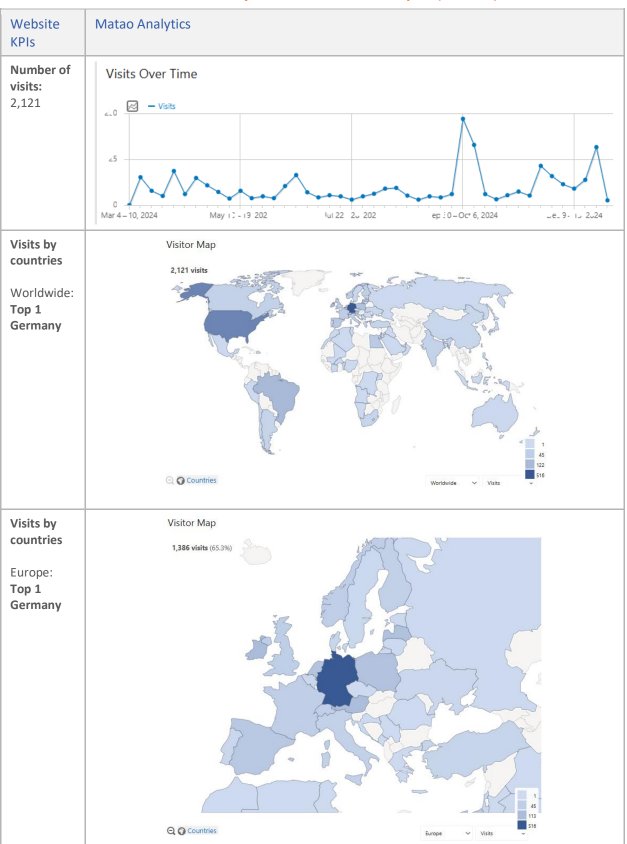
By M12, the website also recorded **134 downloads**, including 101 downloads during the first seven months after its launch (M3-M9).

Regarding the channel types, the **majority of visits (65%) came directly** to the website, 13% from search engines, 12% from other websites, and 10% from social networks (LinkedIn).

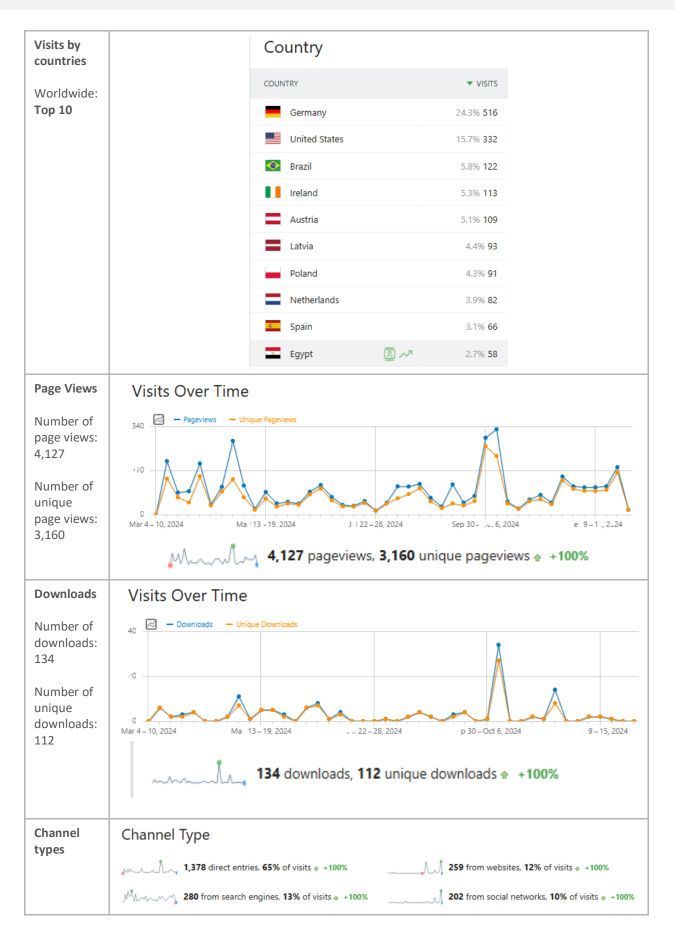
There was a clear correlation between the major ResC4EU project communication activities and the impact on website visits.



Table 6: ResC4EU Project Website – Mateo Analytics (M3-M12).











5.2 ResC4EU Social Media presence

The ResC4EU LinkedIn account (https://www.linkedin.com/company/resc4eu) has been online since March 4, 2024 (M3), hosted and managed with content creation by Scaberia AS (SCA).

The goal is to build a ResC4EU community with 1000+ followers on LinkedIn, progressively growing by the end of the project and to drive traffic to the ResC4EU website while promoting the project's activities.

In 2024, the social media presence has been used to share compelling messages to raise awareness of the project, stimulating engagement of the stakeholders, and facilitate rapid communication, such as the presentation of ResC4EU at international fairs and conferences.

LinkedIn Analytics

The ResC4EU LinkedIn account is monitored by LinkedIn Analytics, which provides insights into its reach and engagement with targeted audiences.

Table 7 summarises the key performance indicators (KPIs) of our ResC4EU LinkedIn account from its launch on March 4, 2024 (M3), to December 31, 2024 (M12).

Table 7: ResC4EU Social Media presence – planned and achieved KPIs in Year 1 (M1-M12).

Channel	Indicator	Target for M12 (31 Dec'24)	Actual achieved M12 (31 Dec'24)	Actual achieved Status (%)
ResC4EU	Number of followers	250+	651	100% achieved
LinkedIn account	Number of posts		18	
	Number of impressions		358,653	
	Number of reactions		913	
	Number of Engagements		6,701	
	Engagement rate		53,53 % in average	

A total of **18 posts** were created and published by SCA, generating an impressive **358,653 impressions** and an outstanding **average engagement rate of 53,53%.**

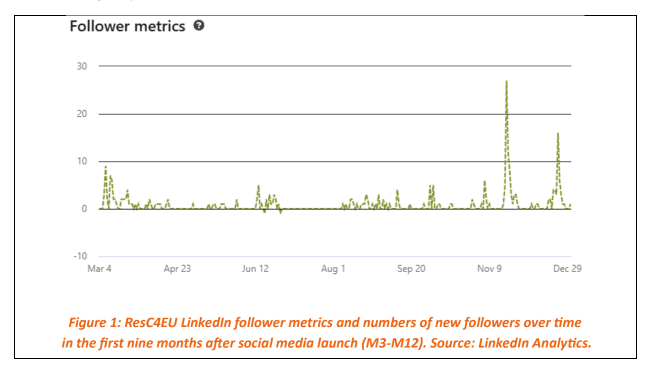
By M12, the Resc4EU LinkedIn account had **651 followers**, with 340 gained during the first seven months (M3-M9) after its launch. The magic '500 followers' was reached in November 2024, following major LinkedIn posts about the 'Three days in Krakow events' and KOMPOZYT EXPO activities.

More details are provided below.





Figure 1 shows the **follower metrics** and the number of new followers over time on ResC4EU's LinkedIn account during the period from M3 to M23 (Mar-Dec'24).



The top followers in Europe are from the following regions:

- Germany (Greater areas of Bremen, Munich, Hamburg, Rostock, Berlin, Dresden),
- Spain (Greater areas of Valencia, Barcelona, Malaga, Madrid, Vigo),
- Portugal (Greater areas of Lisbon, Porto, Leiria),
- Poland (Greater areas of Krakow, Warsaw),
- Ireland (Greater area of Dublin, Athlone, Galway),
- UK (Greater area of London),
- Italy (Greater areas of Milan, Rome, Turin, Latina),
- Turkey (Greater areas of Istanbul, Ankara),
- Norway (Greater area of Oslo),
- France (Greater area of Paris).

Table 8 lists the ResC4EU LinkedIn posts published in 2024 along with their **content engagement metrics**. A total of **18** ResC4EU LinkedIn posts were created and published by SCA, with the highest impressions and engagements generated by posts related to 'SMM24' and 'Three days in Krakow with the KOMPOZYT EXPO'.

Additionally, SCA made 29 reposts, which are not accounted by the LinkedIn Analytics for the ResC4EU account.

Annex 11.2.2 shows the ResC4EU LinkedIn posts written and published by our Communication Manager, Frank Schmull (Scaberia AS), during the period from M3 to M12 (4 Mar'24 – 31 Dec'24).





Table 8: ResC4EU Social Media presence (M1-M12) – List of ResC4EU LinkedIn News.

No	ResC4EU LinkedIn news /post No.	Timing	Impressions	Engagements	Engagement rate	Reposts
1	ResC4EU Project start – Press Release 1 International Consortium launches initiative to support EU businesses to Enhance Resilient Supply Chains for Europe	M3 11.03. 24	922	85	9.22 %	5
2	ResC4EU project gains international press traction	M3 12.03. 24	815	48	5.89 %	2
3	ResC4EU joins GreenOffshoreTech Final Event 5-6 June 2024, Hamburg, Germany	M6 13.06. 24	670	51	7.61 %	3
4	ResC4EU joins GreenOffshoreTech Final Event 5-6 June 2024, Hamburg, Germany	M6 14.06. 24	235,974	1,622	0.69 %	4
5	Meet the Project SMM24 3-6 September 2024, Hamburg, Germany	M8 08.08. 24	1,719	156	9.08 %	11
6	Project Kick-Off Bremen, Germany	M8 20.08. 24	1,574	434	27.57 %	15
7	Meet the Project SMM24 3-6 September 2024, Hamburg, Germany	M9 01.09. 24	1,055	85	8.06 %	8
8	Best SMM ever SMM24 3-6 September 2024, Hamburg, Germany	M9 10.09. 24	1,109	544	49.05 %	8
9	Thanks, MCN for hospitality SMM24 3-6 September 2024, Hamburg, Germany	M9 11.09. 24	193	34	17.62 %	0
10	Save the Date	M9	913	82	8.98 %	3



	KOMPOZYT EXPO 16-17 October 2024, Krakow, Poland	18.09. 24				
11	ResC4EU project mentioned in the international press	M9 24.09. 24	610	30	4.92 %	1
12	Grand Opening - Meet the Consortium. KOMPOZYT EXPO, 16-17 October 2024, Krakow, Poland	M9 30.09. 24	43,662	588	1.35 %	12
13	Three days in Krakow - Day 1: General Assembly	M10 25.10. 24	1,380	858	62.17 %	8
14	Three days in Krakow - Day 2: Grand Opening KOMPOZYT EXPO, 16 October 2024, Krakow, Poland	M10 29.10. 24	1,191	565	47.44 %	6
15	WCTRS Webinar: Resilience Assessment Model for SMEs	M11 4.11. 24	1,388	75	5.4 %	7
16	Three days in Krakow - Day 3: Exhibition Day KOMPOZYT EXPO, 17 October 2024, Krakow, Poland	M11 18.11. 24	1,056	256	24.24 %	8
17	VIDEO: Thank you, Krakow Sum-up of Day 1-3	M11 19.11. 24	21,798	467	2.14 %	7
18	VIDEO: Merry Christmas from the ResC4EU Team	M12 18.12. 24	43,230	721	1.67 %	9
	TOTAL M3-M12		358,653	6,701	53,53 % in average	117



All project partners promoted actively the ResC4EU LinkedIn posts (produced by SCA) by **reposting** them through their own social media channels which created a reach out of another 28,320 LinkedIn followers as listed in **Table 9** and/or simply through 'likes' and 'comments'.

Table 9: ResC4EU Social Media presence (M1-M12) – Multipliers.

Channel	Туре	LinkedIn Followers by M12	Re-posts of ResC4EU LinkedIn posts by M12
AID	ResC4EU Cluster partner	5,397	11 (+ 10 by employees)
ATIM	ResC4EU Cluster partner	1,366	2
CU	ResC4EU Cluster partner	6,616	2 (+ 2 by employees)
LITC	ResC4EU Cluster partner	1,506	7
MCN	ResC4EU Cluster partner	6,305	0 (+7 by employees)
PKTK	ResC4EU Cluster partner	739	0 (+8 by employees)
ISL	ResC4EU RTO partner	1,758	4
FHG (IGCV)	ResC4EU RTO partner	6,003	1
GTW	ResC4EU SME partner	92	5 (+1 by employee)
SCA	ResC4EU SME partner	296	16 (+26 by employees)
	TOTAL M1-M12	28,320	48 (102)



In addition, ResC4EU Cluster partners have produced own LinkedIn posts to address directly their cluster members in their mother tongue, but also to report about their own events (see Table 10).

Table 10: ResC4EU Social Media presence (M1-M12) – Partner's own posts.

Channel	Туре	LinkedIn Followers by M12	Partner's own LinkedIn posts by M12
AID	ResC4EU Cluster partner	5,397	0
ATIM	ResC4EU Cluster partner	1,366	2
CU	ResC4EU Cluster partner	6,616	3
LITC	ResC4EU Cluster partner	1,506	2
MCN	ResC4EU Cluster partner	6,305	3 (+ 1 by employees)
PKTK	ResC4EU Cluster partner	739	5
ISL	ResC4EU RTO partner	1,758	0
FHG (IGCV)	ResC4EU RTO partner	6,003	1
GTW	ResC4EU SME partner	92	6
SCA	ResC4EU SME partner	296	5
	TOTAL M1-M12	28,320	32 (33)



5.3 ResC4EU Videos

By M12, SCA has produced two promotional videos for LinkedIn:

- 1. 'Three Days in Krakow' with the Grand Opening of the ResC4EU Platform at the KOMPOZYT EXPO
- 2. 'Merry Christmas from the ResC4EU Team'

which have gained great impressions (see **Table 8**: No.17, No.18). The 'Three Days in Krakow' video gained 6,147 views (ResC4E LinkedIn statistic).

More promotional videos introducing the project and the upcoming SME support programme are planned from M13 onwards when available.

5.4 Summary of Communication activities (M1-M12) – ResC4EU Website

Table 11 summaries all digital communication activities related to the ResC4EU Website done in the period M1 to M12 of the ResC4EU project in line with the online reporting scheme in the EU Tender Portal for reporting communication activities.

5.5 Summary of Communication activities (M1-M12) – ResC4EU LinkedIn News

Table 12 summaries all digital communication activities related to the ResC4EU LinkedIn account done in the period M1 to M12 of the ResC4EU project in line with the online reporting scheme in the EU Tender Portal for reporting communication activities.





Table 11: Communication Activities (M1-M12) - ResC4EU Website reach out (for reporting in EU portal, see also Annex 11.2.1)

N	Ту	Communication	Parti	Description	Who?	How?	Outcome	Status
0	pe	Activity Name	cipan	(max. 500 characters with spaces)	Targeted audience	Communicat	(max. 200 characters	
		(max. 50	ts		(select 1 or more)	ion Channel	with spaces)	
		characters with				(select 1)	– specific KPIs	
		spaces)						
1	С	ResC4EU	SCA	ResC4EU website (https://www.resc4eu.com)	1. Industry, business	11. Website	Reached:	2.
	0	Website,	(FS,	was launched March 3, 2024 (M3). It is designed to	partners		1. Number of visits:	Deliv
	M	Project	UL)	attract SMEs to participate in the planned ResC4EU	2. Innovators		2,121	ered
		Introduction		support activities for SMEs.	8. Citizens		2. Number of Page	
		M1-M12		Designer & host:	10. Specific end user		<u>views:</u>	
				- SCA (FS)	Communities		4,127	
				Activities:	(clusters/assoc.)		3. <u>Number of</u>	
				- Promote ResC4EU through own project website.	12. Other (media)		Downloads:	
				- Inform about the ResC4EU project, planned support			134	
				activities for SMEs, Consortium partners			4. Regions:	
				- Inform about upcoming and past project activities			Europe, global	
				- Disseminate public project results (i.e. deliverables)			5. <u>Industry:</u>	
				or publications (e.g. press releases)			Cross-sectoral	
							All 14 Industry sectors	



Table 12: Communication Activities (M1-M12) - List of ResC4EU LinkedIn NEWS produced (for reporting in EU portal, see also Annex 11.2.2)

N	Т	Communication	Part	Description	Who?	How?	Outcome	Status
0	Υ	Activity Name	icip	(max. 500 characters with spaces)	Targeted audience	Communic	(max. 200 characters with	
	Р	(max. 50	ant	(· · · · · · · · · · · · · · · · · · ·	(select 1 or more)	ation	spaces)	
	e	characters with	S		(55.555 2 51 1115.5)	Channel	– specific KPIs	
	Ů	spaces)	J			(select 1)		
1	С	ResC4EU	SCA	The ResC4EU LinkedIn account	Industry, business	8. Social	Reached:	2.
-	0	LinkedIn	(FS)	(https://www.linkedin.com/company/resc4eu)	partners	media	1. Number of followers:	Deliv
			(13)	has been online since March 4, 2024 (M3).	2. Innovators	media	651	
	M	account,		Author & publisher:	8. Citizens		2. Number of posts:	ered
		Project news,		- SCA (FS)	10. Specific end user		18	
		M1-M12		Activities:	Communities		3. Number of impressions:	
				- Promote ResC4EU through own social media	(clusters/assoc.)		358.653	
				channel	12. Other (media)		4. Number of engagements:	
				- Raise awareness about EU funding.	, ,		6,701 (53.53%)	
				- Engage with stakeholders			5. Regions:	
				- Attract SMEs			Europe, global	
				- Inform about ResC4EU's ongoing activities			6. Industry:	
				Web Link:			All 14 sectors	
				https://www.linkedin.com/company/resc4eu				
2	С	ResC4EU	SCA	ResC4EU LinkedIn news No.1:	1. Industry, business	8. Social	Reached:	2.
	0	LinkedIn news,	(FS)	"ResC4EU Project start – Press Release 1:	partners	media.	1. Number of impressions:	Deliv
	M	Press release 1		International Consortium launches initiative to	2. Innovators		922	ered
		Mar'24,		support EU businesses to Enhance Resilient Supply	8. Citizens		2. Number of engagements:	
		11		Chains for Europe"	10. Specific end user		85 (9.22%)	
				Author & publisher:	Communities		3. Regions:	
				- SCA (FS)	(clusters/assoc.)		Europe, global	
				Activities:	12. Other (media)		4. Industry:	
				- Promote the ResC4EU Press release			All 14 sectors	
				- Inform about ResC4EU project launch, planned				
				support for SMEs, Consortium partners				
				- Raise awareness about EU funding				
				Web Link:				
				https://www.linkedin.com/company/resc4eu				



3	С	ResC4EU		ResC4EU LinkedIn news No.2:	1. Industry, business	8. Social	Reached:	2.
5	_			"ResC4EU Project gains international press traction"	partners		1. Number of impressions:	
	0	LinkedIn news,			2. Innovators	media	815	Deliv
	M	Press traction		Author & publisher:	8. Citizens			ered
		Mar'24,		- SCA (FS)			2. Number of engagements:	
		12		Activities: - Promote the ResC4EU Press release	10. Specific end user Communities		48 (5.89%)	
							3. Regions:	
				Web Link:	(clusters/assoc.)		Europe, global	
				https://www.linkedin.com/company/resc4eu	12. Other (media)		4. Industry:	
		DCAELL	664	Dag CAFILL Subadian areas No. 2	4 Ladreton breaters	0.0:-1	All 14 sectors	2
4	С	ResC4EU	SCA	ResC4EU LinkedIn news No.3:	1. Industry, business	8. Social	Reached:	2.
	0	LinkedIn news,	(FS)	"ResC4EU at the GreenOffshoreTech Final Event in	partners	media	1. Number of impressions:	Deliv
	M	GreenOffshoreT		Hamburg, Germany (5-6 June 2024)"	2. Innovators		670	ered
		ech		Author & publisher:	8. Citizens		2. Number of engagements:	
		Jun'24,		- SCA (FS)	10. Specific end user		51 (7.61%)	
		13		Activities:	Communities		3. Regions:	
				- Inform about past event (other EU project)	(clusters/assoc.)		Europe, global	
				- Inform about ResC4EU's clustering activity with			4. Industry:	
				the EU project GreenOffshoreTech that has			All 14 sectors	
				supported 83 SMEs through cascade funding and				
				business support services. ResC4EU participants:				
				SCA, MCN, CU				
				- Attract GreenOffshoreTech' s supported 83 SMEs				
				Web Link:				
				https://www.linkedin.com/company/resc4eu				
5	С	ResC4EU	SCA	ResC4EU LinkedIn news No.4:	1. Industry, business	8. Social	Reached:	2.
	0	LinkedIn news	(FS)	"ResC4EU at the GreenOffshoreTech Final Event in	partners	media	1. Number of impressions:	Deliv
	M	GreenOffshoreT		Hamburg, Germany (5-6 June 2024)"	2. Innovators		235,974	ered
		ech		Author & publisher:	8. Citizens		2. Number of engagements:	
		Jun'24,		- SCA (FS)	10. Specific end user		1,622 (0.69%)	
		14		Activities:	Communities		3. Regions:	
				- Inform about past event (other EU project)	(clusters/assoc.)		Europe, global	
				- Inform about ResC4EU's clustering activity with the			4. Industry:	
				EU project GreenOffshoreTech			All 14 sectors	
				- Attract GreenOffshoreTech' s supported 83 SMEs				
				Web Link:				



				https://www.linkedin.com/company/resc4eu				
6	C O M	ResC4EU LinkedIn news, SMM24 Aug'24, 8	SCA (FS)	ResC4EU LinkedIn news No.5: "Meet the Project at SMM24, 3-6 September 2024, Hamburg, Germany" Author & publisher: - SCA (FS) Activities: - Inform about upcoming event (SMM24) - Inform about MCN's booth and 'Blaue Stunde' at SMM24 - Invite SMEs and others to meet ResC4EU project partners (SCA, MCN) - Promote to follow ResC4EU on LinkedIn and to visit the ResC4EU Website Web Link: https://www.linkedin.com/company/resc4eu	 Industry, business partners Innovators Citizens 	8. Social media	Reached: 1. Number of impressions: 1,719 2. Number of engagements: 156 (9.08%) 3. Regions: Europe, global 4. Industry: All 14 sectors	2. Deliv ered
7	C O M	ResC4EU LinkedIn news, Project Kick-off Aug'24, 20	SCA (FS)	ResC4EU LinkedIn news No.6: "Project Kick-Off Bremen, Germany" Author & publisher: - SCA (FS) Activities: - Inform about past event (GAM01) - Inform about meeting of the ResC4EU Consortium in Bremen at the historic Bremen Cotton Exchange, hosted by ISL and MCN - Inform about visit of the Center for Eco-efficient Materials and Technologies (ECOMAT) and meetings with companies (OHB, TOPAS) and Bremen Invest from Ministry of Economic Affairs, Ports and Transport Web Link: https://www.linkedin.com/company/resc4eu	 Industry, business partners Innovators Citizens 	8. Social media	Reached: 1. Number of impressions: 1,574 2. Number of engagements: 434 (27.57%) 3. Regions: Europe, global 4. Industry: All 14 sectors	2. Deliv ered
8	С О М	ResC4EU LinkedIn news, SMM24	SCA (FS)	ResC4EU LinkedIn news No.7: "Meet the Project at SMM24, 3-6 September 2024, Hamburg, Germany"	 Industry, business partners Innovators 	8. Social media	Reached: 1. Number of impressions: 1.055	2. Deliv ered



		Sep'24, 1		Writer & publisher: - SCA (FS) Activities: - Inform about upcoming event (SMM24) - Inform about MCN's booth and 'Blaue Stunde' at SMM24 (booth number, time) - Invite SMEs and others to meet ResC4EU project partners (SCA, MCN) - Promote to follow ResC4EU on LinkedIn and to visit the ResC4EU Website	8.	Citizens		2. Number of engagements: 85 (8.06%) 3. Regions: Europe, global 4. Industry: All 14 sectors	
				Web Link: https://www.linkedin.com/company/resc4eu					
9	C O M	ResC4EU LinkedIn news, SMM24 Sep'24, 10	SCA (FS)	ResC4EU LinkedIn news No.8: "Best SMM ever" Author & publisher: - SCA (FS) Activities: - Inform about past event (SMM24) - Inform about MCN's and SCA's engagement with stakeholders (SMEs, politicians) - Promote to follow ResC4EU on LinkedIn and to visit the ResC4EU Website Web Link: https://www.linkedin.com/company/resc4eu	2.	Industry, business partners Innovators Citizens	8. Social media	Reached: 1. Number of impressions: 1,109 2. Number of engagements: 544 (49.05%) 3. Regions: Europe, global 4. Industry: All 14 sectors	2. Deliv ered
10	C O M	ResC4EU LinkedIn news, SMM24 Sep'24, 11	SCA (FS)	ResC4EU LinkedIn news No.9: "Thanks to MCN for its hospitality at SMM24" Author & publisher: - SCA (FS) Activities: - Inform about past event (SMM24) - Inform about MCN's promotion of two EU projects ResC4EU and GreenOffshoreTech Web Link: https://www.linkedin.com/company/resc4eu	2.	Industry, business partners Innovators Citizens	8. Social media	Reached: 1. Number of impressions: 193 2. Number of engagements: 34 (17.62%) 3. Regions: Europe, global 4. Industry: All 14 sectors	2. Deliv ered



11	С	ResC4EU		ResC4EU LinkedIn news No.10:	1	Industry, business		Reached:	
	0	LinkedIn news,		"Save the Date, KOMPOZYT EXPO, 16-17 October		partners		1. Number of impressions:	
	_	,		2024, Krakow, Poland"		Innovators		913	
	M	KOMPOZYT		Author & publisher:		Citizens		2. Number of engagements:	
		EXPO		- SCA (FS)	0.	Citizens		82 (8.98%)	
		Sep'24,		, ,				· · · · · · · · · · · · · · · · · · ·	
		18		Activities:				3. Regions:	
				- Inform about upcoming event (KOMPOZYT)				Europe, global	
				- Inform about event date and location				4. Industry:	
				- Promote to follow ResC4EU on LinkedIn and to visit				All 14 sectors	
				the ResC4EU Website					
				Web Link:					
		_		https://www.linkedin.com/company/resc4eu					
12	С	ResC4EU	SCA	ResC4EU LinkedIn news No.11:		Industry, business	8. Social	Reached:	2.
	0	LinkedIn news,	(FS)	"ResC4EU mentioned in the international press"		partners	media	1. Number of impressions:	Deliv
	M	Press traction		Author & publisher:		Innovators		610	ered
		Oct'24,		- SCA (FS)	8.	Citizens		2. Number of engagements:	
		18		Activities:				30 (4.92%)	
				- Inform about the media article "Strengthen				3. Regions:	
				resilient supply chains through clustering",				Europe, global	
				published by businessnews.ie				4. Industry:	
				- Promote to follow ResC4EU on LinkedIn and to visit				All 14 sectors	
				the ResC4EU Website					
				Web Link:					
				https://www.linkedin.com/company/resc4eu					
13	С	ResC4EU	SCA	ResC4EU LinkedIn news No.12:	1.	Industry, business	8. Social	Reached:	2.
	0	LinkedIn news,	(FS)	"Grand Opening. Meet the Consortium at KOMPOZYT		partners	media	1. Number of impressions:	Deliv
	M	KOMPOZYT		EXPO, 16-17 October 2024, Krakow, Poland"		Innovators		43,662	ered
		EXPO		Author & publisher:	8.	Citizens		2. Number of engagements:	
		Sep'24,		- SCA (FS)				588 (1.35%)	
		30		Activities:				3. Regions:	
				 Inform about upcoming event (KOMPOZYT). 				Europe, global	
				- Inform about the Grand Opening of the ResC4EU				4. Industry:	
				Platform at the KOMPOZYT.				All 14 sectors	
				- Invite SMEs and others to meet ResC4EU project					
				partners at PKTK's booth.					





	I		In the CNAFe and otherwise the Council C					
			- Invite SMEs and others to the Grand Opening					
			- Invite SMEs and others to the panel discussion					
			Web Link:					
			https://www.linkedin.com/company/resc4eu					
14 C	ResC4EU	SCA	ResC4EU LinkedIn news No.13:	1.	Industry, business	8. Social	Reached:	2.
0	LinkedIn news,	(FS)	"Three days in Krakow: Day 1: General Assembly"		partners	media	1. Number of impressions:	Deliv
M	Day 1: General		Author & publisher:	2.	Innovators		1,380	ered
	Assembly		- SCA (FS)	8.	Citizens		2. Number of engagements:	
	Oct'24,		Activities:				858 (62.17%)	
	25		- Inform about past event (DAY 1: GAM03)				3. Regions:	
			- Inform about the Meeting of the General				Europe, global	
			Assembly at the historic building of the				4. Industry:	
			Lukasiewicz Institute of Ceramics and Building				All 14 sectors	
			Materials in Krakow hosted by PKTK.					
			- Inform about the demonstration of Polish					
			glassmaking craftmanship					
			- Inform about visit of the Oscar Schindler's Enamel					
			Factory					
			Web Link:					
			https://www.linkedin.com/company/resc4eu					
15 C	ResC4EU	SCA	ResC4EU LinkedIn news No.14:	1.	Industry, business	8. Social	Reached:	2.
0	LinkedIn news,	(FS)	"Three days in Krakow: Day 2: Grand Opening"		partners	media	1. Number of impressions:	Deliv
M	Day 2: Grand	, ,	Author & publisher:	2.	Innovators		1,191	ered
	Opening		- SCA (FS)	8.	Citizens		2. Number of engagements:	
	Oct'24,		Activities:				565 (47.44%)	
	29		 Inform about past event (KOMPOZYT) 				3. Regions:	
			- Inform about the conference programme				Europe, global	
			organised by PKTK with:				4. Industry:	
			- ResC4EU presentation				All 14 sectors	
			- Expert panel discussion with representatives from					
			industry, research and Polish Ministry					
			- Grand Opening of the ResC4E Platform ceremony					
			- Resilience Assessment Model flyer					
			 Networking gathering at PKTK booth 					
			Web Link:					



				https://www.linkedin.com/company/resc4eu				
16	C O M	ResC4EU LinkedIn news, WCTRS Webinar Nov'24, 4	SCA (FS)	ResC4EU LinkedIn news No15: "WCTRS webinar: ResC4EU Resilience Assessment Model for SMEs", Author & publisher: - SCA (FS) Activities: - Inform about upcoming event (WCTRS webinar) - Invite researchers and others to participate at this online webinar held by the World Conference on Transport Research Society (WCTRS) and with ISL presenting the ResC4EU Resilience Assessment Model for SMEs Web Link: https://www.linkedin.com/company/resc4eu	Industry, business partners Innovators Citizens	8. Social media	Reached: 1. Number of impressions: 1,388 2. Number of engagements: 75 (5.4%) 3. Regions: Europe, global 4. Industry: All 14 sectors	2. Deliv ered
17	C O M	ResC4EU LinkedIn news, Day 3: Exhibition Nov'24, 18	SCA (FS)	ResC4EU LinkedIn news No.16: "Three days in Krakow: Day 3: Exhibition Day" Author & publisher: - SCA (FS) Activities: - Inform about past event (KOMPOZYT) - Inform about clustering activities with other EU projects (GreenOffshoreTech, AMULET) and the sister EU project IDEALIST - Inform about B2B activities at the fair - Promote to follow ResC4EU on LinkedIn and to visit the ResC4EU Website Web Link: https://www.linkedin.com/company/resc4eu	 Industry, business partners Innovators Citizens 	8. Social media	Reached: 1. Number of impressions: 1,056 2. Number of engagements: 256 (24.24%) 3. Regions: Europe, global 4. Industry: All 14 sectors	2. Deliv ered
18	С О М	ResC4EU LinkedIn news, Three Days in Krakow, Nov'24, 19	SCA (FS)	ResC4EU LinkedIn news No17: "Three days in Krakow: Thank you, Krakow" Author & publisher: - SCA (FS) Activities: - Inform about past events (GAM01, KOMPOZYT)	 Industry, business partners Innovators Citizens 	8. Social media	Reached: 1. Number of impressions: 21,798 2. Number of engagements: 467 (2.14%) 3. Regions:	2. Deliv ered



				 Video summarising activities done within the three days in Krakow (Day 1: GAM03, Day 2: Grand Opening of ResC4EU Platform as part of the Conference programme at the KOMPOZYT, Day 3: Exhibition Day at KOMPOZYT) Web Link: https://www.linkedin.com/company/resc4eu 				Europe, global 4. Industry: All 14 sectors	
19	C	ResC4EU	SCA	ResC4EU LinkedIn news Nr.18:	1.	Industry, business	8. Social	Reached:	2.
	0	LinkedIn news,	(FS)	"Merry Christmas from the ResC4EU Team"		partners	media	1. Number of impressions:	Deliv
	M	X-mas		Author & publisher:	2.	Innovators		43,230	ered
		Dec'24		- SCA (FS)	8.	Citizens		2. Number of engagements:	
		18		Activities:				721 (1.67%)	
				- Promote ResC4EU				3. Regions:	
				 Video with X-mas greetings from the ResC4EU 				Europe, global	
				Team to close a successful first project year				4. Industry:	
				Web Link:				All 14 sectors	
				https://www.linkedin.com/company/resc4eu					



6 Articles – Media articles in Year 1 (M1-M12)

This section lists all articles published targeting industry, SMEs and the public. This includes press releases, media articles about ResC4EU in both national and international press, as well as media articles distributed through the ResC4EU cluster's own communication channels (e.g. cluster's magazines or newsletters).

An **estimated 54,000 people** have been reached in Europe, particularly in Germany, Poland, Spain, Latvia and Ireland with focus on industry and SMEs across all 14 targeted industry sectors as well as citizen in Europe and globally.

6.1 Press releases and Articles in the PRESS

The ResC4EU project has produced and launched two press releases by M12 (see Table 13).

Press release title Published No Issued by see 1 International Consortium Launches Initiative to 09 Mar'24 ResC4EU/ Annex 11.3.1 support EU businesses to Enhance Resilient Scaberia AS Supply Chains for Europe 2 Grand opening of the ResC4EU platform to ResC4EU/ Annex 11.3.2 30 Sep'24 support companies withstanding supply chain Scaberia AS disruptions

Table 13: ResC4EU Press releases (M1-M12)

Press release analysis

The press releases have been a great success and led to significant visibility for the ResC4EU project, the European collaboration, and the EU funding received, both in Europe and globally. **Table 14** lists, for each press release, the press response as well as media articles and newsletters published by consortium partners.

By M12, **32 individual media outlets** have been reached, and more than 32 media articles have been published in the press with news about the ResC4EU project and the launch of the ResC4EU Platform.

The first press release received significant attention from German media, particular in business news and tech news. For example:

- Business Portal Norway, (online portal, Germany, Norway)
- Idw Nachrichten (online portal, Germany)
- Vwi Verband Deutscher Wirtschaftsingenieure (Germany)
- LOGISTIK HEUTE (online magazine, Germany)
- Industry.zero & Transformation (online magazine)
- Kooperation International (online portal published by BMBF, a German governmental institution)
- TEXTINATION (online magazine, Germany)
- Midlands Ireland website (online news, Ireland)





The second press release received significant attention from European and global media, including business news, tech news, and daily news. For example:

- KOMPOZYT EXPO® press, Poland, Europe
- World Insiders, Tech news, global
- Eastern Tribunal, Tech news, Europe
- Frontal Report, Tech news, Europe
- Asialogue, Tech news, Asia
- Daily Tech Geek, Tech news, Europe
- Financial Capital, Business news, Europe
- Financial Metrics, Business news, Europe
- BENZINA, Business news, Europe
- eTradeWire, Business news, Europe
- Digital Journal, Daily news, Europe
- DPN-Digital Press Network, Daily news, Europe
- Boston Chron, Daily news, US
- The Chronicle Journal, Daily news, US

Table 14: ResC4EU Press releases (M1-M12) – Media reached

ResC4EU Press Release	No. 1
Title	International Consortium Launches Initiative to support EU businesses to Enhance Resilient Supply Chains for Europe
Author	Scaberia AS (FS, UL)
Released by	ResC4EU/ Scaberia AS
Publication date	Mar 9, 2024
Publication channel	ResC4EU website & ResC4EU LinkedIn
Occasion	Project start
Press release replication (published by consortium partners)	 ISL, Institute of Shipping Economics and Logistics (12 Mar'24), Germany MCN, Maritime Cluster Northern Germany e.V. (15 Mar'24), Germany FHG, Fraunhofer IGCV, Germany (20 Nov'24)
Media articles in the press (as response to press release No.1)	 International press: Business Portal Norway (12 Mar'24), Germany, Norway National press: Idw Nachrichten (12 Mar'24), Germany Industry.zero & Transformation (13 Mar'24), Germany Kooperation International (14 Mar'24), Germany Vwi, Verband Deutscher Wirtschaftsingenieure e.V. (19 Mar'24, Germany) LOGISTIK HEUTE (25 Mar'24), Germany Midlands Ireland website News (May'24), Ireland TEXTINATION (21 Nov'24), Germany





	9. LOGISTIK HEUTE (22 Nov'24), Germany
Other media articles (written by consortium partners)	 Diario Digital Actualidad AIDIMME (14 Mar'24), bulletin#186, written & published by AIDIMME, Spain
Newsletters (published by consortium partners websites)	 CU, Composites United e.V. (12 Mar'24), Germany, Switzerland, Austria ISL, Institute of Shipping Economics and Logistics (12 Mar'24), Germany LITC, Latvian IT Cluster (4 Apr'24), Latvia
LinkedIn promotion (ResC4EU by SCA)	See Table 8 & Annex 11.2.2: 1. ResC4EU – Press Release: International Consortium launches initiative to support EU businesses to Enhance Resilient Supply Chains for Europe 2. Project Kick-Off Bremen, Germany
Number of media reached	10 individual media reached 9 articles in the PRESS 1 media articles additionally published 3 news/newsletters published by project partners promoting the ResC4EU project and the ResC4EU platform (B2B marketplace).
Regions reached	Germany, Ireland, Spain, Latvia, Switzerland, Austria and Norway
Stakeholder reached	Citizen, industry, SMEs (manufacturing, supplier, supply chain, techsavvy SMEs), and regional authorities.
Est. number of people reached	Estimated 15,000 people reached
More info	Details and reach out of each publication are listed in Table 16 and 17 and the published articles are show in Annex 11.4.1.
ResC4EU Press Release	No. 2
Title	Grand opening of the ResC4EU platform to support companies withstanding supply chain disruptions
Author	Scaberia AS (FS, UL)
Released by	ResC4EU/ Scaberia AS
Publication date	Sep 30, 2024
Publication channel	ResC4EU website & PRLog
Occasion	Official launch of the ResC4EU Platform (B2B marketplace) at the international exhibition KOMPOZYT EXPO, 16-17 October 2024, Krakow, Poland





Press release replications (published by consortium partners)	
Media articles in the press (as response to press release No.2)	International press: 1. KOMPOZYT EXPO® press (30 Sep'24), Poland, Europe 2. World Insiders, Tech news (30 Sep'24), global 3. Eastern Tribunal, Tech news (30 Sep'24), Europe 4. Frontal Report, Tech news (30 Sep'24), Europe 5. Asialogue, Tech news (30 Sep'24), Europe 6. Daily Tech Geek, Tech news (30 Sep'24), Europe 7. Science Tech Today, Tech news (30 Sep'24), Europe 8. Science of the World, Tech news (30 Sep'24), global 9. Science Thread, Science News (30 Sep'24), Europe 10. Science Buzz, Science News (30 Sep'24), Europe 11. The Scientific Journal, Science News (30 Sep'24), Europe 12. Financial Capital, Business news (30 Sep'24), Europe 13. Financial Metrics, Business news (30 Sep'24), Europe 14. BENZINA, Business news (30 Sep'24), Europe 15. eTradeWire, Business news (30 Sep'24), Europe 16. Digital Journal, Daily news (30 Sep'24), Europe 17. DPN-Digital Press Network, Daily news (30 Sep'24), Europe 18. Boston Chron, Daily news (30 Sep'24), US 19. The Chronicle Journal, Daily news (30 Sep'24), US 20. Starkville Daily News (30 Sep'24), US National press:
Other media articles (written by consortium partners)	 kompozyty.net (7 Oct'24), online magazine, published by PKTK in Poland Lightweight Composite Magazine (Oct'24), printed and online magazine, published by PKTK in Poland
Newsletters (published by consortium partners)	ISL, Institute of Shipping Economics and Logistics (8 Oct'24), Germany
LinkedIn campaign (ResC4EU by SCA)	 See Table 8 & Annex 11.2.2: Save the Date, KOMPOZYT EXPO, 16-17 October 2024, Krakow. Grand Opening. Meet the Consortium. KOMPOZYT EXPO, 16-17 October 2024, Krakow, Poland Three days in Krakow, Day 1: General Assembly Three days in Krakow, Day 2: Grand Opening Three days in Krakow, Day 3: Exhibition Day Thank you, Krakow, Sum-up of Day 1-3
Number of media reached	 23 individual media reached 21 articles in the PRESS 2 media articles additionally published 1 news/newsletters published by project partners





	promoting the ResC4EU project and the ResC4EU platform (B2B marketplace).
Regions reached	Europe and global.
Stakeholder reached	Citizen, industry, SMEs (manufacturing, supplier, supply chain, techsavvy SMEs) and research communities.
Est. number of persons reached	Estimated 39,000 people reached
More info	Details and reach out of each publication are listed in Table 16 and 17 and the published articles are show in Annex 11.4.2.

6.2 Other Media articles

In total, additional 6 media articles were produced by the ResC4EU consortium partners as listed in **Table 16** (section 6.5).

Four articles were published in their own digital and printed magazines to reach out specific to their industry members:

- **DIARIO DIGITAL Actualidad** AIDIMME (online portal, publisher is AIDIMME, in Spanish)
- **kompozty.net** (online portal, publisher is PKTK, in Polish)
- **Lightweight, Composite Magazine** (printed magazine, publisher is PKTK, in English & Polish).

Two articles were published in other media:

- Business News (online portal of Mediaplanet, Ireland)
- KOMPOZYT EXPO press (online portal, publisher is KOMPOZYT EXPO, in Polish and English)

Details and reach out of each publication are listed in **Table 16** and the published news are shown in **Annex 11.4.3.**

6.3 Newsletters

In addition to the media articles, the ResC4EU clusters, published **16 newsletters or news** via their own organisation websites to reach out to their industry members, and particularly to their member SMEs. But also, the other project partners contributed with news.

Table 15: ResC4EU Newsletters/News by Project partners in M1-M12.

Channel	Туре	Number of Newsletters/News published by project partners
AID	ResC4EU Cluster partner	0
ATIM	ResC4EU Cluster partner	1
CU	ResC4EU Cluster partner	3
LITC	ResC4EU Cluster partner	6





MCN	ResC4EU Cluster partner	1
PKTK	ResC4EU Cluster partner	3
	TOTAL - Cluster	14
ISL	ResC4EU RTO partner	4
FHG	ResC4EU RTO partner	1
GTW	ResC4EU SME partner	1
SCA	ResC4EU SME partner	1
	TOTAL - Other	7

Details and reach out of each publication are listed in **Table 17** and the published news are shown in **Annex 11.5.**

6.4 Radio and TV promotion

A highlight was that ATIM was invited to participate in a radio show to talk about the ResC4EU project:

• Midlands 103 Talking about business show (radio show, Ireland)

Details and reach out of each publication are listed in **Table 18** and the published news are shown in **Annex 11.6.**



6.5 Summary of Communication activities (M1-M12) — ResC4EU's media articles published

Table 16 summaries all traditional media activities related to non-scientific publications (media articles and newsletters) done in the period M1 to M12 of the ResC4EU project in line with the online reporting scheme in the EU Tender Portal for reporting communication activities. **Table 17** lists Newsletters. **Table 18** lists Radio and TV promotion.





Table 16: Communication Activities (M1-M12) - List of ResC4EU Media articles published (online or printed) (for reporting in EU portal)

N 0	T Y p e	Communication Activity Name (max. 50 characters with spaces)	Partic ipant s	Description (max. 500 characters with spaces)	Who? Targeted audience (select 1 or more)	How? Communic ation Channel (select 1)	Outcome (max. 200 characters with spaces) - specific KPIs	Status
		•	•					•
	Α	Press Releases – I	ResC4EU					
1	C O M	ResC4EU Press release No.1, Project start Mar'24, 9	SCA (FS)	1st project press release by SCA: "International Consortium Launches Initiative to support EU businesses to Enhance Resilient Supply Chains for Europe." Author & publisher: - SCA (FS), published 9 Mar'24 Activities: - Promote ResC4EU through an own press release Inform about ResC4EU project launch, planned support for SMEs, Consortium partners - Raise awareness about EU funding - Attract SMEs Web Link: http://www.resc4eu.com/news.html	 Industry, business partners Innovators Citizens Specific end user Communities (clusters/assoc.) Other (media) 	6. Press release	Reached: 1. Media: 10 2. Persons: Est. 13,000 3. SMEs: manufacturing, supplier, supply chain, tech-savvy 4. Industries: Cross-sectoral: All 14 sectors 5. Regions: Europe	2. Deliv ered
2	C O M	ResC4EU Press release No.2, ResC4EU Platform Sep'24, 30	SCA (FS)	2nd project press release by SCA: "Grand opening of the ResC4EU platform to support companies withstanding supply chain disruptions." Author & publisher: - SCA (FS), published 30 Sep'24 Activities: - Promote ResC4EU through an own press release Inform about the official launch of the ResC4EU Platform (i.e. B2B marketplace) at the international trade fair KOMPOZYT-EXPO in Krakow, Poland - Inform about the ResC4EU support for SMEs	 Industry, business partners Innovators Citizens Specific end user Communities (clusters/assoc.) Other (media) 	6. Press release	Reached: 1. Media: 23+ 2. Persons: Est. 37,000 3. SMEs: manufacturing, supplier, supply chain, tech-savvy 4. Industries: Cross-sectoral: All 14 sectors 5. Regions: Europe, global	2. Deliv ered



				- Raise awareness about EU funding.			_	
				- Attract SMEs				
				Web Link:				
				http://www.resc4eu.com/news.html				
	В	Press Releases – I	Replication	ons by project partners				
1	С	ISL's	ISL	Replication of SCA's 1st press release by ISL:	1. Industry, business	6. Press	Reached:	Deliv
	0	Press release	(HK)	"ISL is part of the new EU project launched to	partners	release	1. <u>Media:</u> 3	ered
	M	Project start		strengthen supply chain resilience in Europe "	2. Innovators		2. Persons: Est. 1000	
		Mar'24, 12		Author & publisher:	8. Citizens		3. <u>SMEs:</u>	
		,		- ISL (HK), published 12 Mar'24	9. Research		manufacturing, supplier,	
				Activities:	communities		supply chain, tech-savvy	
				- Promote ResC4EU through an own press release.	12. Other (media)		4. <u>Industries:</u>	
				- Inform about ResC4EU project launch, planned			1 sector (10): waterborne	
				support for SMEs, Consortium partners			transport and mobility	
				- Inform about ISL's role in the project			5. Regions:	
				- Raise awareness about EU funding			Germany	
				- Attract SMEs				
				Web Link:				
				https://idw-online.de/de/attachmentdata102437				
2	С	MCN's	MCN	Replication of SCA's 1st press release by MCN:	1. Industry, business	6. Press	Reached:	Deliv
	0	Press release	(OB)	"Resiliente Lieferketten für Europa. EU-Projekt	partners	release	1. <u>Media: 1</u>	ered
	M	Project start		ResC4EU startet mit dem Maritimen Cluster	2. Innovators		2. <u>Persons:</u> Est. 1000	
		Mar'24, 15		Norddeutschland als Partner" (in German)	6. Regional		3. <u>SMEs:</u>	
				Author & publisher:	authorities		manufacturing, supplier,	
				- MCN (OB), published 15 Mar'24	7. Local authorities		supply chain, tech-savvy	
				Activities:	8. Citizens		4. Industries:	
				- Promote ResC4EU through an own press release.	9. Research		9 sectors	
				- Inform about ResC4EU project launch, planned	Communities		(1,4,5,6,7,8,10,11,14)	
				support for SMEs, Consortium partners	10. Specific end user		across maritime/offshore	
				- Inform about MCN's role in the project	Communities		markets	
				- Attract cluster member SMEs	(clusters/assoc.)		5. Regions:	
				Web Link:	12. Other (media)		Germany	
				https://news.maritimes-cluster.de/m/15186879				



3	C O M	FHG's Press release Project start Nov'24,20	FHG (CG)	Replication of SCA's 1st press release by FHG: "Fraunhofer IGCV unterstützt Europa bei Lieferengpässen" <u>Author & publisher:</u> - FHG (CG), published 24 Nov'24 <u>Activities:</u> - Promote ResC4EU through an own press release Inform about ResC4EU project launch, planned support for SMEs, Consortium partners - Inform about FHG's role in the project - Attract SMEs <u>Web Link:</u> https://www.igcv.fraunhofer-IGCV-unterstuetzt-Europa-bei-Lieferengpaessen.html	 Industry, business partners Citizens Research Communities Other (media) 	6. Press release	Reached: 1. Media: 2 2. Persons: Est. 2000 3. SMEs: manufacturing, supplier, supply chain, tech-savvy 4. Industries: Cross-sectoral: All 14 sectors 5. Regions: Germany.	Deliv ered
	С	Media articles – I	n the PR	ESS as response to Press Release No.1 (Project start-u	p)	<u> </u>		
1	С О М	Article in the press Project start Mar'24,12	 [SCA]	Journal, online: Business Portal Norway Article: "Internationales Konsortium mit Norwegen als Mitglied unterstützt KMU bei Schaffung widerstandsfähiger Lieferketten" Web Link: https://businessportal- norwegen.com/2024/03/12/norwegen-als- mitglied-eines-internationalen-konsortiums-zur- schaffung-widerstandsfaehiger-lieferketten-fuer- kmu/	Industry, business partners Innovators Citizens	3. Media article	Reached: 1. Persons: Est. 1000 2. SMEs: manufacturing, supplier, supply chain, tech-savvy 3. Industries: Cross-sectoral: All 14 sectors 4. Regions: Germany, Norway	Deliv ered
2	C O M	Article in the press Project start Mar'24,12	[ISL]	Journal, online: idw Nachrichten Informationsdienst Wissenschaft Article: "ResC4EU Project: Strengthening the resilience and sustainability of European supply chains" Web Link:	 Industry, business partners Innovators Citizens Research Communities Other (media) 	3. Media article	Reached: 1. Persons: Est. 1000 2. SMEs: manufacturing, supplier, supply chain, tech-savvy 3. Industries: Cross-sectoral: All 14 sectors	Deliv ered



3	C O M	Article in the press Project start Mar'24,13	 [ISL]	https://nachrichten.idw-online.de/2024/03/12/resc4eu-project-strengthening-the-resilience-and-sustainability-of-european-supply-chains Journal, online: Industry.zero & Transformation Article: "ResC4EU Projekt: Europäische Lieferketten stärken" Web Link: https://www.industr.com/de/resc4eu-projekt-europaeische-lieferketten-staerken-2743643	 Industry, business partners Innovators Citizens Research Communities Other (media) 	3. Media article	4. Regions: Germany Reached: 1. Persons: Est. 1000 2. SMEs: manufacturing, supplier, supply chain, tech-savvy 3. Industries: Cross-sectoral: All 14 sectors 4. Regions: Germany	Deliv ered
4	C O M	Article in the press Project start Mar'24,14	[ISL]	Journal, online: Kooperation International Article: "ResC4EU Projekt: Stärkung der Resilienz und Nachhaltigkeit europäischer Lieferketten" Web Link: https://www.kooperation- international.de/aktuelles/nachrichten/detail/info/resc4eu- projekt-staerkung-der-resilienz-und-nachhaltigkeit- europaeischer-lieferketten	 Industry, business partners Innovators Citizens Research Communities Other (media) 	3. Media article	Reached: 1. Persons: Est. 1000 2. SMEs: manufacturing, supplier, supply chain, tech-savvy 3. Industries: Cross-sectoral: All 14 sectors 4. Regions: Germany	Deliv ered
5	C O M	Article in the press Project start Mar'24,19	 [SCA]	Journal, online: Verband Deutscher Wirtschaftsingenieure e,V Article: "ResC4EU: Widerstandsfähige Lieferketten schaffen" Web Link: https://wwi.org/2024/03/resc4eu-widerstandsfaehige-lieferketten-schaffen/	 Industry, business partners Innovators Research Communities 	3. Media article	Reached: 1. Persons: Est. 1000 2. SMEs: manufacturing, supplier, supply chain, tech-savvy 3. Industries: Cross-sectoral: All 14 sectors 4. Regions: Germany	Deliv ered



6	C O M	Article in the press Project start Mar'24,25	 [MCN]	Journal, online: Logistik-Heute Article: "SCM: Resiliente Lieferketten für Europa" Web Link: https://logistik-heute.de/news/scm-resiliente-lieferketten-fuer-europa-96845.html	 Industry, business partners Innovators Citizens Research Communities 	3. Media article	Reached: 1. Persons: Est. 1000 2. SMEs: manufacturing, supplier, supply chain, tech-savvy 3. Industries: Cross-sectoral: All 14 sectors 4. Regions: Germany	Deliv ered
7	С О М	Article in the press Project start May'24	 [ATI M]	Website news, online: Midlands Ireland Article: "Atim Cluster in €3m EU Supply Chain Resilience Consortium" Web Link: https://www.midlandsireland.ie/atim-cluster-in-e3m-eu-supply- chain-resilience-consortium/	 Industry, business partners Innovators National authorities Regional authorities Local authorities Citizens 	3. Media article	Reached: 1. Persons: Est. 1000 2. SMEs: manufacturing, supplier, supply chain, tech-savvy 3. Industries: Cross-sectoral: All 14 sectors. 4. Regions: Ireland	Deliv ered
8	C O M	Article in the press Project start Noc'24,21	 [FHG]	Journal, online: TEXTINATION – Connecting The World of Textiles Article: "Fraunhofer IGCV unterstützt Europa bei Lieferengpässen" Web Link: https://textination.de/de/news?str=BTE&newstype=6352	 Industry, business partners Innovators Citizens Research Communities 	3. Media article	Reached: 1. Persons: Est. 1000 2. SMEs: manufacturing, supplier, supply chain, tech-savvy 3. Industries: Cross-sectoral: All 14 sectors 4. Regions: Germany	Deliv ered
9	C O M	Article in the press Project start Noc'24,22	 [FHG]	Journal, online: Logistik-Heute Article: "Engpässe: Forschungsproject ResC4EU will Lieferketten europäischer KMU stärken"	 Industry, business partners Innovators Citizens Research 	3. Media article	Reached: 1. Persons: Est. 1000 2. SMEs: manufacturing, supplier, supply chain, tech-savvy	Deliv ered



		Madia wida		Web Link: https://logistik-heute.de/news/engpaesse-forschungsprojekt- resc4eu-will-lieferketten-europaeischer-kmu-staerken- 182500.html ESS as response to Press Release No.2 (Grand Opening	Communit			3. Industries: Cross-sectoral: All 14 sectors 4. Regions: Germany	
1	D C	Article in the		Journal, online:	1. Industry, b	ı	3. Media	Reached:	Deliv
	0	press	[SCA]	KOMPOZYT EXPO®, News	partners		article	1. <u>Persons:</u> Est. 1000	ered
	M	ResC4EU		Article:	2. Innovators	S		2. <u>SMEs:</u>	
		Platform launch		"Grand opening of the ResC4EU platform to support companies withstanding supply chain disruptions"	8. Citizens			manufacturing, supplier,	
		Sep'24,30		(English & Polish)				supply chain, tech-savvy 3. Industries:	
				Web Link:				Cross-sectoral:	
				https://kompozyt-expo.pl/en/news/grand-opening-of-the-				composite manufacturing	
				resc4eu-platform-to-support-companies-withstandingsupply-chain-disruptions,2737				in 7 industry sectors	
								4. Regions:	
2	С	Article in the		Journal, online:	1. Industry, b	nusiness	3. Media	Poland, Europe Reached:	Deliv
_	0	press	[SCA]	World Insiders, Tech News	partners	743111633	article	1. Persons: Est. 2000	ered
	M	ResC4EU	[o o o	Article:	2. Innovators	S		2. SMEs :	
		Platform launch		"Grand opening of the ResC4EU platform to support	8. Citizens			manufacturing, supplier,	
		Sep'24,30		companies withstanding supply chain disruptions"				supply chain, tech-savvy	
				Web Link: http://tech.theworldinsiders.com/news/grand-opening-of-the-				3. <u>Industries:</u> Cross-sectoral:	
				resc4eu-platform-to-support-companies-withstanding-supply-				All 14-sectors	
				chain-disruptions/0488748/				4. Regions:	
								Europe, global	
3	С	Article in the		Journal, online:	1. Industry, b	ousiness	3. Media	Reached:	Deliv
	0	press	[SCA]	Eastern Tribunal, Tech News	partners		article	1. <u>Persons:</u> Est. 2000	ered
	M	ResC4EU		Article: "Grand opening of the ResC4EU platform to support	 Innovators Citizens 	S		2. <u>SMEs:</u> manufacturing, supplier,	
		Platform launch		companies withstanding supply chain disruptions"	o. Citizens			supply chain, tech-savvy	
		Sep'24,30		Web Link:				3. <u>Industries:</u>	
				https://tech.easterntribunal.com/news/grand-opening-of-the-				Cross-sectoral:	
				resc4eu-platform-to-support-companies-withstanding-supply- chain-disruptions/0488748				All 14-sectors	



								4. Regions:	
								Europe, global	
4	C O M	Article in the press ResC4EU Platform launch Sep'24,30	[SCA]	Journal, online: Frontal Report, Tech News Article: "Grand opening of the ResC4EU platform to support companies withstanding supply chain disruptions" Web Link: https://tech.frontalreport.com/news/grand-opening-of-the-resc4eu-platform-to-support-companies-withstanding-supply-chain-disruptions/0488748	2.	Industry, business partners Innovators Citizens	3. Media article	Reached: 1. Persons: Est. 2000 2. SMEs: manufacturing, supplier, supply chain, tech-savvy 3. Industries: Cross-sectoral: All 14-sectors 4. Regions: Europe, global	Deliv ered
5	С О М	Article in the press ResC4EU Platform launch Sep'24,30	 [SCA]	Journal, online: Asialogue, Tech News Article: "Grand opening of the ResC4EU platform to support companies withstanding supply chain disruptions" Web Link: https://tech.asialogue.com/news/grand-opening-of-the-resc4eu-platform-to-support-companies-withstanding-supply-chain-disruptions/0488748	2.	Industry, business partners Innovators Citizens	3. Media article	Reached: 1. Persons: Est. 2000 2. SMEs: manufacturing, supplier, supply chain, tech-savvy 3. Industries: Cross-sectoral: All 14-sectors 4. Regions: Asia	Deliv ered
6	C O M	Article in the press ResC4EU Platform launch Sep'24,30	 [SCA]	Journal, online: Daily Tech Geek, Tech News Article: "Grand opening of the ResC4EU platform to support companies withstanding supply chain disruptions" Web Link: https://dailytechgeek.com/news/grand-opening-of-the-resc4eu-platform-to-support-companies-withstanding-supply-chain-disruptions/0488748	2.	Industry, business partners Innovators Citizens	3. Media article	Reached: 1. Persons: Est. 2000 2. SMEs: manufacturing, supplier, supply chain, tech-savvy 3. Industries: Cross-sectoral: All 14-sectors 4. Regions: Europe, global	Deliv ered
7	C O M	Article in the press	 [SCA]	Journal, online: Science Tech Today, Tech News Article:		Industry, business partners Innovators	3. Media article	Reached: 1. Persons: Est. 2000 2. SMEs:	Deliv ered



		ResC4EU Platform launch Sep'24,30		"Grand opening of the ResC4EU platform to support companies withstanding supply chain disruptions" Web Link: https://sciencetechtoday.com/news/grand-opening-of-the-resc4eu-platform-to-support-companies-withstanding-supply-chain-disruptions/0488748	8.	Citizens		manufacturing, supplier, supply chain, tech-savvy 3. Industries: Cross-sectoral: All 14-sectors 4. Regions: Europe, global	
8	C O M	Article in the press ResC4EU Platform launch Sep'24,30	 [SCA]	Journal, online: Science of the World, Tech News Article: "Grand opening of the ResC4EU platform to support companies withstanding supply chain disruptions" Web Link: https://scienceoftheworld.com/news/grand-opening-of-the-resc4eu-platform-to-support-companies-withstanding-supply-chain-disruptions/0488748	2.	Industry, business partners Innovators Citizens	3. Media article	Reached: 1. Persons: Est. 2000 2. SMEs: manufacturing, supplier, supply chain, tech-savvy 3. Industries: Cross-sectoral: All 14-sectors 4. Regions: Europe, global	Deliv ered
9	C O M	Article in the press ResC4EU Platform launch Sep'24,30	 [SCA]	Journal, online: Science Thread, Tech News Article: "Grand opening of the ResC4EU platform to support companies withstanding supply chain disruptions" Web Link: https://sciencethread.com/news/grand-opening-of-the-resc4eu-platform-to-support-companies-withstanding-supply-chain-disruptions/0488748	2.	Industry, business partners Innovators Citizens	3. Media article	Reached: 1. Persons: Est. 2000 2. SMEs: manufacturing, supplier, supply chain, tech-savvy 3. Industries: Cross-sectoral: All 14-sectors 4. Regions: Europe, global	Deliv ered
10	C O M	Article in the press ResC4EU Platform launch Sep'24,30	 [SCA]	Journal, online: Science Buss, Tech News Article: "Grand opening of the ResC4EU platform to support companies withstanding supply chain disruptions" Web Link:	2.	Industry, business partners Innovators Citizens	3. Media article	Reached: 1. Persons: Est. 2000 2. SMEs: manufacturing, supplier, supply chain, tech-savvy 3. Industries: Cross-sectoral: All 14-sectors	Deliv ered



				https://thesciencebuzz.com/news/grand-opening-of-the-resc4eu-platform-to-support-companies-withstanding-supply-chain-disruptions/0488748			4. Regions: Europe, global	
11	C O M	Article in the press ResC4EU Platform launch Sep'24,30	[SCA]	Journal, online: The Scientific Journal, Tech News Article: "Grand opening of the ResC4EU platform to support companies withstanding supply chain disruptions" Web Link: https://thescientificjournal.com/news/grand-opening-of-the-resc4eu-platform-to-support-companies-withstanding-supply-chain-disruptions/0488748	 Industry, business partners Innovators Citizens 	3. Media article	Reached: 1. Persons: Est. 2000 2. SMEs: manufacturing, supplier, supply chain, tech-savvy 3. Industries: Cross-sectoral: All 14-sectors 4. Regions: Europe, global	Deliv ered
12	C O M	Article in the press ResC4EU Platform launch Sep'24,30	[SCA]	Journal, online: Financial Capital, Business News Article: "Grand opening of the ResC4EU platform to support companies withstanding supply chain disruptions" Web Link: https://thefinancialcapital.com/news/grand-opening-of-the-resc4eu-platform-to-support-companies-withstanding-supply-chain-disruptions/0488748	 Industry, business partners Innovators Citizens 	3. Media article	Reached: 1. Persons: Est. 2000 2. SMEs: manufacturing, supplier, supply chain, tech-savvy 3. Industries: Cross-sectoral: All 14-sectors 4. Regions: Europe, global	Deliv ered
13	C O M	Article in the press ResC4EU Platform launch Sep'24,30	 [SCA]	Journal, online: The Financial Metrics, Business News Article: "Grand opening of the ResC4EU platform to support companies withstanding supply chain disruptions" Web Link: https://thefinancialmetrics.com/news/grand-opening-of-the-resc4eu-platform-to-support-companies-withstanding-supply-chain-disruptions/0488748	 Industry, business partners Innovators Citizens 	3. Media article	Reached: 1. Persons: Est. 2000 2. SMEs: manufacturing, supplier, supply chain, tech-savvy 3. Industries: Cross-sectoral: All 14-sectors 4. Regions: Europe, global	Deliv ered



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14	С	Article in the		Journal, online:	1.	Industry, business	3. Media	Reached:	Deliv
	0	press	[SCA]	BENZINA, Business News		partners	article	1. <u>Persons:</u> Est. 2000	ered
	M	ResC4EU		Article:		Innovators		2. <u>SMEs:</u>	
		Platform launch		"Grand opening of the ResC4EU platform to support	8.	Citizens		manufacturing, supplier,	
		Sep'24,30		companies withstanding supply chain disruptions"				supply chain, tech-savvy	
		, , , , ,		Web Link:				3. Industries:	
				https://www.benzinga.com/pressreleases/24/09/41102931/gra				Cross-sectoral:	
				nd-opening-of-the-resc4eu-platform-to-support-companies-				All 14-sectors	
				withstanding-supply-chain-disruptions				4. Regions:	
								Europe, global	
15	С	Article in the		Journal, online:	1.	Industry, business	3. Media	Reached:	Deliv
	0	press	[SCA]	eTradeWire, Business News		partners	article	1. Persons: Est. 2000	ered
	M	ResC4EU		Article:	2.	Innovators		2. <u>SMEs:</u>	
		Platform launch		"Grand opening of the ResC4EU platform to support	8.	Citizens		manufacturing, supplier,	
		Sep'24,30		companies withstanding supply chain disruptions"				supply chain, tech-savvy	
		3cp 24,30		Web Link:				3. Industries:	
				https://etradewire.com/news/grand-opening-of-the-resc4eu-				Cross-sectoral:	
				platform-to-support-companies-withstanding-supply-chain-				All 14-sectors	
				disruptions				4. Regions:	
								Europe, global	
16	С	Article in the		Journal, online:	1.	Industry, business	3. Media	Reached:	Deliv
	0	press	[SCA]	Digital Journal, Daily News		partners	article	1. Persons: Est. 2000	ered
	М	ResC4EU		Article:	2.	Innovators		2. SMEs:	
		Platform launch		"Grand opening of the ResC4EU platform to support	8.	Citizens		manufacturing, supplier,	
		Sep'24,30		companies withstanding supply chain disruptions"				supply chain, tech-savvy	
		3ep 24,30		Web Link:				3. Industries:	
				https://www.digitaljournal.com/pr/news/pr-zen/grand-opening-				Cross-sectoral:	
				resc4eu-platform-support-1948125254.html				All 14-sectors	
								4. Regions:	
								Europe, global	
17	С	Article in the		Journal, online:	1.	Industry, business	3. Media	Reached:	Deliv
	0	press	[SCA]	DNP, Digital Press Network, Daily News		partners	article	1. Persons: Est. 2000	ered
	M	ResC4EU		Article:	2.	Innovators		2. <u>SMEs:</u>	
		Platform launch		"Grand opening of the ResC4EU platform to support	8.	Citizens		manufacturing, supplier,	
		Sep'24,30		companies withstanding supply chain disruptions"				supply chain, tech-savvy	
		Jep 24,30						, , ,	



18	C O M	Article in the press ResC4EU Platform launch Sep'24,30	 [SCA]	Web Link: https://digitalpressnetwork.com/news/grand-opening-of-the-resc4eu-platform-to-support-companies-withstanding-supply-chain-disruptions/0488748 Newspaper, online: Boston Chron, Daily News Article: "Grand opening of the ResC4EU platform to support companies withstanding supply chain disruptions" Web Link: https://bostonchron.com/manews/10278676	Industry, business partners Citizens	3. Media article	3. Industries: Cross-sectoral: All 14-sectors 4. Regions: Europe, global Reached: 1. Persons: Est. 1000 2. SMEs: manufacturing, supplier, supply chain, tech-savvy 3. Industries: Cross-sectoral: All 14-sectors 4. Regions: US	
19	C O M	Article in the press ResC4EU Platform launch Sep'24,30	[SCA]	Newspaper, online: The Chronicle Journal, Daily News Article: "Grand opening of the ResC4EU platform to support companies withstanding supply chain disruptions" Web Link: https://markets.chroniclejournal.com/chroniclejournal/article/prlog-2024-9-30-grand-opening-of-the-resc4eu-platform-to-support-companies-withstanding-supply-chain-disruptions	 Industry, business partners Citizens 	3. Media article	Reached: 1. Persons: Est. 1000 2. SMEs: manufacturing, supplier, supply chain, tech-savvy 3. Industries: Cross-sectoral: All 14-sectors 4. Regions: US	
20	C O M	Article in the press ResC4EU Platform launch Sep'24,30	[SCA]	Newspaper, online: Starkville Daily News, Daily News Article: "Grand opening of the ResC4EU platform to support companies withstanding supply chain disruptions" Web Link: https://business.starkvilledailynews.com/starkvilledailynews/news/category?Category=Resilient+Supply+Chain	 Industry, business partners Citizens 	3. Media article	Reached: 1. Persons: Est. 1000 2. SMEs: manufacturing, supplier, supply chain, tech-savvy 3. Industries: Cross-sectoral: All 14-sectors 4. Regions: US	



21	C O M	Article in the press ResC4EU Platform launch Sep'24,30	[SCA]	Newspaper, online: Poteau Daily News Article: "Grand opening of the ResC4EU platform to support companies withstanding supply chain disruptions" Web Link: https://business.poteaudailynews.com/poteaudailynews/news/read/44334345/grand_opening_of_the_resc4eu_platform_to_s	 Industry, business partners Citizens 	3. Media article	Reached: 1. Persons: Est. 1000 2. SMEs: manufacturing, supplier, supply chain, tech-savvy 3. Industries: Cross-sectoral: All 14-sectors	
	E			upport companies withstanding supply chain disruptions itten & published by Consortium partners & others			4. Regions: US	
1	C O M	Media article Project start Mar'24,14	AID (MjN)	Magazine, online: Diario Digital, Actualidad AIDIMME, bulletin 186. AIDIMME's bulletin for companies in the sectors of furniture, metal, construction, machinery, etc. Article: "PROYECTO ResC4EU. Una iniciativa para ayudar a las empresas de la UE a mejorar la resiliencia de sus cadenas de suministro" Author: - AID (MJN), published 14 Mar'24 Web Link: https://actualidad.aidimme.es/2024/03/14/proyecto-resc4eu-	Industry, business partners	3. Media article	Reached: 1. Persons: Est. 1000 2. SMEs: manufacturing, supplier, supply chain, tech-savvy 3. Industries: 10 sectors (1,3,4,5,6,7,10,12,13,14) across furniture manufacturing 4. Regions: Spain	Deliv ered
2	C O M	Media article ATIM and ResC4EU Sep'24	ATIM (CM)	una-iniciativa-para-ayudar-a-las-empresas-de-la-ue-a-mejorar-la-resiliencia-de-sus-cadenas-de-suministro/ Magazine, online: Business News Article: "Strengthen resilient supply chains through clustering" Author: - ATIM (CM), published Sep'24 Web Link:	 Industry, business partners Innovators National authorities Regional authorities Local authorities Citizens 	3. Media article	Reached: 1. Persons: Est. 1000 2. SMEs: manufacturing, supplier, supply chain, tech-savvy 3. Industries: Cross-sectoral: All 14-sectors 4. Regions: Ireland	Deliv ered



		I	I	https://www.husinessneus.io/supply.sheins	ı		I		
				https://www.businessnews.ie/supply-chains- logistics/strengthen-resilient-supply-chains-through-clustering/					
				uministro/					
3	С	Media article	PKTK	Magazine, online:	1.	Industry, business	3. Media	Reached:	Deliv
	0	ResC4EU at		kompozyty.net		partners	article	1. <u>Persons:</u> Est. 1000	ered
	M	GLOBAL		Article:	2.	Innovators		2. <u>SMEs:</u>	
		INDUSTRIES		"Poland presents innovations in composite	8.			manufacturing, supplier,	
		Apr'24,2		technologies at Global Industry in Paris"	9.	Research		supply chain, tech-savvy	
				Author:		Communities		3. Industries:	
				- PKTK (AC), published 2 Apr'24				7 sectors (1,3,5,7,8,10,13)	
				Web Link:				across the composite	
				150https://kompozyty.net/polska-prezentuje-innowacje-w-				industry	
				technologiach-kompozytowych-na-global-industry-w-paryzu/				4. Regions:	
								Poland, Europe	
4	С	Media article	SCA	Magazine, online & printed:	1.	Industry, business	3. Media	Reached:	Deliv
	0	ResC4EU	&	Lightweight, Composite Magazine, Special Issue,		partners	article	1. Persons: Est. 1000	ered
	M	Platform launch	PKTK	Sep. 2024		Innovators		2. <u>SMEs:</u>	
		Oct'24,6		Article:	8.	Citizens		manufacturing, supplier,	
		,		"ResC4EU to Strengthen Company Resilience	9.	Research		supply chain, tech-savvy	
				Against Supply Chain Disruptions"		Communities		3. Industries:	
				Author:				7 sectors (1,3,5,7,8,10,13)	
				- SCA (FS), published 6 Oct'24				across the composite	
				- Translation into Polish by PKTK (AC)				industry	
				Web Link:				4. Regions:	
				https://lightweight.pl/magazyn/				Poland, Europe	
5	С	Media article	PKTK	Magazine, online:	1.	Industry, business	3. Media	Reached:	Deliv
	0	ResC4EU		kompozyty.net		partners	article	1. Persons: Est. 1000	ered
	М	Platform launch		Article:	2.	Innovators		2. <u>SMEs:</u>	
		Oct'24,7		"Otwarcie platformy RESC4EU wspierającej firmy w	8.	Citizens		manufacturing, supplier,	
				walce z zakłóceniami w łańcuchu dostaw"	9.	Research		supply chain, tech-savvy	
				Author:		Communities		3. Industries:	
				- PKTK (AC), published 7 Oct'24				7 sectors (1,3,5,7,8,10,13)	
				Web Link:				across the composite	
				https://kompozyty.net/otwarcie-platformy-resc4eu-				industry	
				wspierajacej-firmy-w-walce-z-zakloceniami-w-lancuchu-dostaw/				4. Regions:	



								Poland	
6	С	Media article	PKTK	Magazine, online:	1.	Industry, business	3. Media	Reached:	Deliv
	0	ResC4EU		KOMPOZYT EXPO® press		partners	article	1. Persons: Est. 1000	ered
	M	Platform launch		Article:	2.	Innovators		2. <u>SMEs:</u>	
		Nov'24,1		"Summary of the 13 th International Trade Fair	8.	Citizens		manufacturing, supplier,	
		,		KOMPOZYT EXPO® "	9.	Research		supply chain, tech-savvy	
				Author:		Communities		3. Industries:	
				- PKTK (AC), published 1 Nov'24				7 sectors (1,3,5,7,8,10,13)	
				Web Link:				across the composite	
				https://kompozyt-expo.pl/en/about-the-fair/previous-				industry	
				editions/kompozyt-expo-2024				4. Regions:	
								Poland, Europe	



Table 17: Communication Activities (M1-M12) - List of ResC4EU Newsletters (for reporting in EU portal)

N 0	T Y p e	Communication Activity Name (max. 50 characters with spaces)	Partic ipant s	Description (max. 500 characters with spaces)	Who? Targeted audience (select 1 or more)	How? Communic ation Channel (select 1)	Outcome (max. 200 characters with spaces) – specific KPIs	Status
	Α	News/Newsletter	on parti	ner's own websites				
1	C O M	CU News Project start Mar'24, 12	CU	CU website, Top News: "International Consortium Launches Initiative to support EU businesses to Enhance Resilient Supply Chains for Europe." Author & publisher: - CU, published 12 Mar'24 Activities: - Inform about ResC4EU project - Attract CU's member SMEs Web Link: https://composites-united.com/en/international-consortium-launches-initiative-to-support-eu-businesses-to-enhance-resilient-supply-chains-for-europe/	 Industry, business partners Innovators Citizens 	4. News- letter	Reached: 1. Persons: Est. 300 2. SMEs: manufacturing, supplier, tech-savvy 3. Industries: 7 sectors (1,3,5,7,8,10.13) across the composite industry 4. Regions: Germany, Switzerland, Austria	2. Deliv ered
2	C O M	CU News Project start Mar'24, 12	CU	CU website, Top News: "Internationales Konsortium mit Norwegen als Mitglied unterstützt KNU bei Schaffung widerstandsfähiger Lieferketten". Author & publisher: - CU, published 12 Mar'24 Activities: - Inform about ResC4EU project - Attract CU's member SMEs Web Link: https://composites-united.com/internationales-konsortium-mit-norwegen-als-mitglied-unterstuetzt-kmu-bei-schaffung-widerstandsfaehiger-lieferketten/	 Industry, business partners Innovators Citizens 	4. News- letter	Reached: 1. Persons: Est. 300 2. SMEs: manufacturing, supplier, tech-savvy 3. Industries: 7 sectors (1,3,5,7,8,10.13) across the composite industry 4. Regions: Germany, Switzerland, Austria	2. Deliv ered



3	С	CU	CU	CU website, Projects:	1.	Industry, business	4. News-	Reached:	2.
	0	News		"ResC4EU – Resilient Supply Chains for Europe".		partners	letter	1. Persons: Est. 300	Deliv
	M	Projects		Author & publisher:	2.	Innovators		2. SMEs:	ered
		Mar'24, 15		- CU, published 15 Mar'24	8.	Citizens		manufacturing, supplier,	Cred
		Widi 24, 13		Activities:				tech-savvy	
				- Awareness about EU-funded project and CU's				3. Industries:	
				participation				7 sectors (1,3,5,7,8,10.13)	
				- Inform about ResC4EU project background,				across the composite	
				objectives, consortium and timeline				industry .	
				Web Link:				4. Regions:	
				https://composites-united.com/en/projects/resc4eu/				Germany, Switzerland,	
								Austria	
4	С	ISL	ISL	ISL website, News:	1.	Industry, business	4. News-	Reached:	2.
	0	News		"ISL ist Teil des kürzlich gestarteten EU-Projekts zur		partners	letter	1. Persons: Est. 500	Deliv
	M	Project start		Stärkung der Lieferkettenresilienz in Europa."	2.	Innovators		2. <u>SMEs:</u>	ered
		Mar'24, 12		Author & publisher:	8.	Citizens		manufacturing, supplier,	
		,		- ISL, published 12 Mar'24				supply chain, tech-savvy	
				Activities:				3. Industries:	
				- Inform about ResC4EU project				1 sector (10): waterborne	
				- Attract ISL's collaboration partners (SMEs, RTOs)				transport and mobility	
				Web Link:				4. Regions:	
				https://www.isl.org/isl-ist-teil-des-kuerzlich-gestarteten-eu-				Germany	
5	С	ISL	ISL	<u>projekts-zur-staerkung-der-lieferkettenresilienz-europa</u> ISL website, Projects:	1	Industry, business	4. News-	Reached:	2.
3	0	News	IJL	"ResC4EU – Resilient Supply Chains for Europe".	1.	partners	letter	1. Persons: Est. 500	Deliv
	М	Projects		Author & publisher:	2	Innovators	ictici	2. SMEs:	ered
	IVI	-		- ISL, published 12 Mar'24		Citizens		manufacturing, supplier,	ereu
		Mar'24, 12		Activities:	0.	CICIZCIIS		supply chain, tech-savvy	
				- Inform about the ResC4EU project and visibility				3. Industries:	
				of EU funding				1 sector (10): waterborne	
				Web Link:				transport and mobility	
				https://www.isl.org/projekte/lpresc4eu				4. Regions:	
								Europe	



6	С	MCN	ISL	MCN website, Projects:	1	Industry, business	4. News-	Reached:	2.
0	0		ISL	"ResC4EU – Resilient Supply Chains for Europe".	1.	partners	4. News-	5. Persons: Est. 300	Z. Deliv
		News		Author & publisher:	2	Innovators	iettei	6. SMEs:	
	M	Projects		- MCN, published 15 Mar'24		Citizens		manufacturing, supplier,	ered
		Mar'24, 15			٥.	Citizens		0	
				Activities:				supply chain, tech-savvy	
				- Inform about the ResC4EU project and visibility				7. Industries:	
				of EU funding.				waterborne transport and	
				Web Link:				mobility	
				https://www.maritimes-cluster.de/themen-und- projekte/projekte/resc4eu/				8. Regions:	
		_						Europe	
7	С	LITC	LITC	LITC website, News:	1.	Industry, business	4. News-	Reached:	2.
	0	News		"International Consortium Launches Initiative to		partners	letter	1. <u>Persons:</u> Est. 26	Deliv
	M	Project start		support EU businesses to Enhance Resilient Supply		Innovators		2. <u>SMEs:</u>	ered
		Apr'24, 4		Chains for Europe."	8.	Citizens		Tech-savvy SMEs	
				Author & publisher:				3. <u>Industries:</u>	
				- LITC, published 4 Apr'24				Cross-sectoral:	
				Activities:				All 14-secectors.	
				- Inform about ResC4EU project				4. Regions:	
				- Attract LITC's member SMEs				Latvia	
				Web Link:					
				https://www.itbaltic.com/single-post/international-consortium-					
				launches-initiative-to-support-eu-businesses-to-enhance- resilient-supply-ch					
8	С	LITC	LITC	LITC website, News:	1	Industry, business	4. News-	Reached:	2.
	0	News		""Latvijas IT klasteris uzsāk dalību ResC4EU projektā,		partners	letter	1. Persons: Est. 16	Deliv
	M	Project start		kā mērķis ir stiprināt piegāžu	2	Innovators	retter	2. SMEs:	ered
	IVI	-		ķēdes Eiropā" (in Latvian)		Citizens		Tech-savvy SMEs	ereu
		Apr'24, 4		Author & publisher:	0.	Citizens		3. Industries:	
				- LITC, published 4 Apr'24				Cross-sectoral:	
				Activities:				All 14-secectors.	
				- Inform about ResC4EU project				4. Regions:	
				- Attract LITC's member SMEs				Latvia	
				Web Link:				Latvia	
				https://www.itbaltic.com/single-post/international-consortium-					
				launches-initiative-to-support-eu-businesses-to-enhance-					
				<u>resilient-supply-ch</u>					



9	C O M	News ResC4EU Platform launch Sep'24, 2		ISL website, News: "ResC4EU project at SMM 2024" Author & publisher: - ISL, published 2 Sep'24 Activities: - Inform about upcoming event – the SMM24 Web Link: https://www.isl.org/en/resc4eu-project-smm-2024-hamburg	2.	Industry, business partners Innovators Citizens	4. News- letter	Reached: 1. Persons: Est. 500 2. SMEs: manufacturing, supplier, supply chain, tech-savvy 3. Industries: 1 sector (10): waterborne transport and mobility 4. Regions: Germany	2. Deliv ered
10	C O M	News Project start Sep'24, 26	LITC	LITC website, News: "International Consortium Launches Initiative to support EU businesses to Enhance Resilient Supply Chains for Europe." Author & publisher: - LITC, published 26 Sep'24 Activities: - Inform about ResC4EU project - Attract LITC's member SMEs Web Link: https://mailchi.mp/itbaltic/it-klastera-jaunumi-septembr1- 18153588	2.	Industry, business partners Innovators Citizens	4. News- letter	Reached: 1. Persons: Est. 250 2. SMEs: Tech-savvy SMEs 3. Industries: Cross-sectoral: All 14-secectors. 4. Regions: Latvia	2. Deliv ered
11	C O M	LITC News Riga Comm Oct'24, 3		LITC Newsletter: "Pieejami ielūgumi: Biznesa tehnoloģiju izstāde un konference Riga Comm." Author & publisher: - LITC, published 3 Oct'24 Activities: - Inform about ResC4EU project - Attract LITC's member SMEs Web Link: https://mailchi.mp/itbaltic/it-klastera-jaunumi-septembr1- 18153843?e=3fbcb01031	2.	Industry, business partners Innovators Citizens	4. News- letter	Reached: 1. Persons: Est. 250 2. SMEs: Tech-savvy SMEs 3. Industries: Cross-sectoral: All 14-sectors. 4. Regions: Latvia	2. Deliv ered



12	O M	News ResC4EU Platform launch Oct'24, 8	ISL website, News: "Opening of the ResC4EU platform at this year's KOMPOZYT-EXPO®" Author & publisher: - ISL, published 8 Oct'24 Activities: - Inform about ResC4EU Platform launch - Inform about model to support SMEs within ResC4EU designed by ISL and FHG Web Link: Opening of the ResC4EU platform at this year's KOMPOZYT-EXPO® ISL	2.	Industry, business partners Innovators Citizens	4. News- letter	Reached: 1. Persons: Est. 500 2. SMEs: manufacturing, supplier, supply chain, tech-savvy 3. Industries: 1 sector (10): waterborne transport and mobility 4. Regions: Germany	2. Deliv ered
13	C O M	News Project Oct'24, 3	LITC Newsletter: "Pieejami ielūgumi: Biznesa tehnoloģiju izstāde un konference Riga Comm." Author & publisher: - LITC, published 10 Oct'24 Activities: - Inform about ResC4EU project - Attract LITC's member SMEs Web Link: https://mailchi.mp/itbaltic/it-klastera-jaunumi-septembr1- 18153843?e=3fbcb01031	2.	Industry, business partners Innovators Citizens	4. News- letter	Reached: 1. Persons: Est. 250 2. SMEs: Tech-savvy SMEs 3. Industries: Cross-sectoral: All 14-sectors. 4. Regions: Latvia	2. Deliv ered
14	C O M	News ResC4EU survey Dec'24, 12	LITC Newsletter: "Piegāžu ķēžu stiprināšanas pieredzes stāsti ResC4EU projektā." Author & publisher: - LITC, published 12 Dec'24 Activities: Sharing the news about the project, inviting LITC's members to share their experience regarding supply chains. Web Link: https://mailchi.mp/itbaltic/it-klastera-jaunumi-okt4- 18155333?e=3fbcb01031	2.	Industry, business partners Innovators Citizens	4. News- letter	Reached: 1. Persons: Est. 250 2. SMEs: Tech-savvy SMEs 3. Industries: Cross-sectoral: All 14-sectors. 4. Regions: Latvia	2. Deliv ered



Table 18: Communication Activities (M1-M12) - List of other activities (for reporting in EU portal)

N 0	T Y p e	Communication Activity Name (max. 50 characters with spaces)	Partic ipant s	Description (max. 500 characters with spaces)	Who? Targeted audience (select 1 or more)	How? Communic ation Channel (select 1)	Outcome (max. 200 characters with spaces) – specific KPIs	Status
	Α	TV/Radio campai	gn					
1	С	Midlands 103	ATIM	Midlands 103 Talking about business show.	1. Industry, business	9.	Reached:	2.
	0 🛭	Talking about business show, Project start Mar'24, 9	(CM)	Radio interview with ATIM's cluster leader about the ResC4EU project and call for SMEs. Publisher: - SCA (FS), published 9 Mar'24 Activities: - Inform about ResC4EU project launch, planned support for SMEs, Consortium partners - Attract SMEs Web Link: https://www.linkedin.com/posts/atim-cluster our-cluster-managercaitriona-mordanrecently-activity-7184162312923009024-eqig/	partners 2. Innovators 4. National authorities 5. Regional authorities 6. Local authorities 8. Citizens	TV/Radio campaign	1. Persons: Est.1300 2. SMEs: manufacturing, supplier, supply chain, tech-savvy 3. Industries: Cross-sectoral: All 14-sectors. 4. Regions: Ireland	Deliv ered



7 Articles- Scientific Publications in Year 1 (M1-M12)

At this stage, no scientific publications have been published.





8 Events – Targeting Industry, SMEs & Citizens in Year 1 (M1-M12)

In the first year of the project, ResC4EU was actively presented on **34 events** targeting industry, SMEs & citizens and a total of **about 5950 people** has been reached directly.

The ResC4EU project was showcased at selected trade fairs, exhibitions, conferences, meetings, seminars, and workshops. More details can be found below.

8.1 On Events – International Trade fairs: Exhibitions

In year 1 (M1-M12) of the project, ResC4EU has been presented at **8 international trade-fairs** (see **Table 20**) covering the targeted 14 industry sectors, where ResC4EU cluster partners – AID, CU, PKTK, MCN – regularly participate with their own booths as an exhibitor, showcases and conference contributions.

At the booths, the ResC4EU roll-ups were used to make ResC4EU visible and encourage networking activities with targeted industries and SMEs (manufacturing SMEs, supplier SMEs, supply chain SMEs, tech-savvy SMEs). However, these exhibitions were also a valuable opportunity to engage with policy makers, such as national and regional authorities.

Table 20: ResC4EU on EVENTS – Trade fair <u>Exhibitions</u> in M1- M12

ResC4EU on Events	Exhibitions on international and national trade fairs
Trade fairs:	Exhibitions where ResC4EU Cluster partners (i.e. AID, CU, LITC, PKTK, MCN) participated with their own booths and promoted the ResC4EU project using
Exhibitions	roll-ups, brochures and through B2B discussions with booth visitors (order by date): International trade fairs featuring ResC4EU exhibitions: 1. GLOBAL INDUSTRIE, Paris, France, 25-28 Mar'24. Global exhibition, cross-sectoral, PKTK booth. 2. Hannover Messe, Hannover, Germany, 22-26 Apr'24. Global exhibition, cross-sectoral, FHG booth. 3. FIMMA + MADERALIA 2024, Valencia, Spain, 14-17 Mar'24. Global exhibition, construction, AID booth. 4. SMM24, Hamburg, Germany, 3-6 Sep'24. Global exhibition, waterborne transport, MCN booth.
	 Feria Hábitat Valencia (FHaV) 2024, Valencia, Spain, 20 Sep-3 Oct'24. Global exhibition, construction, hospitality, textile, AID booth. Riga COMM 2024, Riga, Latvia, 3-4 Oct'24. International exhibition, digital, electronics, cybersecurity, LITC booth. KOMPOZYT-EXPO®, Krakow, Poland, 16-17 Oct'24. International exhibition, cross-sectoral, PKTK booth. JEC Forum DACH, Stuttgart, Germany, 24 Oct'24. International exhibition, cross-sectoral, CU booth. National trade fairs featuring ResC4EU exhibitions:





	1
Trade fairs: Exhibitions	Exhibitions where other ResC4EU partners (i.e. FHG) participated with their own booths and promoted the ResC4EU project using roll-ups, brochures and through B2B discussions with booth visitors (order by date): International trade fairs featuring ResC4EU exhibitions: 1. Hannover Messe , Hannover, Germany, 22-26 Apr'24. Global exhibition, cross-sectoral, FHG booth. National trade fairs featuring ResC4EU exhibitions: 2
Number of Exhibitions	9 exhibitions in total - 8 organised by ResC4EU Clusters , and 1 organised by other ResC4EU project partners (e.g. FHG) through their own booths at international trade fairs. All exhibitions aimed to promote the ResC4EU project and foster engagement with SMEs.
Regions reached	Europe, in particular Germany, Spain, Latvia, Poland, and France. But also, globally in North America and Asia-Pacific.
Stakeholders reached	Citizens, industry, SMEs (manufacturing, supplier, supply chain, tech-savvy SMEs), innovators, but also regional authorities.
Est. number of people reached	4100 people directly reached
More info	Details of each trade fair, activities done, and reach out are listed in Table 23 and photos are shown in Annex 12 .

8.2 On Events – International Trade fairs: Conferences

Wherever appropriate, ResC4EU was presented during the accompanying conference programmes of the exhibitions listed in 8.1, through presentations, panel discussions, networking events or similar aimed to promote the ResC4EU project and foster engagement with SMEs (see Table 21).

Table 21: ResC4EU on EVENTS – Trade fair Conferences etc. in M1- M12

ResC4EU on Events	Events (conference, meeting, workshop, internet debate, round table, group discussion, etc.)
Trade fairs:	Besides the exhibitions listed in section 8.1, ResC4EU Cluster partners (i.e. MCN, PKTK) organised various events to further promote the ResC4EU project through
Conferences,	presentations, panel discussions and networking activities as part of the
meetings,	accompanying conference programmes (order by date):
workshops,	International trade fairs – Conferences etc.:
etc.	SMM24, Hamburg, Germany, 3-6 Sep'24.
	1. MCN event "Reception for Northern German Ministers and Senators", 4
	Sep'24
	organised by MCN
	with ResC4EU presentation (monitor) by MCN and participation by SCA and ISL.





	 2. MCN event "Blaue Stunde", 5 Sep'24 organised by MCN with ResC4EU presentation (roll-up) by MCN and participation by SCA and ISL. KOMPOZYT-EXPO®, Krakow, Poland, 16-17 Oct'24: 3. PKTK Workshop "Innovations in Composites and SME support through EU projects and Clusters " organised by PKTK with ResC4EU presentation (power point) by CU, ResC4EU model (flyer) by ISL, FHG and participation by AID, LITC, MCN, GTW, SCA, ISL, FHG 4. PKTK Expert debate: "Collaboration as key to building resilient supply chains in the advanced composite material sector". organised by PKTK with CU as panellist and participation by AID, LITC, MCN, GTW, SCA, ISL, FHG. 5. PKTK Ceremony: "Launch of the ResC4EU Platform" organised by PKTK and SCA with contributions from PKTK, SCA, GTW, AID, ISL, FHG, CU. National trade fairs – Conferences etc.: 1
Number of Events	5 events in total (workshop, panel discussion, B2B networking meetings) organised by ResC4EU Clusters promoting the ResC4EU project, engagement with SMEs and its first result – the ResC4EU platform (B2B marketplace)
Regions reached	Europe, in particular Germany and Poland
Stakeholders reached	Citizens, industry, SMEs (manufacturing, supplier, supply chain, tech-savvy SMEs), innovators, but also regional authorities
Est. number of people reached	550 people directly reached
More info	Details of each event activities done and reach out are listed in Table 23 and photos are shown in Annex 12.

8.3 On Events – Conferences, meetings, workshops, etc.

Additional, events organised by the ResC4EU Cluster partners (AID, ATIM, CU, LITC, MCN, PKTK) and their networks (see **Table 22**) - as part of their regular cluster activities and member engagement (e.g. seminars, meetings, workshops, round tables or similar events, held either in person or online) - were used by the clusters to raise awareness about the ResC4EU project and the opportunity for SMEs to participate in the ResC4EU SME Support Programme.





Table 22: ResC4EU on EVENTS – Conferences, meetings, workshops, round tables etc. organised by ResC4EU Clusters, their Networks or Others in M1- M12

ResC4EU on Events	Events (conference, meeting, workshop, internet debate, round table, group discussion, etc.)
Organised by ResC4EU Clusters (AID, ATIM, CU, LITC, MCN, PKTK)	List of events organised by ResC4EU Clusters as part of their regular cluster activities and member engagement, where the ResC4EU project was promoted using the ResC4EU roll-up banner, presentations, and B2B discussions with participants (order by date): 1. GreenOffshoreTech Final Event, 5-6 Jun'24 Event of the EU project GreenOffshoreTech, organised by MCN with support by CU, and SCA 2. Meeting of members of MCN, 12 Jun'24 National Meeting, organised by MCN 3. Meeting of members of PKTK, 20 Jun'24 Meeting, organised by PKTK 4. Basisschulung Maritime Wirtschaft, 17-18 Sep'24 MCN Event 5. KICKSTART Digitalisation Training, 26 Sep'24 EDIH Workshop, organised by LITC 6. Technologietag Leichtbau, 6 Nov'24 National Conference, organised by CU 7. MCN meets Technologies@Fraunhofer, 7 Nov'24 Conference, organised by MCN 8. New Maritime Risks – Facing the Challenges, 20 Nov'24 Conference, organised by MCN 9. Export info webinar, 4 Dec'24 Meeting, organised by LITC 10. Małopolska H2Connect, 12 Dec'24 National Conference, co-organised by PKTK
Organised by ResC4EU Clusters' network partners	List of events organised by the ResC4EU Clusters' networks, in which the ResC4EU Clusters participated and promoted the ResC4EU project using the ResC4EU presentation, and B2B discussions to encourage participation in the ResC4EU initiative. (order by date): 1. NOW Boost camp Norway, 4 Apr'24 Workshop, participated by PKTK 2. Maritime Committee of the Chamber of Commerce, 6 May'24 Meeting, participated by MCN 3. 14 th Conference of the Polish Ceramic Society, 13-16 Jun'24 National Conference, participated by PKTK 4. Professionals4Ukraine Conference, 26-29 Aug'24 International Conference, participated by PKTK 5. 10 Kongres Klastrów Polskich, 7-8 Nov'24 National Conference, participated by PKTK 6. Limacon 2024, 7-8 Nov'24 International Conference, participated by PKTK





	7. Maritime Committee of the Chamber of Commerce, 12 Dec'24 Meeting, participated by MCN
Other industry targeted events where ResC4EU partners participated	List of other events at which the ResC4EU project partners participated and promoted the ResC4EU project using the ResC4EU presentation, and B2B discussions to encourage participation in the ResC4EU initiative. (order by date): 1. Industrias Creativas: Retos y Oportunidades, 4 Apr'24 National Conference, participated by AID 2. European Maritime Forum, 22 Nov'24 Conference, participated by CU 3. Biomethane and green hydrogen - production and application, 3 Dec'24 Workshop of the Polish German Chamber of Commerce, participated by PKTK
Number of Events	20 events in total (conferences, workshops, meetings, B2B networking) with 17 events organised by ResC4EU Clusters and their networks and 3 other events promoting the ResC4EU project, engagement with SMEs and its first result – the ResC4EU platform
Regions reached	Europe, in particular Germany, Poland, Latvia, and Norway.
Stakeholders reached	Citizens, industry, SMEs (manufacturing, supplier, supply chain, tech-savvy SMEs), innovators, but also regional authorities
Est. number of people reached	1300 people directly reached
More info	Details of each event activities done and reach out are listed in Table 23 and photos are shown in Annex 12 .



8.4 On Events - Special events organised by the ResC4EU Clusters including Alliance building

In 2024, ResC4EU has been highly active in initiating contact with other EU-funded projects, other EU-funded projects and external industrial cluster organisations to explore collaborations and joint communication and dissemination activities. These efforts were led by ResC4EU Communication and Dissemination Manager (FS, SCA) and the ResC4EU Coordinator (TvR, CU).

Collaborations with Other EU-Funded Projects

ResC4EU initiated collaborations and joint activities with two cluster-facilitated EU projects aimed at supporting SMEs. These efforts began as early as Month 6 of the project and leveraged existing networks:

- **GreenOffshoreTech (H2020)** a cluster-facilitated EU INNOSUP project providing cascade funding to SMEs, supporting a total of 83 SMEs.
 - Website: https://greenoffshoretech.com
 - Contact initiated by SCA.
 - SCA, CU and MCN were also project partners in GreenOffshoreTech.
 - ResC4EU was invited to present at GreenOffshoreTech's 2-day Final Event in Hamburg, Germany (5-6 June 2024), which featured an Investor Round on Day 1 and an Innovation Award competition on Day 2 with 30 supported SMEs from 7 countries pitching their innovations.
 - GreenOffshoreTech Communication Manager supported ResC4EU LinkedIn campaigns.
- **AMULET (H2020)** A sister INNOSUP project to GreenOffshoreTech, also offering cascade funding and supporting around 30 SMEs.
 - Website: https://amulet-h2020.eu
 - Contact initiated by SCA.
 - PKTK severed as an ambassador cluster for AMULET.
 - Joined communication activities were conducted during AMULET's 2-day Final Event held at KOMPOZYT®EXPO in Krakow, Poland, organised by PKTK, SCA and CU.

Clustering Activities with Sister projects

ResC4EU also collaborated with its sister projects under Cluster 4 "Digital, Industry and Space" of the Horizon Europe Framework Programme (HORIZON), specifically within the topic HORIZON-CL4-2023-RESILIENCE-01-42 (Boosting generation and diffusion of advanced technologies in SMEs based on a supply chain model):

- IDEALIST, https://www.idealist-project.eu/
- RISE-SMEs, https://rise-sme.eu
- BRIDGESMEs, https://bridgesmes.eu

Two alignment meetings were held in 2024 (e.g. 16 Dec'24) to exchange insights and explore potential joint activities with these projects.

Collaborations with External Industrial Cluster Organisations

ResC4EU also established collaborations with external industrial cluster organisations that have support the project:





- Necia AS (Norway) Coordinator of GreenOffshoreTech
- FORUM OCEANO (Portugal) Communication Manager of GreenOffshoreTech
- Bayern Innovativ, Cluster Mechatronik & Automation (Germany)
- Waste Management and Recycling Cluster (Poland)

8.5 Summary of Communication and Dissemination activities (M1-M12) – ResC4EU on Events

Table 23 summaries all communication activities related to events targeting industry, SMEs and citizens done in the period M1 to M12 of the ResC4EU project in line with the online reporting scheme in the EU Tender Portal for reporting communication activities.

Table 24 summaries all dissemination activities related to events targeting industry, SMEs and citizens done in the period M1 to M12 of the ResC4EU project in line with the online reporting scheme in the EU Tender Portal for reporting dissemination activities.





Table 23: Communication Activities (M1-M12) - List of all Events and Stakeholders reached in 2024 (for reporting in EU portal) (Orange: organised by ResC4EU Clusters, Blue: organised by their Networks, Grey: others)

N	Т	Communication	Partic	Description (max. 500 characters with spaces)	Who?	How?	Outcome	Statu
0	Y	Activity Name	ipant	bestingtion (max. 500 enalacters with spaces)	Targeted audience	Communicat	(max. 200 characters	S
U		(max. 50	s		(select 1 or more)	ion Channel	with spaces)	3
	р	•	5		(select 1 of mole)			
	е	characters with				(select 1)	– specific KPIs	
		spaces)						
	Α			de fairs with Exhibitions & accompanying Conferen	ices, meetings, round tables,			
1	С	GLOBAL	PKTK	GLOBAL INDUSTRIE. International fair for	1. Industry, business	Exhibition	Reached:	Deliv
	0	INDUSTRIE,	(AC,	industry leaders with 34,000 visitors and 2,300	partners	(global)	1. <u>Persons:</u> Est. 500.	ered
	M	Paris,	MC)	exhibitors from 85 countries, with: 1) MIDEST:	2. Innovators		2. <u>SMEs:</u> Est. 300,	
		France,		Industrial Cooperation; 2) SMART INDUSTRIES:	8. Citizens		manufacturing,	
		Mar'24,		industry 4.0, 3) INDUSTRIE: industrial equipment			supplier, supply chain,	
		25-28.		4) TOLEXPO: metal industry			tech-savvy	
				Participants:			3. Industries:	
				- PKTK (AC, MC)			Cross-sectoral:	
				Activities:			6 sectors (1,3,5,6,7,8)	
				- Promotion of ResC4EU (presentation) at PKTK			4. Regions:	
				booth and B2B talks with booth visitors			Europe, global	
				Web Link:				
				https://www.gl-events.com/en/global-industrie-2024				
2		Hennessen	FUC	https://kompozyty.net/targi-global-industrie-2024/ Hannover Messe International trade fair for	1 Industry business	Exhibition	Reached:	Daliu
2	С	Hannover	FHG		1. Industry, business			Deliv
	0	Messe,	(CG)	industrial technology where industries showcase	partners 2. Innovators	(global)	1. <u>Persons:</u> Est. 100.	ered
	M	Hannover,		the latest advancements in manufacturing,			2. <u>SMEs:</u> Est. 50,	
		Germany,		engineering, automation, and digital	8. Citizens		manufacturing,	
		Apr'24,		technologies. Focus on industry 4.0, robotics, Al			supplier, supply chain,	
		22-26.		in manufacturing, renewable energy			tech-savvy	
				technologies, cutting-edge logistics and supply			3. <u>Industries:</u>	
				chain management solutions etc.			Cross-sectoral:	
				Participants:			All targeted 14	
				- FHG (CG)			sectors.	
				Activities:			4. Regions:	
			1				Europe, global	



3	C O M	FIMMA + MADERALIA 2024, Valencia, Spain, May'24, 14-17	AID (DI, CR)	- Promotion of ResC4EU at FHG booth using ResC4EU brochure and engaging in B2B discussions with booths visitors. Web Link: https://www.hannovermesse.de International trade fair for furniture manufacturing industries with 440 exhibitors from 25 countries and 927 brands, on 72,000 m2 exhibition area combining two fair events: 1) FIMMA for Machinery and Tools for Woodworking and 2) ADERALIA for Suppliers. Participants: - AID Activities: - Promotion of ResC4EU project at the AID booth (ResC4EU rollup, ResC4EU TV promotion) and engaging in B2B discussions with booths visitors. Web Link:	 Industry, business partners Innovators Citizens 	Exhibition (global)	Reached: 1. Persons: Est. 50. 2. SMEs: Est. 45, manufacturing, supplier, supply chain 3. Industries: 4 sectors (3, 12, 13, 14) across furniture manufacturing 4. Regions: Europe, global	Deliv ered
4	C O M	SMM24, Hamburg, Germany, Sept'24, 3-6	MCN (OB, JW)	SMM (Shipbuilding, Machinery & Marine Technology) is the premier global trade fair for the maritime industry, drawing over 40,000 participants and more than 2,000 exhibitors from 120 nations in 11 halls and across 90,000 square metres. Participants: - MCN (OB, JW). Activities: - Promotion of ResC4EU project at MCN booth using ResC4EU rollup and engaging in B2B discussions with booths visitors Web Link: https://www.smm-hamburg.de	 Industry, business partners Innovators National authorities Regional authorities Local authorities Citizens 	Exhibition (global)	Reached: 1. Persons: Est. 300. 2. SMEs: Est. 100, manufacturing, supplier, supply chain, tech-savvy 3. Industries: 9 sectors (1,4,5,6,7,8,10,11,14) across maritime/offshore markets 4. Regions: Europe, global	Deliv ered



5	C O M	SMM24, Hamburg, Germany, Sept'24, 5	MCN (OB, JW)	MCN's Event on SMM2024 – Reception for Northern German Ministers and Senators. Organiser: - MCN Participants: - MCN (OB, JW), SCA (UL, FS) Activities: - Promotion of MCN's EU projects (ResC4E) towards regional authorities Web Link:	 Industry, business partners Innovators National authorities Regional authorities Citizens 	Event: meeting (networking)	Reached: 1. Persons: 150. 2. SMEs: Est. 100. manufacturing, supplier, supply chain, tech-savvy 3. Industries: 9 sectors (1,4,5,6,7,8,10,11,14) across	Deliv ered
		Chanada	BACN:	https://www.maritimes-cluster.de/themen-und- projekte/messe-smm/fotorueckblick-smm-2024/			maritime/offshore markets 4. Regions: Germany	Dalia
6	C O M	SMM24, Hamburg, Germany, Sept'24, 5	MCN (OB, JW)	MCN's Blaue Stunde — A networking gathering with invited companies, politicians, clusters and others (parallel to the exhibition). Organiser: - MCN Participants: - MCN (OB, JW), SCA (UL, FS), ISL (A, L) Activities: - Promotion of ResC4EU at MCN's Blaue Stunde through ResC4EU rollup and B2B talks with participants (SMEs, regional authorities, other clusters, embassies, etc.) Web Link: https://www.maritimes-cluster.de/maritimer-kalender/blaue-stunde-bei-der-smm-2024/	partners 2. Innovators 4. National authorities 5. Regional authorities 6. Local authorities	Event: meeting (networking)	Reached: 5. Persons: 150. 6. SMEs: Est. 100. manufacturing, supplier, supply chain, tech-savvy 7. Industries: 9 sectors (1,4,5,6,7,8,10,11,14) across maritime/offshore markets. 8. Regions: Germany.	Deliv ered
7	С О М	SMM24, Hamburg, Germany, Sept'24, 5	SCA (UL, FS)	Federal State Bremen's B2B gathering with invited companies, politicians and others (parallel to the exhibition) Participants: - SCA (UL, FS) Activities:	 Industry, business partners Innovators National authorities Regional 	Event (B2B)	Reached: 1. Persons: Est. 100. 2. SMEs: Est. 20. manufacturing, supplier, supply chain, tech-savvy	Deliv ered





				- Promotion of ResC4EU at Federal State Bremen's B2B gathering through B2B talks with participants Web Link: https://www.smm-hamburg.de	authorities 6. Local authorities 8. Citizens		3. Industries: 9 sectors (1,4,5,6,7,8,10,11,14) across maritime/offshore markets. 4. Regions: Germany	
8	C O M	Feria Hábitat 2024, Valencia, Spain, Sep'24, 30 – 3/10	AID (MJN, DI)	International trade fair for professionals in the interior design and home furnishing sectors, showcasing innovative products, trends, and solutions e.g. sustainable materials/textiles, innovative technology integration with about 600 exhibitors and 45,000 visitors Participants: - AID Activities: - Promotion of ResC4EU project at the AID booth using ResC4EU rollup and engaging in B2B discussions with booths visitors. Web Link: https://www.feriahabitatvalencia.com/	partners	Exhibition (global)	Reached: 1. Persons: Est. 200. 2. SMEs: Est. 180 manufacturing, supplier 3. Industries: 5 sectors (3,4,12,13,14) across furniture manufacturing 4. Regions: Europe, global	Deliv ered
9	C O M	Riga COMM 2024, Riga, Latvia, Oct'24 3-4	LITC (EAT)	International Baltic Business and Technology Fair and Conference with about 2500 visitors from 30 countries show casting business and digital solutions. Conferences for artificial intelligence and machine learning, fintech, cybersecurity and IoT etc. Participants: - LITC (EAT) Activities: - Promotion of ResC4EU at LITC booth (ResC4EU rollup) and B2B talks with booths visitors/SMEs Web Link:	 Industry, business partners Innovators National authorities Regional authorities Local authorities Civil Society Citizens 	Exhibition (internationa I)	Reached: 1. Persons: Est. 2500. 2. SMEs: Est. 100. manufacturing, supplier, supply chain, tech-savvy 3. Industries: Cross-sectoral: All targeted 14 sectors 4. Regions: Europe, global	Deliv ered



10	C O M	KOMPOZYT- EXPO®, Krakow, Poland, Oct'24 16-17	PKTK (AC, MC), CU (MK)	https://rigacomm.com/en/riga-comm-2024-business-and-technology-fair-and-conferences-have-been-a-roaring-success/ International Trade Fair for Composite Materials, Technologies and Products in Poland (Krakow) with exhibition, presentations and conferences, and networking opportunities and serves as a major event for the composites industry in Central and Eastern Europe with 84 exhibitors and 2,518 visitors in 2024. Participants: - PKTK (AC, MC), CU (MK) Activities: - Promotion of ResC4EU at PKTK-CU joined booth through ResC4EU rollup and B2B talks with booths visitors Web Link: https://kompozyt-expo.pl/en	 Industry, business partners Innovators Regional authorities Citizens 	Exhibition (internationa I)	Reached: 1. Persons: Est. 150. 2. SMEs: Est. 70, manufacturing, supplier, tech-savvy 3. Industries: 8 sectors (1,3,5,6,7,8,10,13) across the composite industry 4. Regions: Europe	Deliv ered
11	C O M	KOMPOZYT- EXPO®, Krakow, Poland, Oct'24 16	PKTK (AC, MC), CU (TVR, MK), SCA (UL, FS) AID (MN), LITC (IM), MCN (OM), GTW (VBD)	Workshop: Innovations in Composites and SME support through EU projects and Clusters. PKTK event at the KOMPOZYT-EXPO 2024. Organiser: - PKTK (AC, MC) Participants: CU (TvR), AID (MN), LITC (IM), MCN (OM), GTW (VDB), ISL (DB), FHG (KC), SCA (UL, FS). Activities: Inform about ResC4EU: ResC4EU presentation (by CU), ResC4EU Resilient Assessment Model (flyer by ISL, FHG), B2B talks with participants by all partners Web Link: https://kompozyt-expo.pl/en/about-the-fair/previous-editions/kompozyt-expo-2024	 Industry, business partners Innovators Regional authorities Citizens 	Event: Workshop	Reached: 1. Persons: Est. 100. 2. SMEs: Est. 50, manufacturing, supplier, tech-savvy 3. Industries: 8 sectors (1,3,5,6,7,8,10,13) across the composite industry 4. Regions: Europe	Deliv



12	C O M	KOMPOZYT- EXPO®, Krakow, Poland, Oct'24 16	FHG (KC), ISL (DB) PKTK (AC), CU (TvR)	Expert debate: "Collaboration as key to building resilient supply chains in the advanced composite material sector". PKTK event at the KOMPOZYT-EXPO 2024. Experts from industry, research and public authorities/policy makers (ministry of xxx). Organiser & Moderator: - PKTK (AC) Participant: - CU (TvR, CEO of CU, one of the experts) Activities: Promotion of ResC4EU through participation at expert debate. Web Link: https://kompozyt-expo.pl/en/about-the-fair/previous-editions/kompozyt-expo-2024	 Industry, business partners Innovators Regional authorities Citizens 	Event: Round table	Reached: 1. Persons: Est. 100. 2. SMEs: Est. 50. manufacturing, supplier, tech-savvy 3. Industries: 8 sectors (1,3,5,6,7,8,10,13) across the composite industry 4. Regions: Europe	Deliv ered
13	C O M	KOMPOZYT- EXPO®, Krakow, Poland, Oct'24 16	PKTK (AC), SCA (UL, FS), GTW (VBD) AID (MN), CU (KM), FHG (KC),	Ceremony: "Launch of the ResC4EU Platform" (i.e. the B2B marketplace)". PKTK event at the KOMPOZYT-EXPO. Organisers: - PKTK (AC), SCA (FS). Participants: - PKTK (AC, MC), SCA (UL), VBD (GTW), AID (MN), CU (KM), FHG (KC), ISL (DB). Activities: - Inform about the opening of the ResC4EU Platform in its current status offering the B2B marketplace for SMEs which can start to register and offering its products/services. Web Link:	 Industry, business partners Innovators Regional authorities Citizens 	Event: Opening ceremony	Reached: 1. Persons: Est. 50. 2. SMEs: Est. 30, manufacturing, supplier, tech-savvy 3. Industries: 8 sectors (1,3,5,6,7,8,10,13) across the composite industry 4. Regions: Europe	Deliv ered



			ISL	https://kompozyt-expo.pl/en/about-the-				
			(DB)	fair/previous-editions/kompozyt-expo-2024				
14	C O M	JEC Forum DACH, Stuttgart, Germany, Oct'24 24	CU (TvR)	International event with exhibition, conference, business meetings and networking activities focused on the composite materials industry, specifically in the DACH region (Germany, Austria, and Switzerland) with about 60 exhibitors, 300 visitors and 1000 Business Meetings. Participants: - CU (TvR, KM) Activities: - Promotion of ResC4EU project at own booth using ResC4EU rollup and engaging in B2B discussions with booths visitors Web Link: https://www.jec-dach.events/de/	 Industry, business partners Innovators Citizens 	Exhibition (internationa I)	Reached: 1. Persons: 300 2. SMEs: Est. 40, manufacturing, supplier, tech-savvy 3. Industries: 7 sectors (1,3,5,7,8,10.13) across the composite industry 4. Regions: Germany, Austria, Switzerland	Deliv ered
	В	Events – Other co	onference	es, meetings, workshops, panel discussions, etc.				
1	с о M	NOW Boostcamp Norway, Stavanger, Norway, Apr'24, 4	PKTK (AC, MC)	NOW Boostcamp Norway: The Seaway 7 Way. Event of the Norwegian Offshore Wind cluster (NOW) for its members from Norway and Poland sharing experience in implementing advanced technologies and supply chain challenges. Organiser: - Norwegian Offshore Wind cluster (NOW) Participants: - PKTK (AC, MC) Activities: - Promote the ResC4EU project and planned support for SMEs in B2B discussions with participants Web Link: https://www.norwegianoffshorewind.no/events/boostcamp-norway	1. Industry, business partners	Event: Workshop	Reached: 1. Persons: 40. 2. SMEs: Est. 20 manufacturing, supplier, supply chain, tech-savvy 3. Industries: 5 sectors (3,5,6,7,8) across the offshore industry 4. Regions: Poland, Norway	Deliv ered



_		-1 1 4		T		1 _	Τ	l
2	С	Chamber of	MCN	Maritime Committee of the Chamber of	 Industry, business 	Event:	Reached:	Deliv
	0	Commerce	(OB)	Commerce. Event of the Chamber of Commerce	partners	Round table	1. <u>Persons:</u> 40.	ered
	M	Germany,		inviting companies from the local maritime	4. National		2. <u>SMEs:</u> Est. 30,	
		May'24,		Industry in Mecklenburg-Western Pomerania.	authorities		manufacturing,	
		6		Organiser:	5. Regional		supplier, supply chain,	
				- Chamber of commerce	authorities		tech-savvy	
				Participants:	6. Local authorities		3. Industries:	
				- MCN (OB)	10. Research		6 sectors	
				Activities:	communities		(5,6,7,8,10,11)	
				- Inform about the ResC4EU project and planned			across the maritime	
				support for SMEs (ResC4EU presentation) and			and offshore markets	
				B2B discussions with participants			4. Regions:	
				Web Link:			Germany	
				N/A.				
3	С	GreenOffshoreT	MCN	GreenOffshoreTech Final Event with Investor	1. Industry, business	Event:	Reached:	Deliv
	0	ech.	(OB)	Round and Innovation Award and 30 supported	Partners	Conference	1. Persons: 75.	ered
	M	Hamburg	(-)	SMEs participated to pitch their innovations.	2. Innovators		2. SMEs: Est. 35,	
		Germany,		Event of the EU project GreenOffshoreTech	8. Citizens		manufacturing,	
		Jun'24,		(H2020) with MCN, CU and SCA being	13. Investors		supplier, tech-savvy	
		5-6		consortium members.			3. Industries:	
		5-6		Organiser:			6 sectors (1,5,6,7,8,10)	
				- MCN, supported by CU, SCA.			across the maritime	
				Participants:			and offshore markets	
				- MCN (OB, JW), SCA (UL, FS), CU (BB)			4. Regions:	
				Activities:			Europe	
				- Promote ResC4EU (ResC4EU rollup) and B2B				
				discussions with participating SMEs about				
				planned support for SMEs.				
				Web Link:				
				https://greenoffshoretech.com/got-final-event/				
4	С	Meeting of	MCN	Meeting of members of MCN. MCN event	1. Industry, business	Event:	Reached:	Deliv
'	0	members of	(OB)	inviting all its cluster members (companies,	partners	Meeting	1. Persons: 60.	ered
	М	MCN.	(00)	SMEs, authorities, research institutions) across	5. Regional	Meeting	2. SMEs: Est. 30,	Cicu
	IVI	- /		Northern Germany and within waterborne	authorities			
		Bremen,		transport, logistics and offshore industries.	10. Research			
		Germany,		a anaport, logistics and offshore madatries.	To. Nescuren			



		Jun'24, 12		Organiser: - MCN Participants: - MCN (OB) Activities: - Inform about the ResC4EU project and planned support for SMEs (ResC4EU presentation) and B2B discussions with participants Web Link: https://www.maritimes-cluster.de/maritimer-kalender/mitgliederversammlung-2024-des-mcn-e-v/	communities		manufacturing, supplier, supply chain, tech-savvy 3. Industries: Cross-sectoral: 7 sectors (1,4,5,6,7,8,10) across the maritime and offshore markets 4. Regions: Europe	
5	C O M	Polish Ceramic Society, Zakopane, Poland, Jun'24, 13-16	PKTK (AC, MC)	14 th Conference of the Polish Ceramic Society with panel sessions and workshops. Participating companies presenting advanced ceramic technologies with reduced environmental impact or solutions for combining hydrogen technologies and ceramics. Participants: - PKTK (AC, MC) Activities: - Inform about the ResC4EU project and planned support for SMEs (ResC4EU presentation) and B2B discussions with participants Web Link: https://ptcer.pl/pl/nadchodzace-konferencje-ptcer-i- shaping-9/	partners	Event: National Conference	Reached: 1. Persons: 200. 2. SMEs: Est. 50, manufacturing, supplier, supply chain, tech-savvy 3. Industries: 2 sectors (3,12) across the ceramic industry 4. Regions: Poland	Deliv ered
6	C O M	Meeting of members of PKTK, Rymanów, Poland, Jun'24,	PKTK (AC, MC)	Meeting of members of the Polish Composite Technologies Cluster (PKTK). PKTK event inviting all its cluster members (companies, SMEs, authorities, research institutions) from Poland. Organiser: - PKTK Participants: - PKTK (AC, MC)	Industry, business partners	Event: Meeting	Reached: 1. Persons: 30. 2. SMEs: Est. 25, manufacturing, supplier, supply chain, tech-savvy 3. Industries: 3 sectors (3,5,12)	Deliv ered



				Activities: - Inform about the ResC4EU project and planned support for SMEs (ResC4EU presentation) and B2B discussions with participants. Web Link: https://www.linkedin.com/feed/update/urn:li:activity:7212 678138193973248/?utm_source=share&utm_medium=me mber_desktop			across the composite industry 4. Regions: Poland	
7	0 	Professionals4 Ukraine, Lviv, Ukraine, Aug'24, 26-29	PKTK (AC, MC)	Professionals4Ukraine Conference held in Lviv and Kyiv, Ukraine. Event of the ClusterINT UCA project to support exchange between Ukraine clusters and the EU cluster community. Organiser: - ClusterINT UCA project Participants: - PKTK (AC, MC) Activities: - Promote ResC4EU project and planned support for SMEs and B2B discussions with participants. Web Link: https://www.linkedin.com/feed/hashtag/?keywords=profes sionals4ukraine	1. Industry, business partners	Event: International Conference	Reached: 1. Persons: 100. 2. SMEs: Est. 50, manufacturing, supplier, supply chain, tech-savvy 3. Industries: Cross-sectoral: 5 sectors (3,5,6,7,8) 4. Regions: Ukraine, Poland, RO, CZ, BG, DE, FR, IT, Canada.	Deliv ered
8	C O M	Basisschulung Maritime Rostock, Germany, Sep'24, 17-18	MCN (OM)	"Basisschulung Maritime Wirtschaft" - A Training for Stakeholders within the maritime industry. MCN event inviting MCN's members from the local maritime Industry in Mecklenburg-Western Pomerania Organiser: MCN Participants: - MCN (OB) Activities: - Promote the ResC4EU project (ResC4EU roll-up) and B2B discussions with participants. Web Link:	 Industry, business Partners Innovators National authorities Regional authorities Local authorities 	Event: Workshop	Reached: 1. Persons: 40. 2. SMEs: Est. 30, manufacturing, supplier, supply chain, tech-savvy 3. Industries: 10 sectors (1,4,5,6,7,8,10,11,14,1 5) across the maritime and offshore markets 4. Regions: Germany	Deliv ered



				https://www.maritimes- cluster.de/services/aktuelles/impressionen-von-				
				der-basisschulung-maritime-wirtschaft-2024/				
9	С	EDIH	LITC	KICKSTART Digitalisation Training. EDIH	Industry, business	Event:	Reached:	Deliv
	0	Workshop,	(IM,	workshop series organised by LITC for Latvian	partners	Meeting	1. Persons: 9.	ered
	М	Online,	IP)	industry SMEs interested in digitalisation.			2. <u>SMEs:</u> 9,	
		Sep'24,	,	Organiser:			manufacturing,	
		26		- LITC			supplier, supply chain	
				Participants:			3. Industries:	
				- LICT (IM, IP)			5 sectors (2.4.7.12.13)	
				Activities:			4. Regions:	
				- Inform about the ResC4EU project and planned			Latvia	
				support for SMEs (ResC4EU presentation), Q&A				
				with participants, engagement of SMEs to participate in the ResC4E Industry Survey				
				Web Link:				
				https://dih.lv/lv/kickstart				
				https://www.kickstart.lv/kalendars				
10	С	INNOTRANSFER	AID	National conference "Industrias Creativas: Retos	1. Industry, business	Event:	Reached:	Deliv
	0	,	(CR)	y Oportunidades" - Creative Industries:	partners	Conference	1. <u>Persons:</u> Est. 100.	ered
	M	Valencia,		Challenges and Opportunities. Create	2. Innovators		2. <u>SMEs:</u> Est. 80	
		Spain		opportunities for collaboration between the			Supplier SMEs	
		Sep'24,		different actors of the ecosystem and give			3. <u>Industries:</u>	
		25		visibility to innovation opportunities in the creative industries sector. Spanish SMEs supplier			2 sectors (4,5) 4. Regions:	
				technology.			Spain	
				Participants:			Spain	
				- AID				
				Activities:				
				- Networking on the supplier segment and tech-				
				savvy ICT SMEs				
				Web Link:				
				https://innotransfer.org/evento/industrias-				
				creativas/				



11	С О М	Technologietag Leichtbau, Stuttgart, Germany,	CU (TvR, MK)	Technologietag Leichtbau - A c onference of the Light-weight Engineering Allianz of the region Baden-Württemberg. CU Event inviting CU's cluster and network members from Germany,	Industry, business partners Innovators	Event: Conference	Reached: 1. Persons: 85. 2. SMEs: Est. 20, manufacturing,	Deliv ered
		Nov'24, 6		Switzerland and Austria and externals in the composite value chain. Organiser: CU Participants: - CU (TvR, MK) Activities: - Promote the ResC4EU project (ResC4EU roll-up) and B2B discussions with participants Web Link: https://composites-united.com/events/technologietag-leichtbau-2024/			supplier, tech-savvy 3. Industries: 7 sectors (1,3,5,7,8,10,13) across the composite industry 4. Regions: Germany	
12	С О М	Klastrów Polskich, Białystok, Poland, Nov'24, 6-7	PKTK (AC, MC)	10 Kongres Klastrów Polskich. Meeting of representatives of all National Key Clusters and other clusters, their members from all over Poland, representing innovative industries and services. Public administration including policy makers. Participants: - PKTK (AC, MC) Activities: - B2B meetings with Polish Key Clusters to inform about the ResC4EU Platform and its use for SMEs belonging to other clusters. Web Link: https://10kongres.klastrypolskie.pl/#agenda	Industry, business partners Regional authorities	Event: National Conference	Reached: 1. Persons: 50. 2. SMEs: Est. 25, manufacturing, supplier, supply chain, tech-savvy 3. Industries: Cross-sectoral: All 14 targeted sectors. 4. Regions: Poland.	Deliv ered
13	C O M	Limacon 2024, Białystok, Poland, Nov'24, 7-8	PKTK (AC, MC)	Limacon 2024. Conference on advanced hybrid lightweight materials and technologies for global circular economy. Scientific presentations and workshops to establish cooperation between science and industry, composite companies from Poland, Germany, and the Baltic countries.	Industry, business partners Regional authorities	Event: International Conference	Reached: 1. Persons: 50. 2. SMEs: Est. 25, manufacturing, supplier, supply chain, tech-savvy	Deliv ered



				Participants: - PKTK (AC, MC) Activities: - B2B meetings with companies to inform about the ResC4EU Platform and its benefits for SMEs Web Link: https://pb.edu.pl/limacon/agenda/			3. Industries: Cross-sectoral: 3 sectors (3,10,13) 4. Regions: Europe	
14	C O M	MCN meets Ocean Technologies Rostock, Germany, Nov'24, 11	MCN (OM)	MCN meets Ocean Technologies@Fraunhofer. MCN event inviting MCN's cluster members to learn more about latest innovations from the Fraunhofer institutes within ocean technologies Organiser: MCN Participants: - MCN (OM, JW) Activities: - Promote the ResC4EU project (ResC4EU roll-up) and B2B discussions with participants Web Link: https://www.maritimes-cluster.de/maritimer-kalender/mcn-meets-ocean-technologiesfraunhofer/	 Industry, business Partners Innovators National authorities Regional authorities Local authorities 	Event: Workshop	Reached: 1. Persons: 50. 2. SMEs: Est. 20, manufacturing, supplier, supply chain, tech-savvy 3. Industries: 4 sectors (5,7,10,11) across maritime and offshore markets 4. Regions: Germany	Deliv ered
15	C O M	New Maritime Risks Wismar, Germany, Nov'24, 20	MCN (OM)	New Maritime Risks – Facing the Challenges (Störung von Onboard – Navigationssystemen). MCN event inviting MCN's cluster members to learn more about latest navigation and communication technologies Organiser: MCN Participants: - MCN (OM, JW) Activities: - Promote the ResC4EU project (ResC4EU roll-up) and B2B discussions with participants. Web Link:	 Industry, business Partners Innovators Research communities 	Event: Workshop	Reached: 1. Persons: 30. 2. SMEs: Est. 15, manufacturing, supplier, supply chain, tech-savvy 3. Industries: 4 sectors (5, 7, 10,11) across maritime and offshore markets 4. Regions: Germany	Deliv ered



16	C O M	European Maritime Forum, Brussels, Belgium, Nov'24, 22	CU (TvR)	https://www.maritimes-cluster.de/maritimer-kalender/neuen-maritime-risiken-den-herausforderungen-begegnen-stoerung-von-onboard-navigationssystemen/ European Maritime Forum - Participants: - CU (TvR) Activities: - Inform about the ResC4EU project (ResC4EU presentation) and B2B discussions with participants Web Link: https://	 Industry, business partners EU Institutions 	Event: Conference	Reached: 1. Persons: 150 2. SMEs: manufacturing, supplier, tech-savvy 3. Industries: 4 sectors (5, 7, 10,11) across maritime and offshore markets 4. Regions: Europe	Deliv ered
17	C O M	Chamber of Commerce, Warsaw, Poland, Dec'24,	PKTK (AC, MC)	Biomethane and green hydrogen - production and application. Polish and German markets. AHK Event (German Polish Chamber of Commerce) for companies in the green gas sector and possibilities for cooperations. Organiser: AHK Participants: - PKTK (AC, MC) Activities: - Inform about ResC4EU support for SMEs in presentation and B2B discussions with participants. Web Link: https://ahk.pl/pl/wydarzenia/event-details-pl/konferencjabiometan-i-zielony-wodor-produkcja-i-zastosowanie-rynek-polski-i-w-niemiecki	1. Industry, business partners	Event: Workshop	Reached: 1. Persons: 50. 2. SMEs: Est. 40, manufacturing, supplier 3. Industries: 8 – Energy-renewables. 4. Regions: Poland, Germany.	Deliv ered
18	С О М	Export Info Webinar, Online,	LITC (IM, IP)	KICKSTART Digitalisation Training. EDIH workshop series organised by LITC event inviting	Industry, business partners	Event: Meeting	Reached: 1. <u>Persons:</u> 28. 2. <u>SMEs:</u> 25,	Deliv ered



		Dec'24, 4		all cluster to inform about latest news and activities. Organiser: - LITC Participants: - LICT (IM, IP) Activities: - Inform about the ResC4EU project and planned support for SMEs (ResC4EU presentation), Q&A with participants, engagement of SMEs to participate in the ResC4EU Industry Survey. Web Link: N/A			tech-savvy 3. Industries: Cross-sectoral: All targeted 14 sectors 4. Regions: Latvia	
19	C O M	Chamber of Commerce Germany, May'24, 6	MCN (OB)	Maritime Committee of the Chamber of Commerce. Event of the Chamber of Commerce inviting companies from the local maritime Industry in Mecklenburg-Western Pomerania. Organiser: - Chamber of commerce Participants: - MCN (OB) Activities: - Inform about the ResC4EU platform (B2B market place) and the ResC4EU survey and B2B discussions with participants Web Link: N/A.	 Industry, business partners National authorities Regional authorities Local authorities Research communities 	Event: Round table	Reached: 1. Persons: 30. 2. SMEs: Est. 25, manufacturing, supplier, supply chain, tech-savvy 3. Industries: 6 sectors (5,6,7,8,10,11) across the maritime and offshore markets 4. Regions: Germany	Deliv ered
20	C O M	Małopolska H2Connect, Kraków, Poland, Dec'24,	PKTK (AC, MC)	Małopolska H2Connect Kraków. PKTK event for promoting hydrogen technologies, their role in industrial innovation and decarbonisation, and the development of a hydrogen economy and supply chains in the Małopolska region. Co-organiser: PKTK (patron) Participants:	partners	Event: National Conference	Reached: 1. Persons: 80. 2. SMEs: Est. 50, manufacturing, supplier, supply chain, tech-savvy 3. Industries: 8 – Energy-renewables	Deliv ered



	- PKTK (AC, MC) Activities: - Promote the ResC4EU project (ResC4EU roll-up) and B2B discussions with participants	4. Regions: Poland, Germany
	Web Link: https://wodorowe.info/politechnika-krakowska-kolejnym- patronem-honorowym-konferencji-malopolska-h2- co₂nnect/	



Table 24: Dissemination Activities (M1-M12) - List of all dissemination activities (for reporting in EU portal)

N	T Y p e	Dissemination Activity Name (max. 50 characters with spaces)	Partic ipant s	Description (max. 500 characters with spaces)	Who? Targeted audience Reached (select 1 or more)	What ? Type of disseminatio n activity (select only 1)	Why? Description of the objective(s) with reference to a specific project output (max. 200 characters with spaces)	Statu
1	D I S S	RISE-SME Meeting, Apr'24, 18	SCA (FS, UL), CU (TVR)	Meeting with ResC4EU's sister project. Meeting with members of the RISE-SME sister project to exchange insights of the projects and potential collaborations for communication and dissemination activities. Organiser: - RISE-SME Participant: - SCA (FS, UL), CU (TVR) Web Link: N/A	13.Other	Clustering activities	Specific project output: Building alliances with sister projects Objective: Exchange of insights and explore potential joint activities with this project.	Deliv ered
2	D I S S	GreenOffshoreT ech Final Event, Jun'24, 5-6	SCA (FS, UL), MCN (OM, JW), CU (BB)	GreenOffshoreTech Final Event with Investor Round and Innovation Award and 30 supported SMEs participated to pitch their innovations. Event of the EU project GreenOffshoreTech (H2020) with MCN, CU and SCA being consortium members. Organiser: - MCN, supported by CU, SCA. Participants: - MCN (OB, JW), SCA (UL, FS), CU (BB) Activities: - Promote ResC4EU (ResC4EU rollup) and B2B discussions with participating SMEs about planned support for SMEs. Web Link:	 Industry, business partners Innovators Regional authorities Citizens 	2. Collaborat ion with EU-funded projects	Specific project output: Building alliances with other EU projects Objective: Engage SMEs to participate in the ResC4EU support programme.	Deliv ered



				https://greenoffshoretech.com/got-final-event/				
3	D I S S	AMULET Final Event, Oct'24 16-17		Workshop: Innovations in Composites and SME support through EU projects and Clusters. PKTK event at the KOMPOZYT-EXPO 2024. Organiser: - PKTK (AC, MC) Participants: CU (TvR), AID (MN), LITC (IM), MCN (OM), GTW (VDB), ISL (DB), FHG (KC), SCA (UL, FS). Activities: Inform about ResC4EU: ResC4EU presentation (by CU), ResC4EU Resilient Assessment Model (flyer by ISL, FHG), B2B talks with participants by all partners Web Link: https://kompozyt-expo.pl/en/about-the-fair/previous-editions/kompozyt-expo-2024	 Industry, business partners Innovators Regional authorities Citizens 	2.Collaborati on with EU-funded projects	Specific project output: Building alliances with other EU projects Objective: Engage SMEs to participate in the ResC4EU support programme.	Deliv ered
4	D I S S	Resilience Training Workshop, online, Nov'24, 12	ISL (AK, DB)	Resilience Training workshop for the clusters. Internal workshop to give the clusters an idea of how the resilience model may work and what the value added will be for the SMEs. - Summary of resilience concepts like vulnerability and capability - Explaining the algorithm from the company data input to the resilience score output - Analysing the resilience scores of an example company - Identifying strategies to improve company resilience - Finding tech-savvy resilience service providers - Discussion of SME involvement Organiser: - ISL (AK, DB, SM) Participant: - Clusters, SCA, GTW, FHG	13.Other	4. Education and Training events	Specific project output: ResC4EU Supply chain Resilience Assessment model Objective: Training of the ResC4EU Clusters by ISL enabling them to engage their members and present the value added for SMEs .	Deliv ered



				Web Link:				
5	D I S S	IDEALIST, BRIDGESMES, RISE-SME Meeting, Dec'24,	SCA (FS, UL), CU (TVR, MK)	Alignment Meeting with ResC4EU's sister projects. Meeting with members of the IDELIST, RISE-SME and BRIDGESMEs sister projects to exchange insights of the projects and potential collaborations for communication and dissemination activities. Organiser: - IDEALIST Participant: - SCA (FS, UL), CU (TVR, MK)	13.Other	3. Clustering activities	Specific project output: Building alliances with sister projects Objective: Exchange of insights and explore potential joint activities with this project.	Deliv ered



9 Events – Targeting Research Communities and Policy Engagement in Year 1 (M1-M12)

9.1 Events-Targeting Research communities

In Year 1 (M1-M12), 4 events targeted research communities where ResC4EU was presented.

9.2 Events- Targeting Policy engagement

In Year 1 (M1-M12), 5 events targeted policy engagement where ResC4EU was presented.

9.3 Summary of Communication and Dissemination activities (M1-M12) — Targeting Research Communities and Policy engagement

Table 25 and Annex 13 summaries all communication activities related to events targeting Research communities done in the period M1 to M12 of the ResC4EU project in line with the online reporting scheme in the EU Tender Portal for reporting communication activities.

Table 26 and Annex 14 summaries all dissemination activities related to events targeting research communities and policy engagement done in the period M1 to M12 of the ResC4EU project in line with the online reporting scheme in the EU Tender Portal for reporting dissemination activities.





Table 25: Communication Activities (M1-M12) - Targeting Research Communities and Policy engagement in 2024 (for reporting in EU portal)

		1 -			T	_	-	1 - 1
N	Т	Communication	Partic	Description (max. 500 characters with spaces)	Who?	How?	Outcome	Statu
0	Υ	Activity Name	ipant		Targeted audience	Communicat	(max. 200 characters with	S
	р	(max. 50	S		(select 1 or more)	ion Channel	spaces)	
	е	characters with				(select 1)	– specific KPIs	
		spaces)						
	Α	Events - Targeting	Researc	h communities				
	В	Events – Targeting	g Policy e	engagement				
1	С	Policy	GTW	Roundtable "EU-Förderung für Neueinsteiger –	6. Regional	Event:	Reached:	
	0	engagement,	(VDB,	Innviertel/ Mattighofen" of Business Upper Austria	Authorities	Roundtable	1. Persons: 15	
	M	Linz,	WB)	in Linz, Austria, which is the government agency			2. Policy makers:1	
		Austria,	,	supporting businesses in Upper Austria.	But also:		3. Industries:	
		Apr'24,		Participants:	2. Innovators		Cross-sectoral:	
		11		- GTW (VDB, WB),			5 sectors (1,5,6,7,8)	
				Activities:			4. Regions:	
				- Inform about the ResC4EU project, share upcoming			Austria	
				developments, such as the planned launch of the				
				ResC4EU B2B platform and the training programs.				
				Web Link:				
				https://www.biz-up.at/veranstaltung/eu-				
				foerderlunch-fuer-neueinsteiger-				
				innviertelmattighofen-11-04-2024				
2	С	Policy	MCN	MCN's Event on SMM2024 - Reception for	6. Regional	Event:	Reached:	Deliv
	0	engagement,	(OM)	Northern German Ministers and Senators.	authorities	Meeting	1. Persons: 5	ered
	M	Hamburg,		Policy makers were invited to visit the MCN booths			2. Policy makers: 5	
		Germany,		on the SMM24 in Hamburg, Germany.			3. Industries:	
		Sep'24,		Organiser:			Cross-sectoral:	
		4		- MCN			All 14-sectors	
		7		Participants:			4. Regions:	
				- MCN (OB, JW), SCA (UL, FS)			Germany	
				Activities:				
				- Promotion of MCN's EU projects (ResC4E) towards				
				regional authorities				



				144 1 1 1 1		T	1	
				Web Link:				
				https://www.maritimes-cluster.de/themen-und-projekte/messe- smm/fotorueckblick-smm-2024/				
3	С	Policy	PKTK	Policy makers were invited and participated in	6. Regional	Event:	Reached:	Deliv
	0	engagement,	(AC)	PKTK's Expert debate on the KOMPOZYT EXPO in	authorities	Meeting	1. Persons: 5	ered
	_		(AC)	Krakow, Poland.	dutilottics	Wiccums	2. Policy makers: 1	Cica
	M	Krakow,		Organiser:			3. Industries:	
		Poland,		- PKTK			Cross-sectoral:	
		Oct'24,		Participants:			All 14-sectors	
		16		- PKTK (AC), CU (TvR)			4. Regions:	
				- Tomasz Salomon from the Ministry of Economic			Germany	
				Development and Technology, Poland			Germany	
				Activities:				
				- DisResC4EU project for collaboration to build				
				resilient supply chains				
				Web Link:				
				https://kompozyt-expo.pl/en/about-the-fair/previous-				
				editions/kompozyt-expo-2024				
4	С	Policy	MCN	Meeting with the Senator for Economy of the	6. Regional	Event:	Reached:	Deliv
	0	engagement,	(OM)	Federal State of Bremen in Germany.	authorities	Meeting	1. Persons: 5	ered
	M	Bremen,	ISL	Participants:		Wiccaring	2. Policy makers: 5	Cica
	141	Germany,	(SM)	- MCN (OM),			3. Industries:	
		Nov'24,	(3141)	- ISL (SM)			Cross-sectoral:	
		*		Activities:			All 14-sectors	
		11		- Inform about the ResC4EU project and its support			4. Regions:	
				for SMEs using the ResC4EU presentation.			Germany	
				Discussion regarding its relevance for regional			,	
				business development, both in terms of business				
				opportunities for innovative SMEs and				
				modernisation of existing manufacturing SMEs				
				Web Link:				
				N/A				
5	С	Policy	GTW	Meeting with Business Upper Austria in Linz, Austria.	6. Regional	Event:	Reached:	
	О	engagement,	(VDB,	This is the government agency supporting	Authorities	Meeting	1. Persons: 3	
	M	Linz,	WB)	businesses in Upper Austria.			2. Policy makers: 1	
		,	,	Participants:	But also:		3. <u>Industries:</u>	



Austria,	- GTW (VDB, WB),	2. Innovators	Cross-sectoral:	
Dec'24,	Activities:	1. Industry, business	5 sectors (1,5,6,7,8)	
10	- Inform about the ResC4EU project and the	Partners	4. Regions:	
	ResC4EU platform launched		Austria	
	Web Link:			
	N/A			

Table 26: Dissemination Activities (M1-M12) - Targeting Research Communities and Policy engagement in 2024 (for reporting in EU portal)

N o	T Y p e	Dissemination Activity Name (max. 50 characters with spaces)	Partic ipant s	Description (max. 500 characters with spaces)	Who? Targeted audience Reached (select 1 or more)	What ? Type of disseminatio n activity (select only 1)	Why? Description of the objective(s) with reference to a specific project output (max. 200 characters with spaces)	Statu s
1	D - s s	Events - Targetin MARSEC 2024, Bremerhaven, Germany, Jun'24, 6-7.	ISL (FA)	4 th European Workshop on Maritime Systems Resilience and Security (MARESEC 2024), dedicated to the research on Resilience, Security, Technology and related Ethical, Legal, and Social Aspects (ELSA) in the context of Maritime Systems, including (Offshore/Onshore) Infrastructures, Navigation and Shipping, Autonomous Systems, etc. Participant: - ISL (FA) Activities: - Presentation "Resilience of Maritime Transport Chains – The Logistics perspective" Web Link: https://www.isl.org/en/isl-participated-presentation-maresec- 2024	8. Research Communities	3. Conference	Specific project output: ResC4EU Supply chain Resilience Assessment Model Objective: Present ongoing project, incl. ResC4EU, share experience, and explore potential collaborations. Audience: 250 people.	Deliv ered
2	D I	WCTRS webinar,	ISL (AK,	World Conference on Transport Research Society (WCTRS) - WCTRS SIGB1 Webinar on the cutting-	8. Research Communities	3. Conference	Specific project output:	Deliv ered





	S	online,	DB)	edge ResC4EU Resilience Assessment model. A			ResC4EU Supply chain	
	S	Nov'24,	[טפו	forum for the interchange of ideas among transport	But also:		Resilience Assessment	
	3	*		researchers, managers, policy makers.	2. Innovators		model	
		5		Organiser:	1. Industry, business		Objective:	
				- ISL (AK)	Partners		Presentation and	
				l · · ·	Partifiers		discussion of the model: 1.	
				Participant:				
				- ISL (DB, AK), GTW (VDB)			Motivation 2. Approach 3. Benefits for SMEs.	
				Activities:				
				- Presentation "ResC4EU Resilience Assessment			Audience: Est. 500 people.	
				model for Small and Medium-sized Enterprises				
				(SMEs)"				
				Web Link: https://www.linkedin.com/feed/update/urn:li:activity:72591300				
				39680610304/?actorCompanyId=102798367				
3	D	FHG IGCV-	FHG	Fraunhofer IGCV-Summit 2024:	9. Research	3.	Specific project output:	Deliv
	1	Summit,	(CG)	KI in der Produktion.	Communities	Conference	ResC4EU Supply chain	ered
	S	Augsburg,	, ,	Participant:			Resilience Assessment	
	S	Germany,		- FHG (CG)	But also:		model	
	3	Nov'24,		Activities:	1. Industry, business		Objective:	
		12-13.		- Promotion of the ResC4EU project using ResC4EU	partners		Presentation and	
		12-13.		rollup and B2B discussions with summit			discussion of the Global	
				participants.			Warming Potential	
				Web Link:			modelling	
				https://www.igcv.fraunhofer.de/de/veranstaltunge			Audience: Est. 100 people.	
				n/KI-produktion-summit.html				
4	D	CE-PASS event,	GTW	CE-PASS Final Event - CE-PASS is an Austrian	9. Research	3. Meeting	Specific project output:	Deliv
	1	Graz, Austria,	(VDB,	industrial research project addressing the issues of	Communities		ResC4EU Platform	ered
	S	Nov'24,	WB)	sustainability-aware automotive design for the			Objective:	
	S	12.	,	Circular Economy.	But also:		Presentation of the	
				Participant:	1. Industry, business		ResC4EU platform (Beta	
			1	- GTW (VDB, WB)	partners		0.2) to research	
				Activities:			communities and industry	
				- Presenting the ResC4EU B2B Platform at its current			partners.	
				stage (B2B, Beta v0.2) to Austrian research			Audience: 17 people.	



		organisations and universities, but also Austrian automotive industry partners) Web Link: https://www.ce-pass- project.at/en/consortium/partners/		
В	Events – Targeting	Policy engagement		



10 KPIs for Communication and Dissemination activities - achieved in Year 1 (M1-M12)

To evaluate the effectiveness of the communication activities, a set of metrics was defined in accordance with the Description of Action in the Grant Agreement at project start.

Table 27 provides a non-exhaustive list of key performance indicators (KPIs) that are used to monitor and measure the communication and dissemination efforts.

Accordingly, ResC4EU is well on track and have achieved almost all of its KPIs foreseen for M12.

Table 27: KPIs for ResC4EU's Communication and Dissemination activities

(Scoring: <mark>0%, 1-25%, 26-50%, 51-80%, 81-100%</mark>)

Channel	Key Performance Indicator	TOTAL	Target	Achieved	Achieved
	(*as set in GA)	Target			(%)
		M01-	M12	M12	M12
		M36			
		Jan'24-	Jan-	Jan-	Jan-
		Dec'26	Dec'24	Dec'24	Dec'24
Website	Number of visits*	5000+	500	2121	100% +
	Number of downloads*	200+	30	134	100% +
Social media	Number of followers*	1000+	250	651	100% +
Videos	Number of videos*	7+	0	2	100% +
	Number of views*	500+	0	6934	100% +
Number of	Number of newsletters by	3+	1	0 (18)	100% +
newsletters	ResC4EU*				
	Number of newsletters by	12+	4	14 (21)	100% +
	project partners*				
Press Releases	Number of press releases	4+	1	2 (5)	100% +
	issued*				
	Number of articles in the press	15+	5	30	100% +
Other articles in	Number of other articles	3+	0	6	100% +
non-scientific					
journals					
Peer-reviewed	Number of articles*	5+	0	0	N/A
scientific					
publications					
Other scientific	Number of articles	10+	0	0	N/A
publications	(e.g. conference publications)				
Events (fairs,	Number of events (for industry)	100+	30	30	100% +
conferences)	organised by ResC4EU Clusters				
	and their networks				
	at which ResC4EU is presented *				





				ı	
	Number of events (for industry)	20+	5	4	80%
	not organised by clusters				
	at which ResC4EU is presented *				
	Number of events	50+	5	5	100% +
	for policy engagement				
	at which ResC4EU is presented *				
	Number of policy makers	50+	3	13	100% +
	reached*				
	Number of events	10+	0	4	100% +
	for research communities				
	at which ResC4EU is presented *				
Dedicated	Number of events organised by	6+	0	2	100% +
Workshops and	clusters* to reach out to SMEs				
own cluster	Final event organised by MCN*	1			N/A
events	Number of participants of Final	100+			N/A
	event*				
Training	Number of internal workshops to	3+	0	1	100% +
workshops	train the clusters and other				
	consortium members				



11 Annexes – Gallery of photos (M1-M12)





11.1 Communication materials & Project Visual ID

11.1.1 ResC4EU Logo (by default)





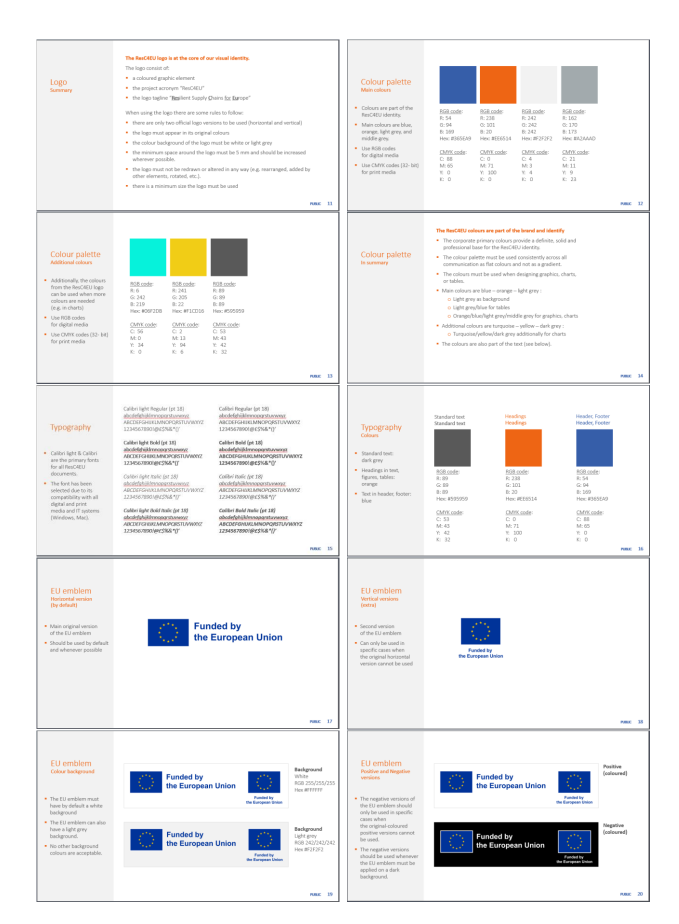


11.1.2 ResC4EU Brandbook - ResC4EU Logo suite, EU Emblem, EU Disclaimer & guidelines



















11.1.3 ResC4EU Rollup





















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11.1.4 ResC4EU Brochure











LinkedIn ResC4EU www.resc4eu.com





Supporting EU Businesses in making their production processes and supply chains more resilient and sustainable

ResC4EU is a collaboration project and initiative funded by the European Union with 3 million Euros. It aims to support EU businesses, particularly Small and Medium sized enterprises (SMEs), in becoming more resilient and sustainable and be able to quickly adapt to supply chain disruptions such as experienced during COVID-19 crisis, geopolitical tensions or disasters (e.g. Suez Channel closure, floodings, strikes) by implementing Advanced Technologies.

ResC4EU will provide an open space for collaboration facilitated by industry associations and clusters, develop and provide digital tools that can assist SMEs in detecting and anticipating disruptions in their supply chains, and offering SMEs tailored support and training programmes. Further, manufacturing SMEs in need of implementing advanced technologies will be brought together with tech-savvy SMEs providing innovative solutions.

We support various kinds of SMEs





- 1. Manufacturing SMEs
- 2. Supplier SMEs
- 3. Supply chain SMEs

Tech-savvy SMEs



providing innovative solutions from the field of **Advanced Technologies**

such as: Artificial Intelligence (AI) and machine learning, IoT, blockchain, robotics, electronics, 3D printing, advanced materials, biotechnology, etc.

Your benefits

- learn how to overcome supply chain challenges
- learn about benefits of Advanced Technologies
- learn what is possible to do for your business
- find suitable partners (e.g. suppliers, tech SMEs, etc.)
 across Europe

Your benefits

- offer and showcase your innovative solutions to manufacturing SMEs
- exploit new business opportunities
- expand your market potential in the EU

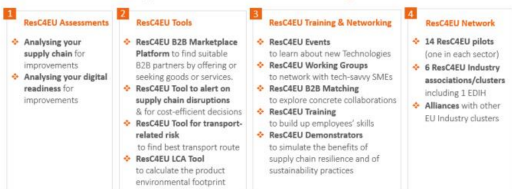
We support SMEs from 14 Industrial sectors across Europe



across EU-28 & EFTA countries



We offer 4 kinds of support to SMEs - All free of charge



What we want to achieve



A "Resilient supply chain" is a supply chain system that can withstand and quickly adapt to various disruptions, challenges, or changes, while ensuring continuity of operations and minimise disruptions to the flow of goods or services.

"Organisational resilience" is the capacity of an enterprise to withstand, adapt and grow (recover) in the face of turbulent changes (e.g. disruptions) to meet customer demand and target performance.

Why making Supply chains resilient?

Major benefits for EU Businesses:

- Risk Mitigation: Withstand disruptions in transportation, natural disasters, geopolitical tensions, or other unforeseen events.
- Business Continuity: Keep production running, keep continuous supply to customers, and keep revenue streams.
- Cost Reduction: No costs due to downtime, fines, or penalties.
- Increased Flexibility: Quickly adapt to changes in market conditions, customer demands, or regulations.
- Sustainability: Easy incorporation of sustainability practices (e.g. CO2 calculations).
- Customer Satisfaction: Reliable and continuous supply fosters customer satisfaction, and increase customer loyalty, retention, advocacy, and trust.
- Competitive Advantage: Deliver any time as promised even in challenging times.





Who we are

ResC4EU is led by a consortium of 10 robust partners from 7 European countries. It includes six of Europe's foremost industry associations and clusters, representing over 1000 SMEs across 14 European industrial sectors. Additionally, the consortium features two SMEs specialising in inter-cluster and innovation management, as well as B2B platform development. Two research organisations specialising in logistics, supply chain risk modelling, and product life-cycle assessment complete the consortium. The ResC4EU project is coordinated by the German industry association Composites United e.V. (CU).



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11.1.5 ResC4EU Project Presentation (PowerPoint)



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- This Power Point presentation contains three "final" slide versions of which one
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Withstanding Supply Chain disruptions & making EU Businesses more Resilient and Sustainable

Our Vision

Our vision is to create a future where EU businesses are Resilient and Sustainable, capable of effectively navigating Supply Chain Disruptions and contributing to Economic stability and Growth in Europe.

Our Mission

Our mission is to support SMEs

in making their production processes and supply chains more resilient and sustainable through digital tools, further training and networking with tech-savvy SME.



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Withstanding Supply Chain disruptions & making EU Businesses more Resilient and Sustainable

What are "Resilient Supply Chains"?

A "Resilient supply chain" is a supply chain system that

can withstand and adapt to various disruptions, challenges, or changes

while ensuring continuity of operations and minimise disruptions to the flow of goods or services.

A "Resilient supply chain" is characterized by its

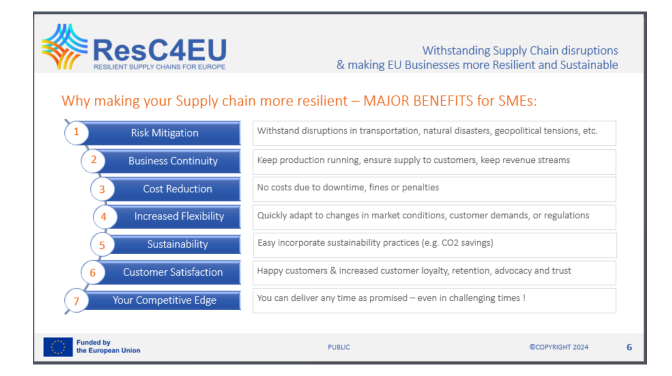
flexibility, redundancy, transparency, and ability to quickly identify and mitigate risks.



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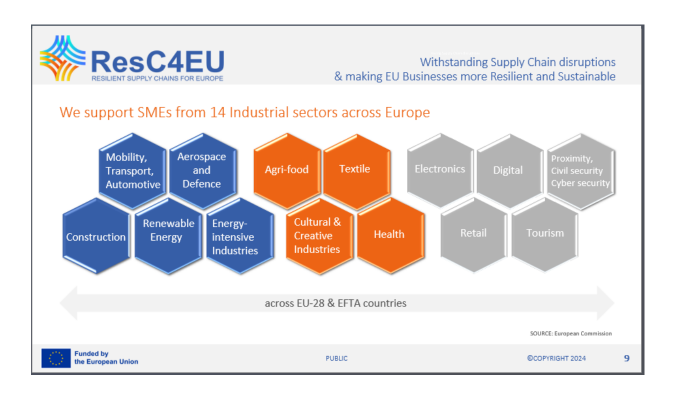


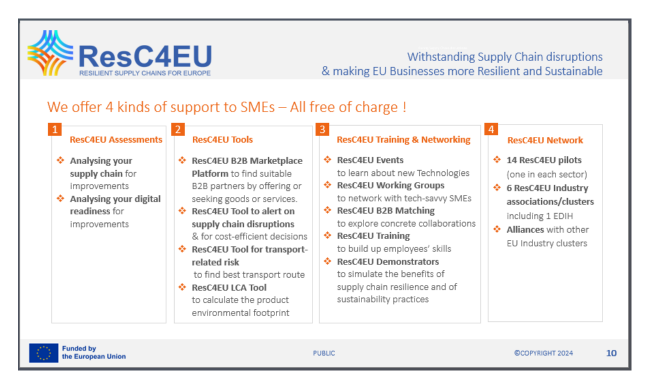






















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11.1.6 ResC4EU Template for Deliverable reports (word)





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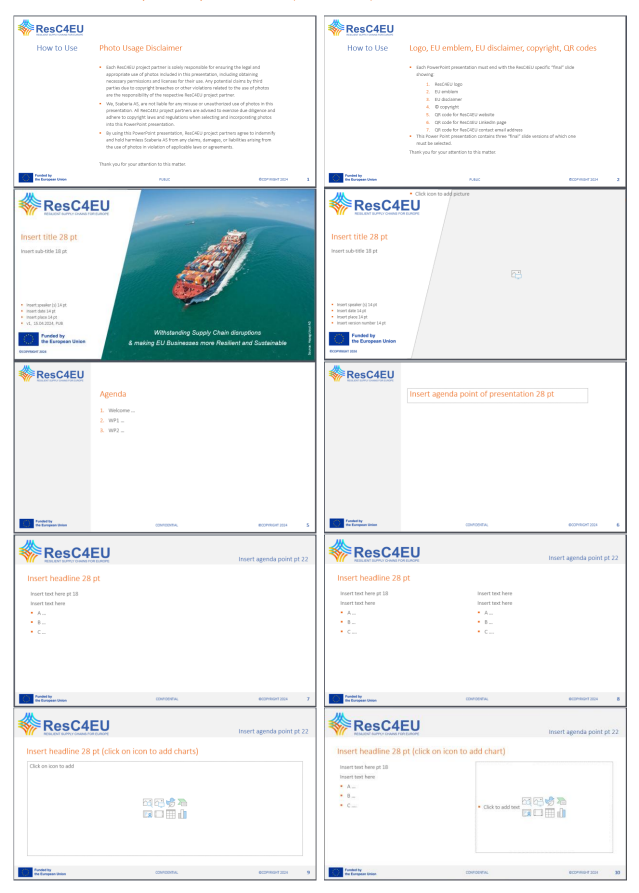




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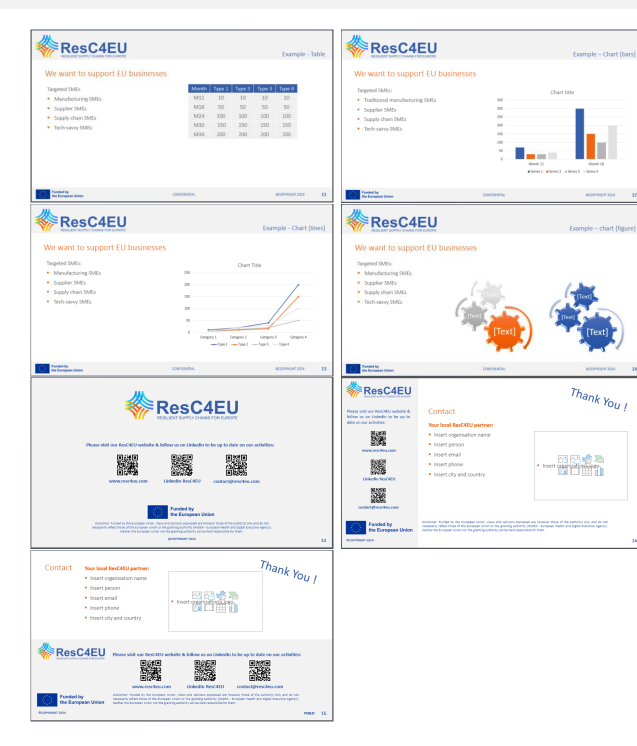


11.1.7 ResC4EU Template for presentations (PowerPoint)













11.2 Digital Communication

11.2.1 ResC4EU Project website

ResC4EU project website, designed, managed and hosted by Scaberia AS (SCA), start page:



Welcome to the ResC4EU Project & Initiative

ResC4EU is a collaboration and support project and initiative funded by the European Union with 3 million Euros to support EU businesses, especially Small and Medium sized enterprises (SMEs), to become more resilient and sustainable and be able to quickly adapt to supply chain disruptions such as experienced during COVID-19 crisis, geopolitical tensions or disasters (e.g. Suez Channel closure, floodings, strikes) by adopting advanced technologies.



ResC4EU will provide an open space for collaboration, develop and provide models and tools that can assist SMEs in detecting and anticipating disruptions in their supply chains, and offering SMEs tailored support and training programmes as part of the ResC4EU Net-Zero Industry Academies. Further, manufacturing SMEs in need of implementing advanced technologies will be bring together with tech-savvy SMEs providing innovative solutions.

Project Highlights

10

1000

Partners

European Industrial Associations & Clusters **European Industrial**

Reachout to SMEs

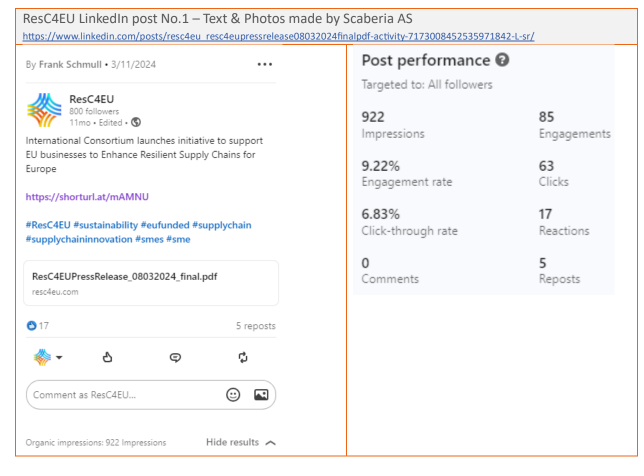


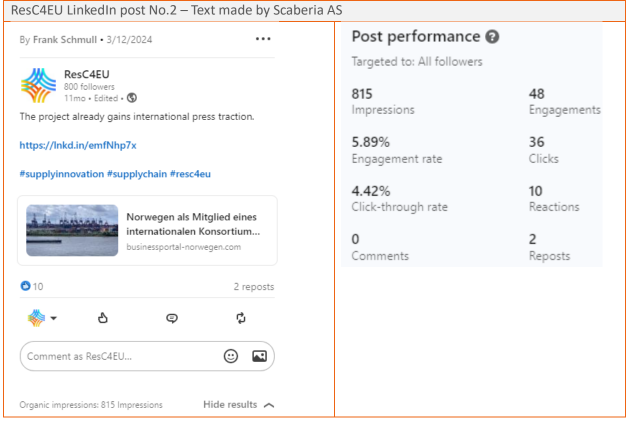


11.2.2 ResC4EU News on LinkedIn







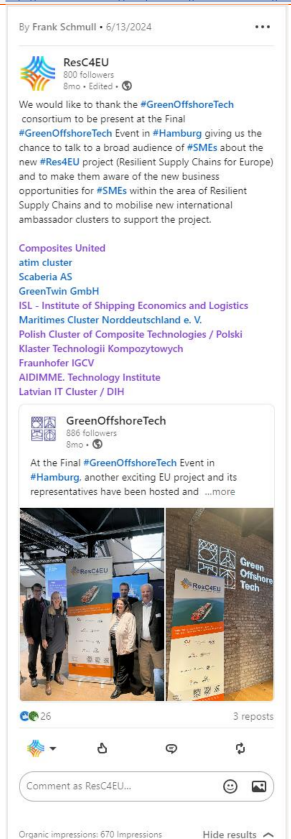






ResC4EU LinkedIn post No.3 – Text & Photos made by Scaberia AS

https://www.linkedin.com/posts/resc4eu_greenoffshoretech-greenoffshoretech-hamburg-activity-7206978259559813120-Wu1e/

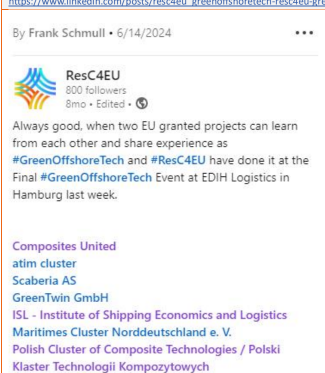


Post performance @ Targeted to: All followers 670 Impressions Engagements 7.61% 22 Clicks Engagement rate 3.28% 26 Click-through rate Reactions 3 Comments Reposts



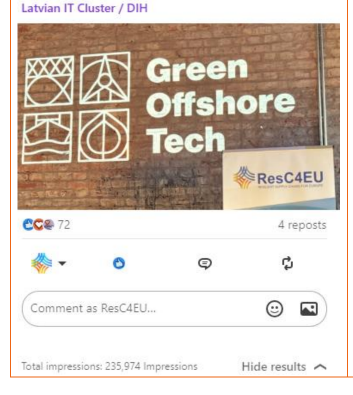
ResC4EU LinkedIn post No.4 – Text & Photos made by Scaberia AS

https://www.linkedin.com/posts/resc4eu_greenoffshoretech-resc4eu-greenoffshoretech-activity-7207355161466302464-QmP6/



Fraunhofer IGCV

AIDIMME. Technology Institute



Post performance ②			
Running on 1 campaign			
Total	Sponsored	Organic	
235,974 Impressions		1,622 Engagements	
0.69% Engagemen	t rate	1,599 Clicks	
0.68% Click-throug	gh rate	72 Reactions	
0 Comments		4 Reposts	

Total	Sponsored	Organic
698		54
Impressions		Engagements
7.74%		32
Engagement rate		Clicks
4.58% Click-through	gh rate	19 Reactions
0		3
Comments		Reposts





ResC4EU LinkedIn post No.5 – Text & Photos made by Scaberia AS

https://www.linkedin.com/posts/resc4eu_supplychain-supplychainoptimization-logisticsmanagement-activity-7227206910595256321-agLT/

By Frank Schmull • 8/8/2024



The ResC4EU Project is being presented at the SMM in Hamburg between 3-6 Sep. 2024. The SMM is clearly the worlds leading trade fair and conference for the maritime industry. In 2024, it is expected that more than 40.000 participants, around 2000 exhibitors from over 120 countries will meet in Hamburg.

ResC4EU Project partners will be present at the Maritime Cluster Northern Germany (MCN) booth. In addition a get together with consortium representatives during MCNs "Blaue Stunde" is possible.

Where: Messe Hamburg, Germany

When: 3-6 Sep. 2024

Booth: Hall B6, Stand 154, Maritime Cluster Northern

Germany

Event: "Blaue Stunde", 5 Sep. 2024, 16-18h CET, Hall B6,

Stand 146/154

Register to "Blaue Stunde" (limited seats)

: https://lnkd.in/edC2cUR8

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Maritimes Cluster Norddeutschland e. V.

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<u>#supplychain</u> | #supplychainoptimization | #logisticsmanagement

#supplychainresilience | #shippingindustry |

#maritimeindustry | #logisticsolutions #resC4eu |

#maritime | #arendalsuka #CompositeMaterials |

#Innovation | #Engineering | #AdvancedTechnology

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#FutureMaterials #IndustryLeaders

#ManufacturingIndustry | #ProductionProcess

#SupplyChainManagement | #QualityControl |

#IndustrialEngineering #AutomationTechnology |

#OperationalEfficiency | #industry40 #techsolutions #sustainability | #GreenShipping | #SMMfair |

#SMMhamburg | #maritimescluster | #ONS



C@ 40

2 comments · 11 reposts

Post performance 🔞

Targeted to: All followers

1.719 156

Impressions Engagements

9.08% 103 Engagement rate Clicks

5.99% 40 Click-through rate Reactions

2 11
Comments Reposts





ResC4EU LinkedIn post No.6 – Text & Photos made by Scaberia AS

https://www.linkedin.com/posts/resc4eu_supplychain-supplychainoptimization-logisticsmanagement-activity-7231555566156812288-6mby/

By Frank Schmull • 8/20/2024

• • •



The ResC4EU Consortium has met for the first time ever for the Project Kick-Off in the historic Bremen Cotton Exchange, a 150-year-old landmark for global cotton trade, jointly hosted by local consortium partners, the Institute of Shipping Economics and Logistics (ISL) and the Maritime Cluster Northern Germany e.V. (MCN).

At the first day, partners have aligned planned activities for the coming months, starting with an assessment of the needs, risks, disruptions, challenges, and opportunities for SMEs.

On the second day, the ResC4EU Consortium was invited by MCN (Bremen) for a special visit to the Bremer Town Hall (UNESCO World Heritage site) and later on to visit the leading-edge Center for Eco-efficient Materials and Technologies (ECOMAT) for lightweight constructions "Made in Bremen". At ECOMAT, the consortium met further companies and regional development agencies with presentations from Bremen Invest from the Ministry of Economic Affairs, Ports and Transport, discussing Bremen's role as an international hub for transport and logistics, ECOMAT, Bremen OHB Digital Services GmbH on IT security and software development - a company of the European space and technology group OHB headquartered in Bremen, and the Transfer Center for Optimised, Assisted, highly- automated and Autonomous Systems (TOPAS).

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ECOMAT

TOPAS Industriemathematik OHB Digital Services GmbH #supplychain #supplychainoptimization

#logisticsmanagement

#supplychainresilience #shippingindustry

#maritimeindustry #logisticsolutions #resC4eu

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#OperationalEfficiency #industry40 #techsolutions

#sustainability #GreenShipping



€Q\$ 44

4 comments · 15 reposts

Post performance @

Targeted to: All followers

1,574 434
Impressions Engagements

27.57% 371 Engagement rate Clicks

23.57% 44
Click-through rate Reactions

4 15 Comments Reposts











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ResC4EU LinkedIn post No.7 – Text & Photos made by Scaberia AS

https://www.linkedin.com/posts/resc4eu_supplychain-supplychainoptimization-logisticsmanagement-activity-7227206910595256321-agLT/

By Frank Schmull • 9/1/2024



The countdown has started to meet the project at SMM 2024 in Hamburg.

The SMM is clearly the worlds leading trade fair and conference for the maritime industry. In 2024, it is expected that more than 40.000 participants, around 2000 exhibitors from over 120 countries will meet in Hamburg.

ResC4EU Project partners will be present at the Maritime Cluster Northern Germany (MCN) booth. In addition a get together with consortium representatives during MCNs "Blaue Stunde" is possible.

Where: Messe Hamburg, Germany

When: 3-6 Sep. 2024

Booth: Hall B6, Stand 154, Maritime Cluster Northern

Germany

Event: "Blaue Stunde", 5 Sep. 2024, 16-18h CET, Hall B6,

Stand 146/154

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#Norway | #strongertogether





8 reposts

Post performance @

Targeted to: All followers

1,055

85

Impressions

Engagements

8.06% Engagement rate 35 Clicks

3.32%

42

Click-through rate

Reactions

0

0

Comments

Reposts





ResC4EU LinkedIn post No.8 – Text & Photos made by Scaberia AS

https://www.linkedin.com/feed/update/urn:li:activity:7239353528475951105/

By Frank Schmull • 9/10/2024

ResC4EU
800 followers
5mo • Edited • §

The ResC4EU Project, focused on resilient supply chains for Europe, was prominently featured at the SMM 2024 in Hamburg, Germany at the booth of the Maritime Cluster Northern Germany (MCN) in Hall 6.

SMM 2024 (Shipbuilding, Machinery & Marine Technology) is the premier international trade fair for the maritime industry, drawing over 40,000 participants and more than 2,000 exhibitors from 120 nations in 11 halls and across 90,000 square metres. This year's event, hailed as the best SMM ever, showcased the latest technologies, products, and innovations in shipbuilding, propulsion systems, marine equipment, and offshore technology.

Key highlights of SMM 2024:

- Exhibition : A global showcase of cutting-edge maritime technology and innovations.
- Networking: A hub for industry leaders, engineers, and decision-makers to explore trends and future developments.
- Conferences & Workshops : Focused on sustainability, digitalization, and maritime innovation.
- Innovation : Introduction of ground breaking technologies shaping the future of the industry.

Importance of SMM 2024:

- Global Reach: A platform for international business and collaboration.
- Industry Trends : Insights into the latest maritime trends and digital transformation.
- Business Opportunities: A stage for launching products, forming partnerships, and exploring new markets.

The Maritime Cluster Northern Germany (MCN) connects maritime businesses, research institutions, and organizations across Northern Germany, including Hamburg, Schleswig-Holstein, Lower Saxony, Bremen, and Mecklenburg-Western Pomerania.

The ResC4EU Project team, along with MCN and Scaberia AS, leveraged this opportunity to engage with global representatives, gaining valuable insights into resilient supply chain challenges. MCN also hosted several networking events, such as the "Blaue Stunde," and welcomed high-level political delegations. In addition, several Winner SMEs from the EU funded #GreenOffshoreTech Project have visited the booth to get informed about ResC4EU.

In summary, SMM 2024 provided the perfect platform for the ResC4EU Project to connect with global companies, marking a significant success at what is regarded as the best SMM ever. Follow us: ResC4EU

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#maritimeindustry |

#logisticsolutions | #resc4eu | #maritime | #arendalsuka

#SustainableSolutions | #Manufacturing |

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#SMMfair | #SMMhamburg | #maritimescluster | #ONS

| #Norway | #maritimesafety | #digitaltransformation | #smm2024





2 comments · 8 reposts

Post performance @

Targeted to: All followers

1,109 544 Engagements

49.05% 489 Engagement rate Clicks

44.09% 45 Click-through rate Reactions

2 8 Comments Reposts











ResC4EU LinkedIn post No.8, Photos made by Scaberia AS



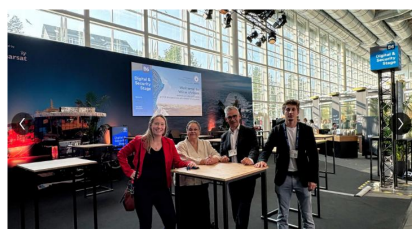










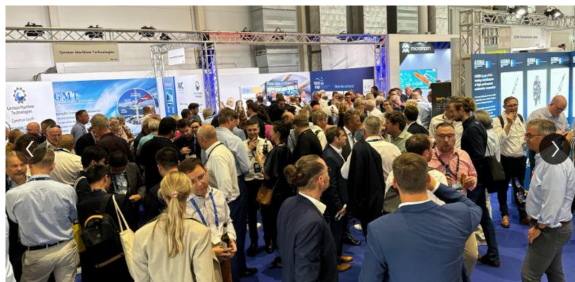


ResC4EU LinkedIn post No.8, Photos made by Scaberia AS



MCN's *Blaue Stunde' - Regional politician visiting the MCN booth:







ResC4EU LinkedIn post No.8, Photos made by Scaberia AS













ResC4EU LinkedIn post No.8, Photos made by Scaberia AS





ResC4EU LinkedIn post No.9

By Frank Schmull • 9/11/2024

ResC4EU 800 followers 5mo • §

The ResC4EU project would like to thank the MCN for their hospitality.

Best SMM ever ...

ngritner date

Maritimes Cluster Norddeutschlan...

6,408 followers 5mo • Edited • 🔇

Tag 2 auf der SMM: Ein wichtiger Empfang und spannende Begegnungen

- Guten Morgen von der SMM Hamburg! Heute erwartet uns ein besonderer Messetag: Um 10:30 Uhr empfangen wir die Wirtschaftsminister und senatorinnen der fünf norddeutschen Bundesländer an unserem Messestand in Halle B6, Stand 154. Dabei präsentieren wir die bundeslandübergreifenden Projekte der maritimen Wirtschaft und stellen die Gewinnerprojekte unseres Nachhaltigkeitspreises MCN Cup 2023 vor.
- → Besucher:innen unseres Messestandes haben heute die großartige Gelegenheit, ITK Engineering kennenzulernen – die Gewinner des MCN Cup in der Kategorie "Digitalisierung der maritimen Wirtschaft". Erfahren Sie alles über ihr innovatives Projekt "VIPort – Virtueller intelligenter Hafen – Nachhaltige Energieversorgung durch Digitalisierung" direkt vor Ort.
- Darüber hinaus haben Sie die Möglichkeit, aus erster Hand mehr über die Projekte ResC4EU und GreenOffshoreTech zu erfahren. Das EU-Projekt ResC4EU zielt darauf ab, Unternehmen widerstandsfähiger gegen Störungen in der Lieferkette zu machen. Im Rahmen von GreenOffshoreTech entwickeln wir gemeinsam im europäischen Verbund nachhaltige, grüne Innovationen.
- Nuch das MariMatch steht heute wieder auf dem Programm! Diese exklusive Networking-Veranstaltung, organisiert vom Enterprise Europe Network und weiteren Partner:innen, bringt potenzielle Geschäfts- und Forschungspartner:innen in vorbereiteten Meetings zusammen. Diese exklusive Networking-Veranstaltung zwischen Halle B1 und B2 bietet die ideale Gelegenheit, abseits des Messetrubels neue Kontakte zu knüpfen.

Weitere Informationen zu unseren Aktivitäten auf der SMM finden Sie in unserem digitalen Messe-Guide: https://lnkd.in/esPehmQ5

Wir freuen uns darauf, Sie an unserem Messestand in Halle B6, Stand 154, zu begrüßen!

#SMM2024 #Nachhaltigkeit #MCNCup #Innovation #Networking

Show translation



C@ 11

Post performance @

Targeted to: All followers

193 34 Impressions Engagements

17.62% 23 Engagement rate Clicks

11.92% 11 Click-through rate Reactions

0 Comments Reposts





ResC4EU LinkedIn post No.10 – Text & Photo made by Scaberia AS

https://www.linkedin.com/posts/resc4eu_resc4eu_greenoffshoretech-supplychain-activity-7242106952586080257-pNmk/

By Frank Schmull • 9/18/2024



Save the Date.

The ResC4EU Project will be present at the 13th International Trade Fair for Composite Materials, Technologies and Products, Kompozyt Expo.

Date: 16th-17th October 2024 Place: Krakow, Poland

More information will be published soon.

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#supplychainresilience

#supplychainoptimization | #digitaltransformation |

#InternationalEvent

#CompositeMaterials | #TradeFair |

#InnovativeMaterials | #IndustryNetworking |

#InternationalEvent | #advancedmaterials



CO 34

6 comments - 3 reposts

Post performance @

Targeted to: All followers

913 82 Impressions Engagements

39 8.98%

Engagement rate 4.27% 34

Click-through rate Reactions

Clicks

3 Comments Reposts





ResC4EU LinkedIn post No.11 By Frank Schmull • 9/24/2024 Post performance @ ResC4EU Targeted to: All followers 800 followers 5mo • Edited • 🔇 610 30 The ResC4EU project mentioned in the international Impressions Engagements 4.92% 16 Engagement rate Clicks Follow us: ResC4EU -> stay tuned with the latest 2.62% 13 Visit the Website: https://www.resc4eu.com Reactions Click-through rate 1 https://shorturl.at/0PP62 Comments Repost Strengthen resilient supply chains through clustering businessnews.ie **1**3 1 repost



ResC4EU LinkedIn post No.12 – Text & Photos made by Scaberia AS

https://www.linkedin.com/posts/resc4eu_resc4eu-greenoffshoretech-supplychain-activity-7246470649303502849-at5_/

...

By Frank Schmull • 9/30/2024



The ResC4EU consortium proudly announces the grand opening of its ResC4EU platform, designed to support companies in making their supply chains more resilient and sustainable at this year's KOMPOZYT-EXPO®, the 13th International Trade Fair for Composite Materials, Technologies and Products, taking place from October 16-17, 2024, in Krakow, Poland.

Visit the ResC4EU booth (D59) to meet project partners and learn more about the ResC4EU initiative, which offers a comprehensive programme of digital tools, services, training and networking opportunities. The initiative is designed to help companies - particularly small and medium sized enterprises (SMEs) - become more resilient, sustainable and better equipped to respond quickly to supply chain disruptions such as those experienced during COVID-19 pandemic or other crises (e.g. the Suez Canal, the war in Ukraine, or flooding events).

The grand opening of the ResC4EU platform will take place on the first day of the fair (16:00 CET, Main Stage). Another highlight will be the panel discussion with Dr. Tjark von Reden, CEO at Composites United (12:00 CET, stage area).

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- #resc4eu | #greenoffshoretech | #supplychain |
- #supplychainresilience
- #supplychainoptimization | #digitaltransformation |
- #InternationalEvent
- #CompositeMaterials | #TradeFair |
- #InnovativeMaterials | #IndustryNetworking |
- #InternationalEvent | #advancedmaterials | #arendaksuka | #norwaygermany



	CO 75	
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1 comment · 12 reposts

Post performance 🔞

Running on 1 campaign

Total	Sponsored	Organic
43,662 Impression	S	588 Engagements
1.35% Engagemer	nt rate	531 Clicks
1.22% Click-throu	gh rate	75 Reactions
0 Comments		12 Reposts

Total	Sponsored	Organic
1,381 Impression	s	117 Engagements
8.47%		62
Engagement rate		Clicks
4.49%		44
Click-through rate		Reactions
0		11
Comments		Reposts





ResC4EU LinkedIn post No.13 – Text & Photos made by Scaberia AS https://www.linkedin.com/posts/resc4eu hadea-resc4eu-activity-7256979634532007937-2Rmu/

By Frank Schmull • 10/25/2024



Last week, the ResC4EU Consortium met in Krakow, Poland, for a 3-day event, 15-17 October 2024, full of meetings, activities and enjoying Polish hospitality organised by the Polish Cluster for Composites Technologies (PKTK) - a very special "thank you" to Andrzej Czulak and Marta Czulak and their team.

The Consortium had a very special evening and get-togather dinner at the "Tawerna Wilczy Dół" restaurant in the historic old town of Krakow gathering all project partners from Austria, Germany, Ireland, Latvia, Norway, Poland and Spain and experiencing traditional Polish food on the evening before.

The tavern has an amazing atmosphere inspired by "The Witcher" movie with different theme rooms. We were in the throne room and some of us tried to sit on the throne ...

On Day 1, the ResC4EU Consortium held its General Assembly (GA) at the historic building of the Łukasiewicz - Institute of Ceramics and Building Materials in Krakow. This was a long meeting day, where current achievements and next steps of our ResC4EU project were discussed - always in the light how to provide best support for SMEs. Therefore, the demonstration of traditional Polish glassmaking craftsmanship, by the staff of the Łukasiewicz Institute, was a welcome lunch break.

At the end of the day, there was an opportunity to visit the historically significant Oskar Schindler's Enamel Factory, widely known from the film "Schindler's List". The visit was a clear reminder to all of us, working on an EU Project funded by the European Commission, of the core values the EU stands for and its origins as a peace project.

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#resc4eu | #supplychain | #supplychainresilience | #supplychainoptimization | #digitaltransformation | #InternationalEvent | #CompositeMaterials | #TradeFair

#InnovativeMaterials | #IndustryNetworking | #InternationalEvent

#advancedmaterials | #arendaksuka | #norwaygermany #PKTK | #BusinessInnovation #scaberia



C 44

3 comments · 8 reposts

Post performance @

Targeted to: All followers

1.380 858 Impressions Engagements

803 62.17% Engagement rate Clicks

58.19% Click-through rate Reactions

3 8 Comments Reposts













ResC4EU LinkedIn post No.13, Photos made by Scaberia AS







Our host from PKTK (Poland)







Our meeting location



ResC4EU LinkedIn post No.13, Photos made by Scaberia AS













ResC4EU LinkedIn post No.13, Photos made by Scaberia AS











ResC4EU LinkedIn post No.13, Photos made by Scaberia AS



ResC4EU LinkedIn post No.14 – Text & Photos made by Scaberia AS

https://www.linkedin.com/posts/resc4eu hadea-resc4eu-activity-7256979634532007937-2Rmu/

By Frank Schmull • 10/29/2024



Last week, the ResC4EU Consortium convened in Krakow, Poland, for a 3-day event held from October 15-17, 2024. The gathering featured productive meetings, engaging activities, and a warm experience of Polish hospitality, expertly organized by the Polish Cluster for Composites Technologies (PKTK). A special thank you goes to Andrzej Czulak, Marta Czulak, and their dedicated team for their exceptional efforts.

On Day 2, the consortium attended the KOMPOZYT-EXPO®, the 13th International Trade Fair for Composite Materials, Technologies, and Products, which took place from October 16-17, 2024, in Krakow.

It was a great honour, that the ResC4EU Coordinator, Tjark von Reden from Composites United e.V., was invited to present the ResC4EU project and initiative on the main stage of the fair to an international audience. He was also invited to participate in the expert panel discussion with representatives from industry, research, and the Polish Ministry of Development and Technology focusing on the importance of collaboration in building resilient supply chains in the advanced composite materials sector.

Another highlight of the day, marking a major milestone of the ResC4EU project, was the Grand Opening of the 'ResC4EU platform' on the main stage of the fair. The ceremony included pressing a 'red bottom', followed by a toast with champagne to celebrate the EU funding received to support SMEs in becoming more resilient. The 'ResC4EU platform' is a digital platform designed to help companies build more resilient and sustainable supply chains. On this day, the platform's B2B marketplace was launched, allowing companies to list raw materials, components, semi-finished products, goods and services, free of charge. Future expansions will introduce more advanced tools and features related to resilience measures.

Additionally, project partners from ISL and FHG IGCV showcased their initial framework for a Resilience Assessment Model at the exhibition.

The event concluded with a networking evening at the exhibition hosted by PKTK, where consortium members engaged in enriching discussions with international industry representatives. This provided an opportunity to gather direct feedback from numerous SMEs regarding their needs and their vison for further support from the project.

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European Innovation Council and SMEs Executive Agency (EISMEA) #hadea

#resc4eu





2 comments · 6 reposts

Post performance @

Targeted to: All followers

1,191 565 Impressions Engagements

47.44% Engagement rate Clicks

44.08% 32 Reactions Click-through rate

Comments Reposts















ResC4EU LinkedIn post No.14, Photos made by Scaberia AS





ResC4EU presentation (moderator: AC, PKTK, speaker: TvR, CU):





Panel discussion with industry, researchers and politician (moderator: AC, PKTK, panel: TvR, CU):



ResC4EU LinkedIn post No.14, Photos made by Scaberia AS





Grand Opening of the ResC4EU Platform (moderator: AC, PKTK; speaker: UL, SCA; VDB, GTW):











ResC4EU LinkedIn post No.14, Photos made by Scaberia AS









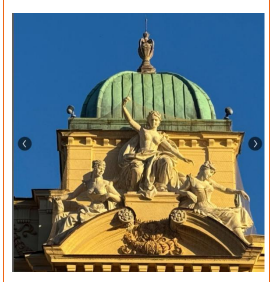
ResC4EU LinkedIn post No.14, Photos made by Scaberia AS













ResC4EU LinkedIn post No.14, Photos made by Scaberia AS





ResC4EU LinkedIn post No.15 – Text provided by ISL & Image collage by Scaberia AS https://www.linkedin.com/posts/resc4eu resc4eu-supplychainresilience-sme-activity-7259130039680610304-Fkf0/

By Frank Schmull • 11/4/2024



We are excited to announce our Webinar WCTRS-SIGB1 on the cutting-edge ResC4EU Resilience Assessment model on the World Conference on Transport Research Society (WCTRS)! This is a unique opportunity to explore the model that empower Small and Medium-sized Enterprises (SMEs) to enhance resilience against supply chain disruptions and assess vulnerabilities.

- World Conference on Transport Research Society (WCTRS) - WCTRS SIGB1 Webinar
- Announcement and Presentation of the ResC4EU
 Resilience Assessment model for Small and Mediumsized Enterprises (SMEs)
- 🚃 Date: Tuesday, November 5, 2024
- (§ Time: 09:30 11:00 CET (UTC+1)
- / Meeting ID: 81477323797
- Password: 773123

What to Expect:

This interactive session will introduce the model that provides SMEs a self-assessment to measures the resilience through a comprehensive Resilience Assessment Score. This Score highlights whether the firm's resilience is balanced or unbalanced, helping to identify areas for improvement. The model also provides insights into critical vulnerabilities and offers targeted capability recommendations, including multi-tier supply chain visibility and environmental impact metrics.

Featured Speaker:

Debarshee Bhardwaj, an esteemed supply chain professional and researcher at the Institute of Shipping Economics and Logistics (ISL) with experience across academia and industry, will share his expertise on this innovative model designed to prepare SMEs for future challenges. He holds a Ph.D. from Universität Bremen, a Master of Science in Supply Chain Engineering from Jacobs University, Bremen and a B.Eng. in Mechanical Engineering from Gauhati University.

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#RESC4EU | #SupplyChainResilience | #SME | #WCTRS |

#Webinar | #SupplyChainManagement |

#RiskAssessment | #Sustainability | #Resilience |





329

Impressions

7 reposts

Engagements

Post performance 🛭

Targeted to: All followers

1,388 75

5.4% 39

Engagement rate Clicks

2.81% 29
Click-through rate Reactions

0 7

Comments Reposts





ResC4EU LinkedIn post No.16 – Text & Photos made by Scaberia AS

https://www.linkedin.com/posts/resc4eu_resilient-supply-chains-for-europe-activity-7264628669103460352-_szs/

By Frank Schmull • 11/18/2024



In mid-October 2024, the ResC4EU Consortium gathered in Kraków, Poland, for a highly productive three-day event held from October 15-17. The event featured collaborative meetings, engaging activities, and a warm embrace of Polish hospitality, all expertly orchestrated by the Polish Cluster for Composites Technologies (PKTK). Special thanks to Andrzej Czulak, Marta Czulak, and their dedicated team for their outstanding efforts in making this event a success.

On Day 3, the ResC4EU Consortium participated the second day of the KOMPOZYT-EXPO®, the 13th International Trade Fair for Composite Materials, Technologies, and Products, held from October 16-17, 2024.

The second day of the exhibition (Day 3 of the event) was dedicated to networking with other EU Projects and visiting the exhibition. It was a unique occasion, as alongside ResC4EU, several other EU projects dedicated to supporting SMEs - such

as GreenOffshoreTech, AMULET H2020 and Project IDEALIST - were also present in Krakow. All projects received excellent support from the exhibition team. further enhancing the collaborative and international spirit of EU projects.

Throughout Day 3, attendees visited various booths, engaging with SMEs and global players in the carbon fibre and composite industries. ResC4EU Consortium members also participated in a productive meeting with KCarbon (Korea Carbon Industry Promotion Agency) and other key industry leaders, discussing potential joint activities and opportunities for collaboration.

Special thanks to Maxime EZEQUEL from the Idealist EU project for the fruitful exchange that identified new opportunities for cooperation between ResC4EU and Idealist. Looking ahead, both projects have a promising joint opportunity at the JEC World 2025 in

JEC World 2025 is the ultimate destination for the global composites industry, offering a dynamic mix of product launches, awards ceremonies, startup competitions, conferences, live demonstrations, Innovation Planets, and invaluable networking opportunities. With more than 4300 visitors, 1300 exhibitors from 100 countries in 2024 is the JEC World 2025 a must-attend event for the industry.

Follow us on LinkedIn: ResC4EU to stay tuned with the latest updates.

Visit the ResC4EU Project website

: https://www.resc4eu.com

Composites United

atim cluster

Scaberia AS

GreenTwin GmbH

ISL - Institute of Shipping Economics and Logistics

Maritimes Cluster Norddeutschland e. V.

Polish Cluster of Composite Technologies / Polski

Klaster Technologii Kompozytowych

Fraunhofer IGCV

AIDIMME. Technology Institute

Latvian IT Cluster / DIH

European Innovation Council and SMEs Executive Agency (EISMEA)

European Health and Digital Executive Agency (HaDEA)

#hadea

#eismea

#resc4eu #JEC2025

(some of the pictures were used with friendly allowance of KOMPOZYT-EXPO®)





1 comment - 8 reposts

Post performance @

Targeted to: All followers

1.056 256 Impressions Engagements 24.24% 223 Engagement rate Clicks 21.12% Reactions Click-through rate

8 Comment Reposts













ResC4EU LinkedIn post No.16, Photos made by Scaberia AS



















ResC4EU LinkedIn post No.16, Photos made by Scaberia AS















ResC4EU LinkedIn post No.14, Photos made by Scaberia AS





ResC4EU LinkedIn post No.17 - Text, Photos & Video made by Scaberia AS

https://www.linkedin.com/posts/resc4eu_resilient-supply-chains-for-europe-activity-7264628669103460352-_szs/

By Frank Schmull • 11/19/2024



In mid-October, the **#ResC4EU** Consortium convened in Krakow, Poland, for an impactful three-day event filled with meetings, activities, and the warm hospitality of the Polish Cluster of Composite Technologies (**#PKTK**). A special thanks goes to **Andrzej Czulak**, **Marta Czulak**, and their dedicated team for their exceptional organization.

A Taste of Poland: Networking Dinner in Krakow's Old Town

The event commenced with a welcome dinner at the charming "Tawerna Wilczy Dół" restaurant in Krakow's historic old town. This gathering brought together project partners from Austria, Germany, Ireland, Latvia, Norway, Poland, and Spain, who enjoyed traditional Polish cuisine and began building connections for the days ahead.

Day 1: General Assembly at the Łukasiewicz Institute

The #ResC4EU General Assembly (GA) took place on the first day at the historic Łukasiewicz – Institute of Ceramics and Building Materials in Krakow. This full-day meeting focused on reviewing the project's progress, discussing upcoming goals, and strategizing how to best support hashtag

#SMEs in developing resilient supply chains.

Day 2: Presence at KOMPOZYT-EXPO® and Key Milestones

On the second day, the Consortium attended the 13th International Trade Fair for Composite Materials, Technologies, and Products (KOMPOZYT-EXPO®).

A highlight of the day was the #ResC4EU

Coordinator, Tjark von Reden of Composites United
e.V., presenting the #ResC4EU initiative on the fair's
main stage. His participation in an expert panel
discussion alongside industry, research, and government
representatives underscored the value of collaboration in
strengthening supply chains within the composite
materials sector.

The day's key milestone was the Grand Opening of the #ResC4EU Platform. This momentous occasion included a ceremonial "red button" press and a champagne toast, marking the launch of the platform's B2B marketplace. The digital platform enables companies to list raw materials, components, semi-finished products, and services at no cost, supporting resilient and sustainable supply chain development.

Day 3: Networking and Collaboration Opportunities The final day focused on networking and exploring the exhibition. This unique occasion provided the chance to

exhibition. This unique occasion provided the chance to connect with other EU-funded projects, such as GreenOffshoreTech, AMULET H2020, and Project IDEALIST, all of which share a commitment to supporting #SMEs and main industry player.

This three-day event showcased the Consortium's dedication to driving innovation, collaboration, and resilience in the composite materials sector while strengthening ties with stakeholders across Europe and beyond.

Follow us : ResC4EU

For more details, visit the #ResC4EU Project website at www.resc4eu.com.





Resilient Supply Chains for Europe

video periormance		
6,147	6,934	
Total views	Sponsored	
Post performance ②		
Total Sponsored	Organic	
21,798	467	
Impressions	Engagements	
2.14%	397	
Engagement rate	Clicks	
1.82%	88	
Click-through rate	Reactions	

Total	Sponsored	Organic
1,284 Impressions	5	102 Engagement
7.94% Engagemen	nt rate	48 Clicks
3.74% Click-through rate		45 Reactions
2 Comments		7 Reposts





ResC4EU video:
"Three Days in Krakow"



Day 1:

General Assembly meeting

- hosted by the Polish Cluster for Composites Technologies (PKTK)
- in the historic
 Lukasiewicz Institute
 of Ceramics and
 Building Materials
- Welcome dinner in the charming 'Tawerna Wilcy Dol'





Day 2:

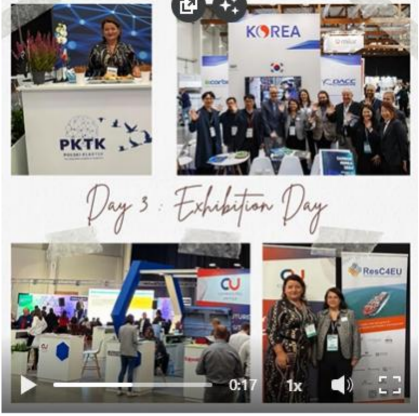
Grand Opening of the ResC4EU Platform at the KOMPOZYT EXPO® Activities:

- ResC4EU presentation
- Grand Opening
 Ceremony
 with pressing the red
 button



Day 3: Exhibition Day at the KOMPOZYT EXPO® Activities:

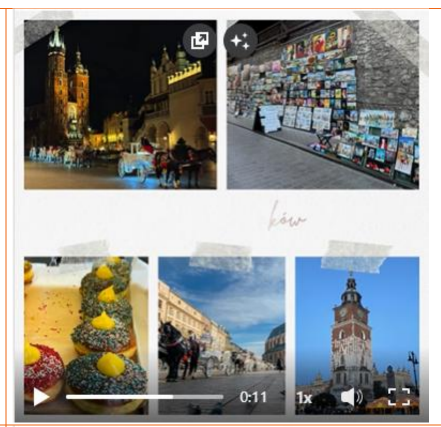
B2B with booth visitors







Impressions from Krakow, Poland



- Contact email
- EU emblem
- EU disclaimer



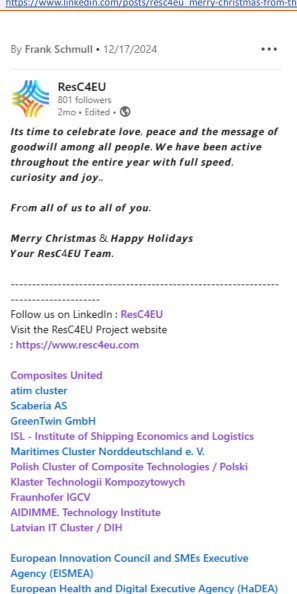


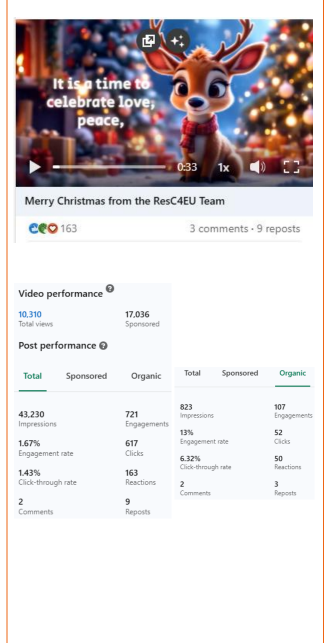
ResC4EU LinkedIn post No.17, Video & Photos made by Scaberia AS



ResC4EU LinkedIn post No.18 - Text & Video made by Scaberia AS

https://www.linkedin.com/posts/resc4eu_merry-christmas-from-the-resc4eu-team-activity-7274715936379572224-N1mv/







#hadea #eismea #resc4eu

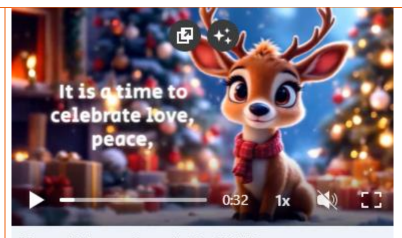
#GreenOffshoreTech



ResC4EU video: "X-mas greetings from the ResC4EU Team"

Message:

Love & Peace



Merry Christmas from the ResC4EU Team

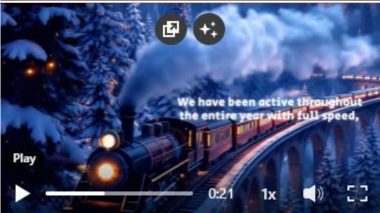
Message:

Goodwill



Message:

 We have been active the entire year



Message:

Curiosity





Message:

Joy



Message:

ResC4EU Team photo



Message:

ResC4EU Logo



Merry Christmas from the ResC4EU Team

ResC4EU LinkedIn post No.18, Video made by Scaberia AS



11.2.3 ResC4EU Videos

See: **Annex 11.2.2**:

ResC4EU LinkedIn post No.17 – Text, Photos & Video made by Scaberia AS

ResC4EU LinkedIn post No.18 – Text & Video made by Scaberia AS





11.3 Press Releases





11.3.1 ResC4EU Press Release no.1 (9 March 2024)

Published by: ResC4EU, Scaberia AS, 9 March 2024:

Author: Scaberia AS (FS, UL)

Title: International Consortium Launches Initiative to support EU businesses

to Enhance Resilient Supply Chains for Europe

Web Link: https://www.resc4eu.com/news.html

Press Release ResC4EU Consortium



FOR IMMEDIATE RELEASE

International Consortium Launches Initiative to support EU businesses to Enhance Resilient Supply Chains for Europe

Oslo, Norway, 9 March 2024 - The ResC4EU Consortium proudly announces the launch of its collaboration and support initiative "Resilient Supply Chains for Europe" (ResC4EU) funded by the European Union with 3 million Euros.

The purpose of this ambitious three-year initiative is to support EU businesses, especially small and medium sized enterprises (SMEs), to become more resilient and sustainable and be able to quickly adapt to supply chain disruptions such as experienced during COVID-19 crisis or other ongoing conflicts or disasters (e.g. Suez Channel closure, Ukraine war, floodings) by adopting advanced technologies.

The ResC4EU will provide an open space for collaboration, develop and provide models and tools that can assist companies in detecting and anticipating disruptions in their supply chain, and offering SMEs tailored support and training programmes as part of the ResC4EU Net-Zero Industry Academies.

Another focus is to explore collaboration opportunities and building alliances among traditional manufacturing SMEs in need of implementing advanced technologies and techsavvy SMEs providing innovative solutions for more resilient and sustainable processes.

The Consortium will start with an assessment of the needs, risks, disruptions, challenges and opportunities for SMEs.

ResC4EU will bolster the resilience of European supply chains in Europe's most critical industrial ecosystems: mobility, transport & automotive; retail; proximity & social economy; textiles; tourism; aerospace & defence; renewable energy; energy-intensive industries, electronics; digital; construction; agri-food; health; and creative & cultural industries.

The ResC4EU consortium comprises six of Europe's leading industry clusters, one intercluster and innovation management expert (SME), one tech-savvy SME and two research organisations with a direct outreach to up to 1000 SMEs across Europe and covering all envisaged 14 industrial ecosystems. The project will be coordinated by the German Leading-edge Cluster Composites United e.V.

The ResC4EU consortium partners are:

- Composites United e.V. (CU, Germany) Coordinator
- Maritime Cluster Northern Germany e.V. (MCN, Germany)
- · Latvian Information Technology Cluster (Latvia), a European Digital Innovation Hub
- · AIDIMME (Spain), Technology Institute and Innovative Business Association
- · Polish Cluster of Composite Materials (PKTK, Poland), coordinated by GoFar Sp.z.o.o





Press Release

ResC4EU Consortium

- Advanced Technology in Manufacturing Cluster (ATIM, Ireland), facilitated by Technological University of the Shannon: Midlands Midwest (TUS)
- Scaberia AS (Norway)
- · GreenTwin GmbH (Austria)
- Institute of Shipping Economics and Logistics (ISL, Germany)
- · Fraunhofer Society e.V. (Germany)

For more information about ResC4EU and its initiatives, please visit our website (www.resC4EU.com).

Media Contacts

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11.3.2 ResC4EU Press Release no.2 (30 September 2024)

Published by: ResC4EU, Scaberia AS, 30 September 2024

Author: Scaberia AS (FS, UL)

Title: Grand opening of the ResC4EU platform to support companies

withstanding supply chain disruptions at KOMPOZYT EXPO in Krakow

Web Link: https://www.resc4eu.com/news.html

Press Release

ResC4EU Consortium



FOR IMMEDIATE RELEASE

Grand opening of the ResC4EU platform to support companies withstanding supply chain disruptions

Oslo, Norway, 30 September 2024 - The ResC4EU consortium proudly announces the grand opening of its ResC4EU platform, designed to support companies in making their supply chains more resilient and sustainable at this year's KOMPOZYT-EXPO®, the 13th International Trade Fair for Composite Materials, Technologies and Products, taking place from October 16-17, 2024, in Krakow, Poland.

The ResC4EU platform is made for companies across various industries with a special focus on supply chains within the composite manufacturing sectors, including aerospace, automotive, rail, shipbuilding, wind energy, building and construction, electronic, healthcare and consumer products.

Visit the ResC4EU booth (D59) to meet project partners and learn more about the ResC4EU initiative, which offers a comprehensive programme of digital tools, services, training and networking opportunities. The initiative is designed to help companies - particularly small and medium sized enterprises (SMEs) - become more resilient, sustainable and better equipped to respond quickly to supply chain disruptions such as those experienced during COVID-19 pandemic or other crises (e.g. the Suez Canal, the war in Ukraine, or flooding events).

The ResC4EU project and initiative is spearheaded by leading industry associations and clusters including Composites United e.V. (CU, Germany), the Polish Cluster of Composite Materials (PKTK, Poland), the Latvian Information Technology Cluster and European Digital Innovation Hub (LITC, Latvia), the Advanced Technology in Manufacturing Cluster (ATIM, Ireland), the Maritime Cluster Northern Germany e.V. (MCN, Germany), Scaberia AS (Norway), GreenTwin GmbH (Austria), the Institute of Shipping Economics and Logistics (ISL, Germany) and the Fraunhofer Institute for Casting, Composites and Processing Technology (Fraunhofer IGCV, Germany).

The grand opening of the ResC4EU platform will take place on the first day of the fair (16:30 CET, booth D59). Another highlight will be the panel discussion with Dr. Tjark von Reden, CEO at Composites United (12:00 CET, stage area).

For more information about the ResC4EU project and its initiative for companies which is funded by the European Commission with €3 million, please visit the ResC4EU website at www.ResC4EU.com.





Press Release

ResC4EU Consortium



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Media Contact

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11.4 Media articles

11.4.1 ResC4EU in the PRESS- Media articles published as result of Press Release no.1

(published order)





In the PRESS: Business Portal, 12 March 2024:

International Konsortium mit Norwegen als MItglied unterstützt KMU bei Schaffung widerstandsfähiger Lieferketten (International Consortium with Norway as member supports SMEs creating resilient supply chains)

https://businessportal-norwegen.com/2024/03/12/norwegen-als-mitqlied-eines-internationalen-konsortiums-zur-schaffungwiderstandsfaehiger-lieferketten-fuer-kmu/

März 12. 2

EU-PROGRAMME

Internationales Konsortium mit Norwegen als Mitglied unterstützt KMU bei Schaffung widerstandsfähiger Lieferketten



Die Initiative ResC4EUhilft kleinen und mittelständischen Unternehmen dab schnell zu reagieren, wenn Lieferketten unterbrochen werden, beispielsweis durch die Schließung des Suezkanals, Krieg in der Ukraine oder Überschwemmungen.©BPN

Oslo, Norwegen, 9. März 2024. Zehn Unternehmen, Verbände um Institutionen aus sieben Ländern haben sich zu einem Konsortiu zusammengeschlossen, um EU- und EFTA-Unternehmen, insbesondere kleine und mittelständische Unternehmen (KMU), dabei zu unterstützen, mittels fortschrittlicher Technologien widerstandsfähiger und nachhaltiger zu werden und sich schnell an Unterbrechungen der Lieferkette anzupassen. Die EU finanzie die Initiative "Resilient Supply Chains for Europe" (ResC4EU) des ResC4EU-Konsortiums mit drei Millionen Euro. Das Projekt ist au drei Jahre angelegt. Norwegen ist durch die Firma Scaberia AS vertreten.

Das ResC4EU-Konsortium wird Modelle und Tools entwickeln un bereitstellen, die Unternehmen bei der Erkennung und Antizipation von Störungen in ihrer Lieferkette unterstützen können. Kleinen und mittelständischen Unternehmen werden im Rahmen der ResC4EU Net Zero Industrie Akademien maßgeschneiderte Unterstützungs- und Schulungsprogramme angeboten. Ein weiterer Schwerpunkt der Initiative liegt auf der Erkundung von Kooperationsmöglichkeiten und dem Aufbau von Allianzen zwischen traditionellen KMU im verarbeitenden Gewerbe, die fortschrittliche Technologien implementieren müssen, und technisch versierten KMU, die innovative Lösungen für widerstandsfähigere und nachhaltigere Prozesse anbieten. Die Unterstützung durch das Konsortium beginnt mit einer Bewertung der Bedürfnisse, Risiken, Störungen, Herausforderungen und Chancen für KMU.

Das ResC4EU-KOnsortium bietet Unterstützung in folgenden Bereichen: Mobilität, Transport und Automobil; Einzelhandel; Sozialwirtschaft; Textilindustrie; Tourismus; Luft- und Raumfahrt & Verteidigung; erneuerbare Energien; energieintensive Industrien, Elektronik; Digital; Konstruktion; Agrarwirtschaft; Gesundheitswirtschaft sowie Kreativ- und Kulturindustrie. Das Konsortium besteht aus sechs der führenden Industriecluster Europas, einem Cluster- und Innovationsmanagement-Experten (KMU), einem technisch versierten KMU und zwei Forschungsorganisationen mit direktem Kontakt zu bis zu 1.000 KMU in ganz Europa. Koordiniert wird das Projekt vom deutschen Spitzencluster Composites United e.V. Die einzelnen Partner des ResC4EU-Konsortiums sind:

- CU Composites United e.V. (Deutschland) Koordinator
- MCN Maritimer Cluster Norddeutschland e.V. (Deutschland)
- LITC -Lettischer Informationstechnologie-Cluster (Lettland), ein europäisches digitales Innovationszentrum (EDIH, European Digital Innovation Hub)
- AIDIMME Technologieinstitut und Verband Innovativer Unternehmen (Spanien)
- PKTK Polnischer Cluster f
 ür Verbundwerkstoffe (Polen), koordiniert von GoFar Sp.z.o.o
- ATIM Irisches Cluster für fortschrittliche Technologien in der Fertigung (Irland), koordiniert von der Technischen Universität Shannon: Midlands Midwest (TUS)
- Scaberia AS (Norwegen)
- GreenTwin GmbH (Österreich)
- ISL Institut f
 ür Seeverkehrswirtschaft und Logistik
 (Deutschland)
- Fraunhofer-Gesellschaft zur F\u00f6rderung der angewandten Forschung e.V. (Deutschland)

Kontakt in Norwegen:

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E: contact@resc4eu.com



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In the PRESS: idw Nachrichten Informationsdienst Wissenschaft, 12 March 2024:

ResC4EU Project: Strengthening the resilience and sustainability of European supply chains. $\underline{https://nachrichten.idw-online.de/2024/03/12/resc4eu-project-strengthening-the-resilience-and-sustainability-of-european-supply-chains.}$





Technologie Gesellschaft & Kultur Gesundheit Umwelt & Leben Wirtschaft & Politik Fachunabhän

Research projects

ResC₄EU Project: Strengthening the resilience and sustainability of **European supply chains**

The ResC4EU project focuses on helping European companies, especially SMEs, to strengthen their resilience and sustainability and to adapt to supply chain disruptions. It promotes collaboration, provides customised support for SMEs and explores opportunities for cooperation between different industrial sectors.

ISL is delighted to be part of the ResC4EU consortium "Resilient Supply Chains for Europe", which is supported by the European Union with funding of 3 million euros. The three-year project aims to help European companies, especially small and medium-sized enterprises (SMEs), to strengthen their resilience and sustainability and to adapt quickly to disruptions in supply chains. Such disruptions occurred, for example, during the COVID-19 crisis as well as other ongoing conflicts or disasters, such as the blockade of the Suez Canal, the Ukraine conflict or

The ResC4EU will provide an open space for collaboration, develop and provide models and tools that can assist companies in detecting and anticipating disruptions in their supply chain, and offering SMEs tailored support and training programmes as part of the ResC4EU Net-Zero

Another focus is to explore collaboration opportunities and building alliances among traditional manufacturing SMEs in need of implementing advanced technologies and tech-savvy SMEs providing innovative solutions for more resilient and sustainable processes.

ISL has the task to develop algorithm and exemplary tools to comprehend and enhance the resilience of supply chains of SME.

The Consortium will start with an assessment of the needs, risks, disruptions, challenges and opportunities for SMEs. ResC4EU will bolster the resilience of European supply chains in Europe's most critical industrial ecosystems: mobility, transport & automotive, retail, proximity & social economy, textiles, tourism, aerospace & defence, renewable energy, energy-intensive industries, electronics, digital, construction, agri-food, health, and creative & cultural industries.

The ResC4EU consortium comprises six of Europe's leading industry clusters, one intercluster and innovation management expert (SME), one tech-savvy SME and two research organisations with a direct outreach to up to 1000 SMEs across Europe and covering all envisaged 14 industrial ecosystems. The project will be coordinated by the German Leading-edge Cluster Composites United e.V.

Wissenschaftlicher Ansprechpartner:

Dr. Holger Kramer Head of Maritme Environment kramer@isl.org

Weitere Informationen:

http://www.resc4eu.com/index.html Website ResC4EU













Dies ist eine Pressemitteilung von: ISL - Institut für Seeverkehrswirtschaft und Logistik

Vivienne Kochanowski Weitere Pressemitteilungen dieser Einrichtung

Sachgebiete der Pressemitteilung:

Umwelt / Ökologie

Verkehr / Transport

Anhang der PM

ISL Press release ResC4EU



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HOME THEMEN WEB-MAGAZINE VERANSTALTUNGEN MEDIADATES



In the PRESS: Industry.zero & Transformation, 13 March 2024, in German:

ResC4EU Projekt: Europäische Lieferketten stärken

(ResC4EU Project: Strengthening European Supply Chains)

https://www.industr.com/de/resc4eu-projekt-europaeische-lieferketten-staerken-2743643

Resilienz und Nachhaltigkeit

RESC4EU PROJEKT: EUROPÄISCHE LIEFERKETTEN STÄRKEN



Das ISL stärkt gemeinsam mit dem ResC4EU-Konsortium die Zukunft der europäischen Wirtschaft. Bild: iStock, Maxiphoto



13.03.2024 | Das Projekt ResC4EU konzentriert sich darauf, europäischen Unternehmen, insbesondere KMU, bei der Stärkung ihrer Resilienz und Nachhaltigkeit sowie der Anpassung an Lieferkettenstörungen zu helfen. Es fördert Zusammenarbeit, bietet maßgeschneiderte Unterstützung für KMU und erforscht Kooperationsmöglichkeiten zwischen verschiedenen Industriebereichen.

TAGS | 1.0 INDUSTRY.ZERO & TRANSFORMATION LIEFERKETTE RESILIENZ KMUS INSTITUT FÜR SEEVERKEHRSWIRTSCHAFT UND LOGISTIK (ISL)

Das ISL freut sich, Teil des ResC4EU-Konsortiums "Resilient Supply Chains for Europe" zu sein, welches von der Europäischen Union mit einer Finanzierung von 3 Millionen Euro unterstützt wird. Das dreijährige Projekt zielt darauf ab, europäischen Unternehmen, insbesondere kleinen und mittleren Unternehmen (KMU), zu helfen, ihre Resilienz und Nachhaltigkeit zu stärken sowie sich besser an Unterbrechungen in den Lieferketten anpassen zu können.

Solche Unterbrechungen traten beispielsweise während der COVID-19-Krise sowie anderen anhaltenden Konflikten oder Katastrophen auf, wie etwa die Blockade des Suezkanals, der Ukraine-Konflikt oder Überschwemmungen.

Erkennung und Vorhersage von Störungen

ResC4EU wird einen offenen Raum für Zusammenarbeit schaffen, um Unternehmen bei der Erkennung und Vorhersage von Störungen in ihren Lieferketten zu unterstützen. Dies umfasst die Entwicklung und Bereitstellung von Modellen und Tools. Darüber hinaus werden im Rahmen der ResC4EU Net-Zero Industry Academies maßgeschneiderte Unterstützungs- und Schulungsprogramme speziell für KMU angeboten.

Ein weiterer Schwerpunkt liegt darauf, die Kooperationsmöglichkeiten zu erforschen und Allianzen zwischen traditionellen KMU im Fertigungsbereich, die fortschrittliche Technologien implementieren müssen, und technologieorientierten KMU, die innovative Lösungen für widerstandsfähigere und nachhaltigere Prozesse bereits bereitstellen, aufzubauen.

Das ISL hat hier die Aufgabe übernommen Algorithmen und modellhafte Tools zu entwickeln mit den die Resilienz in Lieferketten von KMU erfasst und verbessert werden kann. Das Konsortium führt eine umfassende Bewertung der Bedürfnisse, Risiken, Störungen, Herausforderungen und Chancen für KMU durch.

ResC4EU wird die Widerstandsfähigkeit der europäischen Lieferketten in kritischen industriellen Ökosystemen Europas stärken, darunter Mobilität, Verkehr und Automobilindustrie, Einzelhandel, Nähe und soziale Ökonomie, Textillien, Tourismus, Luft- und Raumfahrt sowie Verteidigung, erneuerbare Energien, energieintensive Branchen, Elektronik, Digital, Bauwesen, Agrar- und Lebensmittelindustrie, Gesundheitswesen sowie kreative und kulturelle Industrien.

Das ResC4EU-Konsortium, koordiniert vom deutschen Spitzencluster Composites United, besteht aus sechs führenden Industrieclustern Europas, einem Intercluster- und Innovationsmanagement-Experten, einem technologiebewussten KMU und zwei Forschungsorganisationen. Diese Struktur bietet direkten Zugang zu bis zu 1.000 KMU in ganz Europa. Das Konsortium deckt alle 14 vorgesehenen industriellen Ökosysteme ab, was auf eine breite Expertise und Reichweite hindeutet.





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In the PRESS: Kooperation International, NEWS, 14 March 2024, in German:

ResC4EU Projekt: Stärkung der Resilienz und Nachhaltigkeit europäischer Lieferketten (ResC4EU Project: Strengthening the resilience and sustainability of European supply chains)

 $\underline{https://www.kooperation-international.de/aktuelles/nachrichten/detail/info/resc4eu-projekt-staerkung-der-resilienz-und-nachhaltigkeit-europaeischer-lieferketten$





Startseite > Aktuelles > Nachrichten > ResC4EU Projekt: Stärkung der Resilienz und Nachhaltigkeit europäischer Lieferketten

ResC4EU Projekt: Stärkung der Resilienz und Nachhaltigkeit europäischer Lieferketten

14.03.2024 | Internationalisierung Deutschlands, Bi-/Multilaterales

Das Institut für Seeverkehrswirtschaft und Logistik (ISL) ist nun Teil des ResC4EU-Konsortiums, welches von der Europäischen Union mit einer Finanzierung von 3 Millionen EUR unterstützt wird. Das dreijährige Projekt zielt darauf ab, europäischen Unternehmen, insbesondere kleinen und mittleren Unternehmen (KMU), zu helfen, ihre Resilienz und Nachhaltigkeit zu stärken sowie sich besser an Unterbrechungen in den Lieferketten anpassen zu können. Es fördert Zusammenarbeit, bietet maßgeschneiderte Unterstützung für KMU und erforscht Kooperationsmöglichkeiten zwischen verschiedenen Industriebereichen.

Das Projekt "Resilient Supply Chains for Europe" (ResC4EU) wird einen offenen Raum für Zusammenarbeit schaffen, um Unternehmen bei der Erkennung und Vorhersage von Störungen in ihren Lieferketten zu unterstützen. Dies umfasst die Entwicklung und Bereitstellung von Modellen und Tools. Darüber hinaus werden im Rahmen der ResC4EU Net-Zero Industry Academies maßgeschneiderte Unterstützungs- und Schulungsprogramme speziell für KMU angeboten.

Ein weiterer Schwerpunkt liegt darauf, die Kooperationsmöglichkeiten zu erforschen und Allianzen zwischen traditionellen KMU im Fertigungsbereich, die fortschrittliche Technologien implementieren müssen, und technologieorientierten KMU, die innovative Lösungen für widerstandsfähigere und nachhaltigere Prozesse bereits bereitstellen, aufzubauen.

Das ISL hat hier die Aufgabe übernommen Algorithmen und modellhafte Tools zu entwickeln mit den die Resillenz in Lieferketten von KMU erfasst und verbessert werden kann.

Das Konsortium führt eine umfassende Bewertung der Bedürfnisse, Risiken, Störungen,
Herausforderungen und Chancen für KMU durch. ResC4EU wird die Widerstandsfähigkeit der europäischen Lieferketten in kritischen industriellen Ökosystemen Europas stärken, darunter
Mobilität, Verkehr und Automobilindustrie, Einzelhandel, Nähe und soziale Ökonomie, Textilien,
Tourismus, Luft- und Raumfahrt sowie Verteidigung, erneuerbare Energien, energieintensive
Branchen, Elektronik, Digital, Bauwesen, Agrar- und Lebensmittelindustrie, Gesundheitswesen sowie kreative und kulturelle Industrien.

Das ResC4EU-Konsortium, koordiniert vom deutschen Spitzencluster Composites United e.V., besteht aus sechs führenden Industrieclustern Europas, einem Intercluster- und Innovationsmanagement-Experten, einem technologiebewussten KMU und zwei Forschungsorganisationen. Das Konsortium deckt alle 14 vorgesehenen industriellen Ökosysteme ab.

Zum Nachlesen

- ISL (12.03.2024): ISL ist Teil des kürzlich gestarteten EU-Projekts zur Stärkung der Lieferkettenresilienz in Europa
- · CORDIS: Resilient Supply Chains for Europe

Quelle: ISL

Redaktion: 14.03.2024 von Luis Franke, VDI Technologiezentrum GmbH

Länder / Organisationen: Deutschland, Irland, Lettland, Norwegen, Österreich, Polen, Spanien
Themen: Engineering und Produktion, Förderung, Information u. Kommunikation, Wirtschaft, Märkte



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In the PRESS: Verband Deutscher Wirtschaftsingenieure e,V, NEWS, 19 March 2024, in German:

ResC4EU: Widerstandsfähige Lieferketten schaffen. (ResC4EU: Creating resilient supply chains)

https://vwi.org/2024/03/resc4eu-widerstandsfaehige-lieferketten-schaffen/



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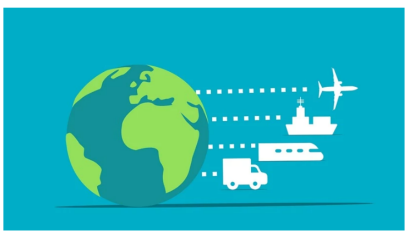
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ResC4EU: Widerstandsfähige Lieferketten schaffen

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Beitragsbild: Pixabay

VWI Redaktion - März 19, 2024

C Keine Kommentare

Resilient Supply Chains for Europe (ResC4EU) heißt eine neue Initiative von zehn Unternehmen, Verbänden und Institutionen aus sieben Ländern. Diese haben sich – finanziell unterstützt von der EU – zu einem Konsortium zusammengeschlossen, um EU- und EFTA-Unternehmen dabei zu unterstützen, mittels fortschrittlicher Technologien widerstandsfähiger und nachhaltiger zu werden und sich schnell an Unterbrechungen ihrer Lieferketten anzupassen.

Das ResC4EU-Konsortium will Modelle und Tools entwickeln und bereitstellen, die Unternehmen bei der Erkennung und Antizipation von Störungen in ihrer Lieferkette unterstützen können. Das Projekt ist auf drei Jahre angelegt und soll sich unter anderem an kleine und mittelständische Unternehmen (KMU) richten. Diesen sollen im Rahmen der ResC4EU Net-Zero Industry Academies maßgeschneiderte Unterstützungs- und Schulungsprogramme angeboten werden.

Ein weiterer Schwerpunkt der Initiative liegt auf der Erkundung von Kooperationsmöglichkeiten und dem Aufbau von Allianzen zwischen traditionellen KMU im verarbeitenden Gewerbe, die fortschrittliche Technologien implementieren müssen, und technisch versierten KMU, die innovative Lösungen für widerstandsfähigere und nachhaltigere Prozesse anbieten. Die Unterstützung durch das Konsortium beginnt mit einer Bewertung der Bedürfnisse, Risiken, Störungen, Herausforderungen und Chancen für KMU.

Das ResC4EU-Konsortium will Unterstützung in folgenden Branchen bieten: Mobilität, Transport und Automobil; Einzelhandel; Sozialwirtschaft; Textilindustrie; Tourismus; Luft- und Raumfahrt & Verteidigung; erneuerbare Energien; energieintensive Industrien, Elektronik; Digital; Konstruktion; Agrarwirtschaft; Gesundheitswirtschaft sowie Kreativund Kulturindustrie.

Das Konsortium besteht aus sechs der führenden Industriecluster Europas, einem Cluster- und Innovationsmanagement-Experten (KMU), einem technisch versierten KMU und zwei Forschungsorganisationen mit direktem Kontakt zu bis zu 1000 KMU in ganz Europa. Koordiniert wird das Projekt vom deutschen Spitzencluster Composites United e V



PUBLIC



In the PRESS: Logistik-Heute, NEWS, 25 Mar. 2024, in German:

SCM: Resiliente Lieferketten für Europa. (SCM: Resilient supply chains for Europe)

https://logistik-heute.de/news/scm-resiliente-lieferketten-fuer-europa-96845.html

Supply Chain Management (SCM)

SCM: Resiliente Lieferketten für Europa

Das EU-Projekt ResC4EU, das die Resilienz insbesondere kleiner und mittlerer Unternehmen fördern soll, ist mit dem Maritimen Cluster Norddeutschland als Partner gestartet.



Resilienz in stürmischen Zeiten: Das EU-Projekt ResC4EU hat sich auf die Fahnen geschrieben, Modelle sowie Tools zu entwickeln, um Unternehmen bei der Erkennung und Vorhersage von Störungen in ihrer Lieferkette zu unterstützen. (Foto Eduardo/stock.adobe.com)

25.03.2024 Matthias Pieringer

Das Maritime Cluster Norddeutschland (MCN) ist Partner des neu gestarteten EU-Konsortiums "Resilient Supply Chains for Europe" (ResC4EU), das mit eine Förderung von drei Millionen Euro über drei Jahre von der EU unterstützt wird. ResC4EU ziele darauf ab, europäische Unternehmen, insbesondere kleine und mittelständische Unternehmen (KMU), dabei zu unterstützen, mittels fortschrittlicher Technologien widerstandsfähiger und nachhaltiger zu werden sowie sich schnell an Unterbrechungen der Lieferkette anzupassen, teilte das MCN kürzlich mit.

"In den vergangenen Jahren hat sich für die maritime Industrie neben der Energiesicherheit auch die Resilienz als bedeutende Herausforderung erwiesen. Mit ResC4EU adressieren wir daher ein hochrelevantes Thema für die Branche", sagte Oliver Bretag, Projektmanager beim MCN. "Die Ergebnisse dieses Projekts sind darauf ausgerichtet, Unternehmen in Europa wertvolle Unterstützung zu bieten. Ich freue mich, dass wir Teil dieses Vorhabens sind und in den kommenden drei Jahren einen Beitrag zur Stärkung der Resilienz in der Industrie leisten können."

Modelle und Tools entwickeln

Das Projekt ResC4EU, das am 1. Januar 2024 begonnen hat und bis zum 31.

Dezember 2026.läuft, soll einen offenen Raum für die internationale

Zusammenarbeit schaffen. Außerdem lautet das Ziel, Modelle sowie Tools zu entwickeln und bereitzustellen, um Unternehmen bei der Erkennung und

Vorhersage von Störungen in ihrer Lieferkette zu unterstützen.

Maßgeschneiderte Unterstützungs- und Schulungsprogramme für KMU sind im

Rahmen der "ResC4EU Net-Zero Industrie Akademien" geplant.

Ein weiterer Schwerpunkt liegt laut dem MCN darauf, Kooperationsmöglichkeiten zu erkunden und Allianzen zwischen traditionellen KMU, die fortschrittliche Technologien implementieren müssen, und technologieorientierten KMU, die innovative Lösungen für widerstandsfähigere und nachhaltigere Prozesse bereits bereitstellen, aufzubauen.

Umfassende Bewertung

ResC4EU soll eine umfassende Bewertung der Bedürfnisse, Risiken, Störungen, Herausforderungen und Chancen für KMU durchführen und die Resilienz der Lieferketten in verschiedenen europäischen Industriezweigen stärken, darunter Mobilität, Verkehr und Automobilindustrie, Einzelhandel, Sozialwirtschaft, Textilindustrie, Tourismus, Luft- und Raumfahrt sowie Verteidigung, erneuerbare Energien, energieintensive Branchen, Elektronik, Digital, Bauwesen, Agrarwirtschaft, Gesundheitswesen, sowie Kreativ- und Kulturindustrie.

Das ResC4EU-Konsortium besteht der Mitteilung zufolge aus sechs führenden Industrieclustern Europas, einem Cluster- und Innovationsmanagement-Experten, einem technisch versierten KMU und zwei Forschungseinrichtungen. Das Projekt wird vom deutschen Spitzencluster Composites United e.V.

Die Partner des ResC4EU-Konsortiums sind:

- AIDIMME Technologieinstitut und Verband Innovativer Unternehmen (Spanien)
- ATIM Irisches Cluster für fortschrittliche Technologien in der Fertigung (Irland), koordiniert von der Technischen Universität Shannon: Midlands Midwest (TUS)
- > CU Composites United e.V. (Deutschland) Koordinator
- Fraunhofer-Gesellschaft zur F\u00f6rderung der angewandten Forschung e.V. (Deutschland)
- GreenTwin GmbH (Österreich)
- > ISL Institut für Seeverkehrswirtschaft und Logistik (Deutschland)
- LITC Lettischer Informationstechnologie Cluster (Lettland), ein europäisches digitales Innovationszentrum (EDIH, European Digital Innovation Hub)
- MCN Maritimes Cluster Norddeutschland e. V. (Deutschland)
- PKTK Polnischer Cluster f\u00fcr Verbundwerkstoffe (Polen), koordiniert von GoFar Sp.z.o.o
- Scaberia AS (Norwegen)



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In the PRESS: Midlands Ireland website: News, May 2024

Atim Cluster in €3m EU Supply Chain Resilience Consortium

https://www.midlandsireland.ie/atim-cluster-in-e3m-eu-supply-chain-resilience-consortium/



Midlands-based Industry Cluster atim cluster will represent Ireland and the Advanced Manufacturing sector in a new International Consortium Initiative launched to support EU businesses to Enhance Resilient Supply Chains for Europe. The ResC4EU Consortium proudly announced the launch of its collaboration and support initiative "Resilient Supply Chains for Europe" (ResC4EU) with €3m in European Union funding.

The purpose of the ambitious three-year initiative is to support EU businesses, especially small and medium sized enterprises (SMEs), to become more resilient and sustainable and be able to quickly adapt to supply chain disruptions such as those experienced during the COVID-19 crisis or other ongoing conflicts or disasters (e.g. Suez Channel closure, Ukraine war, flooding) by adopting advanced technologies.

The ResC4EU will provide an open space for collaboration, develop and provide models and tools that can assist companies in detecting and anticipating disruptions in their supply chain, and offering SMEs tailored support and training programmes as part of the ResC4EU Net-Zero Industry Academies.

Another focus is to explore collaboration opportunities and building alliances among traditional manufacturing SMEs in need of implementing advanced technologies and tech-savvy SMEs providing innovative solutions for more resilient and sustainable processes.

The Consortium will start with an assessment of the needs, risks, disruptions, challenges and opportunities for SMEs

ResC4EU will bolster the resilience of European supply chains in Europe's most critical industrial ecosystems: mobility, transport & automotive; retail; proximity & social economy; textiles; tourism; aerospace & defence; renewable energy; energy-intensive industries, electronics; digital; construction; agri-food; health; and creative & cultural industries.

The ResC4EU consortium comprises six of Europe's leading industry clusters, one inter-cluster and innovation management expert (SME), one techsavvy SME and two research organisations. The consortium partners operate across 7 EU countries, with combined direct outreach to up to 1,000 SMEs across Europe and covering all envisaged 14 industrial ecosystems. The project will be coordinated by the German leading-edge Cluster Composites United e.V.

The ResC4EU consortium partners are:

- Composites United e.V. (CU), Germany Coordinator
- Maritime Cluster Northern Germany e.V. (MCN), Germany
- Latvian Information Technology Cluster, Latvia, a European Digital Innovation Hub
- AIDIMME, Spain, Technology Institute and Innovative Business Association
- Polish Cluster of Composite Materials (PKTK), Poland, coordinated by GoFar Sp.z.o.o
- Advanced Technology in Manufacturing Cluster (atim cluster), Ireland, facilitated by Technological University of the Shannon (TUS)
- Scaberia AS, Norway
- GreenTwin GmbH, Austria
- Institute of Shipping Economics and Logistics (ISL), Germany
- Fraunhofer Society e.V., Germany

Midlands-based atim (advanced technologies in manufacturing) cluster represents its members in the Advanced Manufacturing sector as part of the consortium. The cluster supports the green and digital transition of manufacturing SMEs, and companies along their value chain, building on the Midlands regional strength in digital services, polymers and advanced manufacturing. It goal is to support SMEs and identify common areas of interest, develop strategic alliances so collectively they can enhance capabilities to win business in global markets.

For more information about ResC4EU and its initiatives, please visit www.resC4EU.com
For more on the atim cluster visit www.atim.ie

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In the PRESS: logistik-heute, NEWS, 22 Nov. 2024, in German:

Engpässe: Forschungsproject ResC4EU will Lieferketten europäischer KMU stärken. (Bottlenecks: Research project ResC4EU will strengthen supply chains of European SMEs)

https://logistik-heute.de/news/engpaesse-forschungsprojekt-resc4eu-will-lieferketten-europaeischer-kmu-staerken-182500.html



Risikomanagement (auch SCRM)

Digital, Trends, Wissenschaft und Forschung

Engpässe: Forschungsprojekt ResC4EU will Lieferketten europäischer KMU stärken

Im Rahmen des Projekts entwickelt das Fraunhofer IGCV Modelle und digitale Werkzeuge, die helfen sollen, Störungen in Produktionsprozessen schneller zu erkennen und beheben.



Wie können KMU bei Lieferketten-Disruptionen schnell neue Beschaffungswege aufbauen? (Symbolbild: ilkercelik / stock.adobe.com)

22.11.2024 Therese Meitinger

Um vor allem kleine und mittlere Unternehmen (KMUs) in Europa dabei zu unterstützen, Lieferkettenstörungen widerstandsfähiger und nachhaltiger entgegenzutreten, hat das ResC4EU Konsortium das EU-Projekt & die Initiative "ResC4EU" (Resilient Supply Chains for Europe) ins Leben gerufen. Im Rahmen des Projekts arbeitet das Fraunhofer-Institut für Gießerei-, Composite- und Verarbeitungstechnik IGCV an der Entwicklung von Modellen und digitalen Werkzeugen, die Störungen in Produktionsprozessen schneller erkennen und beheben können, wie eine Pressemitteilung vom 20. November berichtet. Das EU-Projekt wird demnach mit drei Millionen Euro von der Europäischen Union gefördert wird und ist auf drei Jahre ausgelegt.

Schnell alternative Zulieferer finden

Unternehmen sind in der Regel auf unterschiedliche Zulieferer angewiesen. Rohmaterialien oder Bauteile werden nicht selten über weite Strecken mit dem LKW, Zug oder Flugzeug transportiert.

> "Grundsätzlich ist es hilfreich, die eigenen Lieferketten gut zu kennen. Woher kommt mein Material und welche Wege muss es nehmen, um bei mir zu landen? Leider kommt es immer wieder vor, dass vor allem kleinere Unternehmen bankrottgehen, weil sie diesen Aspekt vernachlässigen und Lieferschwierigkeiten beziehungsweise -ausfälle im Krisenfall nicht ausgleichen können", sagt Clemens Gonnermann, der am Fraunhofer IGCV zu Fragen der Digitalisierung und KI in der Produktion arbeitet.

Im Rahmen des ResC4EU-Projekts soll deshalb ein Wissensmodell entstehen, das Unternehmen einen genauen Überblick über ihre Lieferketten gibt und umfassende Risikobewertungen für potenzielle Unterbrechungen aufzeigt. Im Bedarfsfall gebe das digitale Werkzeug dann mithilfe eines Algorithmus individuelle Lösungen für Produktion, Transport sowie Lagerung an, heißt es vonseiten des Instituts. "Das übergeordnete Ziel ist immer, dass die Produktion wie gewohnt weitergeht, ohne Produktionsstopp oder Kurzarbeit der Mitarbeitenden. Das reduziert nicht nur Kosten, sondern fördert auch die Kundenzufriedenheit und schafft erhebliche Wettbewerbsvorteile", erklärt der Fraunhofer-Wissenschaftler.



Forschen am Fraunhofer IGCV gemeinsam an ResC4EU (von links): die Wissenschaftler Clemens Gonnermann, Kunal Chaudhari, Oussama Etlijani und Aljoscha Hieronymus. (Bild: Fraunhofer IGCV)

Disruption betrifft auch Nachhaltigkeit

Ändert sich eine Lieferkette, hat das nicht nur Auswirkungen darauf, ob weiter produziert werden kann oder nicht. Auch die COZe-Bilaru eines Produktes ändert sich. Gemeint sind darait nicht nur COZ-Emissionen sondern auch Methanemissionen und weitere Einflussfaktoren.

> "Es lässt sich ein globaler Trend beobachten, bei dem Unternehmen immer stärker in die Pflicht genommen werden, transparent über her Treibhausgasemissionen Auskunft zu geben. Zudem werden diese zunehmend zu einem Wettbewerbdsikter", führt Aljoscha Hieronymus an, der am Fraunhofer IGCV im Themenbereich der Nachhaltigkeit arbeitet.

Am naheliegendsten sei das beim Standort und Transport. "Ob ich mein Material regional beziehe oder es einfliegen lasse, hat einen Einflüss auf dessen öbologischen Pußabdruck." Aber auch das Herstellungsverfahren als solches kann viel oder wenig Energie verbrauchen. Im Rahmen des EU-Projekts erarbeiten Gottnermann, Hierotymus und ihre Kolleginnen und Kollegen daher nicht nur einheitliche Parameter für die Widerstandsfähigkeit von Lieferbetten, sondern kategorisieren diese auch nach ihrem Energie- und Ressourcenverbrauch sowie ihrer Klimausowirkung. "Wir werfen dabei zum Beispiel einem Bilck auf die Energiemärkte in unterschiedlichen Ländern und schuene, ob der Storom dort aus ermeuerbaren oder fosslien Quellen stammt. Des vereinfacht die Nachhaltigkeitsfrage für Unternehmen deutlich."

CO2e-Bilanz am Beispiel von Carbon-Bauteilen

Gemeinsam mit der Abteilung für Nachhaltige Fabrikplanung und -betrieb am Fraunhofer IGCV untersuchen Gemens Gonnermann und sein Team der Pressemitteilung zufolge exemplarisch die CO2e-Bilanz des Verbundwerkstoffs Carbon, der in der Luft- und Raumfahrt zum Einsatz kommt. Von der Produktion bis zum Recycling deckt das Fraunhofer IGCV dessen gesamte Wertschöpfungskette ab und berücksichtigt dabei auch die Ansprüche aus der

"Aufgrund unserer Expertise in der Forschungs- und Entwicklungsarbeit von Carbon-Composites, können wir auf umfangreiche Daten zurückgreifen. Für des Resc(EU-Projet entwicken hir auf dieser Basis Modelle, die unterschiedliche Fertigungsprozesse miteinander vergleichen und dabei ökologisch und ökonomisch bewerten", erklärt Gonnermann. "Diese Berechnungen werden automatisiert und bieten dem Unternehmen im Beadrefsfall eine nechhakige und wirtschaftlich sinnvolle Lösung." Die Modellierungen sollen im zweiten Schritt alse Blaupsuse für weitere technische Verfahren und Bauteile aus anderen Industrisektoten dienen.



Umfrage: Resiliente Lieferketten und KI im Fokus von Einkaufsleitern

Die ResCLEU-Initiative hat sich auf die Fahnen geschrieben, Unterstützung für KMLs aus inagsesamt ist unterschiedlichen Industriesektoren anzubieten, darunter Luftfahrt-, Raumfahrt- und Verteidigung, zivile Sicherheit, Mobilität (Transport- und Automobilindustrie), Emeurerbare Energien, Elektronikindustrie, digitale Industrie, Baugewerbe, Textilindustrie, Agrar- und Lebensmittelsektor, Kultur- und Kreatiswirtschaft, Gesundheitssektor, Sozialwirtschaft, Einzelhendel, und Tourismus.

Um diese Bandbreite abdecken zu können, besteht des ResCLEU-Konsortium laut der Freissemittellung aus sechs europäischen Industrieverbände und chustern mit direkten Zugang zu bis zu 2000 KANUs in ganz Europa, Außerdem gehören dem Konsortium zwei KANUs an, ein KANU für Cluster- und Innovationsmanagement und ein KANU für digitale BLB Plattformentwicklung und -management. Das Franchofer (IGCV und das Institut für Seeverkehrswirtschaft und Logistik (ISL) vervollständigen das Konsortium als Forschungseinrichtungen. Koordiniert wird des EU-Projekt vom deutschen Industrieverband Composities United e.V. (CU).



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In the PRESS: TEXTINATION - Connecting The World of Textiles, NEWS, 21 Nov. 2024, in German:

Fraunhofer IGCV unterstützt Europa bei Lieferengpässen (Fraunhofer IGCV supports Europe in the event of supply bottlenecks)

https://textination.de/de/news?str=BTE&newstype=6352

(0)

21.11.2024 👍 🎼







Fraunhofer IGCV unterstützt Europa bei Lieferengpässen

Der Krieg in der Ukraine, die COVID-19-Krise oder auch die Schließung des Suezkanals hatten jeweils schwere Versorgungsunterbrechungen zur Folge und stellten die Weltwirtschaft vor finanzielle und logistische Herausforderungen. Doch auch im Kleinen konnte man erst kürzlich an den Überschwemmungen in Süddeutschland sehen, was es bedeutet, wenn Lieferketten unterbrochen sind.

Um vor allem kleine und mittlere Unternehmen (KMUs) in Europa zu unterstützen derartigen Störungen widerstandsfähiger und nachhaltiger entgegenzutreten, hat das ResC4EU Konsortium das EU-Projekt & die Initiative ResC4EU (Resilient Supply Chains for Europe) ins Leben gerufen. Im Rahmen des Projektes arbeitet das Fraunhofer IGCV an der Entwicklung von Modellen und digitalen Werkzeugen, die Störungen in Produktionsprozessen schneller erkennen und beheben können. Das EU-Projekt wird mit drei Millionen Euro von der Europäischen Union gefördert wird und ist auf drei Jahre ausgelegt.

Schnell Alternativen finden

Unternehmen sind in der Regel auf unterschiedliche Zulieferer angewiesen. Rohmaterialien oder Bauteile werden nicht selten über weite Strecken mit dem LKW, Zug oder Flugzeug transportiert. "Grundsätzlich ist es hilfreich, die eigenen Lieferketten gut zu kennen. Woher kommt mein Material und welche Wege muss es nehmen, um bei mir zu landen? Leider kommt es immer wieder vor, dass vor allem kleinere Unternehmen bankrottgehen, weil sie diesen Aspekt vernachlässigen und Lieferschwierigkeiten beziehungsweise -ausfälle im Krisenfall nicht ausgleichen können", sagt Clemens Gonnermann, der am Fraunhofer IGCV zu Fragen der Digitalisierung und KI in der Produktion arbeitet.

Im Rahmen des ResC4EU Proiekts soll deshalb ein Wissensmodell entstehen, das Unternehmen einen genauen Überblick über ihre Lieferketten gibt und umfassende Risikobewertungen für potenzielle Unterbrechungen aufzeigt. Im Bedarfsfall gibt das digitale Werkzeug dann mithilfe eines Algorithmus individuelle Lösungen für Produktion, Transport sowie Lagerung an. "Das übergeordnete Ziel ist immer, dass die Produktion wie gewohnt weiter geht, ohne Produktionsstopp oder Kurzarbeit der Mitarbeitenden. Das reduziert nicht nur Kosten, sondern fördert auch die Kundenzufriedenheit und schafft erhebliche Wettbewerbsvorteile", erklärt der Fraunhofer-Wissenschaftler

Nachhaltigkeit im Blick

Ändert sich eine Lieferkette, hat das allerdings nicht nur Auswirkungen darauf, ob weiter produziert werden kann oder nicht. Auch die CO2e-Bilanz eines Produktes ändert sich. Gemeint sind damit nicht nur CO2-Emissionen sondern auch Methanemissionen und weitere Einflussfaktoren. "Es lässt sich ein globaler Trend beobachten, bei dem Unternehmen immer stärker in die Pflicht genommen werden, transparent über ihre Treibhausgasemissionen Auskunft zu geben. Zudem werden diese zunehmend zu einem Wettbewerbsfaktor", führt Aljoscha Hieronymus an, der am Fraunhofer IGCV im Themenbereich der Nachhaltigkeit arbeitet. Am naheliegendsten sei das beim Standort und Transport. "Ob ich mein Material regional beziehe oder es einfliegen lasse, hat einen Einfluss auf dessen ökologischen

Aber auch das Herstellungsverfahren als solches kann viel oder wenig Energie verbrauchen Im Rahmen des EU-Projekts erarbeiten Gonnermann, Hieronymus und die Kolleg:innen im Nammen des De-Projeks erarbeiten Sonnermann, nieronymms und die Kolleginnen daher nicht nur einheitliche Parameter für die Widerstandsfähigkeit von Lieferketten, sondern kategorisieren diese auch nach ihrem Energie- und Ressourcenverbrauch sowie ihrer Klimaauswirkung. »Wir werfen dabei zum Beispiel einen Blick auf die Energiemärkte in unterschiedlichen Ländern und schauen, ob der Strom dort aus erneuerbaren oder fossilen Quellen stammt. Das vereinfacht die Nachhaltigkeitsfrage für Unternehmen deutlich."

CO₂e-Bilanz am Beispiel von Carbon-Bauteilen

Gemeinsam mit der Abteilung für Nachhaltige Fabrikplanung und -betrieb am Fraunhofer IGCV untersuchen Clemens Gonnermann und sein Team exemplarisch die CO2e-Bilanz des Verbundwerkstoffs Carbon, der in der Luft- und Raumfahrt zum Einsatz kommt. Von der Produktion bis zum Recycling deckt das Fraunhofer IGCV dessen gesamte Produktion bis zum Recycling deckt das Fraunhofer IGCV dessen gesamte Wertschöpfungskette ab und berücksichtigt dabei auch die Ansprüche aus der Industrie. "Aufgrund unserer Expertise in der Forschungs- und Entwicklungsarbeit von Carbon-Composites, können wir auf umfangreiche Daten zurückgreifen. Für das ResC4EU-Projekt entwickeln wir auf dieser Basis Modelle, die unterschiedliche Fertigungsprozesse miteinander vergleichen und dabei ökologisch und ökonomisch bewerten", erklärt Gonnermann. "Diese Berechnungen werden automatisiert und bieten dem Unternehmen im Bedarfsfall eine nachhaltige und wirtschaftlich sinnvolle Lösung." Die Modellierungen dienen im zweiten Schritt als Blaupause für weitere technische Verfahren und Bauteile aus anderen Industriesektroen. Industriesektoren.

Die ResC4EU Initiative bietet Unterstützung für KMUs aus insgesamt 14 unterschiedlichen Industriesektoren an, darunter Luftfahrt-, Raumfahrt- und Verteidigung, zivile Sicherheit, Mobilität (Transport- und Automobilindustrie), Erneuerbare Energien, Elektronikindustrie, digitale industrie, Baugewerbe, Textlindustrie, Agrar- und Lebensmittelsektor, Kultur- und Kreativwirtschaft, Gesundheitssektor, Sozialwirtschaft, Einzelhandel, und Tourismus.

Um diese Bandbreite abdecken zu können, besteht das ResC4EU Konsortium aus sechs der führenden europäischen Industrieverbände und -cluster mit direkten Zugang zu bis zu 1000 KMUs in ganz Europa. Außerdem gehören dem Konsortium zwei KMUs an, eine KMU für Cluster- und Innovationsmanagement und eine KMU für digitale B2B Plattformentwicklung und -management. Das Fraunhofer IGCV und das Institut für Seeverkehrswirtschaft und Logistik (B1) evrollständigen das Konsortium als Forschungseinnichtungen. Koordiniert wird das EU-Projekt vom deutschen Industrieverband Composites United e.V. (CU).

Die einzelnen Partner des ResC4EU-Konsortiums sind

- CU, Composites United e.V. (Deutschland) Koordinator
- MCN, Maritimes Cluster Norddeutschland e.V. (Deutschland)
- LITC, Lettischer IT Cluster (Lettland), ein Europäisches Digitales Innovationszentrum (EDIH, European Digital Innovation Hub)
- · AIDIMME (Spanien), Technologieinstitut und Verband Innovativer Unternehmen PKTK, Polnisches Cluster für Verbundwerkstoffe (Polen), koordiniert von GoFar
- ATIM Cluster, Irisches Cluster für fortschrittliche Technologien in der Fertigung (Irland), koordiniert von der Technischen Universität Shannon: Midlands Midwest (TUS)
- Scaberia AS (Norwegen)
- GreenTwin GmbH (Österreich)
- ISL, Institut für Seeverkehrswirtschaft und Logistik (Deutschland)
- Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V. (Deutschland)

Das ResC4EU Konsortium
Das ResC4EU Konsortium wird Modelle und Tools entwickeln und bereitstellen, die KMUs Das ResC4EU Konsortium wird Modelle und Tools entwickeln und bereitstellen, die KMUs bei der Erkennung und Antizipation von Störungen in ihrer Lieferkette unterstützen können. Des Weiteren werden KMUs maßgeschneiderte Unterstützungs- und Schulungsprogramme angeboten. Darüber hinaus werden KMUs aus dem verarbeitenden Gewerbe, die fortschrittliche Technologien implementieren müssen, mit technisch versierten KMUs zusammengebracht, die innovativen Lösungen für widerstandsfähigere und nachhaltigere Produktionsprozesse und Lieferketten anbieten. Die Unterstützung durch das Konsortium beginnt mit einer Bewertung der Bedürfnisse, Risiken, Störungen, Herausforderungen und Möglichkeiten für KMUs.

Lieferketten Textil-Lieferketten

Lieferschwierigkeiten Fraunhofer IGVC

Quelle: Fraunhofer IGCV



179 of 275 **PUBLIC**



11.4.2 ResC4EU in the PRESS- Media articles published as result of Press Release no.2

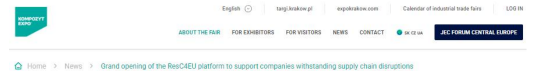
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In the PRESS: KOMPOZYT EXPO®, 30 Sep. 2024

Grand opening of the ResC4EU platform to support companies withstanding supply chain disruptions https://kompozyt-expo.pl/en/news/grand-opening-of-the-resc4eu-platform-to-support-companies-withstanding-supply-chain-disruptions,2737



Grand opening of the ResC4EU platform to support companies withstanding supply chain disruptions

30.09.2024

☑resc.PNG [21.35 KB]

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In the PRESS: KOMPOZYT EXPO®, 30 Sep. 2024, in Polish:

Otwarcie platformy ResC4EU wspierającej firmy w walce z zakłóceniami w łańcuchu dostaw (Grand opening of the ResC4EU platform to support companies withstanding supply chain disruptions) https://kompozyt-expo.pl/aktualnosci/otwarcie-platformy-resc4eu-wspierajacej-firmy-w-walce-z-zakloceniami-w-lancuchu-dostaw,2740



Otwarcie platformy ResC4EU wspierającej firmy w walce z zakłóceniami w łańcuchu dostaw

30.09.2024

Presc.PNG [21.35 KB]

Konsorcjum ResC4EU z radością ogłasza otwarcie platformy ResC4EU, zaprojektowanej w celu wspierania firm w budowaniu bardziej odpornych i zrównoważonych lańcuchów dostaw podczas tegorocznych targów KOMPOZYT-EXPO®, które odbędą się w dniach 16-17 października 2024 r. w Krakowie.

Platforma ResC4EU jest przeznaczona dla firm z różnych branż, ze szczególnym uwzględnieniem łańcuchów dostaw w sektorach produkcji kompozytów, w tym lotniczym, motoryzacyjnyr kolejowym, stoczniowym, energii wiatrowej, budowlanym, elektronicznym, opieki zdrowotnej i produktów konsumenckich.

Zapraszamy do odwiedzenia stoiska ResC4EU (D59), aby spotkać się z partnerami projektu i dowiedzieć się więcej o inicjatywie ResC4EU, która oferuje kompleksowy program narzędzi cyfrowych, usług, szkoleń i możliwości nawiązywania kontaktów. Inicjatywa ma na celu pomóc firmom - w szczególności małym i średnim przedsiębiorstwom (MŚP) - stać się bardziej odpornymi, zrównoważonymi i lepiej przygotowanymi do szybkiego reagowania na zaklócenia w łańcuchu dostaw, takie jak te doświadczane podczas pandemii COVID-19 lub innych kryzy (np. Kanał Sueski, wojna na Ukrainie lub powodzie).

Na czele projektu i inicjatywy ResC4EU stoją wiodące stowarzyszenia i klastry branżowe, w tym Composites United e.V. (CU, Niemcy), Polski Klaster Materiałów Kompozytowych (PKTK, Polska), Łotewski Klaster Technologii Informacyjnych i Europejskie Centrum Innowacji Cyfrowych (LITC, Łotwa), Klaster Zaawansowanych Technologii w Produkcji (ATIM, Irlandia), Klaster Morski Północnych Niemiec e. V. (MCN, Niemcy), Klaster Technologii Informacyjnych i Innowacji Cyfrowych (MCN, Niemcy), V. (MCN, Niemcy), Scaberia AS (Norwegia), GreenTwin GmbH (Austria), Institute of Shippling Economics and Logistica (ISL, Niemcy) oraz Fraunhofer Institute for Casting, Composites and Processing Technology (Fraunhofer IGCV, Niemcy).

Uroczyste otwarcie platformy ResC4EU odbędzie się pierwszego dnia targów (16:30, stoisko D59). Kolejną atrakcją będzie dyskusja panelowa z udziałem dr Tjark von Reden, CEO Compos United (12:00, Scena Główna).

Więcej informacji na temat projektu ResC4EU i jego inicjatywy dla firm, która jest finansowana przez Komisję Europejską w wysokości 3 milionów euro, można znaleźć na stronie interneto ResC4EU pod adresem www.ResC4EU.com.

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E: contact@resc4eu.com







In the PRESS: WORLD INSIDERS, TECH NEWS, 30 Sep. 2024:

Grand opening of the ResC4EU platform to support companies withstanding supply chain disruptions http://tech.theworldinsiders.com/news/grand-opening-of-the-resc4eu-platform-to-support-companies-withstanding-supply-chain-disruptions/0488748/



Grand Opening Of The ResC4EU Platform To Support Companies Withstanding Supply Chain Disruptions

OSLO, Norway - Sept. 30, 2024 - *PRLog* -- The ResC4EU consortium proudly announces the grand opening of its ResC4EU platform, designed to support companies in making their supply chains more resilient and sustainable at this year's KOMPOZYT-EXPO®, the 13th International Trade Fair for Composite Materials, Technologies and Products, taking place from October 16-17, 2024, in Krakow, Poland.

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In the PRESS: Eastern Tribunal, TECH, NEWS, 30 Sep. 2024:

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In the PRESS: FRONTAL REPORT, TECH NEWS, 30 Sep. 2024:

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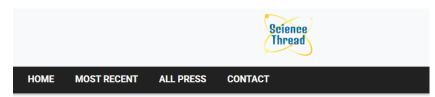


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In the PRESS: Science Thread, SCIENCE NEWS, 30 Sep. 2024:

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GRAND OPENING OF THE RESC4EU PLATFORM TO SUPPORT COMPANIES WITHSTANDING SUPPLY CHAIN DISRUPTIONS

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In the PRESS: The Financial Metrics, BUSINESS NEWS, 30 Sep. 2024:

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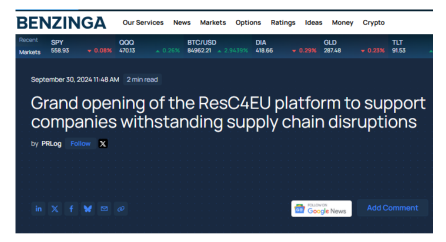
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In the PRESS: BENZINA, BUSINESS NEWS, 30 Sep. 2024:

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In the PRESS: Digital Journal, DAILY NEWS, 30 Sep. 2024:

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PRESS RELEASE

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ResC4EU Communication Manager Frank Schmull, CEO, Scaberia AS ***@resc4eu.com

Source: Scaberia AS



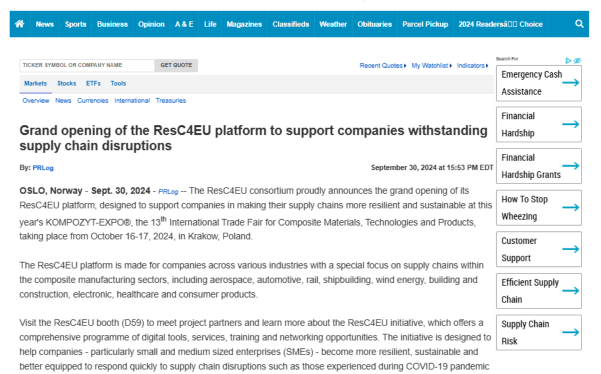
PUBLIC



In the PRESS: The Chronicle Journal, DAILY NEWS, 30 Sep. 2024:

Grand opening of the ResC4EU platform to support companies withstanding supply chain disruptions https://markets.chroniclejournal.com/chroniclejournal/article/prloq-2024-9-30-grand-opening-of-the-resc4eu-platform-to-support-companies-withstanding-supply-chain-disruptions





The ResC4EU project and initiative is spearheaded by leading industry associations and clusters including Composites United e.V. (CU, Germany), the Polish Cluster of Composite Materials (PKTK, Poland), the Latvian Information Technology Cluster and European Digital Innovation Hub (LITC, Latvia), the Advanced Technology in Manufacturing Cluster (ATIM, Ireland), the Maritime Cluster Northern Germany e.V. (MCN, Germany), Scaberia AS (Norway), GreenTwin GmbH (Austria), the Institute of Shipping Economics and Logistics (ISL, Germany) and the Fraunhofer Institute for Casting, Composites and Processing Technology (Fraunhofer IGCV, Germany).

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The grand opening of the ResC4EU platform will take place on the first day of the fair (16:30 CET, booth D59). Another highlight will be the panel discussion with Dr. Tjark von Reden, CEO at Composites United (12:00 CET, stage area).

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In the PRESS: Starkville Daily News, DAILY NEWS, 30 Sep. 2024:

Grand opening of the ResC4EU platform to support companies withstanding supply chain disruptions https://business.starkvilledailynews.com/starkvilledailynews/news/category?Category=Resilient+Supply+Chain



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Grand opening of the ResC4EU platform to support companies withstanding supply chain disruptions

By: PRLog

September 30, 2024 at 15:50 PM EDT

OSLO, Norway - Sept. 30, 2024 - PRLog -- The ResC4EU consortium proudly announces the grand opening of its ResC4EU platform, designed to support companies in making their supply chains more resilient and sustainable at this year's KOMPOZYT-EXPO®, the 13th International Trade Fair for Composite Materials, Technologies and Products, taking place from October 16-17, 2024, in Krakow, Poland.

The ResC4EU platform is made for companies across various industries with a special focus on supply chains within the composite manufacturing sectors, including aerospace, automotive, rail, shipbuilding, wind energy, building and construction, electronic, healthcare and consumer products.

Visit the ResC4EU booth (D59) to meet project partners and learn more about the ResC4EU initiative, which offers a comprehensive programme of digital tools, services, training and networking opportunities. The initiative is designed to help companies - particularly small and medium sized enterprises (SMEs) - become more resilient, sustainable and better equipped to respond quickly to supply chain disruptions such as those experienced during COVID-19 pandemic or other crises (e.g. the Suez Canal, the war in Ukraine, or flooding events).

The ResC4EU project and initiative is spearheaded by leading industry associations and clusters including Composites United e.V. (CU, Germany), the Polish Cluster of Composite Materials (PKTK, Poland), the Latvian Information Technology Cluster and European Digital Innovation Hub (LITC, Latvia), the Advanced Technology in Manufacturing Cluster (ATIM, Ireland), the Maritime Cluster Northern Germany e.V. (MCN, Germany), Scaberia AS (Norway), GreenTwin GmbH (Austria), the Institute of Shipping Economics and Logistics (ISL, Germany) and the Fraunhofer Institute for Casting, Composites and Processing Technology (Fraunhofer IGCV, Germany)

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Contact

ResC4EU Communication Manager Frank Schmull, CEO, Scaberia AS

*@resc4eu.cor

Source: Scaberia AS

Read Full Story - Grand opening of the ResC4EU platform to support companies withstanding supply chain disruptions | More news from this source





In the PRESS: Poteau Daily News, DAILY NEWS, 30 Sep. 2024:

Grand opening of the ResC4EU platform to support companies withstanding supply chain disruptions https://business.poteaudailynews.com/poteaudailynews/news/read/44334345/grand opening of the resc4eu platform to support compa nies withstanding supply chain disruptions





Grand opening of the ResC4EU platform to support companies withstanding supply chain disruptions

By: PRLog

September 30, 2024 at 15:50 PM EDT

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Source: Scaberia AS

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11.4.3 ResC4EU in the PRESS- Other Media articles published





Media article written by AID:

Diario Digital Actualidad AIDIMME, Boletin#186, ARTICLE, 14 Mar. 2024, in Spanish:

PROYECTO ResC4EU. Una iniciativa para ayudar a las empresas de la UE a mejorar la resiliencia de sus cadenas de suministro

DIARIO DIGITAL

ACTUALIDAD AIDIMME

https://actualidad.aidimme.es/2024/03/14/proyectoresc4eu-una-iniciativa-para-ayudar-a-las-empresas-de-la-uea-mejorar-la-resiliencia-de-sus-cadenas-de-suministro/

ACTUALIDAD DIFUSIÓN PROYECTOS ASOCIADOS FORMACIÓN DAMOS A CONOCER CONTACTO



PROYECTO ResC4EU. Una iniciativa para ayudar a las empresas de la UE a mejorar la resiliencia de sus cadenas de suministro

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El Consorcio del proyecto ResC4EU (https://cordis.europa.eu/project/id/101137643)
"Resilient Supply Chains for Europe" anuncia con orgullo el lanzamiento de su iniciativa de colaboración y apoyo a las "Cadenas de suministro resilientes para Europa" financiada por la Unión Europea con 3 millones de euros y una duración de tres años.

El propósito de esta ambiciosa iniciativa es apoyar a las empresas de la UE, especialmente a las pequeñas y medianas empresas (PYME), para que sean más resistentes y sostenibles y puedan adaptarse rápidamente a las disrupciones de la cadena de suministro, como las experimentadas durante la crisis de COVID-19 u otros conflictos o desastres en curso (por ejemplo, el cierre del Canal de Suez o la invasión de Ucrania, las inundaciones) mediante la adopción de tecnologías avanzadas.

ResC4EU proporcionará un espacio digital para la colaboración entre empresas, además de desarrollar y proporcionar modelos y herramientas que puedan ayudar a las empresas a detectar y anticiparse a las interrupciones en su cadena de suministro, y ofrecer así a las PYME apoyo y programas de formación a medida.

Otro de los objetivos es explorar oportunidades de colaboración y crear alianzas entre las PYME manufactureras tradicionales que necesitan implantar tecnologías avanzadas y las PYME expertas en tecnología que aportan soluciones innovadoras para lograr procesos más resistentes y sostenibles.

El Consorcio ha comenzado con una evaluación de las necesidades, riesgos, perturbaciones retos y oportunidades de las PYME en distintos entornos industriales. ResC4EU reforzará la resistencia de las cadenas de suministro europeas en los 14 ecosistemas industriales más críticos de Europa según la nueva estrategia industrial europea: movilidad, transporte y automoción; comercio minorista; economía de proximidad y social; textil; turismo; aeroespacial y defensa; energías renovables; industrias de gran consumo energético, electrónica; digital; construcción; agroalimentación; salud; e industrias creativas y culturales.



El consorcio ResC4EU está formado por seis de las principales agrupaciones industriales europeas, junto con expertos en gestión de la innovación entre agrupaciones, expertos en tecnología y organizaciones de investigación, con un alcance directo de hasta 1.000 PYME de toda Europa y cubriendo los 14 ecosistemas industriales previstos. El proyecto está coordinado por el clúster alemán de vanguardia Composites United e.V.

El consorcio de ResC4EU está formado por: Composites United e.V. (CU, Alemania) – Coordinador, Maritime Cluster Northern Germany e.V. (MCN, Alemania); Latvian Information Technology Cluster (Letonia), un European Digital Innovation Hub; AIDIMME, Instituto Tecnológico Metalmecánico, Mueble, Madera, Embalaje y Afines (España); Polish Cluster of Composite Materials (PKTK, Polonia), coordinado por GoFar Sp.z.o.o; Advanced Technology in Manufacturing Cluster (ATIM, Irlanda), junto con Technological University of the Shannon: Midlands Midwest (TUS, Irlanda); Scaberia AS (Noruega); GreenTwin GmbH (Austria); Institute of Shipping Economics and Logistics (ISL, Alemania); Fraunhofer Society e.V. (Alemania)

Para más información sobre ResC4EU y sus iniciativas, visite nuestro sitio web (www.resC4EU.com) y siga las noticias en LinkedIn.

El proyecto ResC4EU ha recibido fondos del programa Horizon Europe (HORIZON) de la Unión Europea bajo el acuerdo de subvención 101137643.





Funded by the European Union. Views and opinions expresse are however those of the author(s) only and do not necessaril reflect those of the European Union or HaDEA. Neither the European Union nor the granting authority can be held responsible for them.

FICHA TÉCNICA DEL PROYECTO >>>

RESILIENT SUPPLY CHAINS FOR THE EUROPEAN UNION - RESC4EU

Número de proyecto: 2230058 Expediente: 101137643 Duración: Del 01/01/2024 al 31/12/2026 Coordinado en AIDIMME por: NÚÑEZ ARINO,M* JOSÉ Línea de I+D: INDUSTRIA 4.0

Para más información contacte con AIDIMME.

Visitas 153

María José Núñez Ariño

TECNOLOGÍAS Y PROCESOS • Responsable de Tecnologías de la Información



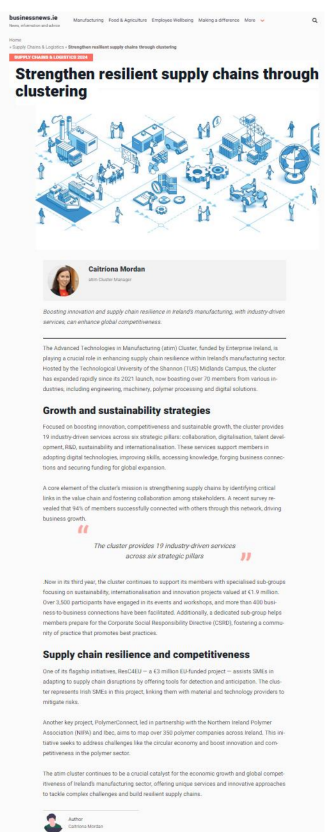
PUBLIC 204 of 275



Media article written by ATIM and published by: **businessnews.ie**, **XX 2024**

Strengthen resilient supply chains through clustering.

https://www.businessnews.ie/supply-chains-logistics/strengthen-resilient-supply-chains-through-clustering/





PUBLIC 205 of 275



Media article written by PKTK and published by: kompozyty.net, 2 Apr. 2024, in Polish:

Polska prezentuje innowacje w technologiach kompozytowych na Global Industry w Paryżu (Poland presents innovations in composite technologies at Global Industry in Paris) $\underline{https://kompozyty.net/polska-prezentuje-innowacje-w-technologiach-kompozytowych-na-global-industry-w-paryzu/}$





Polska prezentuje innowacje w technologiach kompozytowych na Global Industry w Paryżu





W ramach wystąpień na prestiżowych targach Global Industry w Paryżu, Polska stanęła na wysokości zadania prezentując światowe innowacje w dziedzinie technologii kompozytowych. Na czele delegacji Polskiego Klastra Technologii Kompozytowych stanął Dr Andrzej Czulak, który z entuzjazmem prezentował obecnie realizowane projekty, w tym ResC4EU oraz OFFSHORE Project.

ResC4EU, projekt skupiający się na innowacyjnych rozwiązaniach w dziedzinie odbudowy i odzyskiwania zasobów, jest szansą na rozwój zrównoważonej gospodarki i kreowanie nowych możliwości dla przemysłu w Europie. Więcej na temat projektu można znaleźć na oficjalnej stronie resc4eu.com.



Z kolei OFFSHORE Project, dostępny pod adresem www.offshore-project.eu, koncentruje się na wykorzystaniu technologii kompozytowych w sektorze morskim i offshore, co ma kluczowe znaczenie dla przyszłości zrównoważonej energii i inżynierii morskie

Zachęcił małe i średnie przedsiębiorstwa (MŚP) do aktywnego udziału w tych przedsięwzięciach, podkreślając, że jest to doskonała okazja do wymiany doświadczeń, nawiązania nowych kontaktów biznesowych i wspólnego dążenia do realizacji ambitnych celów, które stawia przed sobą Polski Klaster Technologii Kompozytowych.

Obecność i prezentacje na Global Industry w Paryżu są dowodem na to, że polski sektor technologii kompozytowych dynamicznie się rozwija i zyskuje uznanie na arenie międzynarodowej. Jest to także sygnał dla MŚP, że dzieki współpracy i zaangażowaniu w projekty takie jak ResC4EU i OFFSHORE Project, moga one znaczaco przyczynić się do rozwoju innowacyjnych technologii i zrównoważonego przemysłu na skale globalna.



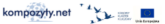


Media article written by PKTK and published by: kompozyty.net, 7 Oct. 2024, in Polish:

Otwarcie platformy RESC4EU wspierającej firmy w walce z zakłóceniami w łańcuchu dostaw

(Opening of the RESC4EU platform supporting companies in the fight against supply chain disruption) https://kompozyty.net/otwarcie-platformy-resc4eu-wspierajacej-firmy-w-walce-z-zakloceniami-w-lancuchu-dostaw/





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Otwarcie platformy RESC4EU wspierającej firmy w walce z zakłóceniami w łańcuchu dostaw





Platforma RESC4EU zostanie oficialnie otwarta podczas 13. Miedzynarodowych Tarzów KOMPOZYT-EXPO® które odbędą się w dniach 16-17 października 2024 roku w Krakowie. Platforma została zaprojektowana, aby wspierać przedsiębiorstwa w budowaniu bardziej odpornych i zrównoważonych łańcuchów dostaw, szczególnie w sektorach takich jak lotnictwo, motoryzacja, energetyka wiatrowa, elektronika i wiele innych

Wydarzenie będzie nie tylko okazją do poznania funkcji platformy, ale także do uczestnictwa w panelu dyskusyjnym, który odbędzie się 16 października o godzinie 12:00 na scenie targowej. Główne otwarcie platformy RESC4EU będzie miało miejsce tego samego dnia o godzinie 16:30 na stoisku D59.

Zapraszamy wszystkie firmy z branży kompozytowej, a szczególnie małe i średnie przedsiębiorstwa, które chcą lepiej reagować na kryzysy i zakłócenia w łańcuchach dostaw

Wiecej szczegółów można znaleźć na stronach targów KOMPOZYT-EXPO(Kompozyt-Expo)(

W obliczu globalnych wyzwań, takich jak pandemia czy kryzys energetyczny, stabilność łańcucha dostaw stała się jednym z kluczowych zagadnień dla firm na całym świecie. W odpowiedzi na te wyzwania powstała owacyjna platforma RESC4EU, której celem jest wspieranie przedsiębiorstw w minimalizowaniu zakłóceń w łańcuchu dostaw oraz wzmacnianie ich odporności na kryzysy.

Platforma RESC4EU zostanie oficjalnie otwarta 20 października 2024 roku podczas uroczystej konferencji w Warszawie, w Centrum Konferencyjnym przy ul. Prostej 50. Wydarzenie będzie doskonałą okazją do zapoznania się z funkcjami platformy, wzięcia udziału w panelach dyskusyjnych oraz wymiany doświadczeń z innymi przedsiębiorcami z branży.

Kluczowe funkcje platformy RESC4EU:

- Monitoring ryzyka: Narzedzie do śledzenia zagrożeń w czasie rzeczywistym, które moga wpłynać na unkcjonowanie łańcucha dostaw, takich jak zmiany cen surowców czy trudności logistyczne
- Optymalizacja procesów: Funkcje wspierające planowanie, zarządzanie zasobami i dostosowanie strategii do zmieniających się warunków rynkowych.
- Analiza danych: Zaawansowane algorytmy analizy danych pomagają w identyfikacji potencjalnych zagrożeń oraz w podejmowaniu szybkich, strategicznych decyzji.
- Wzmacnianie odporności: Narzędzia umożliwiające firmom budowanie bardziej elastycznych łańcuchów dostaw, odpornych na kryzysy i zakłócenia.

Platforma jest dedykowana nie tylko dużym przedsiębiorstwom, ale także małym i średnim firmom, które często najbardziej odczuwają skutki globalnych zawirowań. Dzięki RESC4EU mogą one lepiej radzić sobie z nieprzewidzianymi sytuacjami i wzmacniać swoją pozycję na ry

Dlaczego platforma RESC4EU jest ważna dla branży kompozytów?

Branża kompozytów, która w dużej mierze opiera się na globalnych dostawcach surowców oraz specjalistycznych komponentach, jest szczególnie narażona na zakłócenia w łańcuchach dostaw. W przypadku wstrzymania dostaw lub opóźnień, produkcja zaawansowanych materiałów kompozytowych może być poważnie zagrożona. Dlatego RESC4EU może okazać się kluczowym narzędziem wspierającym firmy z tego sektora w utrzymaniu płynności operacyjnej i minimalizacji strat.

Platforma RESC4EU to nie tylko wsparcie technologiczne, ale także baza wiedzy i najlepszych praktyk w zarządzaniu łańcuchem dostaw. Firmy z branży kompozytowej mogą dzięki niej zyskać większą pewność w obliczu globalnych wyzwań oraz skuteczniej reagować na dynamicznie zmieniające się warunki rynkowe.

Zaproszenie na otwarcie

Serdecznie zapraszamy wszystkie firmy z branży kompozytowej, a także przedsiębiorców z innych sektorów na **uroczyste otwarcie platformy RESC4EU**, które odbędzie się **20 października 2024 roku w Warszawie**. To wyjątkowa okazja, aby dowiedzieć się, jak innowacyjne narzędzia mogą pomóc w budowaniu stabilnych i odpornych łańcuchów dostaw.

Więcej informacji na temat wydarzenia oraz rejestracji można znaleźć na stronie kompozyt-expo.pl.



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Media article written by SCA & translated in Polish by the editorial team from PKTK and published by: Lightweight, Composite Magazine, Special Issue, Sep. 2024, in English & Polish:

ResC4EU to Strengthen Company Resilience Against Supply Chain Disruptions

ResC4EU wzmocnienie odpornośći firm na zakłócenia w łańcuhach dostaw

https://lightweight.pl/magazyn/







Author: Frank Schmull / Scaberia AS Thumaczenie: Redakcja Lightweigt.pl



ResC4EU to Strengthen Company Resilience Against Supply Chain Disruptions

ResC4EU, a groundbreaking project and initiative funded by the European Union with a budget of 3 million euros (approximately 13 million Polish złoty), aims to empower companies, especially small and medium-sized enterprises (SMEs), to withstand supply chain disruptions and enhance their resilience. The project is a timely response to challenges posed by events like the COVID-19 pandemic, geopolitical tensions, and crises such as the Suez Canal blockage and major natural disasters. By promoting the adoption of advanced technologies, ResC4EU seeks to make companies more adaptable to such disruptions.

Supply chain disruptions are a significant risk to manufacturing companies, often leading to costly production downtime, fines or penalties. These disruptions can affect every part of the supply chain - from the procurement of raw materials to manufacturing processes and product delivery. Strengthening supply chains can reduce these risks and not only saves costs but also helps businesses maintain production, meet customer demand, and improve overall customer satisfaction - a competitive advantage in today's rapidly changing market.

ResC4EU provides SMEs with a collaborative space facilitated by key industry associations and clusters. The project offers digital tools to detect and anticipate supply chain disruptions, alongside tailored training and support programs. By fostering partnerships between traditional manufacturing SMEs and tech-savvy businesses, ResC4EU will help companies adopt innovative technologies to enhance their supply chain resilience.

With the goal of supporting at least 500 SMEs, training 2,000 employees, and facilitating 300 bu-

ResC4EU Wzmocnienie odporności firm na zakłócenia w łańcuchach dostaw

ResC4EU to przełomowy projekt finansowany przez Unię Europejską z budżetem 3 milionów euro (około 13 milionów złotych). Jego celem jest wsparcie firm, szczególnie małych i średnich przedsiębiorstw (MŚP), w radzeniu sobie z zakłóceniami w łańcuchach dostaw oraz wzmocnienie ich odporności na tego typu wyzwania. Projekt odpowiada na problemy wynikające z sytuacji takich jak pandemia COVID-19, napięcia geopolityczne, blokada Kanału Sueskiego czy klęski żywiołowe. Poprzez wprowadzenie zaawansowanych technologii, ResC4EU ma na celu uczynić firmy bardziej elastycznymi i odpornymi na te zakłócenia.

Zakłócenia w łańcuchach dostaw mogą prowadzić do przestojów, kar lub nawet strat finansowych, wpływając na różne etapy produkcji – od dostaw surowców po dostarczenie gotowych produktów. Silniejsze łańcuchy dostaw pomagają zredukować te ryzyka, co przekłada się na niższe koszty, utrzymanie produkcji, zadowolenie klientów i zwiększenie konkurencyjności.

ResC4EU oferuje MŚP platformę do współpracy, zarządzaną przez kluczowe stowarzyszenia przemysłowe i klastry. Projekt dostarcza cyfrowe narzędzia do monitorowania i przewidywania zakłóceń w łańcuchach dostaw, a także programy szkoleniowe dopasowane do indywidualnych potrzeb firm. Dzięki współpracy między MŚP a firmami technologicznymi.

ResC4EU wspiera wdrażanie innowacyjnych rozwiązań, które zwiększają odporność firm.

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siness collaborations, ResC4EU is poised to have a significant impact on European industry.

At this year's KOMPOZYT-EXPO*, the 13th International Trade Fair for Composite Materials, Technologies and Products, taking place from October 16-17, 2024, in Krakow, Poland, the ResC4EU consortium will officially launch its 'ResC4EU platform', a digital platform, designed to support companies in building more resilient and sustainable supply chains. The platform caters to various industries with a special focus on sectors related to composite manufacturing, including aerospace, automotive, rail, shipbuilding, wind energy, building and construction, electronic, healthcare and consumer products.

Initially, the platform's B2B marketplace will be launched, allowing companies to list raw materials, components, semi-finished products, goods and services, free of charge. Future expansions will include more advanced tools and features.

The ResC4EU project and initiative is led by a consortium of prominent European industry associations and clusters, including the Polish Cluster of Composite Materials (PKTK), Composites United e.V. (Germany), the Latvian Information Technology Cluster (LITC), the Advanced Technology in Manufacturing Cluster (Ireland), the Maritime Cluster Northern Germany e.V. (MCN), Scaberia AS (Norway), GreenTwin GmbH (Austria), the Institute of Shipping Economics and Logistics (ISL, Germany), and the Fraunhofer Institute for Casting, Composites, and Processing Technology (IGCV, Germany).

For more information, visit the ResC4EU website: www.ResC4EU.com.

Media Contact:

ResC4EU Communication Manager Frank Schmull, CEO, Scaberia AS M: +47 970 79 830, E: contact@resc4eu.com Projekt zakłada wsparcie dla 500 MŚP, przeszkolenie 2000 pracowników oraz stworzenie 300 nowych partnerstw biznesowych. W październiku 2024 roku, podczas targów KOMPOZYT-EXPO* w Krakowie, ResC4EU oficjalnie uruchomi swoją cyfrową platformę, która pomoże firmom zbudować bardziej odporne i zrównoważone łańcuchy dostaw, z naciskiem na branże takie jak lotnictwo, motoryzacja, energetyka wiatrowa i budownictwo.

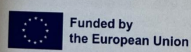
Na początek platforma zaoferuje rynek B2B, gdzie firmy będą mogły bezpłatnie wystawiać swoje surowce, komponenty i usługi. W przyszłości planowane są dalsze rozszerzenia funkcjonalności.

Projekt ResC4EU prowadzony jest przez konsorcjum czołowych europejskich organizacji, w tym Polski Klaster Technologii Kompozytowych (PKTK),Composites United e.V. (Niemcy), Łotewski Klaster Technologii Informacyjnych (LITC),Advanced Technology in Manufacturing Cluster (Irlandia), Maritime Cluster Northern Germany e.V. (MCN), ScaberiaAS (Norwegia), GreenTwin GmbH (Austria), Institute of Shipping Economics and Logistics (ISL, Niemcy) oraz Fraunhofer Institute for Casting, Composites, and Processing Technology (IGCV, Niemcy).

Po więcej informacji zapraszamy do strony projektu ResC4EU: www.ResC4EU.com.

Kontakt z mediami:

ResC4EU Communication Manager Frank Schmull, CEO, Scaberia AS M: +47 970 79 830, E: contact@resc4eu.com



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In the PRESS: KOMPOZYT EXPO®, 30 Sep. 2024

Summary of the 13th International Trade Fair KOMPOZYT EXPO®

https://kompozyt-expo.pl/en/about-the-fair/previous-editions/kompozyt-expo-2024



Summary of the 13th International Trade Fair KOMPOZYT-EXPO®

 Krakow's KOMPOZYT-EXPO® is one of our favorite events of the year—two days full of inspiring conversations - commented Szymon Skorupski from Fanum.

The 13th edition of the International Trade Fair for Composite Materials, Technologies and Products KOMPOZYT-EXPO® took place on 16-17 October 2024 at EXPO Kraków, gathering 84 exhibitors and 2.518 wistors.















Innovations in the spotlight

This year, after a few years' break, the KOMPOZYT-EXPO® product and technology competition returned, awarding prizes for the best products and technologies.

The jury selected two winners. In the product category, the award went to SAERTEX GmbH & Co. KG for their SAERcore® product for closed-mold injection processes, such as RTM (Resin Transfer Moulding), RTM light, and infusion processes. In the technology category, the winners were the Silesian University of Technology's Faculty of Materials Engineering and Zlotecki Sp. z o.o., for their innovative method of manufacturing an internal combustion engine piston reinforced with a locally placed Al/SiCp composite insert, shaped through centrifugal casting.

The only event for the composite industry in Poland

KOMPOZYTEXPOR is the only trade fair in Poland, and the largest in Central and Eastern Europe, dedicated to the composite materials industry. With a highly specialized scope, the fair attracts a focused audience well-versed in the topic of composites.

- The visitors are people who are genuinely looking for solutions. That's a win for us, as it allows us to truly engage and establish productive partnerships. We're pleased with the turnout and the actionable insights we gained here. There were specific questions, and now we have specific tasks to tackle - shared Darliusz Adamczak, CEO of Basalttech Sp. z o.o.















KOMPOZYT-EXPO® attracts new projects

The event included the final of the AMULET project and the launch of the ResC4EU platform. Several international clusters, consortia, and associations attended, including Composites United e.V., the Polish Cluster of Composite Materials, the Latvian Information Technology Cluster, the European Digital Innovation Hub, and the Bydgoszcz Industrial Cluster – Tool

As is tradition, the "Science for Industry" booth presented R&D collaboration opportunities with participation from AGH University of Science and Technology in Krakow, the Technology Transfer Center of the Krakow University of Technology, the Central Mining Institute - National Research Institute, Lodz University of Technology, Sileaian University of Technology, Warsaw University of Technology, Wroclaw University of Science and Technology, and the West Pomeranian University of Technology in Szczecim.

Several student science clubs also presented innovative projects, including a hydrogenpowered car, a solar-powered boat, racing cars, and motorcycles.





11.5 News/Newsletters published on project partners websites (M1-M12)

(published order)

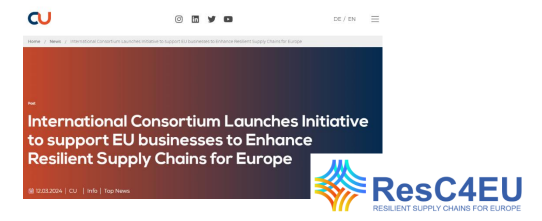




Published by CU, Composites United e.V., TOP NEWS, 12 March 2024

International Consortium Launches Initiative to support EU businesses to Enhance Resilient Supply Chains for Europe

https://composites-united.com/en/international-consortium-launches-initiative-to-support-eu-businesses-to-enhance-resilient-supply-chains-for-europe/



Oslo, Norway, 9 March 2024 – The ResC4EU Consortium proudly announces the launch of its collaboration and support initiative "Resilient Supply Chains for Europe" (ResC4EU) funded by the European Union with 3 million Euros.

The purpose of this ambitious three-year initiative is to support EU businesses, especially small and medium sized enterprises (SMEs), to become more resilient and sustainable and be able to quickly adapt to supply chain disruptions such as experienced during COVID-19 crisis or other orgoing conflicts or disasters (e.g. Suez Channel clasure, Ukraine war, floodings) by adapting advanced technologies.

The ResC4EU will provide an open space for collaboration, develop and provide models and tools that can assist companies in detecting and anticipating disruptions in their supply chain, and offering SMEs tailored support and training programmes as part of the ResC4EU Net-Zero Industry Academies.

Another focus is to explore collaboration opportunities and building alliances among traditional manufacturing SMEs in need of implementing advanced technologies and tech-savvy SMEs providing innovative solutions for more resilient and sustainable processes.

The Consortium will start with an assessment of the needs, risks, disruptions, challenges and appartunities for SMEs.

ResC4EU will balster the resilience of European supply chains in Europe's most critical industrial ecosystems: mobility, transport & automative, retail, proximity & social economy, textiles; tourism; aerospace & defence, renewable energy, energy-intensive industries, electronics, digital, construction; agrifood, health; and creative & cultural industries.

The ResC4EU consortium comprises six of Europe's leading industry clusters, one inter-cluster and innovation management expert (SME), one tech-savvy SME and two research organisations with a direct outreach to up to 1000 SMEs across Europe and covering all envisaged 14 industrial ecosystems. The project will be coordinated by the German Leading-edge Cluster Composites United e.V.

The ResC4EU consortium partners are:

- Composites United e.V. (CU, Germany) Coordinator
- Maritime Cluster Northern Germany e.V. (MCN, Germany)
- Latvian Information Technology Cluster (Latvia), a European Digital Innovation Hub
- AIDIMME (Spain), Technology Institute and Innovative Business Association
 Polish Cluster of Composite Materials (PKTK, Poland), coordinated by GoFar Sp.z.o.o
- Advanced Technology in Manufacturing Cluster (ATIM, Ireland), facilitated by Technological University of the Shannon: Midlands Midwest (TUS)
- Scaberia AS (Norway)
- Greentwin GmbH (Austria)
- Institute of Shipping Economics and Logistics (ISL, Germany)
- Fraunhofer Society e.V. (Germany)

For more information about ResC4EU and its initiatives, please visit www.resC4EU.com.

Media Contact:

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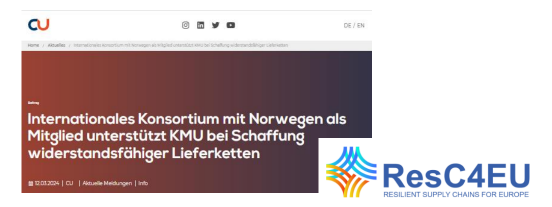




Published by CU, Composites United e.V., TOP NEWS, 12 March 2024

Internationales Konsortium mit Norwegen als Mitglied unterstützt KMU bei Schaffung widerstandsfähiger Lieferketten

https://composites-united.com/internationales-konsortium-mit-norwegen-als-mitglied-unterstuetzt-kmu-bei-schaffung-widerstandsfaehiger-lieferketten/



Oslo, Norwegen, 9. März 2024. Zehn Unternehmen, Verbände und Institutionen aus sieben Ländern haben sich zu einem Konsortium zusammengeschlossen, um EU- und EFTA-Unternehmen, insbesondere kleine und mittelständische Unternehmen (KMU), dabei zu unterstützen, mittels fortschrittlicher Technologien widerstandsfähiger und nachhaltiger zu werden und sich schnell an Unterbrechungen der Lieferkette anzupassen. Die EU finanziert die Initiative "Resilient Supply Chains for Europe" (ResC4EU) des ResC4EU-Konsortiums mit drei Millionen Euro. Das Projekt ist auf drei Jahre angelegt. Norwegen ist durch die Firma Scoberia AS vertreten.

Das ResC4EU-Konsortium wird Modelle und Tools entwickeln und bereitstellen, die Unternehmen bei der Erkennung und Antizipation von Stärungen in ihrer Lieferkette unterstützen können. Kleinen und mittelständlischen Unternehmen werden im Rahmen der ResC4EU Net Zero Industrie Akademien maßgeschneiderte Unterstützungs- und Schulungsprogramme angelboten.

Ein weiterer Schwerpunkt der Initiative liegt auf der Erkundung von Kooperationsmöglichkeiten und dem Aufbau von Allianzen zwischen traditionellen KMU im verarbeitenden Gewerbe, die fortschrittliche Technologien implementieren müssen, und technisch versierten KMU, die innovative Lösungen für widerstandsfähigere und nachhaltigere Prozesse anbieten. Die Unterstützung durch das Konsortium beginnt mit einer Bewertung der Bedürfnisse, Risiken, Störungen, Herausforderungen und Chancen für KMU.

Das ResC4EU-KOnsortium bletet Unterstützung in folgenden Bereichen: Mobilität, Transport und Automobil; Einzelhandel; Sazialwirtschaft; Textilindustrie, Tourismus; Luft- und Raumfahrt & Verteidigung; erneuerbare Energien; energieintensive Industrien, Elektronik; Digital; Konstruktion; Agrarwirtschaft; Gesundheitswirtschaft sowie Kreativ- und Kulturindustrie.

Das Konsortium besteht aus sechs der führenden Industriecluster Europas, einem Cluster- und Innovationsmanagement-Experten (KMU), einem technisch versierten KMU und zwei Forschungsorganisationen mit direktem Kontakt zu bis zu 1.000 KMU in ganz Europa. Koordiniert wird das Projekt vom deutschen Spitzencluster Composites United e.V.

Die einzelnen Partner des ResC4EU-Konsortiums sind:

- CU Composites United e.V. (Deutschland) Koordinator
- MCN Maritimer Cluster Norddeutschland e.V. (Deutschland)
- LITC –Lettischer Informationstechnologie-Cluster (Lettland), ein europäisches digitales Innovationszentrum (EDIH, European Digital Innovation Hub)
- AIDIMME Technologieinstitut und Verband Innovativer Unternehmen (Spanien)
- PKTK Polnischer Cluster für Verbundwerkstoffe (Polen), koordiniert von GoFar Sp.z.o.o
- ATIM Irisches Cluster für fortschrittliche Technologien in der Fertigung (Irland), koordiniert von der Technischen Universität Shannon: Midlands Midwest (TUS)
- Scaberia AS (Norwegen)
- Greentwin GmbH (Österreich)
- ISL Institut für Seeverkehrswirtschaft und Logistik (Deutschland)
- Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V. (Deutschland)

Für weitere Informationen über ResC4EU besuchen Sie bitte www.resC4EU.com

Pressekontakt:

ResC4EU Communication Manager Frank Schmull, CEO, Scaberia AS M: +47 970 79 830 E: contact@resc4eu.com



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Published by CU, Composites United e.V., PROJECTS, 12 March 2024

ResC4EU — Resilient Supply Chains for Europe https://composites-united.com/projects/resc4eu/



DE / EN \equiv



01.01.2024 - 31.12.2024

Projektvolumen 3 Million Euros

Projektpartne

ResC4EU - Resilient Supply Chains for Europe



ResC4EU is a collaboration project and initiative funded by the European Union with 3 million Euros. It aims to support EU businesses, particularly Small and Medium sized enterprises (SMEs), in becoming more resilient and sustainable and be able to quickly adapt to supply chain disruptions such as experienced during COVID-19 crisis, geopolitical tensions or disasters (e.g. Suez Channel closure, floodings, strikes) by adopting advanced technologies.

ResC4EU will provide an open space for collaboration facilitated by Industry clusters, develop and provide models and tools that can assist SMEs in detecting and anticipating disruptions in their supply chains, and offering SMEs tailored support and training programs as part of the ResC4EU Net-Zero Industry Academies. Further, manufacturing SMEs in need of implementing advanced technologies will be bring together with tech-savvy SMEs providing innovative solutions.

Project objectives - what we want to achieve

- Developing and offering tools that can be used by manufacturing SMEs for identification and mitigation of supply chain risk and disruptions.
- Offering an open space for training of manufacturing SMEs and networking with tech-savvy SMEs.
- Accelerating Advanced Technologies in manufacturing SMEs.
- Demonstrating the benefits of supply chain resilience while also deriving improvements in sustainability (i.e. GHGs emission reduction, energy savings, resource savings).
- Increasing public understanding on resilient supply chains and advanced technologies as solutions for making EU businesses more resilient and sustainable.

Project Consortium

ResC4EU is led by a consortium of 10 robust partners from 7 European countries. It includes 6 of Europe's foremost industry associations and clusters, representing over 1000 SMEs across 14 European industrial sectors and spanning 5 European countries. Additionally, the consortium features 2 SMEs specializing in intercluster and innovation management, as well as B2B platform development Two research organizations specializing in logistics, supply chain risk modelling, and product life-cycle assessment complete the consortium. The ResC4EU project is coordinated by Composites United.

- · Composites United
- Maritimes Cluster Norddeutschland e.V.
- Latvian IT Cluster
- AIDIMME
- PKTK Polish cluster of Composite Technologies
- atim Advanced Technology in Manufacturing
- Scaberia AS
- GreenTwin GmbH
- ISL Institute of Shipping Economics and Logistics
- Fraunhofer IGCV

You can find more information about the project on the website: https://www.resc4eu.com/



PUBLIC



Published by ISL, Institute of Shipping Economics and Logistics, NEWS, 12 Mar. 2024

ISL ist Teil des kürzlich gestarteten EU-Projekts zur Stärkung der Lieferkettenresilienz in Europa.

https://www.isl.org/isl-ist-teil-des-kuerzlich-gestarteten-eu-projekts-zur-staerkung-der-lieferkettenresilienz-europa



~

ISL ist Teil des kürzlich gestarteten EU-Projekts zur Stärkung der Lieferkettenresilienz in Europa

Das ISL freut sich, Teil des ResC4EU-Konsortiums "Resilient Supply Chains for Europe" zu sein, welches von der Europäischen Union mit einer Finanzierung von 3 Millionen Euro unterstützt wird. Das dreijährige Projekt zielt darauf ab, europäischen Unternehmen, insbesondere kleinen und mittleren Unternehmen (KMU), zu helfen, ihre Resilienz und Nachhaltigkeit zu stärken sowie sich besser an Unterbrechungen in den Lieferketten anpassen zu können. Solche Unterbrechungen traten beispielsweise während der COVID-19-Krise sowie anderen anhaltenden Konflikten oder Katastrophen auf, wie etwa die Blockade des Suezkanals, der Ukraine-Konflikt oder Überschwemmungen.

ResC4EU wird einen offenen Raum für Zusammenarbeit schaffen, um Unternehmen bei der Erkennung und Vorhersage von Störungen in ihren Lieferketten zu unterstützen. Dies umfasst die Entwicklung und Bereitstellung von Modellen und Tools. Darüber hinaus werden im Rahmen der ResC4EU Net-Zero Industry Academies maßgeschneiderte Unterstützungs- und Schulungsprogramme speziell für KMU angeboten.

Ein weiterer Schwerpunkt liegt darauf, die Kooperationsmöglichkeiten zu erforschen und Allianzen zwischen traditionellen KMU im Fertigungsbereich, die fortschrittliche Technologien implementieren müssen, und technologieorientierten KMU, die innovative Lösungen für widerstandsfähigere und nachhaltigere Prozesse bereits bereitstellen, aufzubauen.

Das ISL hat hier die Aufgabe übernommen Algorithmen und modellhafte Tools zu entwickeln mit den die Resilienz in Lieferketten von KMU erfasst und verbessert werden kann.

Das Konsortium führt eine umfassende Bewertung der Bedürfnisse, Risiken, Störungen, Herausforderungen und Chancen für KMU durch. ResC4EU wird die Widerstandsfähigkeit der europäischen Lieferketten in kritischen industriellen Ökosystemen Europas stärken, darunter Mobilität, Verkehr und Automobilindustrie, Einzelhandel, Nähe und soziale Ökonomie, Textilien, Tourismus, Luft- und Raumfahrt sowie Verteidigung, erneuerbare Energien, energieintensive Branchen, Elektronik, Digital, Bauwesen, Agrar- und Lebensmittelindustrie, Gesundheitswesen sowie kreative und kulturelle Industrien.

Das ResC4EU-Konsortium, koordiniert vom deutschen Spitzencluster Composites United e.V., besteht aus sechs führenden Industrieclustern Europas, einem Intercluster- und Innovationsmanagement-Experten, einem technologiebewussten KMU und zwei Forschungsorganisationen. Diese Struktur bietet direkten Zugang zu bis zu 1000 KMU in ganz Europa. Das Konsortium deckt alle 14 vorgesehenen industriellen Ökosysteme ab, was auf eine breite Expertise und Reichweite hindeutet.







Weitere Informationen

— Zur Projektseite →



Förderhinweis







Published by ISL, Institute of Shipping Economics and Logistics, PROJECTS, 12 Mar. 2024

ResC4EU: Resilient Supply Chains for Europe.

https://www.isl.org/projekte/lpresc4eu





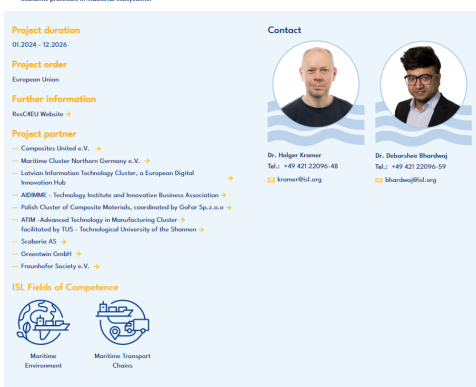
ResC4EU

Resilient Supply Chains for Europe

The ResC4EU project, supported by the EU with €3 million, focuses on helping European companies, especially SMEs, to strengthen their resilience and sustainability and to adapt to supply chain disruptions. It promotes collaboration, provides customised support for SMEs and explores opportunities for cooperation between different industrial sectors. Through the collaboration of six of Europe's leading industrial clusters and other experts, the consortium covers all 14 industrial ecosystems to make European supply chains more resilient. ISL has taken on the task of developing algorithms and modelling tools to measure and improve resilience in SME supply chains.

Project objective:

- Risk analysis and alarm models for supply chains: Development of models to identify and predict disruptions in industrial ecosystems.
- Building a European value network: Promoting clustering and strategic alliances to strengthen supply chains and SMEs.
- Utilising advanced technologies: Accelerating the integration of sustainable and resilient practices in SMEs.
- Demonstrating resilience and sustainability: demonstrating the climate neutrality and stability of economic processes in industrial ecosystems.



Funding notice

This project is being funded by the European Union with a total of 3 million euros.







Published by ISL, Institute of Shipping Economics and Logistics, PRESS RELEASE, 12 Mar. 2024

ISL is part of the new EU project launched to strengthen supply chain resilience in Europe. https://idw-online.de/de/attachmentdata102437





Press Release

Bremen, 12.03.2024

ISL is part of the new EU project launched to strengthen supply chain resilience in Europe

ResC4EU: Strengthening the resilience and sustainability of European supply chains through innovative technologies and cross-industry collaboration

ISL is delighted to be part of the ResC4EU consortium "Resilient Supply Chains for Europe", which is supported by the European Union with funding of 3 million euros. The three-year project aims to help European companies, especially small and medium-sized enterprises (SMEs), to strengthen their resilience and sustainability and to adapt quickly to disruptions in supply chains. Such disruptions occurred, for example, during the COVID-19 crisis as well as other ongoing conflicts or disasters, such as the blockade of the Suez Canal, the Ukraine conflict or floods.

The ResC4EU will provide an open space for collaboration, develop and provide models and tools that can assist companies in detecting and anticipating disruptions in their supply chain, and offering SMEs tailored support and training programmes as part of the ResC4EU Net-Zero Industry Academies.

Another focus is to explore collaboration opportunities and building alliances among traditional manufacturing SMEs in need of implementing advanced technologies and techsavvy SMEs providing innovative solutions for more resilient and sustainable processes.

ISL has the task to develop algorithm and exemplary tools to comprehend and enhance the resilience of supply chains of SME.

The Consortium will start with an assessment of the needs, risks, disruptions, challenges and opportunities for SMEs. ResC4EU will bolster the resilience of European supply chains in Europe's most critical industrial ecosystems: mobility, transport & automotive, retail, proximity & social economy, textiles, tourism, aerospace & defence, renewable energy, energy-intensive industries, electronics, digital, construction, agri-food, health, and creative & cultural industries.

The ResC4EU consortium comprises six of Europe's leading industry clusters, one intercluster and innovation management expert (SME), one tech-savvy SME and two research organisations with a direct outreach to up to 1000 SMEs across Europe and covering all envisaged 14 industrial ecosystems. The project will be coordinated by the German Leadingedge Cluster Composites United e.V.

Further information about the ResC4EU project can be found at: http://www.resc4eu.com/





Project partner

- Composites United e.V.
 Maritime Cluster Northern Germany e.V.
 Lativa in Information Technology Cluster, a European Digital Innovation Hub
 AIDIMME Technology Institute and Innovative Business Association
 Polish Cluster of Composite Materials, coordinated by Gofar Sp.z.o.o
 ATIM Advanced Technology in Manufacturing Cluster
 facilitated by TUS Technological University of the Shannon
 Scaberia AS
 Greentwin GmbH
 Fraunhofer Society e.V.



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The ISL - Institute of Shipping Economics and Logistics was founded in Bremen in 1954. Combining tradition and modern science, it has since established itself as one of Europe's leading institutes for maritime research, consultancy and and know-how transfer with a focus on the areas of Maritime Markets, Maritime Environment, Maritime Security, Maritime Transport Chains, Simulation, Digital Innovations and Software Solutions. More at www.isl.org





Published by MCN, Maritime Cluster Northern Germany e.V., PROJECTS, 15 March 2024

ResC4E: Resiliente Lieferketten für Europa

https://www.maritimes-cluster.de/themen-und-projekte/projekte/resc4eu/

maritimes cluster

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ResC4EU

Home → Themen und Projekte → Projekte → ResC4EU

ResC4EU: Resiliente Lieferketten für Europa

Das Maritime Cluster Norddeutschland (MCN) ist Partner des Anfang 2024 gestarteten EU-Konsortiums "Resilient Supply Chains for Europe" (ResC4EU), das mit einer Förderung von 3 Millionen Euro über drei Jahre von der EU unterstützt wird. ResC4EU zielt darauf ab, europäische Unternehmen, insbesondere kleine und mittelständische Unternehmen (KMU), dabei zu unterstützen, mittels fortschrittlicher Technologien widerstandsfähiger und nachhaltiger zu werden sowie sich schnell an Unterbrechungen der Lieferkette anzupassen. Solche Unterbrechungen treten beispielsweise durch die Schließung des Suez-Kanals, den Ukraine-Konflikt oder Überschwemmungen auf.

"In den vergangenen Jahren hat sich für die maritime Industrie neben der Energiesicherheit auch die Resilienz als bedeutende Herausforderung erwiesen. Mit ResC4EU adressieren wir daher ein hochrelevantes Thema für die Branche", erklärt Oliver Malmström,

Projektmanager beim MCN. "Die Ergebnisse dieses Projekts sind darauf ausgerichtet, Unternehmen in Europa wertvolle Unterstützung zu bieten. Ich freue mich, dass wir Teil di

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Unternehmen in Europa wertvolle Unterstützung zu bieten. Ich freue mich, dass wir Teil dieses Vorhabens sind und einen Beitrag zur Stärkung der Resilienz in der Industrie leisten können."

Das Projekt wird einen offenen Raum für die internationale Zusammenarbeit schaffen und Modelle sowie Tools entwickeln und bereitstellen, um Unternehmen bei der Erkennung und Vorhersage von Störungen in ihrer Lieferkette zu unterstützen. Maßgeschneiderte Unterstützungs- und Schulungsprogramme für KMU sind im Rahmen der ResC4EU Net-Zero Industrie Akademien geplant.

Ein weiterer Schwerpunkt liegt darauf, Kooperationsmöglichkeiten zu erkunden und Allianzen zwischen traditionellen KMU, die fortschrittliche Technologien implementieren müssen, und technologieorientierten KMU, die innovative Lösungen für widerstandsfähigere und nachhaltigere Prozesse bereits bereitstellen, aufzubauen.

ResC4EU wird eine umfassende Bewertung der Bedürfnisse, Risiken, Störungen, Herausforderungen und Chancen für KMU durchführen und die Resilienz der Lieferketten in verschiedenen europäischen Industriezweigen stärken, darunter Mobilität, Verkehr und Automobilindustrie; Einzelhandel; Sozialwirtschaft; Textilindustrie; Tourismus; Luft- und Raumfahrt sowie Verteidigung; erneuerbare Energien; energieintensive Branchen, Elektronik; Digital; Bauwesen; Aeranwirtschaft: Gesundheitswesen; sowie Kreativ- und Kulturindustrie.

Das ResC4EU-Konsortium besteht aus sechs führenden Industrieciustern Europas, einem Cluster- und Innovationsmanagement-Experten (KMU), einem technisch versierten KMU und zwei Forschungseinrichtungen. Das Projekt wird vom deutschen Spitzencluster Composites United e.V. koordiniert.

Die Partner des ResC4EU-Konsortiums sind:

- AIDIMME Technologieinstitut und Verband Innovativer Unternehmen (Spanien)
- ATIM Irisches Cluster für fortschrittliche Technologien in der Fertigung (Irland), koordiniert von der Technischen Universität Shannon: Midlands Midwest (TUS)
- CU Composites United e.V. (Deutschland) Koordinator
- Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V. (Deutschland)
- GreenTwin GmbH (Österreich)
- ISL Institut für Seeverkehrswirtschaft und Logistik (Deutschland)
- LITC Lettischer Informationstechnologie-Cluster (Lettland), ein europäisches digitales Innovationszentrum (EDIH, European Digital Innovation Hub)
- MCN Maritimes Cluster Norddeutschland e. V. (Deutschland)
- PKTK Polnischer Cluster für Verbundwerkstoffe (Polen), koordiniert von GoFar Sp.z.o.o
- Scaberia AS (Norwegen)

Weitere Informationen zu ResC4EU





PUBLIC



Published by MCN, Maritime Cluster Northern Germany e.V., PRESS RELEASE, 15 March 2024 Resiliente Lieferketten für Europa: EU-Projekt ResC4EU startet mit dem Maritimen Cluster Norddeutschland als Partner

https://www.maritimes-cluster.de/presse/resiliente-lieferketten-fuer-europa-eu-projekt-resc4eu-startet-mit-dem-maritimen-clusternorddeutschland-als-partner-presse/



Resiliente Lieferketten für Europa: EU-Projekt ResC4EU startet mit dem **Maritimen Cluster Norddeutschland als**

Das Maritime Cluster Norddeutschland (MCN) ist Partner des neu gestarteten EU-Konsortiums "Resilient Supply Chains for Europe" (ResC4EU), das mit einer Förderung von 3 Millionen Euro über drei Jahre von der EU unterstützt wird. ResC4EU zielt darauf ab, europäische Unternehmen, insbesondere kleine und mittelständische Unternehmen (KMU), dabei zu unterstützen, mittels fortschrittlicher Technologien widerstandsfähiger und nachhaltiger zu werden sowie schnell an Unterbrechungen der Lieferkette anzupassen. Solche Unterbrechungen treten beispielsweise durch die Schließung des Suez-Kanals, den Ukraine-Konflikt oder Überschwemmungen auf.

.In den vergangenen Jahren hat sich für die maritime Industrie neben der Energiesicherheit auch die Resilienz als bedeutende Herausforderung erwiesen. Mit ResC4EU adressieren wir daher ein hochrelevantes Thema für die Branche", erklärt Oliver Bretag, Projektmanager beim MCN. "Die Ergebnisse dieses Projekts sind darauf ausgerichtet. Unternehmen in Europa wertvolle Unterstützung zu bieten. Ich freue mich, dass wir Teil dieses Vorhabens sind und in den kom drei Jahren einen Beitrag zur Stärkung der Resilienz in der Industrie leisten können."

Das Projekt wird einen offenen Raum für die internationale Zusammenarbeit schaffen und Modelle sowie Tools entwickeln und bereitstellen, um Unte bei der Erkenung und Vorherrage von Schrungen in Ihrer Lieferkette zu unterstützen. Maßgeschneiderte Unterstützungs- und Schulungsprogramme für KMU sind im Rahmen der ResC4EU Net-Zero Industrie Akademien geplant.

implementieren müssen, und technologieorientierten KMU, die innovative Lösungen für widerstandsfähigere und nachhaltigere Prozesse bereits bereitstellen, aufzubauen.

ResC4EU wird eine umfassende Bewertung der Bedürfnisse, Risiken, Störungen, Herausforderungen und Chancen für KMU durchführen und die Resilienz der Lieferkstten in verschiedenen europäischen industriezweigen stärken, darunter Mobilität, Verkehr und Automobilindustrie, Enzelhandel, Sozialwirtschaft, Textilindustrie, Tourismus, Luft- und Raumfahrt sowie Verteidigung, erneuerbare Energien, energieintensive Branchen, Elektronik, Digital, Bauwesen, Agrarwirtschaft, Gesundheitswesen, sowie Kreativ- und Kulturindustrie.

Das ResC4EU-Konsortium besteht aus sechs führenden Industrieclustern Europas, einem Cluster- und Innovationsmanagement-Experten, einem technisch versierten KMU und zwei Forschungseinrichtungen. Das Projekt wird vom deutschen Spitzencluster Composites United e.V. koordinie

Die Partner des ResC4ELI-Konsortiums sind:

- AIDIMME Technologieinstitut und Verband Innovativer Unternehmen (Spanien)
- ATIM Irisches Cluster für fortschrittliche Technologien in der Fertigung (Irland), koordiniert von der Technischen Universität Shannon: Midlands Midwest
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- Scaberia AS (Norwegen)

3.550 Zeichen

Über das Maritime Cluster Norddeutschland

Das Maritime Cluster Norddeutschland (MCN) fördert und stäckt die Zusammenarbeit in der norddeutschen maritimen Branche. Es ermöglicht Plattformen des Das manufactussen motoreutschand (interfreder) in an aktivite Lotation in motoreutschler manufactuschen manufactuschen in Bremen, Hamburg. Dialogs der Akteurlinnen untereinnader und fördert innovation und Schnittstellen zu anderen Branchen. Mit Geschätstellen in Bremen, Hamburg. Mecklenburg-Vorpommern, Niedersachsen und Schleswig-Holstein ist das MCN präsent und kooperiert mit den Akteurinnen vor Ort. Es unterstützt unter anderem bei der Suche nach Innovationspartner-innen, informiert zu Förderprogrammen und vermittelt Kontakte in die maritime Branche. Mehr als 350 Unternehmen und Institutionen aus Wirtschaft, Wissenschaft und Politik sind Mitglied im MCN. Insgesamt acht Fachgruppen koordiniert das MCN zu den Themen Innovationsmanagement, Maritime Informations- und Kommunikationstechnologien, Maritimes Recht, Maritime Sicherheit, Maritime Wirtschaft Offshore Wind, Personal und Qualifizierung, Schiffseffizienz sowie Unterwasserkommunikation.

Das Maritime Cluster Norddeutschland wurde 2011 gegründet. Zunächst arbeiteten die Länder Hamburg, Niedersachsen und Schleswig-Holstein in de länderübergreifenden Cluster zusammen, im September 2014 kamen auch Bremen und Mecklenburg-Vorpommern hinzu. Seit 2017 agiert das MCN als Verein.

Pressekontakt

passenden Expert:innen für Interviews oder Hintergrundinformationen? Wir vermitteln Ihnen Expertinnen aus unserem maritimen Netzwerk.

hierzu bitte eine E-Mail an sandra rudel@maritimes-c





220 of 275 **PUBLIC**



Published by MCN, Maritime Cluster Northern Germany e.V., PROJECTS, 15 March 2024

ResC4E: Resiliente Lieferketten für Europa

https://www.maritimes-cluster.de/themen-und-projekte/projekte/resc4eu/

maritimes cluster

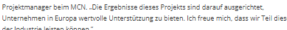
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ResC4EU

ResC4EU: Resiliente Lieferketten für Europa

Das Maritime Cluster Norddeutschland (MCN) ist Partner des Anfang 2024 gestarteten EU-Konsortiums "Resilient Supply Chains for Europe" (ResC4EU), das mit einer Förderung von 3 Millionen Euro über drei Jahre von der EU unterstützt wird. ResC4EU zielt darauf ab, europäische Unternehmen, insbesondere kleine und mittelständische Unternehmen (KMU), dabei zu unterstützen, mittels fortschrittlicher Technologien widerstandsfähiger und nachhaltiger zu werden sowie sich schnell an Unterbrechungen der Lieferkette anzupassen. Solche Unterbrechungen treten beispielsweise durch die Schließung des Suez-Kanals, den Ukraine-Konflikt oder Überschwemmungen auf.

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Unternehmen in Europa wertvolle Unterstützung zu bieten. Ich freue mich, dass wir Teil dieses Vorhabens sind und einen Beitrag zur Stärkung der Resilienz in der Industrie leisten können."

Das Projekt wird einen offenen Raum für die internationale Zusammenarbeit schaffen und Modelle sowie Tools entwickeln und bereitstellen, um Unternehmen bei der Erkennung und Vorhersage von Störungen in ihrer Lieferkette zu unterstützen. Maßgeschneiderte Unterstützungs- und Schulungsprogramme für KMU sind im Rahmen der ResC4EU Net-Zero Industrie Akademien geplant.

Ein weiterer Schwerpunkt liegt darauf, Kooperationsmöglichkeiten zu erkunden und Allianzen zwischen traditionellen KMU, die fortschrittliche Technologien implementieren müssen, und technologieorientierten KMU, die innovative Lösungen für widerstandsfähigere und nachhaltigere Prozesse bereits bereitstellen,

ResC4EU wird eine umfassende Bewertung der Bedürfnisse, Risiken, Störungen, Herausforderungen und Chancen für KMU durchführen und die Resilienz der Lieferketten in verschiedenen europäischen Industriezweigen stärken, darunter Mobilität, Verkehr und Automobilindustrie; Einzelhandel; Sozialwirtschaft, Textilindustrie; Tourismus; Luft- und Raumfahrt sowie Verteidigung; erneuerbare Energien; energieintensive Branchen, Elektronik; Digital; Bauwesen; Agrarwirtschaft: Gesundheitswesen: sowie Kreativ- und Kulturindustrie.

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- ATIM Irisches Cluster für fortschrittliche Technologien in der Fertigung (Irland), koordiniert von der Technischen Universität Shannon: Midlands Midwest
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- Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V. (Deutschland)
- GreenTwin GmbH (Österreich)
- ISL Institut für Seeverkehrswirtschaft und Logistik (Deutschland)
- . LITC Lettischer Informationstechnologie-Cluster (Lettland), ein europäisches digitales Innovationszentrum (EDIH, European Digital Innovation Hub)
- MCN Maritimes Cluster Norddeutschland e. V. (Deutschland)
- PKTK Polnischer Cluster für Verbundwerkstoffe (Polen), koordiniert von GoFar Sp.z.o.o
- Scaberia AS (Norwegen)

Weitere Informationen zu ResC4EU





PUBLIC



Published by Latvian IT Cluster, PROJECTS, 4 April 2024:

International Consortium Launches Initiative to support EU businesses to Enhance Resilient Supply Chains for Europe.

https://www.itbaltic.com/single-post/international-consortium-launches-initiative-to-support-eu-businesses-to-enhance-resilient-supply-ch



Latvian IT Cluster News EDIH Latvia ITS Latvia Services Members



International Consortium Launches Initiative to support EU businesses to Enhance Resilient Supply Chains for Europe



The ResC4EU Consortium proudly announces the launch of its collaboration and support initiative "Resilient Supply Chains for Europe" (ResC4EU) funded by the European Union with 3 million Euros.

The purpose of this ambitious three-year initiative is to support EU businesses, especially small and medium sized enterprises (SMEs), to become more resilient and sustainable and be able to quickly adapt to supply chain disruptions such as experienced during COVID-19 crisis or other ongoing conflicts or disasters (e.g. Suez Channel closure, Ukraine war, floodings) by adopting advanced

The ResC4EU will provide an open space for collaboration, develop and provide models and tools that can assist companies in detecting and anticipating disruptions in their supply chain, and offering SMEs tailored support and training programmes as part of the ResC4EU Net-Zero Industry

Another focus is to explore collaboration opportunities and building alliances among traditional manufacturing SMEs in need of implementing advanced technologies and tech-savvy SMEs providing innovative solutions for more resilient and sustainable processes. The Consortium will start with an assessment of the needs, risks, disruptions, challenges and opportunities for SMEs.

ResC4EU will bolster the resilience of European supply chains in Europe's most critical industrial ecosystems: mobility, transport & automotive; retail; proximity & social economy; textiles; tourism; aerospace & defence; renewable energy; energy-intensive industries, electronics; digital; construction; agri-food; health; and creative & cultural industries.

The ResC4EU consortium comprises six of Europe's leading industry clusters, one inter-cluster and innovation management expert (SME), one tech-savvy SME and two research organisations with a direct outreach to up to 1000 SMEs across Europe and covering all envisaged 14 industrial ecosystems. The project will be coordinated by the German Leading-edge Cluster Composites

The ResC4EU consortium partners are:

- Composites United e.V. (CU, Germany) Coordinator
- Maritime Cluster Northern Germany e.V. (MCN, Germany)
- Letvien Information Technology Cluster (Letvie), a European Digital Innovation Hub
- AIDIMME (Spain), Technology Institute and Innovative Business Association
- Polish Cluster of Composite Materials (PKTK, Poland), coordinated by GoFar Sp.z.o.o
 Advanced Technology in Manufacturing Cluster (ATIM, Ireland), facilitated by Technological University of the Shannon: Midlands Midwest (TUS)
- Scaberia AS (Norway)
- GreenTwin GmbH (Austria)
- Institute of Shipping Economics and Logistics (ISL, Germany)
- Fraunhofer Society e.V. (Germany)

For more information about ResC4EU and its initiatives, please visit our website www.resC4EU.com.

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 HaDEA. Neither the European



PUBLIC 222 of 275



Published by Latvian IT Cluster, EDIH news, 4 April 2024:

Latvijas IT klasteris uzsāk dalību ResC4EU projektā, kā mērķis ir stiprināt piegāžu ķēdes Eiropā

https://dih.lv/lv/jaunumi-un-pasakumi/jaunumi/latvijas-it-klasteris-uzsak-dalibu-resc4eu-projekta-ka-merkis-ir-stiprinat-piegazu-kedeseiropa?fbclid=lwZXh0bgNhZW0CMTAAAR2ejKXWrCL-Qj8RY6EWktOkB-57 WY6tol9Et5yYYqSms9qllolkP7Qspo aem ZmFrZWR1bW15MTZieXRlcw



Latvijas IT klasteris uzsāk dalību projektā "Noturīgas piegādes ķēdes Eiropai" (ResC4EU), ko finansē Eiropas Savienība ar 3 miljoniem eiro.

Šīs vērienīgās trīs gadu iniciatīvas mērķis ir palīdzēt ES uzņēmumiem, jo īpaši mazajiem un vidējiem uzņēmumiem (MVU), kļūt noturīgākiem un ilgtspējīgākiem un spēt ātri pielāgoties piegādes ķēžu traucējumiem, piemēram, Covid-19 krīzes vai citu notiekošu konfliktu vai katastrofu (piemēram, Suecas kanāla slēgšanas, Ukrainas kara, plūdu) laikā, ieviešot jaunākās tehnoloģijas.

ResC4EU nodrošinās atvērtu telpu sadarbībai, izstrādās un nodrošinās modeļus un rīkus, kas var palīdzēt uzņēmumiem atklāt un paredzēt traucējumus to piegādes ķēdē, un piedāvās MVU pielāgotas atbalsta un apmācības programmas ResC4EU neto nulles līmeņa rūpniecības akadēmiju ietvaros. Vēl viens mērķis ir izpētīt sadarbības iespējas un veidot alianses starp tradicionālajiem ražošanas MVU, kuriem ir jāievieš progresīvas tehnoloģijas, un tehnoloģiju MVU, kas nodrošina inovatīvus risinājumus noturīgākiem un ilgtspējīgākiem procesiem.

ResC4EU stiprinās Eiropas piegādes ķēžu noturību Eiropas viskritiskākajās rūpniecības ekosistēmās: mobilitāte, transports un autobūve; mazumtirdzniecība; tuvums un sociālā ekonomika; tekstilizstrādājumi; tūrisms; kosmiskā aviācija un aizsardzība; atjaunojamā enerģija; energoietilpīgas nozares, elektronika; digitālā nozare; būvniecība; lauksaimniecības pārtika; veselība; un radošās un kultūras nozares.

ResC4EU konsorciju veido seši Eiropas nozaru klasteri, viens starpklasteru un inovācijas pārvaldības eksperts (MVU), viens tehnoloģiju MVU un divas pētniecības organizācijas, kas tieši sadarbojas ar līdz pat 1000 MVU visā Eiropā un aptver visas paredzētās 14 rūpnieciskās ekosistēmas. Projektu koordinēs Vācijas vadošais klasteris Composites United.

ResC4EU konsorcija partneri

- Composites United klasteris (CU, Germany)
- Ziemeļvācijas jūrniecības klasteris (MCN, Vācija)
- Latvijas IT klasteris (Latvija)
- AIDIMME (Spānija)
- Polijas kompozītmateriālu klasteris (PKTK, Polija)
- Jaunāko ražošanas tehnoloģiju klasteris (Īrija)
- Scaberia AS (Norvēģija)
- GreenTwin GmbH (Austrija)
- Kuģniecības ekonomikas un loģistrikas institūts (Vācija)
- Fraunhofer biedrība (Vācija)

Rakstu finansē Eiropas Savienība, tomēr paustie uzskati un viedokļi ir tikai autora(-u) uzskati un viedokļi, un tie ne vienmēr atspoguļo Eiropas Savienības vai HaDEA uzskatus un viedokļus. Ne Eiropas Savienība, ne piešķīrēja iestāde nevar būt atbildīgas par tiem.





Published by Latvian IT Cluster, NEWSLETTER, 26 Sep. 2024:

Piegāžu ķēžu stiprināšana ResC4EU projektā

https://mailchi.mp/itbaltic/it-klastera-jaunumi-septembr1-18153588

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PASĀKUMI / AKTUALITĀTES

Piegāžu ķēžu stiprināšana ResC4EU projektā

Latvijas IT klasteris turpina dalību <u>ResC4EU</u> projektā, kā mērķis ir palīdzēt Eiropas uzņēmumiem stiprināt savas piegāžu ķēdes un kļūt ilgtspējīgākiem un noturīgākiem pret dažādiem iekšējiem un ārējiem riskiem. Tā ietvaros klastera biedru klientiem būs iespēja analizēt savas piegāžu ķēdes un to galvenos izaicinājumus, kā arī modelēt scenārijus (un tehnoloģijas), kā šos izaicinājumus risināt efektīvāk, savukārt klastera biedriem būs iespēja labāk izprast nozaru izaicinājumus un dibināt jaunas sadarbības ar Eiropas nozaru uzņēmumiem.

Plašāk par projektu un iesaistīšanos <u>šeit</u> vai rakstot <u>inese.murniece@itbaltic.com.</u>



Published by Latvian IT Cluster, NEWSLETTER, 3 Oct. 2024:

Piegāžu ķēžu stiprināšana ResC4EU projektā

https://mailchi.mp/itbaltic/it-klastera-jaunumi-septembr1-18153843?e=3fbcb01031

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PASĀKUMI / AKTUALITĀTES



Pieejami ielūgumi: Biznesa tehnoloģiju izstāde un konference Riga Comm 3.- 4. oktobris, Izstāžu centrs Ķīpsala

Ja ir interese apmeklēt konferenci un iepazīt aktuālāko Baltijas un ārvalstu digitālo pakalpojumu sniedzējus un produktu izstrādātāju piedāvājumus, piedāvājam pieteikties ielūgumiem rakstot uz elmaara.timma@itbaltic.com

lelūgumu skaits ir ierobežots!



Published by ISL, Institute of Shipping Economics and Logistics, NEWS, Sep. 2024

ResC4EU project at SMM 2024 in Hamburg.

https://www.isl.org/en/resc4eu-project-smm-2024-hamburg





ResC4EU project at SMM 2024 in Hamburg

The ISL project ResC4EU will be presented at SMM, the world's leading trade fair and conference for the maritime industry. The event will take place in Hamburg from 3 to 6 September 2024 and expects over 40,000 participants and around 2,000 exhibitors from more than 120 countries.

The ResC4EU project partners will be represented at the stand of the Maritime Cluster Northern Germany (MCN) in **Hall B6, Stand 154.** There will also be an opportunity to meet with consortium representatives during the "Blue Hour" on 5 September 2024 from 4 to 6 p.m. (Hall B6, Stand 146/154).

Registration for the "Blue Hour" (limited places): Register here 🥎





Further Information

Further updates on the project can be found on the ResC4EU website. \Rightarrow

Contact



Dr. Holger Kramer
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kramer@isl.org



Published by ISL, Institute of Shipping Economics and Logistics, NEWS, 8 Oct. 2024

ResC4EU: Resilient Supply Chains for Europe.

Opening of the ResC4EU platform at this year's KOMPOZYT-EXPO® | ISL





Opening of the ResC4EU platform at this year's KOMPOZYT-EXPO®

The Kompozyp Expo 2024, which takes place from 16 to 17 October in Krakow, Poland, is the leading trade fair for composites, technologies and products in Poland and Central Europe. The trade fair offers a platform for manufacturers, suppliers, processors and users of composite materials, where the latest trends and technologies in the industry will be presented.

The fair focuses on raw materials, machinery and tools as well as applications in various industries, including aerospace, automotive, wind energy, construction and sports.

The trade fair is an important platform for establishing business contacts and presenting innovations in the composites industry.

We are pleased to announce that Debarshee Bhardwaj and Sönke Maatsch from ISL, in collaboration with the Fraunhofer Institute for Casting, Composite and Processing Technology (IGCV), will present their first framework for an exciting resilience assessment model at the 3rd General Assembly during the opening of the ResC4EU platform on the 15th October.

This model is designed to support small and medium-sized enterprises (SMEs) by strengthening their preparedness for supply chain and transport disruptions. At the heart of the platform is the Resilience Assessment Score, a dynamic tool that evaluates whether a company's resilience is balanced or unbalanced and helps the organisation identify key vulnerabilities and operational risks.

Beyond these core features, the platform offers advanced tools such as multi-level supply chain visibility, which provides access to validated data across multiple supplier tiers. It also provides the ability to calculate Global Warming Potential (GWP), allowing companies to assess the environmental impact of their supply chains.

Thanks to this comprehensive approach, SMEs can make smarter and more informed decisions that increase their resilience while improving sustainability.

If you would like to be part of this exciting trade fair, you can register as a visitor free of charge via the link below on the Kompozyt Expo website.





Further Information

Website KOMPOZYT EXPO

Visitors registration →

Website ResC4EU Projekt →

Dr. Debarshee Bhardwaj Dr. Sönke Maatsch Dr. Sön





Published by Latvian IT Cluster, NEWSLETTER, 10 Oct. 2024:

Piegāžu ķēžu stiprināšana ResC4EU projektā

 $\underline{https://mailchi.mp/itbaltic/it-klastera-jaunumi-septembr1-18153843?e=3fbcb01031}$

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PASĀKUMI / AKTUALITĀTES

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Plašāk par projektu un iesaistīšanos <u>šeit</u> vai rakstot <u>inese.murniece@itbaltic.com.</u>





Published by Fraunhofer IGCV: News and Press Release, 20 Nov. 2024

Fraunhofer IGCV unterstützt Europa bei Lieferengpässen

https://www.igcv.fraunhofer.de/de/presse downloads/pressemitteilungen/Fraunhofer-IGCV-unterstuetzt-Europa-bei-Lieferengpaessen.html



Fraunhofer-Institut für Gießerei-, Composite- und Verarbeitungstechnik

Fraunhofer IGCV unterstützt Europa bei Lieferengpässen

20. November 2024



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V.l.n.r.: Clemens Gonnermann, Kunal Chaudhari, Oussama Etlijani, Aljoscha Der Krieg in der Ukraine, die COVID-19-Krise oder auch die Schließung des Suezkanals hatten jeweils schwere Versorgungsunterbrechungen zur Folge und stellten die Weltwirtschaft vor finanzielle und logistische Herausforderungen. Doch auch im Kleinen konnte man erst kürzlich an den Überschwemmungen in Süddeutschland sehen, was es bedeutet, wenn Lieferketten unterbrochen sind.

Um vor allem kleine und mittlere Unternehmen (KMUs) in Europa zu unterstützen derartigen Störungen widerstandsfähiger und nachhaltiger entgegenzutreten, hat das ResC4EU Konsortium das EU-Projekt & die Initiative ResC4EU (Resilient Supply Chains for Europe) ins Leben gerufen. Im Rahmen des Projektes arbeitet das Fraunhofer IGCV an der Entwicklung von Modellen und digitalen Werkzeugen, die Störungen in Produktionsprozessen schneller erkennen und beheben können. Das EU-Projekt wird mit drei Millionen Euro von der Europäischen Union gefördert wird und ist auf drei Jahre ausgelegt.

 $\underline{\textbf{Startseite}}$. $\underline{\textbf{News und Presse}}$. News

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Schnell Alternativen finden

Unternehmen sind in der Regel auf unterschiedliche Zulieferer angewiesen Rohmaterialien oder Bauteile werden nicht selten über weite Strecken mit dem LKW, Zug oder Flugzeug transportiert. »Grundsätzlich ist es hilfreich, die eigenen Lieferketten gut zu kennen. Woher kommt mein Material und welche Wege muss es nehmen, um bei mir zu landen? Leider kommt es immer wieder vor, dass vor allem kleinere Unternehmen bankrottgehen, weil sie diesen Aspekt vernachlässigen und Lieferschwierigkeiten beziehungsweise -ausfälle im Krisenfall nicht ausgleichen können«, sagt Clemens Gonnermann, der am Fraunhofer IGCV zu Fragen der Digitalisierung und KI in der Produktion arbeitet. Im Rahmen des ResC4EU Projekts soll deshalb ein Wissensmodell entstehen, das Unternehmer einen genauen Überblick über ihre Lieferketten gibt und umfassende Risikobewertungen für potenzielle Unterbrechungen aufzeigt. Im Bedarfsfall gibt das digitale Werkzeug dann mithilfe eines Algorithmus individuelle Lösungen für Produktion, Transport sowie Lagerung an. »Das übergeordnete Ziel ist immer, dass die Produktion wie gewohnt weiter geht, ohne Produktionsstopp oder Kurzarbeit der Mitarbeitenden. Das reduziert nicht nur Kosten, sondern fördert auch die Kundenzufriedenheit und schafft erhebliche Wettbewerbsvorteile«, erklärt der Fraunhofer-Wissenschaftler.

Nachhaltigkeit im Blick

Ändert sich eine Lieferkette, hat das allerdings nicht nur Auswirkungen darauf, ob weiter produziert werden kann oder nicht. Auch die CO2e-Bilanz eines Produktes ändert sich. Gemeint sind damit nicht nur CO2-Emissionen sondern auch Methanemissionen und weitere Einflussfaktoren. »Es lässt sich ein globaler Trend beobachten, bei dem Unternehmen immer stärker in die Pflicht genommen werden, transparent über ihre Treibhausgasemissionen Auskunft zu geben. Zudem werden diese zunehmend zu einem Wettbewerbsfaktor«, führt Aljoscha Hieronymus an, der am Fraunhofer IGCV im Themenbereich der Nachhaltigkeit arbeitet. Am naheliegendsten sei das beim Standort und Transport. »Ob ich mein Material regional beziehe oder es einfliegen lasse, hat einen Einfluss auf dessen ökologischen Fußabdruck.« Aber auch das Herstellungsverfahren als solches kann viel oder wenig Energie verbrauchen. Im Rahmen des EU-Projekts erarbeiten Gonnermann, Hieronymus und die Kollegeinnen daher nicht nur einheitliche Parameter für die Widerstandsfähigkeit von Lieferketten, sondern kategorisieren diese auch nach ihrem Energie- und Ressourcenverbrauch sowie ihrer Klimaauswirkung. »Wir werfen dabei zum Beispiel einen Blick auf die Energiemärkte in unterschiedlichen Ländern und schauen, ob der Strom dort aus erneuerbaren oder fossilen Quellen stammt. Das vereinfacht die Nachhaltigkeitsfrage für Unternehmen deutlich. «

CO₂e-Bilanz am Beispiel von Carbon-Bauteilen

Gemeinsam mit der Abteilung für Nachhaltige Fabrikplanung und -betrieb am Fraunhöfer IGCV untersuchen Clemens Gonnermann und sein Team exemplarisch die CO₂e-Bilanz des Verbundwerkstoffs Carbon, der in der Luft- und Raumfahrt zum Einsatz kommt. Von der Produktion bis zum Recycling deckt das Fraunhöfer IGCV dessen gesamte Wertschöpfungskette ab und berücksichtigt dabei auch die Ansprüche aus der Industrie. »Aufgrund unserer Expertise in der Forschungs- und Entwicklungsarbeit von Carbon-Composites, können wir auf umfangreiche Daten zurückgreifen. Für das ResC4EU-Projekt entwickeln wir auf dieser Basis Modelle, die unterschiedliche Fertigungsprozesse miteinander vergleichen und dabei ökologisch und ökonomisch bewerten«, erklärt Gonnermann. »Diese Berechnungen werden automatisiert und bieten dem Unternehmen im Bedarfsfall eine nachhaltige und wirtschaftlich sinnvolle Lösung.« Die Modellierungen dienen im zweiten Schritt als Blaupause für weitere technische Verfahren und Bauteile aus anderen Industriesektören.

Die ResC4EU Initiative bietet Unterstützung für KMUs aus insgesamt 14 unterschiedlichen Industriesektoren an, darunter Luftfahrt-, Raumfahrt- und Verteidigung, zivile Sicherheit, Mobilität (Transport- und Automobilindustrie), Erneuerbare Energien, Elektronikindustrie, digitale Industrie, Baugewerbe, Textilindustrie, Agrar- und Lebensmittelsektor, Kultur- und Kreativwirtschaft, Gesundheitssektor, Sozialwirtschaft, Einzelhandel, und Tourismus.

Um diese Bandbreite abdecken zu können, besteht das ResC4EU Konsortium aus sechs der führenden europäischen Industrieverbände und -cluster mit direkten Zugang zu bis zu 1000 KMUs in ganz Europa. Außerdem gehören dem Konsortium zwei KMUs an, eine KMU für Cluster- und Innovationsmanagement und eine KMU für digitale B2B Plattformentwicklung und -management. Das Fraunhofer IGCV und das Institut für Seeverkehrswirtschaft und Logistik (ISL) vervollständigen das Konsortium als Forschungseinrichtungen. Koordiniert wird das EU-Projekt vom deutschen Industrieverband Composites United e.V. (CU).

Die einzelnen Partner des ResC4EU-Konsortiums sind:

- CU, Composites United e.V. (Deutschland) Koordinato
- MCN, Maritimes Cluster Norddeutschland e.V. (Deutschland)
- LITC, Lettischer IT Cluster (Lettland), ein Europäisches Digitales Innovationszentrum (EDIH, European Digital Innovation Hub)
- AIDIMME (Spanien), Technologieinstitut und Verband Innovativer Unternehmen
- PKTK, Polnisches Cluster f
 ür Verbundwerkstoffe (Polen), koordiniert von GoFar Sp.z.o.o
- ATIM Cluster, Irisches Cluster für fortschrittliche Technologien in der Fertigung (Irland), koordiniert von der Technischen Universität Shannon: Midlands Midwest (TUS)
- <u>Scaberia AS</u> (Norwegen)
- GreenTwin GmbH (Österreich)
- ISL, Institut für Seeverkehrswirtschaft und Logistik (Deutschland)
- Fraunhofer-Gesellschaft zur F\u00f6rderung der angewandten Forschung e.V. (Deutschland)

Das ResC4EU Konsortium

Das ResC4EU Konsortium wird Modelle und Tools entwickeln und bereitstellen, die KMUs bei der Erkennung und Antzipation von Störungen in ihrer Lieferkette unterstützen können. Des Weiteren werden KMUs maßgeschneiderte Unterstützungs- und Schulungsprogramme angeboten. Darüber hinaus werden KMUs aus dem verarbeitenden Gewerbe, die fortschrittliche Technologien implementieren müssen, mit technisch versierten KMUs zusammengebracht, die innovativen Lösungen für widerstandsfahigere und nachhaltigere Produktionsprozesse und Lieferketten anbieten. Die Unterstützung durch das Konsortium beginnt mit einer Bewertung der Bedürfnisse, Risiken, Störungen, Herausforderungen und Möglichkeiten für KMUs.

Weitere Informationen unter www.resc4eu.com

Ansprechpersonen

Clemens Gonnermann | Digitalisierung und KI in der Produktion | Fraunhofer-Institut für Gießerei-, Composite- und Verarbeitungstechnik IGCV | clemens.gonnermann@fraunhofer.igcv.de | Am Technologiezentrum 10 | 86179 Augsburg, Germany | www.igcv.fraunhofer.de

Aljoscha Hieronymus Nachhaltige Fabrikplanung und -betrieb | Fraunhofer-Institut für Gießerei-, Composite- und Verarbeitungstechnik IGCV | aljoscha hieronymus@fraunhofer.igov.de | Am Technologiezentrum 2 | 86159 Augsburg, Germany | www.igov.fraunhofer.de





Published by Latvian IT Cluster, NEWSLETTER, 12 Dec. 2024:

Piegāžu ķēžu stiprināšanas pieredzes stāsti ResC4EU projektā https://mailchi.mp/itbaltic/it-klastera-jaunumi-okt4-18155333?e=3fbcb01031



Piegāžu ķēžu stiprināšanas pieredzes stāsti ResC4EU projektā

Aicinām biedrus, kuri īstenojuši tehnoloģiju ieviešanas projektus industriju uzņēmumos un tādējādi stiprinājuši viņu piegāžu ķēdes, dalīties savos pieredzes stāstos. Tos apkoposim rakstu sērijā ResC4EU projekta ietvaros, dodot iespēju popularizēt gan Jūsu uzņēmumu, gan Jūsu klientu Eiropas mērogā. Interesentiem raksīt uz

ieva.poga@itbaltic.com.

Plašāk par projektu un plānotajām aktivitātēm var sekot ResC4EU mājaslapā <u>šeit</u>.



11.6 Radio/TV promotion





Radio promotion, Midlands 103 Talking about business show, May. 2024 ATIM talks about the ResC4EU project.

LinkedIN post by ATIM cluster:

https://www.linkedin.com/posts/atim-cluster_our-cluster-managercaitriona-mordanrecently-activity-7184162312923009024-eqig/



The atim cluster is delighted to be a partner on this three-year European Commission funded initiative which aims to bolster the resilience and sustainability of EU businesses, particularly small and medium-sized enterprises (SMEs), in the face of supply chain disruptions like those witnessed during the COVID-19 crisis and ongoing conflicts or disasters such as the Suez Channel closure, Ukraine war, and floodings.

ResC4EU will serve as a collaborative platform, offering cutting-edge models and tools to help companies detect and anticipate disruptions in their supply chains. Our focus on SMEs includes tailored support and training programs through the ResC4EU Net-Zero Industry Academies. The project is dedicated to fostering alliances between manufacturing SMEs and technological solution providers to drive resilience and sustainability in industrial processes.

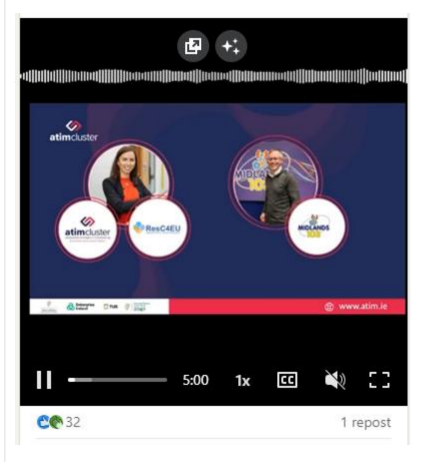
The consortium, led by Composites United e.V., comprises of six industry clusters, an intercluster and innovation management expert, and two research organisations. We will directly engage with up to 1000 SMEs across Europe, covering 14 critical industrial ecosystems.

We are looking forward to representing the voice and needs of atim cluster members in this project and supporting them tackle their supply chain challenges and providing opportunities to network with partners and SMEs across Europe to support their needs.

For more information click: https://lnkd.in/eKzuM7TX Sign-up to atim newsletter for updates: https://atim.ie/

Scaberia AS, GreenTwin GmbH, Latvian IT Cluster / EDIH, @maritime cluster norddeutschland, AIDIMME. Technology Institute, Polish Cluster of Composite Technologies / Polski Klaster Technologii Kompozytowych, Fraunhofer IGCV









12 Events – Targeting Industry, SMEs & Citizens





Global Exhibition, GLOBAL INDUSTRIE, Paris, France, 25-28 Mar. 2024:

PKTK booth - Polish Cluster of Composite Technologies

https://www.qlobal-industrie.com/en/exhibitors-list?search=%22%22 https://kompozyty.net/tarqi-qlobal-industrie-2024/



Z ogromną przyjemnością zapraszamy do odwiedzenia naszego stoiska na prestiżowych targach GLOBAL INDUSTRIE International Trade Fair, które odbędą się w Paryżu od 25 marca 2024. To wyjątkowa okazja, aby spotkać się z liderami branży, wymienić doświadczenia i zainspirować się nowymi pomysłami!

Nasze stoisko Polish Cluster of Composite Technologies / Polski Klaster Technologii Kompozytowych będzie reprezentowane przez koordynatora klastra GoFar Marta Czulak, a wraz z nami będą nasi wspaniali członkowie Instytut Badań i Rozwoju Motoryzacji BOSMAL sp. z o.o.

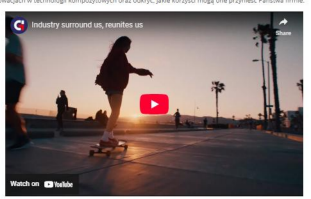
Basalttech Sp.z o.o.

Carbon Design Sp. z o.o.

Łukasiewicz – Instytut Ceramiki i Materiałów Budowlanych

BLEJKAN

To wyjątkowa szansa, aby osobiście spotkać się z naszymi specjalistami, porozmawiać o najnowszych trendach innowacjach w technologii kompozytowych oraz odkryć, jakie korzyści mogą one przynieść Państwa firmie.



Targi GLOBAL INDUSTRIE 2024 to nie tylko przestrzeń do prowadzenia biznesu, ale również miejsce, gdzie wspólnie możemy inspirować się do działania na rzecz zielonej przyszłości całego sektora przemysłowego. To symbol zobowiązania do reindustrializacji, promocja innowacji oraz konkretne inicjatywy podejmowane razem, aby świadomie kształtować przyszłość.

Nie przegapcie tej wyjątkowej okazji, aby być częścią tego inspirującego wydarzenia. Czekamy na Państwa w Paryżu, aby razem budować sukces!

Bardzo dziękujemy PAIH za organizację tego wydarzenia.

Podziel się:

Facebook

Twitter

PARTIES TO THE PARTIES OF THE PARTIE

Event Basalttech, BLEJKAN, Bosmal, Carbon Design, GoFar, innowacje, innowacje technologiczne, liderzy branży, networking, PAIH, paryż, przemysł, reindustrializacja, Rymatex, spotkania biznesowe, targi GLOBAL INDUSTRIE 2024, technologia kompozytowa, zielona przyszłość, Łukasiewicz







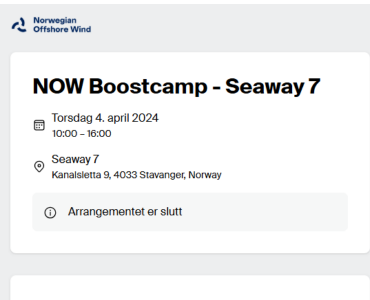


Workshop, NOW Boostcamp – Seaway 7, Norway, Stavanger, Norway, 4 April 2024:

ResC4EU presentation by PKTK

https://www.norwegianoffshorewind.no/events/boostcamp-norway





Om arrangementet

Arrangør: NORWEGIAN OFFSHORE WIND

Boostcamp Norway is a practical one-day workshop where the hosting company shares their perspectives on achieving and maintaining market success and how this translates into the selection of their suppliers.

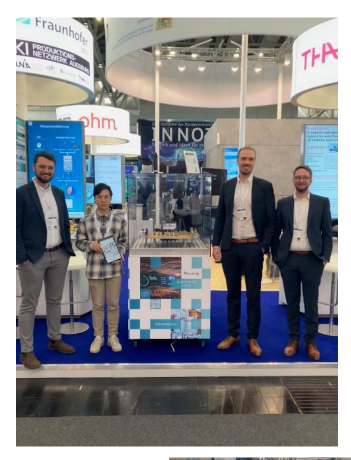
This quarterly event is all about sharing knowledge and identifying best practices which is essential for building world-class supply chains. We look forward to welcoming supply chain companies from both Norway and international markets and providing them with valuable insight and connections.

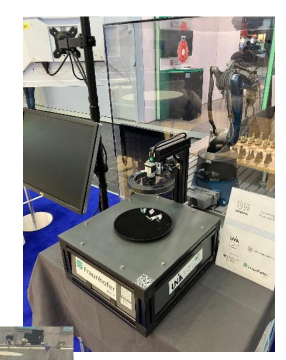


Global Exhibition, Hannover Messe, Hannover, Germany, 22-26 Apr. 2024:

FHG booth

https://www.hannovermesse.de/de/news/news-fachartikel/hannover-messe-2024-zugpferd-des-beginnenden-aufschwungs-







(Photo source: FHG)

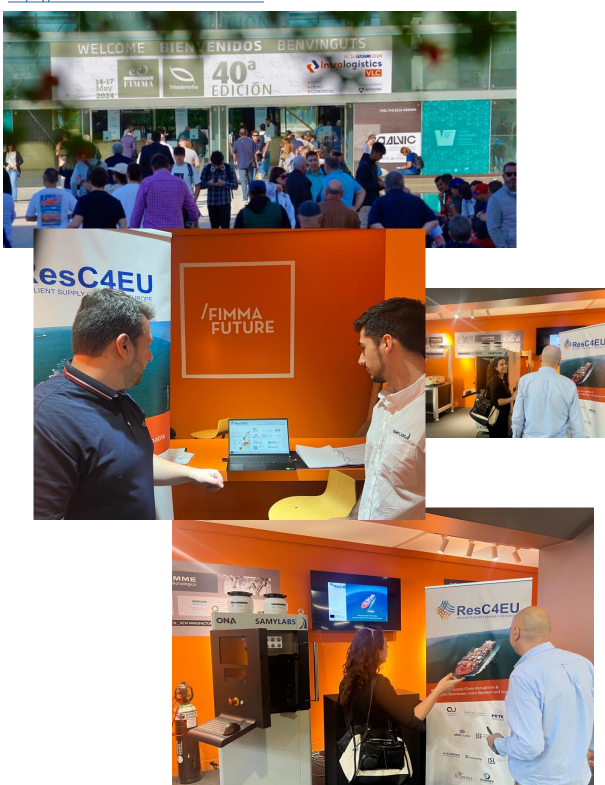




Global Exhibition, FIMMA + MADERALIA 2024, Valencia, Spain, 14-17 May 2024:

AID booth - AIDIMME

https://fimma-maderalia.feriavalencia.com



(Photo source: AID)



ALBA300



MCN Event, Hamburg, Germany, 5-6 Jun. 2024:

Final Event of the EU project GreenOffshoreTech

https://www.maritimes-cluster.de/maritimer-kalender/investorround//



ÜBER UNS + THEMEN UND PROJEKTE + MITGLIEDER + FACHGRUPPEN + SERVICES + MARITIMER KALENDER



GREENOFFSHORETECH Investor Round & Innovation Award Competition

- 05.06.2024 10:00 Uhr 06.06.2024 17:00 Uhr
- Digital Hub Logistics GmbH Am Sandtorkai 32 20457 Hamburg, Am Sandtorkai 32, 20457 Hamburg, Deutschland
- MCN-Veranstaltung

On June 5th, the **Investor Round**, we want to allow all Phase 2 winners of the GreenOffshoreTech project to pitch their product, service, or idea to a broad audience. According to the pitching decks, we will also invite potential investors for this purpose. In addition, the investor round will be a good opportunity for networking with other relevant stakeholders. This event is the best opportunity to present your idea directly to investors who might support you, which means a great chance to receive financial support.

On June 6th, we will conduct the **Innovation Award Competition** which focuses on keynotes, networking, B2B, and a competition looking for the best product pitch. The best pitches will be awarded. A total of €40,000 is allocated for the competition, aimed at assisting the winning SMEs in advancing their prototypes towards market readiness.

Textquelle:

GOT Final Event - GreenOffshoreTech







(Photo source: SCA)





MCN Event, Bremen, Germany, 12 Jun. 2024:

Meeting of the members of MCN

https://www.maritimes-cluster.de/maritimer-kalender/mitgliederversammlung-2024-des-mcn-e-v/



Maritimer Kalender



Mitgliederversammlung 2024 des MCN e. V.

- 12.06.2024 14:00 Uhr 12.06.2024 20:00 Uhr
- Bel Etage, Hutfilterstrasse 24-26, 28195 Bremen
- MCN-Veranstaltung | Weitere Veranstaltungen

Das Maritime Cluster Norddeutschland (MCN) lädt seine Vereinsmitglieder zur jährlichen Mitgliederversammlung ein. Im Anschluss an die Versammlung findet das Mitgliedertreffen statt.

14 bis 17 Uhr - Mitgliederversammlung des MCN e. V.

Bitte melden Sie sich vor Ort bereits ab 13 Uhr an und stärken sich nach Ihrer Ankunft bei einem kleinen Mittags-Snack, damit wir pünktlich um 14 Uhr mit dem Versammlungsteil beginnen können.

17 bis 20 Uhr - Mitgliedertreffen

Für unsere Planung und die Bestellung der Verpflegung vor Ort, bitten wir unsere Mitglieder, sich **möglichst** frühzeitig und bis spätestens 9. Juni 2024 hier anzumelden.

Alle notwendigen weiteren Informationen erhalten unsere Mitglieder per E-Mail. Wir freuen uns, Sie dieses Jahr in Bremen zu begrüßen!



Zurück zur Übersicht





PUBLIC 239 of 275



National Conference, Zakopane, Poland, 13-16 Jun. 2024:

14th Conference of the Polish Ceramic Society https://ptcer.pl/wp-content/uploads/2024/01/XIV PTCer 2024.pdf



Polskie Towarzystwo Ceramiczne

Zarząd i Członkowie Polskiego Towarzystwa Ceramicznego serdecznie zapraszają na

XIV Konferencję Polskiego Towarzystwa Ceramicznego w dniach 13 - 16 czerwca 2024 w Zakopanem

Szanowni Członkowie i Sympatycy Polskiego Towarzystwa Ceramicznego,

Kontynuując tradycję naszych zakopiańskich spotkań zapraszamy do aktywnego uczestnictwa w kolejnej edycji konferencji PTCer. Staramy się aby to wydarzenie efektywnie integrowało środowisko naukowców i technologów. Zależy nam na zbalansowanym udziale ceramików na każdym stopniu wtajemniczenia oraz ich integracji.

Chcielibyśmy, w szczególny sposób zaprosić na konferencję młodych naukowców i doktorantów, dla których planujemy wprowadzenie konkursu na najlepszą prezentację. Przewidujemy sesje panelowe połączone z moderowaną dyskusją, poświęcone konkretnym zagadnieniom oraz sesji posterowych. Planujemy również warsztaty dotyczące nowoczesnej aparatury pomiarowej, które przeprowadzą specjaliści producentów. Ze względu na krótki okres przygotowań do konferencji prosimy o sprawne podejmowanie decyzji o uczestnictwie i deklaracje do końca kwietnia.

Serdecznie zapraszam do uczestnictwa oraz przekazania dalej informacji o tym wydarzeniu.

Do zobaczenia w Zakopanem ©

Prezes Polskiego Towarzystwa Ceramicznego prof. dr hab. inż. Zbigniew Pędzich



(Photo source: PKTK)





PKTK Event, Rymanów, Poland, 20 Jun. 2024:

Meeting of the members of the Polish Composite Technologies Cluster (PKTK)

https://www.linkedin.com/company/polish-cluster-of-composite-technologies-polski-klaster-technologii-kompozytowych/posts/ https://www.linkedin.com/feed/update/urn:li:activity:7212678138193973248/?utm_source=share&utm_medium=member_desktop



Polish Cluster of Composite Tec... + Follow

778 follower: 10mo • 🔇

Członkowie Polish Cluster of Composite Technologies / Polski Klaster Technologii Kompozytowych przypominam, iż kolejne spotkanie Członków PKTK odbędzie się 20 czerwca 2024 w Rymanowie Rymatex. u naszego Partnera, który objął ZŁOTYM PATRONATEM to wydarzenie.

W ramach tego spotkania zaprosimy Państwa do udziału w projekcie ResC4EU. ResC4EU to projekt współpracy i inicjatywa finansowana przez European Union w wysokości 3 milionów euro. Ma on na celu wspieranie unijnych przedsiębiorstw, w szczególności małych i średnich przedsiębiorstw (MŚP), w zwiększaniu ich odporności i zrównoważonego rozwoju oraz w szybkim dostosowywaniu się do zakłóceń w łańcuchu dostaw, takich jak kryzys COVID-19, napięcia geopolityczne lub katastrofy (np. zamknięcie Kanału Sueskiego, powodzie, strajki) poprzez wdrażanie zaawansowanych technologii. ResC4EU zapewni otwartą przestrzeń do współpracy ułatwioną przez stowarzyszenia branżowe i klastry, opracuje i dostarczy narzędzia cyfrowe, które mogą pomóc MŚP w wykrywaniu i przewidywaniu zakłóceń w ich łańcuchach dostaw oraz oferowaniu MŚP dostosowanego wsparcia i programów szkoleniowych. Co więcej, MŚP produkcyjne potrzebujące wdrożenia zaawansowanych technologii zostaną połączone z MŚP znającymi się na technologii i dostarczającymi innowacyjne rozwiazania.

Strona projektu www.resc4eu.com

Zostało jeszcze kilka wolnych miejsc. Zainteresowane podmioty proszę o wiadomość.

Szczególne podziekowania dla Robert Szałajko

Show translation



Project & Initiative

resc4eu.com



Join ...

On June 20, 2024, members of the Polish Cluster of Composite Technologies / Polski Klaster Technologii Kompozytowych gathered at Rymatex. in Rymanów for an insightful meeting. Huge thanks to Rymatex. for hosting and providing a fantastic factory tour.

During the event, we presented the latest Cluster activities and discussed the #Resc4eu project, which supports EU SMEs in becoming more resilient and sustainable through advanced technologies. Over 30 Cluster members attended, with presentations from Rymatex. (thanks Robert Szałajko), Amargo® TANK Think Tank (Szczepan Gorbacz) @RAE Sp. z o. o. (Ariel Stępień), POliner Sp. z o.o. (@Tomasz Goździor, Michał Milczarek), and CWP ITWL Sp. z o.o.. The evening concluded with a delightful dinner, lively discussions, and regional music.

#ClusterMeeting #Innovation #Composites #Networking #Resc4eu
For more information on the Resc4eu project, visit www.ResC4EU.com

--- po polsku ---

20 czerwca 2024 roku członkowie Polskiego Klastra Technologii Kompozytowych zebrali się w Rymanowie w firmie Rymatex na inspirującym spotkaniu. Ogromne podziękowania dla Rymatex za gościnność i wspaniałą prezentację fabryki.

Podczas wydarzenia zaprezentowaliśmy najnowsze aktywności Klastra oraz omówiliśmy projekt #Resc4eu, który wspiera MŚP z UE w zwiększaniu odporności i zrównoważonego rozwoju dzięki zaawansowanym technologiom. W spotkaniu wzięło udział ponad 30 członków Klastra, z prezentacjami od Rymatex (dziękujemy Robertowi Szałajko), Amargo® TANK Think Tank (Szczepan Gorbacz), RAE Sp. z o.o. (Ariel Stępień), Poliner Sp. z o.o. (Tomasz Goździor, Michał Milczarek) oraz CWP ITWL Sp. z o.o. Wieczorem odbyła się kolacja z rozmowami w kuluarach i muzyką regionalną. *

#ClusterMeeting #Innovation #Composites #Networking #Resc4eu Wiecej informacji o projekcie Resc4eu: www.ResC4EU.com



0 14

1 repost





International Conference, Lviv and Kyiv, Ukraine, 26-29 Aug. 2024:

Professionals4Ukraine Conference

https://www.clusters.org.ua/en/blog-about-clusters/professionals4ukraine-week-2024-

https://www.linkedin.com/posts/alexandreyurchak_professionals4ukrainerebuildukraine-professionals4ukraine-activity-7235176046864588800gz p/?utm source=share&utm medium=member ios



Publications Success Stories Projects III EN

BLOG ABOUT CLUSTERS

Professionals4Ukraine week 2024 report

Yurchak Afexandre • 03.09.2024



Report on Events from August 26-29 in Lviv and Kyiv

The events held from August 26 to 29 as part of the ClusterINT UCA project marked a significant milestone in developing the internationalization program for Ukrainian clusters. More than ten visits to organizations in two regions, four roundtables, and two mini-conferences took place, featuring numerous exchanges and discussions. This was the first time such a large-scale exchange occurred in Ukrainian clusters between Ukraine and the EU cluster communities. This report details the exchanges and the initial results of this study tour of foreign ambassadors

About the Professionals4Ukraine program and the ambassadors who participated in the August events





Alexandre Yurchak · 2nd + Follow ···

Head of Ukrainian Cluster Allian.. 7mo • Edited • 🔇

The 4-day series of #Professionals4Ukraine program came to the end yesterday. Photos from Lviv and Kyiv well convey this warm atmosphere of cluster meetings. Altogether, during these days, we had 11 visits to UA enterprises, public bodies, clusters, innovation parks, and EDIHs; 4 round tables; 2 mini-conferences, and still unforgettable warm evenings. There will still be detailed reporting, but it is already clear that

1) We have significantly modified the perception of many of our foreign colleagues about what is happening in Ukraine. Yes, it's not so easy waking up at 4:00 a.m. from another air alarm. However, this is not the main message broadcast by Western media. Geru Marius, who visited Ukraine for the first time during the war, says - "What our media shows about Ukraine is completely different from what we see here in reality. Your motivation, energy, and innovation spirit are really impressive, and it inspires us" 2) Such meetings are needed regularly, and not just to get the truth about reality in Ukraine. "What should cooperation between Ukrainian and European businesses and clusters look like?" - was a key question in many meetings. And there are no simple answers to this question. But what we managed to do was to build or consolidate our relations. It all starts with trust. 3) One of the key appeals to Ukrainian and European stakeholders is the crucial need for med-long term support programs of our collaboration. The European Commission is already doing a lot for this, but we still lack target programs to support cluster cooperation for 3-5 years. Therefore, we eagerly anticipate the Facility plan for Ukraine, which will be in the fall. We are preparing our projects and programs for the #RebuildUkraine Warsaw conference on November, and we need your continued support.

Many thanks to all our ambassadors and numerous partners who took part in #Professionals4Ukraine events, I am looking forward to new meetings, and let's continue to build a new agenda for the Recovery of Ukraine.

Loïc MARIN Geru Marius Daniel Cosnita Mike RICHARDSON Florian Andrews Andrzej Czulak Anna Pobol @Adrian Jasik Tereza Šamanová Olga Millward @Tomas Kubala Luigi De Bernardini Kuba Boratyński Marek Przeor Martine Diss

Thanks to our partners of Ukrainian Cluster Alliance - Ministry of Economy of Ukraine Lviv city council Lviv Regional State Administration Lviv IT Cluster Kharkiv IT Cluster UNIT.City Association of Industrial Automation of Ukraine / APPAU Ukrainian Association of Furniture Manufacturers

- #Professionals4Ukraine #UkraineRecovery #Clusters4Ukraine #ЄвроВідродження
- #ПрямуємоРазом





PUBLIC

242 of 275



Global Exhibition, SMM24, Hamburg, Germany, 3-6 Sep. 2024:

MCN booth - Maritime Cluster Northern Germany e.V.

https://www.maritimes-cluster.de/themen-und-projekte/messe-smm/fotorueckblick-smm-2024/



ÜBER UNS + THEMEN UND PROJEKTE + MITGLIEDER + FACHGRUPPEN + SERVICES + MARITIMER KALENDER BRANCHENBUCH

Fotorückblick SMM 2024

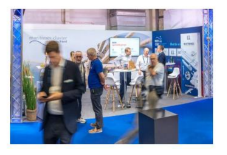
Home → Themen und Projekte → Messe SMM → Fotorückblick SMM 2024

Rückblick: Das Maritime Cluster Norddeutschland auf der SMM 2024

Die SMM 2024, die weltweit führende Fachmesse der maritimen Wirtschaft, zog vom 3. bis 6. September 2.200 Aussteller und über 48.000 Teilnehmende aus mehr als 100 Ländern nach Hamburg. Für das Maritime Cluster Norddeutschland (MCN) bot die Messe eine hervorragende Gelegenheit, seine Projekte und Aktivitäten zu präsentieren, wertvolle Kontakte zu knüpfen und entscheidende Impulse für die Zukunft der Branche zu setzen.

Wir danken allen Beteiligten und freuen uns bereits auf die nächste SMM!

© Fotos: Marc Matthaei und MCN e. V.







MCN's LinkedIn posts, promoting ResC4EU:

https://www.linkedin.com/feed/update/urn:li:activity:7234560886554656768/

https://www.linkedin.com/posts/maritimes-cluster-norddeutschland-e-v_smm2024-nachhaltigkeit-mcncup-activity-7237392093348794368-24g5/?utm_source=share&utm_medium=member_desktop

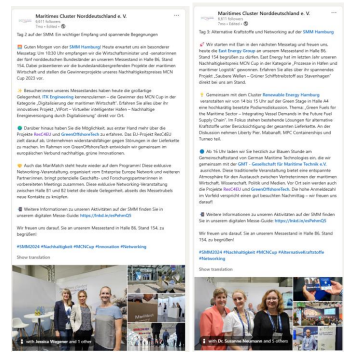


The Maritimes Cluster Norddeutschland e. V. will be at the SMM exhibition in Hamburg from 3-6 September. One of our maritime topics is the EU funded project ResC4EU. Aim of the project is to help companies to become resilient regarding supply chain disruptions. Do you want to find out more? Then visit us at booth 154 in hall 86.

#SMM #exhibition #maritim #supplychains

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2 comments • 2 reposts







MCN Event on SMM24, Hamburg, Germany, 4 Sep. 2024:

Reception for Northern German Ministers and Senators (in English)
Empfang der norddeutschen Minister und Senatorinnnen (in German)
https://www.maritimes-cluster.de/themen-und-projekte/messe-smm/fotorueckblick-smm-2024/

Empfang der norddeutschen Minister und Senatorinnen

Am 4. September begrüßte das MCN die Wirtschaftsminister und -senatorinnen der fünf norddeutschen Bundesländer an seinem Stand. Die hochrangigen Gäste informierten sich umfassend über die länderübergreifenden Projekte des Clusters und lernten die ausgezeichneten Nachhaltigkeitsprojekte des MCN Cups kennen.









MCN Event on SMM24, Hamburg, Germany, 5 Sep. 2024:

"Blue Hour" on the SMM 2024 (in English) "Blaue Stunde" auf der SMM 2024 (in German)

https://www.maritimes-cluster.de/maritimer-kalender/blaue-stunde-bei-der-smm-2024/





Blaue Stunde auf der SMM 2024

- 9 05.09.2024 16:00 Uhr 05.09.2024 18:00 Uhr
- Gemeinschaftsstand German Maritime Technologies, Halle B6, Stand 145 und 154, Messeplatz 1, 20357
 Hamburg
- FG Innovationsmanagement | FG Maritime | KT | FG Maritime Sicherheit | FG Maritime Wirtschaft Offshore Wind | FG Maritimes Recht | FG Personal und Qualifizierung | FG Schiffseffzienz | FG Unterwasserkommunikation | Kooperationsveranstaltungen | MCN-Veranstaltung | Messen | Weitere Veranstaltungen

Gemeinsam mit der Gesellschaft für Maritime Technik (GMT) veranstalten wir am 5. September 2024 die traditionelle Blaue Stunde am Gemeinschaftsstand German Maritime Technologies auf der SMM. Treffen Sie Vertreter:innen aus maritimer Wirtschaft, Wissenschaft, Politik und Medien. Bei der Blauen Stunde können Sie in lockerer Atmosphäre neue Kontakte knüpfen und sich vernetzen.

takt für Rückfragen	+
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Zurück zur Übersicht









MCN Event, Rostock, Germany, 17 Sep. 2024:

Training for the Maritime Industry (in English)
Basisschulung Maritime Wirtschaft (in German)

 $\frac{https://www.maritimes-cluster.de/maritimer-kalender/neuen-maritime-risiken-den-herausforderungen-begegnen-stoerung-von-onboard-navigationssystemen/$

https://www.maritimes-cluster.de/services/aktuelles/impressionen-von-der-basisschulung-maritime-wirtschaft-2024/

maritimes cluster

ÜBER UNS * THEMEN UND PROJEKTE * MITGLIEDER * FACHGRUPPEN * SERVICES * MARITIMER KALENDER



Basisschulung Maritime Wirtschaft

- 17.09.2024 09:30 Uhr 18.09.2024 16:30 Uhr
- mehrere Veranstaltungsorte in Rostock
- MCN-Veranstaltung

Unter dem Motto "Aus der Praxis – für die Praxis" erhaltene Teilnehmende beim Kompaktseminar des Maritimen Clusters Norddeutschland (MCN) spannende Einblicke in die maritime Welt. Unsere Kooperationspartner Liebherr-MCCtec Rostock GmbH, Fraunhofer-Institut für Großstrukturen in der Produktionstechnik (IGP) und TAMSEN MARITIM GmbH lassen sich an den zwei Schulungstagen live über die Schulter schauen. So haben die Teilnehmenden die Möglichkeit, Einblicke in die Produktion maritimer Krane, den Bau und die Instandsetzung von Schiffen sowie in die maritime Forschung zu erlangen.

Zielgruppe: Die Veranstaltung richtet sich an Interessierte aus allen Hierarchieebenen der Unternehmen, die in der maritimen Branche beheimatet oder tätig sind und wichtige Grundkenntnisse erlangen oder ausbauen möchten. Insbesondere Quereinsteiger und Akteure der maritimen Zulieferindustrie können ihr Wissen und allgemeines Verständnis der komplexen maritimen Welt ausbauen.

Hochkarätige Expertiinnen direkt aus der maritimen Industrie und Wirtschaft vermitteln wichtige Kenntnisse aus ihrem Tagesgeschäft, den dazugehörigen Jobs und Herausforderungen, sowie Informationen zu den Besonderheiten der maritimen Welt. Neben der leicht verständlichen Vermittlung von Grundlagenwissen lässt das Seminar viel Raum für interessantes Netzwerken in maritimer Atmosphäre.











LITC Event, online seminar, 25 Sep. 2024:

EDIH Workshop: KICKSTART Digitalisation Training

https://dih.lv/lv/kickstart

https://www.kickstart.lv/kalendars









"Kickstart"

Laiks: 2024.gada 26. septembrī plkst 10:00 — 15:00 Norises vieta: Ogres LIAA pārstāvniecība, Brīvības iela 32, Ogre, Ogres novads, LV-5001

"Izlaidums"

2024.gada 26. septembrī

09:45 - 10:00	lerašanās, reģistrācija
10:00 - 10:20	lesildīšanās darbs komandās ("Varoņa ceļojums")
10:20 - 12:00	Dalībnieku noslēguma prezentācijas (1.daļa)
	 Noslēguma prezentācijas ilgums: 10 min
	 Ekspertu atgriezeniskā saite: 8 min
12:00 - 12:20	Kafijas pauze
12:20 - 13:40	Dalībnieku noslēguma prezentācijas (2.daļa)
	 Noslēguma prezentācijas ilgums: 10 min
	 Ekspertu atgriezeniskā saite: 8 min
13:40 - 14:30	Apliecinājumu pasniegšana un pasākuma izvērtējums
14:30 – 14:40	Izaugsmes iespējas: ResC4EU prezentācija (Inese Mūrniece, Latvijas IT klasteris)
14:40 - 15:00	Neformālā daļa ("brīvais mikrofons")

Kickstart ir mācību treniņa programma, lai ieraudzītu nozīmīgākos virzienus uzņēmuma digitalizācijai un tos izvērtētu. Tā ir iespēja nākotnē pārliecinošāk pretendēt uz finanšu atbalsta instrumentiem, grantiem un lielākām atbalsta programmām, kas pieejamas no Atveseļošanās fonda līdzekļiem. Neformālā atmosfērā notiekošā pasākumā uzņēmējiem ir iespēja dzirdēt un redzēt vērtīgu pieredzi vai mūsdienīgus risinājumus, kā arī paskatīties uz savu uzņēmumu no cita skatu punkta.

Apmācību moderatori: Aleksandrs Ļubinskis, Cēsu Digitālā centra vadītāja vietnieks Vita Brakovska, biedrības "Zināšanu un inovācijas sabiedrība" (ZINIS) vadītāja







Conference, INNOTRANSFER 2024, Valencia, Spain, 25 Sep. 2024:

AID participation

https://innotransfer.org/evento/industrias-creativas/?doing_wp_cron=1745446509.6711280345916748046875





(Photo source: AID)



PROJECTS SERVICES

PTFOR

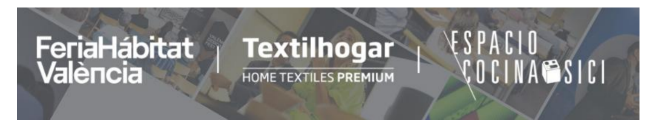


Global Exhibition, Feria Habitat Valencia (FhaV) 2024, Valencia, Spain, 30 Sep.- 3 Oct 2024: AID booth - AIDIMME

ResC4EU

https://www.feriahabitatvalencia.com

DESARROLLO DE PRODUCTO











Internation Exhibition, Riga COMM 2024, Riga, Latvia, 3-4 Oct 2024:

LITC booth

https://rigacomm.com/en/riga-comm-2024-business-and-technology-fair-and-conferences-have-been-a-roaring-success/

RIGA COMM



"RIGA COMM 2024" BUSINESS AND TECHNOLOGY FAIR AND CONFERENCES HAVE BEEN A ROARING SUCCESS!

2024-10-15

In early October **2 589 tech and business professionals from 34 countries** assembled at the Ķīpsala International Expo Centre for the "RIGA COMM 2024" Baltic business and technology fair and conferences to learn more about current business technology trends, discuss new collaborations and network with other industry professionals.

Held on six stages, this year's "RIGA COMM" conferences offered insights and experience from 178 speakers representing 19 countries.

(Photo source: LIITC







Internation Exhibition, KOMPOZYT-EXPO 2024, Krakow, Poland, 16-17 Oct 2024:

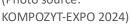
PKTK-CU joined booth – Polish Cluster for Composite Technologies & Composites United e.V.

https://kompozyt-expo.pl

https://kompozyt-expo.pl/en/about-the-fair/previous-editions/kompozyt-expo-2024

 $\underline{\text{https://kompozyt-expo.pl/en/about-the-fair/explore-kompozyt-expo/gallery/kompozyt-expo-2024,394}}$









PKTK Event on KOMPOZYT-EXPO 2024, Krakow, Poland, 16 Oct 2024:

Workshop, Day1: ResC4EU presentation by CU WORKSHOPS.pdf



Workshops

WEDNESDAY, 16 October 2024





11:00 - 11:20 Composite foils made of a bacterial polymer and inorganic particles demonstrating improved performance as a solution to the packaging crisis associated with the introduction of the PPWR Directive

Dr inż. Katarzyna Haraźna, Cracow University of Technology

11:30 - 13:30 Expert debate: Collaboration as key to building resilient supply chains in the advanced composite materials sector



Andrzej Czulak Polish Cluster of



Salomon Ministry of



Mario Naumann





Michael Kropka SGL Carbon



Kroll Cluster of



Reden



13:30 - 13:45 About new event: JEC Forum Central Europe 2025 in Krakow

Anne Carole Barbarin, JEC Group

14:00 - 14:30 Overview of AMULET project and results

14:30 - 15:00 Panel: SMEs support through EU projects and EU cluster's actions 15:00 - 15:45 Panel: Advanced materials for lightweight in the future European industrial landscape

15:45 - 16:30 Unlocking Potential: Advanced Lightweight Materials Challenges and Innovations in Key Industrial Sectors



(Photo source: KOMPOZYT-EXPO 2024)





PKTK Event on KOMPOZYT-EXPO 2024, Krakow, Poland, 16 Oct 2024:

Workshop, Day1: Expert debate with PKTK and CU

https://kompozyt-expo.pl

 $\underline{\text{https://kompozyt-expo.pl/en/about-the-fair/previous-editions/kompozyt-expo-2024}}$



Workshops

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Andrzej Czulak Polish Cluster of Composite Technologies



Tomasz Salomon Ministry of Economic Development and Technology



Mario Naumann Carbon LabFactory



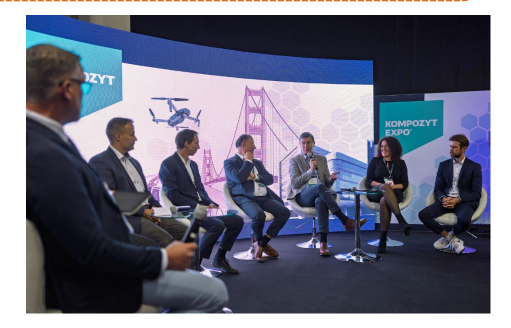
Michael Kropka SGL Carbon



Kroll
Cluster of
Excellence
MERGE



Tjark von Reden Composites United e.V.



(Photo source: KOMPOZYT-EXPO 2024)





PKTK Event on KOMPOZYT-EXPO 2024, Krakow, Poland, 16 Oct 2024

Workshop, Day1: Opening Ceremony of the ResC4EU Platform

https://kompozyt-expo.pl

https://kompozyt-expo.pl/en/about-the-fair/previous-editions/kompozyt-expo-2024



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ABOUT THE FAIR FOR EXHIBITORS

KOMPOZYT-EXPO® 2024

KOMPOZYT-EXPO® attracts new projects

The event included the final of the AMULET project and the launch of the ResC4EU platform. Several international clusters, consortia, and associations attended, including Composites United e.V., the Polish Cluster of Composite Materials, the Latvian Information Technology Cluster, the European Digital Innovation Hub, and the Bydgoszcz Industrial Cluster – Tool Valley.

As is tradition, the "Science for Industry" booth presented R&D collaboration opportunities with participation from AGH University of Science and Technology in Krakow, the Technology Transfer Center of the Krakow University of Technology, the Central Mining Institute - National Research Institute, Lodz University of Technology, Silesian University of Technology, Warsaw University of Technology, Wrocław University of Science and Technology, and the West Pomeranian University of Technology in Szczecin.

Several student science clubs also presented innovative projects, including a hydrogenpowered car, a solar-powered boat, racing cars, and motorcycles. (Photo source: KOMPOZYT-EXPO 2024)













International Exhibition, JEC Forum DACH 2024, Stuttgart, Germany, 22-23 Oct. 2024:

https://www.jec-dach.events/de/







CU-Event, Stuttgart, Germany, 6 Nov. 2024:

Technologietage Leichtbau

https://www.jec

https://composites-united.com/leichtbau-als-schluessel-zur-nachhaltigen-transformation/



Von Visionen zu Lösungen: Der Technologietag Leichtbau 2024 in Stuttgart – eine Plattform für Innovation und Fortschritt

Stuttgart | 13.11.2024 Der Technologietag Leichtbau 2024, der am 6. November am Fraunhofer-Institut für Produktionstechnik und Automatisierung IPA in Stuttgart stattfand, zeigte eindrucksvoll das Potenzial und die Innovationskraft des Leichtbaus in Baden-Württemberg. Mit mehr als 85 Teilnehmenden und 25 hochkarätigen Vorträgen diente die Veranstaltung als Treffpunkt für Fachleute aus Industrie und Forschung, um neueste Technologien zu diskutieren und kooperative Ansätze auszubauen.

Die treibende Kraft des Leichtbaus in Baden-Württemberg



Prot. Markus Milwich, Repräsentant der Leichtbau-Allianz Baden-Württemberg, begrüßte die Gäste beim Gastgebei Fraunhofer IPA in Stuttgart und stellte die Leichtbau-Allian BW vor / Bild: Leichtbau-Allianz Baden-Württemberg

Der Technologietag Leichtbau unterstrich die Bedeutung Baden-Württembergs als innovatives Zentrum für Leichtbau-Technologien. Gemäß dem Motto der Leichtbau-Allianz BW "Gemeinsam leichter voran" betonte auch Wirtschaftsministerin Dr. Nicole Hoffmeister-Kraut in ihrer Videobotschaft die Wichtigkeit der Kooperation für nachhaltige Fortschritte und die Stärkung der regionalen Wirtschaft in der Leichtbau-Branche, um Standards für eine nachhaltige Transformation zu setzen.

"Wir als Leichtbau-Allianz Baden-Württemberg sind fest entschlossen, die Bedeutung der Leichtbautechnologien als unverzichtbaren Bestandteil der modernen Industrie zu festigen. Unsere Aktivitäten als Allianz, bestehend aus den drei großen Leichtbauvereinen aus Baden-Württemberg: AFBW, CU BW des Composites United e.V. und LBZ-BW, zielen darauf ab, durch innovative Kooperationen und die Förderung von Forschung und Entwicklung, den Leichtbau als Schlüsseltechnologie für nachhaltiges Wirtschaften und ökologische Verantwortung weiter zu etablieren stellte Prof. Markus Milwich, Repräsentant der Leichtbau-Allianz BW, die Aufgaben der Leichtbau-Allianz vor und bedankte sich beim Ministerium für Wirtschaft, Arbeit und Tourismus sowie dem Ministerium für Wissenschaft, Forschung und Kunst Baden-Württemberg für die Förderung.

Prof. Markus Milwich, Repräsentant der Leichtbau-Allianz BW



National conference, 10 Kongres Klastrów Polskich, Bialystok, Poland, 6-7 Nov. 2024:

ResC4EU presentation by PKTK

https://10kongres.klastrypolskie.pl/#agenda



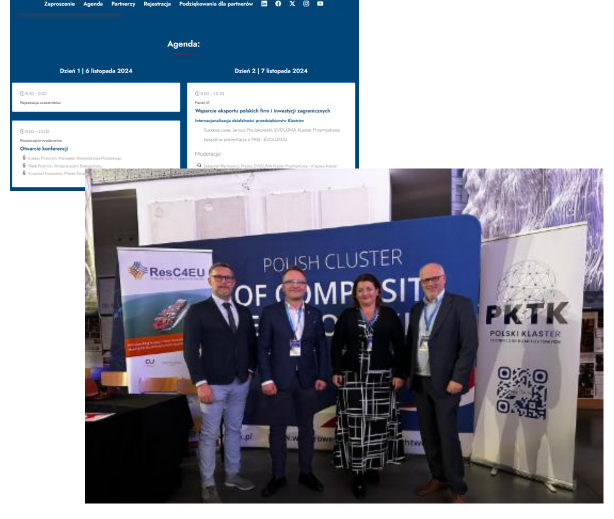
Zaproszenie

Mamy ogromną przyjemność zaprosić Państwa do udziału w wydarzeniu poświęconemu sytuacji, roli i rozwojowi klastrów, jakim jest 10 Kongres Klastrów Polskich, który odbędzie się w dniach

6-7 listopada 2024 r. w Białymstoku.

Związek Pracodawców Klastry Polskie, reprezentujący ponad 40 klastrów i inicjatyw klastrowych zrzeszających firmy, reprezentujące branże innowacyjne z terenu całej Polski, nieprzerwalnie od 2013 roku organizuje wydarzenia z cyklu Kongres Klastrów Polskich. Celem wydarzenia jest m.in. omówienie aktualnych trendów w polityce klastrowej i stymulowanie dyskusji na wysokim szczeblu na temat wyzwań i potrzeb, którymi należy się zająć, lepiej wykorzystując klastry.

Fakt, że przed nami już 10 edycja Kongresu - tegoroczne wydarzenie stanowi również doskonałą okazję, by spojrzeć wstecz na historię i osiągnięcia klastrów, ocenić ich obecny stan i omówić przyszłe kierunki rozwoju. Chcemy zaprezentować







National conference, Limacon 2025, Bialystok, Poland, 7-8 Nov. 2024:

ResC4EU presentation by PKTK

https://pb.edu.pl/limacon/agenda/

PKTK's LinkedIn post:

https://www.linkedin.com/company/polish-cluster-of-composite-technologies-polski-klaster-technologii-kompozytowych/posts/



Polish Cluster of Compo... + Follow

779 followers 5mo • 🕓

#LIMACON 2024 - Poland at the Forefront of Modern Composite Solutions for Hydrogen! • •

Polish Composite Technologies Cluster had the honour to participate in and co-organize the #LIMACON conference, organized by Bialystok University of Technology in cooperation with the Marshal's Office of the Podlaskie Voivodeship, as well as key Polish clusters: Evoluma, Polish Construction Cluster and the Polish Society of Theoretical and Applied Mechanics. It was a unique event exploring innovation and the future of hydrogen and composites.

- During the first discussion panel, we explored the subject of composites in hydrogen storage and distribution. Thanks to the lightweight, durable and efficient design of composite-based systems, hydrogen is becoming an increasingly viable energy source that has the potential to revolutionise Europe. Our experts discussed challenges - from high production costs to limited infrastructure - and solutions to drive the future of sustainable energy.
- The panel devoted to the role of hydrogen in the development of the Podlaskie Voivodeship was a space for innovation, opportunities and risk analysis. It was a unique opportunity to learn how composite technologies can shape the region's energy future, increasing efficiency and safety, and building a resilient infrastructure for hydrogen. We would like to thank the organizers (especially: Dariusz Perkowski Izabela Zgłobicka, Bialystok University of Technology, Evoluma Klaster Przemysłowy, dawniej Klaster Obróbki Metali) and participants for their active participation and inspiring conversations! Together, we are shaping a future that can make hydrogen one of the pillars of Europe's energy transition.

We also had the opportunity to present the activities of Polish Cluster of Composite Technologies / Polski Klaster Technologii Kompozytowych and the projects implemented in this ResC4EU

Show original · Translation settings



18

1 repost







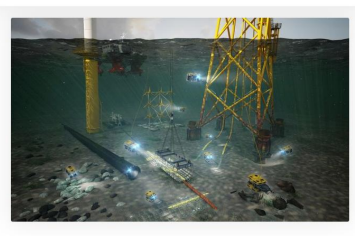
MCN Event, Rostock, Germany, 7 Nov. 2024:

MCN meets Ocean Technologies@Fraunhofer (in German)

https://www.maritimes-cluster.de/maritimer-kalender/mcn-meets-ocean-technologiesfraunhofer//



ÜBER UNS + THEMEN UND PROJEKTE + MITGLIEDER + FACHGRUPPEN + SERVICES + MARITIMER KALEN



MCN meets Ocean Technologies@Fraunhofer

- 07.11.2024 17:00 Uhr 07.11.2024 20:00 Uhr
- Studio 301, Alter Hafen Nord 301, 18069 Rostock
- Kooperationsveranstaltungen | MCN-Veranstaltung

Fraunhofer ist ein international führender Partner für innovative Technologien in der Meerestechnik. Zusammen mit zahlreichen Fraunhofer-Instituten beleuchten wir spannende Themenfelder von Sensorik über Messtechnik bis hin zu Testfeldern und vielem mehr. Ziel der Veranstaltung ist es, mit der breiten Palette der kompetenten Ansprechparenter in den gegenseitigen Austausch zu kommen und mögliche Synergien und Kooperationsfelder zu erschlingen.

Hierzu planen wir zusammen mit dem Fraunhofer einen Wettbewerb, bei dem verschiedene Institute der Fraunhofer-Gesellschaft ihre Expertise aus folgenen Bereichen und Querschnittsthemen vorstellen:

- Unterwasser-Lasermessung
- Sensorhülsen für Offshore-Strukturen
- Unterwasser-Beschichtungsroboter
- Unterwasser-Fischbeobachtungsstation für nicht-invasive Überwachung
- Autonomiefähigkeit für mobile Robotersysteme
- Halbautomatisches Peilsystem für die präzise
- Vermessung und Kartierung
- uvm.

Zusammen mit Ihnen werden die besten Präsentationen ausgewählt und prämiert. Im Anschluss steht der gemeinsame Austausch im Fokus.







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MCN Event, Wismar, Germany, 20 Nov. 2024:

New Maritime Risks – Facing the Challenges (in English)

Neue maritime Risiken – den Herausforderungen begegnen (in German)

https://www.maritimes-cluster.de/maritimer-kalender/neuen-maritime-risiken-den-herausforderungen-begegnen-stoerung-von-onboardnavigationssystemen/

maritimes cluster

ÜBER UNS * THEMEN UND PROJEKTE * MITGLIEDER * FACHGRUPPEN * SERVICES * MARITIMER KALE



Neue maritime Risiken - den Herausforderungen begegnen: Störung von Onboard-Navigationssystemen

20.11.2024 11:00 Uhr - 20.11.2024 16:30 Uhr

Technologie- und Gewerbezentrum e. V. Schwerin/Wismar, Konferenzraum, Alter Holzhafen 19, 23966 Wismar

FG Maritime IKT | FG Maritime Sicherheit | FG Maritime Wirtschaft Offshore Wind | MCN-Veranstaltung

Die Fachgruppe Maritime Sicherheit lädt herzlich zum Auftakt ihrer neuen Veranstaltungsreihe "Neue Maritime Risiken - den Herausforderungen begegnen" am 20. November 2024 nach Wismar ein.

Die aktuelle Weltlage ist geprägt von einer ganzen Reihe von unterschiedlichen Problemen und Herausforderungen. Neben klimatologischen Veränderungen stellen sich u. a. Fragen zur zukünftigen Energieversorgung oder zu neuen geopolitischen Bedrohungen. Hier wird deutlich, dass damit auch Fragen zur maritimen Sicherheit in den Fokus rücken. Diese adressieren z. B. die Aufrechterhaltung eines sicheren Schiffsbetriebes, das Funktionieren globaler Handelsketten oder den Aufbau von neuen Energiesystemen im

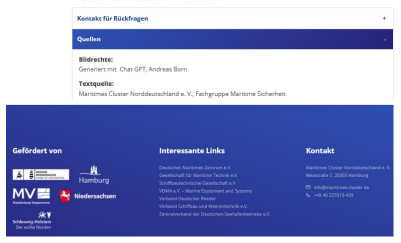
Die neue Veranstaltungsreihe der MCN-Fachgruppe Maritime Sicherheit nimmt sich dieses Themas an. In unserer ersten Veranstaltung werden wir uns unter dem Titel "Störung von Onboard-Navigationssystemen" mit der bewussten Störung oder Manipulation von Signalen globaler Satellitennavigationssysteme (GNSS) und deren Konsequenzen für die maritime Navigation beschäftigen.

Hintergrund: Seit Ende Dezember 2023 gibt es nachweisbare Belege dafür, dass im baltischen Raum immer wieder massive Störungen von GNSS durch Jamming auftreten. Dies betrifft große Teile des nordöstlichen Polens, Teile Finnlands, der baltischen Staaten sowie dem Südwesten der Ostsee - bis hinein nach Mecklenburg-Vorpommern.

In der Veranstaltung werden Expertinnen und Experten aus der Wirtschaft, von Behörden und aus der Forschung aufzeigen, was genau sich hinter Jamming & Spoofing verbirgt, wie man beides detektieren kann und welche Anforderungen an die zugelassene Navigationsausrüstung gestellt werden.

Ziel ist aufzuzeigen, wie sich Anwender/Nutzer auf Jamming/Spoofing vorbereiten können, welche technischen Lösungen die Industrie parat hat und was die Forschung an Gegenmaßnahmen für die Zukunft zu bieten kann.

Das genaue Programm finden Sie im Downloadbereich.





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Conference, European Maritime Forum, Brussels, Belgium, 22 Nov. 2024:

ResC4EU presentation by CU

https://events.magellancircle.eu/european-maritime-space-forum/



EUROPEAN COMMISSION DIRECTORATE-GENERAL FOR MOBILITY AND TRANSPORT

European Maritime Space The European Coordinator



European Maritime Space Forum

22 November 2024 Borschette Conference Center ,Brussels



AGENDA

1st Meeting of the European Maritime Forum Friday, 22 November 2024, from 9:00am to 3:30pm

Meeting venue: Borschette Conference Center

Rue Froissart 36, 1040 Etterbeek, Brussels, Belgium

ROOM CCAB 0.D

ITEM	TIMING	SUBJECT
	09.00 - 09.30	Welcome and registration
1	09.30 - 09.40	Opening Keynote speech by <i>Gesine Meissner</i> , European Coordinator for the European Maritime Space
2	09.40 - 09.50	The European Maritime Space by <i>Martin Seidel</i> , Advisor to the European Coordinator for the EMS (DG MOVE)
3	09.50 - 10.00	Latest development of port policies by Jorgen Bjerre, DG MOVE D3 -

5 1

11.15



EUROPEAN COMMISSION DIRECTORATE-GENERAL FOR MOBILITY AND TRANSPORT

European Maritime Space The European Coordinator

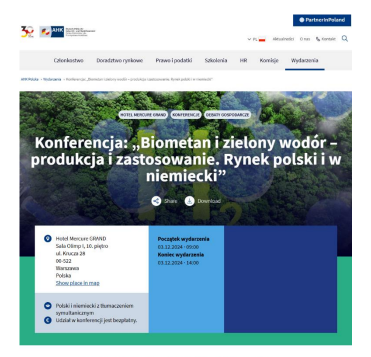
1
12.30

EM	TIMING	SUBJECT
9	01.30 - 02.30	Round table on digitalisation Introductory speech Alexio Picco, Magellan Circle • Standardisation and harmonisation in shipping and supply chain by Mees van der Wiel, Digital Container Shipping Association • Mobility data space by Jon Kuiper, Dutch Ministry of Transport • Quantum internet pilot by Erwin Rademaker, Port of Rotterdam
10	02.30 - 03.15	Port resilience The impact of climate change on ports by Geert Van Cappellen, World Association for Waterborne Transport Infrastructure (PIANC) Port community cybersecurity approach by Andrea Minardi, Port of Ravenna Ports and supply chain resilience – RESC4EU project by Tjark von Reden, Composites United e.V.
11	03.15 - 03.30	Conclusions, wrap-up and future activities by Gesine Meissner, European Coordinator for the European Maritime Space
03.30 pm		End of the meeting



AHK Event, Warsaw Poland, 3 Dec 2024:

Conference "Biomethane and green hydrogen - production and application. Polish and German markets." https://ahk.pl/pl/wydarzenia/event-details-pl/konferencja-biometan-i-zielony-wodor-produkcja-i-zastosowanie-rynek-polski-i-w-niemiecki



Polsko-Niemiecka Izba Przemysłowo Handlowa (AHK Polska) zaprasza do udziału w konferencji "Biometan i zielony wodór – produkcja i zastosowanie. Rynek polski i w niemiecki".

Konferencję organizuje Polsko-Niemiecka Izba Przemysłowo-Handlowa we współpracy z firmą eclareon GmbH oraz Izbą Gospodarczą Biogazu i Biometanu w ramach projektu Niemieckiego Federalnego Ministerstwa Gospodarki i Ochrony Klimatu.

Celem konferencji jest prezentacja niemieckiego rymku zielonych gazów, w szczególności biogazu, biometanu i zielonego wodoru i stosowanych tam technologii oraz rozważenie możliwości współpracy w tym obszarze firm polskich i niemieckich jak i omówienie kierunków rozwoju tego sektora w Polsce. Wykłady w trakcie konferencji bedą wygłaszane przez specjalstów z Polski Iz Niemiec. Ponadto podczas konferencji swoją dźlałalność zaprezentują firmy niemieckie z branży, zainteresowane nawiązaniem kontaktów na rynku polskim.

Zachęcamy do zapoznania się 🕹 programem konferencji*

Do udziału zapraszamy firmy z branży, instytucje publiczne, prasę oraz wszelkie inne podmioty zainteresowane tą tematyką.

 ${}^\star \text{Organizator zastrzega sobie prawo dokonywania zmian w programie konferencji.}$





BIOMETAN I ZIELONY WODÓR – PRODUKCJA I ZASTOSOWANIE RYNEK POLSKI I NIEMIECKI

03.12.2024 Hotel Mercure GRAND, ul. Krucza 28, 00-522 Warszawa SALA OLIMP

09:00 - 09:30	Rejestracja uczestników	
09:30 - 09:45	Otwarcie	
	Lars Gutheil, Dyrektor Generalny, Polsko-Niemiecka Izba Przemysłowo-Handlowa	
09:45 - 09:50	Energlewende made in Germany - wprowadzenie Phillip Bergforth, eclareon na zlecenie Inicjatywy Exportowej Niemieckiego Ministerstwa Gospodarki i Ochrony Klimatu	
09:50 - 10:10	Rynek biometanu w Niemczech i UE - szanse, ryzyka i perspektywy Frank Hofmann, Fachverband Biogas	
10:10 - 10:15	Q&A	
10:15 - 10:35	Rządowe ramy wsparcia zielonych gazów w Polsce Miłosz Motyka, Podsekretarz stanu, Ministerstwo Klimatu i Środowiska (tbc)	
10:35 - 10:40	Q&A	
10:40 - 11:10	Prezentacje firm niemieckich lakt Lisk. Wegschied Enternoc GmbH. * Elektrownie na biomasę z jednostkami kogeneracyjnymi (CHP) z odpadów biogenicznych (zrpóki drzewne, pellety drzewne i brykiety)* Michael Kratzy, Okeobić BrnH-k, Irnialgentne i elektrozer pod względem substratu instalacje biogazu i biometanu* Afrodia Anagnostaki, HeGo Biotec International GmbH. *Substancje do oczyszczania ścieków i gazów oraz reagent, do odsiarczania biogazu powstającego w procesach fremnaticie bezerlenowe!	
11:10 - 11:15	Q&A	
11:15 - 11:35	Perspektywy rozwoju rynku biogazu i biometanu w Polsce Marcin Białek, Członek Komitetu, Komitet Organizacyjny Izby Gospodarczej Biogazu i Biometanu	
11:35 - 12:05	Q&A	
12:05 - 12:30	Przerwa kawowa	
12:30 - 12:50	Certyfikacja zrównoważonego rozwoju biometanu i wodoru ze źródeł biogennych Peter Jürgens, Prezes, Sustainable Resources Verification Scheme GmbH	
12:50 - 12:55	Q&A	
12:55 - 13:25	Przezniscja firm niemieckich Hans-Peter Schmid, WS Reformer GmbH, "X-to-Hydrogen. Technologie zdecentralizowanej produkcji wodoru i gazz syntezowego" Jakob Feru?, Quest One GmbH, "Zelony wodor i eleoktholiza PEM" Daniel Neumann, FEV Group, "Rozwiązania jączące w sieć i całościowo optymalizujące wytwarzanie energii i ciepła mobilność i przemyal oraz magazynowanie, transport i wykorzystanie ocze w tym zielonego wodoru"	
13:25 - 13:30	Q&A	
13:30 - 13:50	Perspektywy rozwoju rynku technologii wodorowych w Polsce Andrzej Czulak, Małopolskie Centrum Innowacyjnych Technologii Przechowywania i Transportu Wodoru	
13:50 - 13:55	Q&A	
13:55 - 14:15	Fundusze z programów krajowych i unijnych na realizację projektów w sektorze zielonych gazów" Żanna Białek, Kierownik, Wydział Innowacji, NFOŚiGW	
14:15 - 14:20	Q&A&Podsumowanie	
14:20 - 15:30	Rozmowy bilateralne przy lunchu	











LITC Event, online seminar, Riga, Latvia, 4 Dec 2024:

Export Info Webinar

Zoom recording:





PKTK Event, Krakow, Poland, 16 Dec 2024:

Malopolska H2Connect – A National Conference

https://wodorowe.info/politechnika-krakowska-kolejnym-patronem-honorowym-konferencji-malopolska-h2-co2nnect/

Wodorowe.info Wydarzenia Baza Wiedzy Legislacja Biznes

Politechnika Krakowska kolejnym Patronem Honorowym konferencji MAŁOPOLSKA H2 CO2nnect

REDAKCJA WODOROWE.INFO



Politechnika Krakowska dołączyła do grona Patronów Honorowych konferencji MAŁOPOLSKA H2 CO₂nnect, która odbędzie się 16 grudnia 2024 roku w Krakowie. Wydarzenie to skupia się na kluczowych aspektach rozwoju technologii wodorowych, łącząc naukę z przemysłem. Patronat uczelni podkreśla jej zaangażowanie w rozwój innowacji i technologii wspierających transformację energetyczną.

Jednym z prelegentów konferencji będzie dr Gabriela Berkowicz-Płatek z Politechniki Krakowskiej, która przedstawi temat alternatywnych rozwiązań do produkcji wodoru z wykorzystaniem katalitycznych złóż fluidalnych. Wystąpienie to wpisuje się w główny nurt konferencji, koncentrujący się na synergii nauki i przemysłu oraz praktycznych zastosowaniach wodoru w sektorze wysokoenergochłonnym i gazowniczyl

Konferencja MAŁOPOLSKA H2 CO₃nnect odbędzie się w Hotelu Qubus Kraków i zgromadzi przedstawicieli nauki, przemysłu oraz władz regionalnych, w tym reprezentantów Politechniki Krakowskiej, AGH, Sieci Badawczej Łukasiewicz, a także ekspertów z kraju i zagranicy. Wydarzenie ma na celu stworzenie przestrzeni do wymiany wiedzy i doświadczeń, które przyczynią się do rozwoju gospodarki wodorowej w Polsce

Obecność Politechniki Krakowskiej jako Patrona Honorowego świadczy o jej znaczącej roli w kształtowaniu innowacyjnych rozwiązań w dziedzinie technologii wodorowych oraz wspieraniu rozwoju regionu Małopolski



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13 Events – Targeting Research communities





European Workshop, MARESEC 2024, online webinar, 6-7 Jun. 2024:

Presentation on "Resilience of Maritime Transport Chains - The Logistics perspective" by ISL

https://www.isl.org/en/isl-participated-presentation-maresec-2024 https://dlr.expert/overview/error/index.php



~

ISL participated with a presentation at MARESEC 2024

The 4th European Workshop on Maritime Systems Resilience and Security (MARESEC 2024) took place in Bremerhaven from 6 to 7 June 2024. The event brought experts and researchers from various disciplines together to explore and discuss resilience, security, technology and the associated ethical, legal and social aspects (ELSA) in a maritime context.

The workshop covered a wide range of topics, including offshore and onshore infrastructures, navigation and shipping as well as autonomous systems. The aim was to present new research findings and ongoing projects, share valuable experiences and explore potential collaborations.

One highlight was the keynote speech by Prof Dr Frank Arendt, Institute of Shipping Economics and Logistics. On 6 June, he spoke about "Resilience of Maritime Transport Chains - The Logistics Perspective", highlighting the challenges and solutions from a logistical and economic perspective.

Overall, the event was a great success and provided a valuable opportunity for researchers and experts to discuss the latest developments and challenges in the field of maritime systems and develop joint solutions.







Further Information!

Website MARESEC 2024 ->

Contact



Prof. Dr. Frank Arendt Tel.: +49 421 22096-17

⊠ arendt@isl.org





Global Conference, World Conference on Transport Research Society (WCTRS), online webinar, 5 Nov.

Webinar WCTRS-SIGB1 on the cutting-edge ResC4EU Resilience Assessment model

https://www.linkedin.com/feed/update/urn:li:activity:7259130039680610304/?actorCompanyId=102798367c



We are excited to announce our Webinar WCTRS-SIGB1 on the cutting-edge ResC4EU Resilience Assessment model on the World Conference on Transport Research Society (WCTRS)! This is a unique opportunity to explore the model that empower Small and Mediumsized Enterprises (SMEs) to enhance resilience against supply chain disruptions and assess vulnerabilities.

- World Conference on Transport Research Society (WCTRS) WCTRS SIGB1 Webinar
- of Announcement and Presentation of the ResC4EU Resilience Assessment model for Small and Medium-sized Enterprises (SMEs)
- 🔢 Date: Tuesday, November 5, 2024
- S Time: 09:30 11:00 CET (UTC+1)
- / Meeting ID: 81477323797
- @ Password: 773123

This interactive session will introduce the model that provides SMEs a self-assessment to measures the resilience through a comprehensive Resilience Assessment Score. This Score highlights whether the firm's resilience is balanced or unbalanced, helping to identify areas for improvement. The model also provides insights into critical vulnerabilities and offers targeted capability recommendations, including multi-tier supply chain visibility and environmental impact

Featured Speaker:

Debarshee Bhardwaj, an esteemed supply chain professional and researcher at the Institute of Shipping Economics and Logistics (ISL) with experience across academia and industry, will share his expertise on this innovative model designed to prepare SMEs for future challenges. He holds a Ph.D. from Universität Bremen, a Master of Science in Supply Chain Engineering from Jacobs University, Bremen and a B.Eng. in Mechanical Engineering from Gauhati University.

Follow us: ResC4EU -> stay tuned with the latest updates Visit the Website: https://www.resc4eu.com

Composites United

atim cluster

Scaberia AS

GreenTwin GmbH

ISL - Institute of Shipping Economics and Logistics

Maritimes Cluster Norddeutschland e. V.

Polish Cluster of Composite Technologies / Polski Klaster Technologii Kompozytowych

Fraunhofer IGCV

AIDIMME. Technology Institute

Latvian IT Cluster / EDIH

#RESC4EU | #SupplyChainResilience | #SME | #WCTRS | #Webinar | #SupplyChainManagement | #RiskAssessment | #Sustainability | #Resilience | #TransportResearch





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FHG Event, Fraunhofer IGCV -Summit, Augsburg, Germany, 12-13 Nov. 2024:

ResC4EU presentation by FHG

https://www.iqcv.fraunhofer.de/de/veranstaltungen/KI-produktion-summit.html



(Photo source: FHG)



Closing event of the Austrian research project CE-PASS, Graz Austria, 12 Nov. 2024:

ResC4EU presentation by GTW

https://www.ce-pass-project.at/en/consortium/partners/



(Photo source: GTW)





14 Events – Targeting Policy engagement





Business Upper Austria, EU-Förderung für Neueinsteiger, Linz, Austria, 11 Apr. 2024:

ResC4EU presentation by GTW

https://www.biz-up.at/veranstaltung/eu-foerderlunch-fuer-neueinsteiger-innviertelmattighofen-11-04-2024 https://www.linkedin.com/posts/greentwin-gmbh_das-förderupdate-für-april-2024-ist-da-activity-7181632283173371904-iG1V/https://www.linkedin.com/posts/greentwin-gmbh_eencanhelp-activity-7184450628637646848-iyn2/







Grateful for the chance to shine at our first regional networking event, in Innviertel, Upper Austria! Huge thanks to Business Upper Austria - OÖ.

Wirtschaftsagentur GmbH for the invitation and backing us as we showcased our skills, a line of business and our latest EU project ResC4EU.

Together, we're making waves!

Olivera Gracanin Edith Greindl Violeta Damjanovic-Behrendt



Show translation







MCN Event on SMM24, Hamburg, Germany, 4 Sep. 2024:

Reception for Northern German Ministers and Senators (in English)
Empfang der norddeutschen Minister und Senatorinnnen (in German)
https://www.maritimes-cluster.de/themen-und-projekte/messe-smm/fotorueckblick-smm-2024/

Empfang der norddeutschen Minister und Senatorinnen

Am 4. September begrüßte das MCN die Wirtschaftsminister und -senatorinnen der fünf norddeutschen Bundesländer an seinem Stand. Die hochrangigen Gäste informierten sich umfassend über die länderübergreifenden Projekte des Clusters und lernten die ausgezeichneten Nachhaltigkeitsprojekte des MCN Cups kennen.





(Photo source: MCN)





PKTK Event on KOMPOZYT-EXPO 2024, Krakow, Poland, 16 Oct 2024:

Workshop, Day1: Expert debate with PKTK and CU

https://kompozyt-expo.pl

 $\underline{\text{https://kompozyt-expo.pl/en/about-the-fair/previous-editions/kompozyt-expo-2024}}$

11:30 - 13:30 Expert debate: Collaboration as key to building resilient supply chains in the advanced composite materials sector



Andrzej Czulak Polish Cluster of Composite Technologies



Tomasz Salomon Ministry of Economic Development and Technology



Mario Naumann Carbon LabFactory



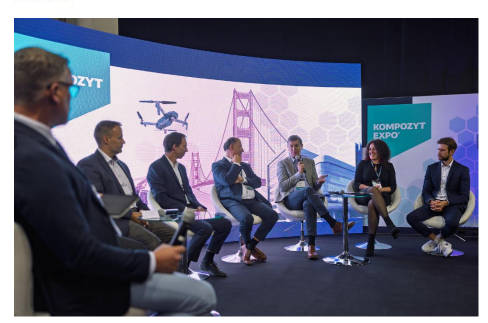
Michael Kropka SGL Carbon



Prof. Lothar Kroll Cluster of Excellence MERGE



Tjark von Reden Composites United e.V.



(Photo source: KOMPOZYT-EXPO 2024)



End.





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