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ECOLE:

**ECO industrial park network for the Alpine Regions
Leveraging smart and Circular Economy**

Final Report on Eco-Industrial Parks Communities open days

Deliverable D 3.5.1

Produced by

PPT 6: WAB



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ECO industrial park network for the Alpine Regions Leveraging smart and Circular Economy



The document has been prepared by the project partner PP6 - Wirtschaftsagentur Burgenland (WAB) of the Interreg Alpine Space project ECOLE. This project is co-funded by the European Union through the Interreg Alpine Space programme. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them.

PROJECT PARTNERS

- LP – Consorzio ZAI Interporto Quadrante Europa (IT): ZAI
- PP 2 – Trieste Economic Development Agency (IT): COSELAG
- PP 3 – Development agency Sora Ltd. (SI): RA sora
- PP 4 – Regional Development agency of the Ljubljana (SI): RRA-LUR
- PP 5 – Energy and Innovation centre of WEIZ (AT): WEIZ
- PP 6 – Wirtschaftsagentur Burgenland GmbH (AT): WAB
- PP 7 – Landshut University of Applied Sciences (DE): TZE
- PP 8 – Italienische Handelskammer München-Stuttgart (DE): ITALCAM
- PP 9 – Grenoble-Alps Metropole (FR): GAM
- PP10 – POLYMERIS (FR): POL
- PP 11 – Lombardy Foundation for the Environment (IT): FLA
- PP 12 – Lombardy Foundation for the Environment (DE): TUMint



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1. Initial Situation

Within Work Package 3 (WP3), “Boosting the Transition Towards Eco-Industrial Parks (EIPs)”, the ECOLE project focuses on transferring and upscaling circular economy (CE) solutions to accelerate the green transformation of industrial parks in the Alpine Region. In line with this objective, the organization of Open Days at pilot sites represents a central activity under Deliverable D.3.5.1. These events are designed to foster engagement, knowledge transfer, and collaboration among key stakeholders, promoting awareness and the adoption of circular economy principles at both local and regional levels. Deliverable D.3.5.1: “Eco-Industrial Parks Communities Open Days” provides the framework for implementing and reporting these activities. Open Days serve as a platform for industrial park representatives, companies, public authorities, researchers, and citizens to experience first-hand how circular principles can be integrated into park management and daily operations. By opening the pilot sites to a wider audience, the partners create opportunities for mutual learning, strengthen cooperation within the quadruple helix, and gather feedback on local needs and expectations. The selection, design, and implementation of each Open Day followed a common methodology developed by PP6 – Wirtschaftsagentur Burgenland (WAB). This included defining core requirements such as the inclusion of at least three stakeholder groups, interactive and educational activities, and mechanisms for collecting feedback to ensure continuous improvement. Through presentations, site tours, workshops, and networking sessions, the Open Days aimed to demonstrate practical solutions developed in ECOLE’s pilot actions and to discuss how these can be replicated or scaled up in other contexts. Beyond visibility, these events directly contribute to ECOLE’s broader goals: they help mainstream policy, planning, and operational recommendations, facilitate knowledge exchange, and build long-term collaboration structures. By involving local communities and industries, the Open Days not only supported the dissemination of project results but also helped strengthen the perception of industrial parks as innovative and sustainable places for business and development. Together, the Open Days organized by the project partners form an essential bridge between the technical outcomes of the pilot actions and their real-world application, laying the groundwork for future cooperation and ensuring that circular economy solutions reach the stakeholders who can implement them most effectively.

Across the consortium, seven Open Days were organized between 2024 and 2025 by the project partners. Together, they attracted approximately more than 1600 participants representing industry, academia, public authorities, and civil society from across the Alpine region.

No. PP	Date	Participants
LP/01	05/02/2025	13
02	26/09/2024	51
	09/10/2024	24 (presence, more online)
03	10/09/2025	14



a diverse audience from industry, academia, and politics. This event reinforced cross-border collaboration and positioned the project within the growing German innovation ecosystem. In France, two partners hosted complementary Open Days: Hytech Vallée, as part of the regional CSR Week, focused on corporate responsibility and renewable energy in industrial parks, while POLYMERIS organized a conference in the Plastics Vallée to discuss circular materials and recycling technologies. The latter resulted in 26 signed Letters of Interest, marking one of the strongest concrete commitments to follow-up collaboration within the project.

2.1. Key Achievements and Impact

The Open Days generated a significant impact on multiple levels, contributing both to knowledge dissemination and stakeholder engagement. In quantitative terms, the seven events involved around 700 participants, ensuring a balanced representation of industrial actors, academic experts, local authorities, and community members. Beyond numbers, their qualitative achievements were equally noteworthy.

Firstly, the events served as living demonstrations of circular economy solutions developed within the ECOLE pilots. Participants were able to witness operational systems for energy recovery, waste management, or digital environmental monitoring, thereby transforming abstract concepts into concrete experiences. This hands-on exposure proved essential in strengthening understanding and trust among industrial stakeholders, paving the way for replication in other parks. The open day of PP07 – TZE Hochschule Landshut serves as an example of this. At the event some of the project activities were presented, these activities include, the renovation of some of the building which was suggested under ECOLE. The renovated buildings will serve as a key center for the manufacturing hub for the instrumentations used at sites such as data centers, and more. Not only that, Siemens also showed a renewed interest into the green technologies and solutions and have been trying to include them into their local strategy.

Secondly, the Open Days functioned as effective networking and knowledge-transfer platforms. They fostered cooperation across sectors and borders, as evidenced by the partnerships initiated at POLYMERIS and the follow-up projects discussed during RAS Sora's event. Such cooperation extended ECOLE's influence beyond its initial pilot regions, promoting the integration of circular economy principles into broader regional and national initiatives.

Thirdly, the visibility and outreach achieved through events such as W.E.I.Z.'s participation in the "Lange Nacht der Forschung" and ITALCAM's contribution to the Cleantech Innovation Park inauguration underscored the project's capacity to connect with large audiences and communicate complex ideas in accessible ways. These events not only highlighted ECOLE's results but also strengthened the project's position within the wider network of European sustainability initiatives.

Overall, the Open Days played a vital role in mainstreaming ECOLE's results and stimulating action among key target groups. By linking technical insights with public engagement, they translated the project's research-driven objectives into practical and relatable narratives that resonate across sectors and regions.



2.2. Feedback and Lessons Learned

Feedback gathered from participants across the consortium revealed consistently positive impressions. Stakeholders valued the open, interactive nature of the events and the opportunity to learn directly from pilot site operators and experts. Particularly appreciated were the practical demonstrations, which allowed participants to see circular solutions in action rather than as theoretical models. This experiential approach proved especially effective in building awareness among non-technical audiences, as demonstrated by RRA LUR's and W.E.I.Z.'s events. A recurring insight from all partners was the importance of connecting innovation with human experience. While technical solutions form the backbone of the transition towards Eco-Industrial Parks, their success depends on how well they are understood and accepted by the people who implement or are affected by them. The RAS Sora event illustrated this dynamic clearly: by combining expert presentations with interactive discussions, it created a sense of shared purpose among businesses and local authorities. Similarly, POLYMERIS showed how structured stakeholder involvement can translate interest into commitment, turning discussions into tangible agreements. Another key lesson was the added value of integrating Open Days into existing public events. This approach, successfully applied in Austria and France, maximized outreach while reducing organizational barriers, leading to higher participation and broader visibility. Partners also highlighted the benefit of using diverse communication formats — from exhibitions and guided tours to community workshops — as a way to tailor messages to different audiences. Another crucial feedback gathered from the Hochschule Landshut pointed out the need to streamline administrative and regulatory processes. Reducing red tape, visitors noted, would enable a faster and more effective transition toward sustainable industrial practices, especially when supported by coherent policy frameworks. Finally, the Open Days confirmed that continuous dialogue and cooperation are crucial for sustaining momentum beyond the project's duration. The positive feedback and willingness to collaborate expressed by participants demonstrate that ECOLE has successfully built a foundation for future joint initiatives, supporting the long-term adoption of circular practices within industrial parks.

3. Conclusion

The organization of Open Days across the pilot sites proved to be an essential instrument in achieving the objectives of Work Package 3 (WP3) — particularly in accelerating the transition of industrial parks towards circular and resource-efficient models. Through these events, the project partners not only showcased practical outcomes of their pilot actions but also created a tangible connection between technical innovation and societal engagement. By providing open access to pilot sites, the partners enabled diverse stakeholder groups — including industrial actors, researchers, policymakers, and local citizens — to experience how circular economy principles can be translated into everyday operations. This direct interaction fostered mutual learning and helped bridge the gap between conceptual approaches and their practical implementation. For instance, the event organized by RRA LUR in Ljubljana, which demonstrated the reuse of waste edible oils, vividly illustrated how small-scale circular initiatives can engage communities and encourage behavioral change. Similarly, COSELAG's Open Day in Italy, with its focus on environmental data management and circular resource monitoring, exemplified how digital tools can strengthen industrial symbiosis and contribute to more sustainable decision-making. The feedback gathered across all Open Days revealed that participants valued the balance between



strategic discussion and hands-on experience. Stakeholders consistently emphasized the relevance of real-world examples and appreciated the opportunity to learn directly from pilot site managers and local experts. This interactive dimension helped increase understanding of the circular economy as not only an environmental necessity but also as a driver for regional competitiveness and innovation.

Several cross-cutting lessons emerged from the events. First, the importance of collaboration between public and private sectors became evident — as seen during RAS Sora’s event at Knauf Insulation, where enterprises and local authorities jointly explored how waste heat recovery systems can be expanded across industrial areas. Second, the integration of educational and outreach components proved highly effective. The W.E.I.Z. Open Day, embedded in Austria’s national “Lange Nacht der Forschung,” demonstrated that combining research communication with community engagement significantly increases public awareness and acceptance of sustainable technologies. Third, the commitment to continued cooperation was particularly visible during the POLYMERIS Open Day, which concluded with 26 signed Letters of Interest, showing that the Open Days not only raised awareness but also laid the groundwork for concrete follow-up actions. The variety of approaches — from technical demonstrations to broad public events — ensured that the Open Days reached different target audiences while maintaining a coherent focus on ECOLE’s mission. Together, the events attracted around 700 participants across the consortium, involving stakeholders from industry, academia, governance, and civil society. This broad participation confirms the effectiveness of the chosen format and highlights the growing interest in circular and sustainable transformation processes within the Alpine region. From a strategic perspective, the Open Days contributed to the mainstreaming and upscaling of ECOLE’s results by showcasing tested solutions in real environments. The discussions and networking activities that took place during these events generated valuable input for the project’s upcoming policy recommendations and planning guidelines. The insights collected — particularly regarding stakeholder engagement, communication strategies, and replication potential — will directly inform the development of the final WP3 outputs and the design of future initiatives aimed at embedding circular economy practices in industrial parks.

Overall, the Open Days demonstrated that the transformation towards Eco-Industrial Parks requires both technological innovation and strong community participation. By opening the pilot sites to a wider audience, ECOLE partners created a culture of transparency, collaboration, and shared responsibility — essential elements for achieving long-term sustainability goals. These events not only disseminated knowledge but also built trust among actors who will carry forward the transition initiated within the project.

4. Annex

4.1. LP/PP01

Partner:	LP / Consorzio ZAI
Contact Person:	Alberto Milotti



Location:	Municipality of Verona
Date:	5 February 2025
Duration (from – until):	09:00 – 11:00
No. Participants:	13

Summary of the event:

The Open Day was organised by Consorzio ZAI, Lead Partner of the ECOLE project within the Interreg Alpine Space Programme. The aim of the meeting was to present the main objectives of the project to a selected group of local stakeholders, including representatives from public institutions, business associations, and private companies.

The discussion focused on the promotion of sustainable industrial areas, circular economy practices, and the potential application of the Eco-Industrial Park model within the Verona area.

Final Agenda (Time – Topic – Speaker):

09:00 – 09:15 | Institutional greetings – Municipality of Verona

09:15 – 09:45 | Presentation of the ECOLE project – Consorzio ZAI

09:45 – 10:30 | Open discussion

10:30 – 11:00 | Conclusions and next steps

Activities offered (List and short description):

A short project presentation was followed by an interactive discussion on sustainable management of industrial zones. Participants were invited to share their experiences and ideas on how to integrate circular economy principles into existing business parks.

Outcomes of open day:

The event generated strong interest among participants in replicating the Eco-Industrial Park approach locally. Several stakeholders expressed their willingness to explore collaborative actions with Consorzio ZAI. The Open Day also helped strengthen the dialogue between the public and private sectors on sustainability-related initiatives.

Analysis of feedback:

The feedback collected from participants highlighted the overall clarity and usefulness of the presentations. Attendees appreciated the practical examples provided and the opportunity to exchange ideas. Some suggested organising follow-up meetings focused on technical implementation tools and best practices from other Alpine regions.

Conclusion:

The Open Day successfully contributed to disseminating the main objectives of the ECOLE project and to engaging key stakeholders in Verona's industrial and institutional ecosystem. The positive feedback confirmed the local interest in continuing the dialogue on eco-industrial development and sustainable regional growth.

Signature List (Name - Name of organization - Type of Organization) :

ECOLE

5th Feb 2025 – Verona, Italy

Systemic Thinking Community Working Session – Signature List

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Photos:



No authorization to take picture during the event

4.2. PP02

4.2.1. 1st Open Day

Partner:	PP2 - COSELAG
Contact Person:	Mr. Alberto Cozzi
Location:	Industrial zone of Valle delle Noghere, Muggia (Trieste)
Date:	26/09/2024
Duration (from - until):	17:00 – 19:00
No. Participants:	51

Summary of the event:

The first open day was organized on 26th September 2024 at the Confartigianato headquarters in Muggia (Trieste). After institutional greetings from the mayor of the Municipality of Muggia, the president of Confartigianato Trieste, and the Confindustria Energy Consortium, COSELAG presented the work it has done and is still doing to achieve carbon neutrality in the industrial park. The goal is to transform the industrial park into an area capable of reducing pollution and consumption by producing energy in a sustainable and autonomous way. To this end, stakeholders were informed about two new platforms developed by COSELAG that will help tenants transform the industrial park into an eco-industrial park. The first one is the result of a project developed with the FVG Region and will be used to collect environmental data from the companies. While the second platform was created thanks to the ECOLE project and aims to computerize information through the collection and acquisition of data in an organized way, within a database, to allow the tenants to access data on production of waste that can be reused by other companies in the consortium, for example, as raw material in the production process. This platform will enable users to share also energy demand and search for available by-products and waste among companies located within the Consortium area and reuse them in their own production process according to the circular economy principles.

**Final Agenda (Time – Topic – Speaker):**

Attached

Activities offered (List and short description):

Presentation of the platforms developed by COSELAG to transform the industrial park into an ecoindustrial park. Stakeholders were informed about the platforms' functionalities, how data will be requested to the tenants (first platform) and how the tenants will be able to take advantage of the platform (developed within ECOLE) to share energy demand and search for by-products and waste, available among the companies located within the Consortium area and to reuse them in their own production process in a circular economy perspective.

Outcomes of open day:

The event provided a unique opportunity to discuss the challenges and opportunities related to the transition to a sustainable, zero-emission future, with the participation of industry experts, companies and institutions.

Analysis of feedback:

The overall evaluation of participants to the working session was very good. The participants reacted positively and with interest to the presented platforms.

Conclusion:



Thanks to the open day, stakeholders were informed about the short- to medium- and long-term goals of the industrial park, which aims toward a more circular and environmentally sustainable economy, and about the two platforms developed for this purpose, which will support the tenants of the IP toward a greener and more sustainable approach

Additional Information:

Following the event, the local newspaper Il Piccolo published an article (attached)

4.2.2. 2nd Open Day

Partner:	PP2 - COSELAG
Contact Person:	Mr. Alberto Cozzi
Location:	Event organized in a hybrid format: physically at Friuli Venezia Giulia Region Headquarters, Trieste & livestreamed on the Barcolana Regata Youtube channel
Date:	09/10/2024
Duration (from - until):	17:00 – 19:30
No. Participants:	24 in presence + online participants

Summary of the event:

The second open day was organized on 9th October 2024 at the Friuli Venezia Giulia Region’s Headquarters in Trieste, within Barcolana Sea Summit. The Barcolana is a traditional international sailing event held annually in the Gulf of Trieste on the second Sunday in October. Known for being one of the regattas with the most participants, it has officially entered the Guinness Book of World Records as the “Largest Sailing Race” in the world. The Barcolana is an event that involves not only sailors but the entire city, attracting tourists from abroad as well, and involves a variety of related events with focus on different themes. COSELAG's open day, entitled “Positive energies: new ideas and strategies for the sustainability of territories,” was organized during the opening day of the fourth edition of the Barcolana Sea Summit. After institutional greetings from the Friuli Venezia Giulia Autonomous Region's Councillor for the Environment and Energy and the Mayor of Trieste, the event was then divided into two consecutive sessions, the first related to decreasing environmental impact in the sports world, and the second with a focus on the activities of PP2-Coselag, the consortium for industrial



development, which supports tenants with projects for energy efficiency and savings. During the first panel, speakers highlighted the commitment first and foremost of the Barcolanaevent, but also of local sports clubs, to a more sustainable world, detailing all the green initiatives already implemented and planned for the future. Among them was also BAT, British American Tobacco Italia S.p.A, which presented the green investments made on its operational headquarters that enabled the company to obtain the “carbon neutrality” certificate, thanks to the selfproduction of 32 percent of its energy needs through the installed solar panels. In the dialogue that took place between the speakers, the importance of engaging the local area on the issue of sustainability emerged, in order to raise awareness and to be able to then “play as a team” toward a greener world. The focus of the second panel discussion was on the presentation of COSELAG's main project, called Net Zero, which also includes the platform created within ECOLE. This platform will make a significant contribution to the transition to net-zero-emissions in the industrial area, as it will enable data to be collected from the tenants and reused to create circular economy. The event was attended by COSELAG's key stakeholders, who received information about the work done and planned in the industrial park, where their collaboration will be essential. The session ended with speeches from the two engineering companies supporting COSELAG toward its transformation into an ecologically sustainable industrial park, Cag Gemini and Justonearth, also mentioning it as best practice, to be replicated in other industrial parks

Final Agenda (Time - Topic - Speaker):

Attached

Activities offered (List and short description):

The open day organized as part of the Barcolana Sea Summit allowed stakeholders to discover the green and sustainable initiatives promoted and implemented locally by both the sports and industrial worlds. The first session, on decreasing the environmental impact in the sports world, allowed the two main sports entities, Udinese Calcio and Pallacanestro Trieste, to present all the initiatives promoted in the field of sustainability and local awareness on green issues. The president of the Società Velica di Barcola e Grignano, which organizes the Barcolana event, also emphasized how this year the environmental respect has been put first by the organizers, both sea and land side, requiring all participants to indicate within the team the “ecological manager on board” and to respect the Decalogue of sustainability (waste management, separate waste collection, etc.). In this framework, the second session was dedicated to COSELAG's activities and the projects it is carrying out, including ECOLE, to support the tenants toward energy



efficiency and savings, but especially to exploit and reuse existing resources and elements to transform the park into an eco-industrial park.

Outcomes of open day:

The event provided a unique opportunity to discuss the challenges and opportunities related to the transition to a sustainable, zero-emission future, with the participation of the relevant stakeholders, industry experts, companies and institutions.

Analysis of feedback:

The overall evaluation of participants to the working session was very good. The participants reacted positively and with interest to the presented project and platforms realized by COSELAG.

Conclusion:

Thanks to the open day, stakeholders were informed about the short- to medium- and long-term goals of the industrial park, which aims toward a more circular and environmentally sustainable economy, and about the two platforms developed for this purpose, which will support the tenants of the IP toward a greener and more sustainable approach. All this will be done in a coordinated and harmonized way with similar green activities conducted by other territorial entities and organizations.

Additional Information:

Following the event, the local newspaper Il Piccolo published an article (attached) The video of the event was published on the Regata Barcolana Youtube channel
https://www.youtube.com/watch?v=CUwG6_ds9P



4.3. PP03

Partner:	PP 03 - RAS, Development agency Sora
Contact Person:	Ženja Brezovar Logar

Location:	Knauf Insulation Experience Center (Demonstracijsko-izobraževalni center KNAUF INSULATION), Trata 32, 4220 Škofja Loka
Date:	10. 9. 2025
Duration (from – until):	10:00 - 12:00
No. Participants:	14

Summary of the event:
<p>On Wednesday, September 10, 2025, the closing event of the ECOLE project took place at the Knauf Insulation Experience Center in Škofja Loka, organized by the Sora Development Agency. The event gathered representatives from industry, municipalities, and local energy agencies. Opening remarks were delivered by Andraž Sabotič, General Director of Knauf Insulation, who emphasized the importance of companies engaging with local communities, and by Klemen Srna, Director of the Sora Development Agency, who highlighted collaboration as a key success factor.</p> <p>A representative of the Sora Development Agency then presented the ECOLE project and its main results, including the experiences and solutions tested across pilot sites in five Alpine countries.</p> <p>A pilot study on waste heat in Škofja Loka’s industrial zones, presented by Bogomil Kandus (SAVENA), showed significant potential for reusing waste heat beyond company boundaries, contributing to energy efficiency, emission reduction, and cost savings. Anton Marc from the Gorenjska Local Energy Agency also presented available subsidies for renewable energy and storage investments, underlining opportunities for businesses to accelerate the green transition.</p> <p>The event concluded with a lively discussion among participants, reaffirming that collaboration, stakeholder engagement, and financial incentives are essential for scaling circular practices. ECOLE has demonstrated that industrial symbiosis not only improves efficiency but also fosters sustainable development and strengthens local communities. Representatives of local media also attended the event.</p>

Media Participation – Representatives of local media attended the event, ensuring wider dissemination of project results and awareness of the importance of circular economy approaches.

Outcomes of open day:

Dissemination of project results – Participants gained insight into the ECOLE project's main achievements, pilot activities, and guidelines for introducing circular economy principles in Alpine industrial zones.

Knowledge sharing – Presentations and discussions provided practical examples of waste heat utilization, renewable energy investments, and industrial symbiosis approaches.

Stakeholder engagement – The event connected representatives from companies, municipalities, and energy agencies, strengthening cooperation for future circular initiatives.

Increased awareness – Attendees, including local media, were informed about opportunities for resource efficiency, financial incentives, and the benefits of circular practices for local communities.

Action-oriented dialogue – The concluding discussion encouraged exchange of ideas and solutions, motivating participants to explore concrete steps for accelerating the green transition.

Analysis of feedback:

Positive reception of project results – Participants welcomed the presentation of ECOLE's outcomes, especially the practical pilot actions and guidelines for implementing circular economy principles in industrial zones. They emphasized that the combination of international best practices and locally tested solutions provides a strong basis for replicating results in other regions. Several stakeholders noted that the project had successfully demonstrated how circular approaches can move from theory into practice.

High interest in surplus heat potential – The study on industrial waste heat in Škofja Loka generated particular interest, as companies recognized both the environmental and economic advantages of reusing waste heat beyond their own facilities. Such measures were seen as valuable for reducing emissions, improving energy efficiency, and contributing to the green



transition. At the same time, participants pointed out that the implementation of heat recovery systems requires significant upfront investments, which can be a barrier for many businesses. This reinforced the importance of accessible funding schemes, subsidies, and incentive mechanisms to ensure wider adoption.

Need for financial incentives – Across different sessions, stakeholders stressed that financial support is one of the key enablers for introducing circular solutions. Subsidies, tax reliefs, and simplified procedures were repeatedly mentioned as necessary conditions to reduce the perceived risk of investment. Participants also underlined the importance of long-term policy stability and transparent funding rules, so that companies can plan their investments with greater certainty.

Value of networking – The event created a platform for dialogue between municipalities, energy agencies, and companies, which participants recognized as highly valuable. Many highlighted the opportunity to exchange knowledge and experiences with peers from different sectors, fostering ideas for joint projects and collaborations. The networking aspect was seen not only as beneficial for immediate project-related activities, but also as an important foundation for building stronger local and regional partnerships in the future.

Constructive discussion – The final open debate encouraged active participation and provided space for stakeholders to express challenges, share good practices, and propose concrete next steps. The interactive nature of the discussion helped identify common priorities and opened new perspectives on how to accelerate the transition to circular practices.

Conclusion:

The ECOLE closing event with a press conference in Škofja Loka successfully showcased the outcomes of nearly three years of collaborative efforts to advance circular economy practices in Alpine industrial zones. The presentations of project results, pilot actions, and waste heat study demonstrated the tangible benefits of resource efficiency, industrial symbiosis, and innovative technical solutions. Participants gained valuable insights into practical approaches for implementing circular practices, as well as guidance on accessing financial incentives to support investment in sustainable infrastructure.

Feedback from attendees highlighted a strong interest in waste heat utilization and other circular strategies, while also acknowledging the challenges posed by high upfront costs. This reinforced the importance of stakeholder engagement, networking, and policy support to ensure the feasibility and long-term success of circular initiatives. The dynamic discussions and knowledge exchange during the event strengthened connections between companies,



municipalities, and energy agencies, creating a foundation for ongoing collaboration and replication of project results in other regions.

Overall, the event underlined that successful circular transition relies not only on technical solutions, but also on active cooperation, clear governance structures, and targeted financial mechanisms. ECOLE has demonstrated that integrating these elements can drive sustainable development, enhance local communities, and contribute to a greener, more resilient industrial landscape across the Alpine region.

Signature List (Name – Name of organization – Type of Organization) :

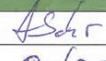
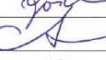
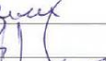
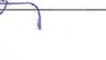
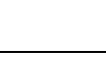
Closing event and press conference of the ECOLE project with the presentation of a pilot study of waste heat in industrial zones of the Škofja Loka region.

The signature list - all participants:



ECOLE
10. september 2025 – Škofja Loka

Zaključni dogodek projekta ECOLE s predstavitvijo pilotne študije odvočne toplote v industrijskih conah Škofjeloškega

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Projekt ECOLE je sofinanciran s strani EU v okviru programa Interreg Območje Alp.



IME IN PRIIMEK	ORGANIZACIJA	KONTAKT (E-MAIL)	PODPIS
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Projekt ECOLE je sofinanciran s strani EU v okviru programa Interreg Območje Alp.

The signature list - reporters:

ECOLE

10. september 2025 – Škofja Loka

Novinarska konferenca: Zaključni dogodek projekta ECOLE s predstavitvijo pilotne študije odvečne toplote v industrijskih conah Škofjeloškega

IME IN PRIIMEK	ORGANIZACIJA	KONTAKT (E-MAIL)	PODPIS
Martina Kolenc Novak	Radio Sora	martina@radio-sora.si	
Ana J. Dobner	Gorenjski glas	ana.jagodiceg-gles.si	

Projekt ECOLE je sofinanciran s strani EU v okviru programa Interreg Območje Alp.

Photos:





Other/Additional In

4.4. PP04

Partner:	Regional Development agency of the Ljubljana urban region (RRA LUR)
Contact Person:	Tina Pezdirc Nograšek

Location:	Meeting room Quater community Polje, 1st floor, Zaloška cesta 267, 1000 Ljubljana
Date:	18 th February 2025
Duration (from – until):	16:00 – 18:00
No. Participants:	21

Summary of the event:



The ECOLE Open Day Event was held on 18th February 2025 at the Community Centre Zalog, organized by the Regional Development Agency of the Ljubljana Urban Region (RRA LUR) to engage the local community in the collection of waste edible oil. It was organized following the press conference. The Open Days event aimed to raise awareness about circular economy opportunities within the Industrial Park Zalog, which is a key focus area for RRA LUR within the ECOLE project. Through collaboration with stakeholders such as VOKA Snaga and KOTO, RRA LUR has identified ways to facilitate the collection of waste cooking oil and its transformation into biofuel, contributing to sustainable industrial practices in the region.

Emphasizing the importance of proper waste disposal, Bogdan Dobnik from Company Bolje delivered a talk on why waste cooking oil can be a useful resource rather than an environmental hazard. He discussed the negative impacts of improper disposal, such as water contamination and harm to ecosystems, while also highlighting practical solutions for waste separation and collection.

To provide a hands-on experience in repurposing waste materials, the event concluded with a workshop on candle-making from waste cooking oil, conducted by Bogdan Dobnik. Participants learned about sustainable DIY practices and how small-scale initiatives can contribute to a broader circular economy model.

The event successfully brought together local stakeholders, businesses, and community members to encourage sustainable waste management practices, particularly in the context of Industrial Park Zalog. Through knowledge-sharing and active participation, the ECOLE project continues to drive smart and circular economy solutions that promote waste reduction and resource optimization in the Alpine regions.

Final Agenda (Time – Topic – Speaker):

Event Schedule

OPEN DAYS EVENT WORKSHOP

1. **16:30 – 17:00: Talk: Why Waste Cooking Oil Can Be a Useful Waste**
 - Importance of waste separation
 - Environmental hazards of improper disposal
 - Led by **Bogdan Dobnik** (Company Bolje)
2. **17:00 – 18:00: Workshop: Candle Making from Waste Cooking Oil**
 - Hands-on activity on repurposing used cooking oil
 - Conducted by **Bogdan Dobnik (Bolje)**

Activities offered (List and short description):

Presentation of the ECOLE Project – Tina Pezdirc Nograšek, Head of the ECOLE project, provided an overview of the eco-industrial park concept, emphasizing how Industrial Park Zalog is a key area for implementing sustainable waste management and biofuel production. She highlighted the collaboration with local stakeholders to create a structured system for waste edible oil collection and transformation into valuable resources.

Company KOTO Presentation: Transformation of Waste Cooking Oil into Biofuel – Peter Jenko, Head of Management and Business Analysis at KOTO, explained how the company collects and processes waste cooking oil into biofuel, reducing waste and promoting renewable energy sources. The presentation showcased the economic and environmental advantages of integrating circular economy principles into industrial processes.

Educational Talk: Why Waste Cooking Oil Can Be a Useful Waste – Bogdan Dobnik from Company Bolje delivered an insightful talk on the dangers of improper disposal of waste cooking oil, such as clogged sewage systems and environmental pollution. He also emphasized the importance of waste separation and proper collection, demonstrating how waste cooking oil can be repurposed into useful products instead of being discarded.

Workshop: Candle Making from Waste Cooking Oil – The highlight of the event was the interactive, hands-on workshop led by Bogdan Dobnik, where participants actively engaged in transforming waste cooking oil into homemade candles. This activity not only demonstrated a creative and practical approach to upcycling, but also reinforced the importance of waste valorization and sustainable DIY practices. The workshop provided a tangible example of how circular economy principles can be applied at an individual level, inspiring the community to explore innovative ways of repurposing waste.

By offering a practical, engaging, and educational experience, the workshop played a crucial role in empowering the community to take action in waste collection and reuse initiatives, aligning with the broader objectives of the ECOLE project and its focus on Industrial Park Zalog.

Outcomes of open day:



The ECOLE Press Conference and Open Day Event successfully achieved its goal of engaging the local community, businesses, and stakeholders in discussions and practical demonstrations related to waste edible oil collection and circular economy initiatives. The event, focused on Industrial Park Zalog, resulted in several key outcomes:

Increased Community Awareness & Engagement – The event raised awareness about the environmental impact of waste cooking oil and the importance of its proper collection and reuse. Attendees gained practical knowledge on how small changes in household waste management can contribute to larger sustainability efforts.

Strengthened Collaboration Between Stakeholders – The participation of key partners like RRA LUR, VOKA Snaga, KOTO, and Bolje fostered stronger collaboration between local authorities, businesses, and community members. These partnerships will play a crucial role in expanding waste collection infrastructure and biofuel production efforts in Industrial Park Zalog.

Encouragement of Waste Collection Initiatives – Through discussions and demonstrations, the event successfully encouraged the community to actively participate in the collection of waste cooking oil, ensuring that more households and businesses dispose of their oil correctly instead of harming the environment.

Demonstration of Practical Circular Economy Solutions – The candle-making workshop provided a hands-on experience, showing how waste cooking oil can be repurposed into practical and sustainable products. This workshop inspired participants to explore creative upcycling opportunities beyond the event.

Commitment to Expanding the Initiative – Stakeholders expressed a strong commitment to developing a structured waste oil collection system within Industrial Park Zalog. The discussions during the event laid the groundwork for future pilot projects, collection points, and potential industrial applications for biofuel production.

Positive Media Coverage and Public Interest – The presence of media representatives helped in amplifying the message of the ECOLE project, ensuring that the importance of sustainable waste management reaches a broader audience beyond the event attendees.

Overall, the event successfully aligned with the objectives of the ECOLE project, reinforcing the role of Industrial Park Zalog as a hub for circular economy practices and setting the stage for future sustainability-driven initiatives in the region.



Analysis of feedback:

The feedback collected from participants, stakeholders, and media representatives provided valuable insights into the effectiveness of the event, the impact of the activities, and areas for future improvement. The key takeaways from the feedback analysis are as follows:

1. Positive Reception of the Event's Objectives

Most attendees appreciated the clear focus on waste management and circular economy solutions. The presentation of the ECOLE project and its emphasis on Industrial Park Zalog as a sustainability hub were particularly well-received. Participants found the event educational and relevant, especially regarding waste edible oil collection and its transformation into biofuel.

2. Strong Engagement in the Hands-On Workshop

The candle-making workshop was the most highly rated activity. Participants highlighted that learning by doing made the topic more engaging and memorable. Many expressed interest in similar workshops in the future, demonstrating a growing enthusiasm for sustainable DIY solutions. Some suggested expanding the workshop to include other waste-to-product demonstrations.

3. Increased Awareness About Waste Cooking Oil Disposal

A significant number of attendees admitted they were previously unaware of the environmental risks associated with improper disposal of cooking oil. The talk by Bogdan Dobnik effectively changed perceptions, as participants expressed a stronger commitment to proper disposal and waste separation at home.

4. Demand for More Practical Solutions & Collection Points

Several participants asked for clearer guidance on where and how to dispose of their waste cooking oil in their local areas. Stakeholders noted the need for more accessible collection points, public awareness campaigns, and community-wide participation incentives to ensure long-term success.

5. Strong Interest from Businesses & Local Authorities

Local businesses and municipal representatives expressed interest in collaborating further to scale up waste oil collection. Companies such as KOTO and VOKA Snaga received positive feedback for their role in facilitating industrial-scale waste valorization. Many attendees



Signature List (Name – Name of organization – Type of Organization) :

Interreg Alpine Space Co-funded by the European Union ECOLE

ECOLE

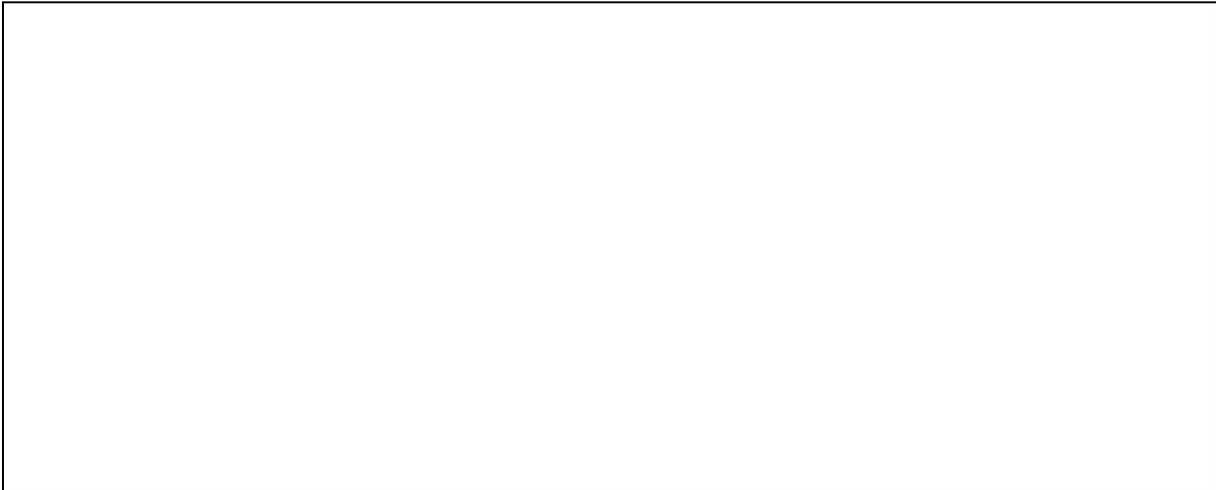
18th February 2025 – Industrial park Zalog, Ljubljana, Slovenija
 Press Conference & Open Days Event – Signature List

Meeting room of the Polje Neighborhood Community, 1st floor, Zaloška cesta 267, 1000 Ljubljana

	Name	Surname	Mail	Institution name	Signature
1	Maja	Rijavec	info@smetumet.com	Smetumet	
2	Meta	Vidovič	meta.vidovic@vokasnaga.si	Paplab	
3	Jože	Gregorič	joze.gregoric@vokasnaga.si	JP Voka Snaga	
4	Majda	Potokar	majda.potokar@tp-li.si	Tehnološki park Ljubljana	
5	Bogdan	Dobnik	dobnik@bolje.si	Bolje	
6	Brina	Medvešček	brina.medvescek@rralur.si	RRA LUR	
7	Vesna	Lapanja	vesna.lapanja@rralur.si	RRA LUR	
8	Tina	Pezdiric Nograšek	tina.pezdiric@rralur.si	RRA LUR	
9	Maja	Crnčec		Community Zalog	
10	<i>Elia</i>	Crnčec		Community Zalog	
11	<i>Tja</i>	Crnčec		Community Zalog	
12	<i>Ida</i>	Crnčec		Community Zalog	

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14		Bjelarjevič		Community Zalog	
15	Lea	Korva	lea.korva@ljubljana.si	Mestna občina Ljubljana	
16	Aljoška	Cebtron		Community Zalog	
17	Darja	Trček	darjatreck@gmail.com	Community Zalog	
18	<i>Nina Savic</i>		nina@jugosik.com	Jugosik	
19	<i>POTEN</i>	<i>JERICO</i>	<i>DETENJENCO@kps.si</i>	<i>KOTO d.o.o.</i>	
20	<i>MOJCA</i>	<i>TRAMPUS</i>	<i>maja.trampus@kps.si</i>	<i>KOTO d.o.o.</i>	
21	<i>YESNA</i>	<i>LBICNIK</i>	<i>yesna.lbicnik@drvenik.si</i>	<i>DRVENIK</i>	
22	<i>BRINA</i>	<i>MEDVESCEK</i>	<i>brina.medvescek@rralur.si</i>	<i>RRA LUR</i>	
23					
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Photos:



Interreg Co-funded by the European Union

Alpine Space

ECOLE

Izdelaj čisto svojo dišečo svečko iz odpadnega jedilnega olja!

POUČNA IN ZABAVNA VSEBINA ZA OTROKE IN ODRASLE!

torek, 18. februar 2025

16.00 - 17.30

v sejni sobi ČS Polje v ZALOGU
Zaloška cesta 267, Ljubljana

ZAKAJ RAVNO IZ OLJA?

Ste vedeli, da je odpadno jedilno olje ed največjih onesnaževalcev vode? Na delavnici boste izvedeli, **zakaj ga ne smemo zlivati v odtok in kako se ga pravilno znebiti.**

IN ZNOVA ZADIŠI!

Iz odpadnega olja boste z mentorjem enostavno in varno **izdelali dišečo svečko z aromo** po vaši izbiri in jo odnesli domov!

OB KROFIH!

V uvodu boste spoznali, kako zelo dragoceno surovino predstavlja odpadno jedilno olje, za zaključek pa se bomo skupaj **posladkali s krofi!**

ECO industrial park

RRA LUR
regionalna razvojna agencija ljubljanske urbane regije

and Circular Economy

Delavnico za vas v okviru DNEVA ODPRTIH VRAT projekta ECOLE organizira Regionalna razvojna agencija Ljubljanske urbane regije.



Other/Additional Information:

4.5. PP05

Partner:	PP05 Innovation Centre W.E.I.Z.
Contact Person:	Andrea Dornhofer
Location:	Innovation Centre W.E.I.Z.
Date:	24.05.2024



Duration (from - until):	3 hours (open end)
No. Participants:	20

Summary of the event:

The Open Day at Innovationszentrum W.E.I.Z. during the "Lange Nacht der Forschung" provided a platform for local public and stakeholders to engage with innovative projects and initiatives. The event commenced with welcoming remarks by the organizer, followed by a formal address from Bernadette Karner, setting the tone for the evening. Attendees were then presented with insights into the ongoing projects and developments at Innovationszentrum W.E.I.Z. by Andrea Dornhofer, providing valuable context to the innovative work being undertaken. A highlight of the event was the presentation on completed actions at the location of the company CRAISS, delivered by Stephan Pessl and the Management Board of the Company CRAISS during the Site Visit. This segment offered a deeper understanding of the tangible outcomes and achievements resulting from the collaborative efforts within the center. The keynote presentation on "Renewable Resources and Novel Technologies" by DI Günther Maier further enriched the event, offering expert insights into sustainable energy practices and cutting-edge technologies. The event concluded with a shared discussion and Q&A session, providing attendees with the opportunity to engage in meaningful dialogue and exchange ideas. The interactive session was accompanied by food and drinks, fostering a relaxed and conducive environment for networking and collaboration. Overall, the Open Day at Innovationszentrum W.E.I.Z. served as a catalyst for knowledge sharing, networking, and fostering partnerships, contributing to the advancement of innovation and sustainable development within the community

Final Agenda (Time - Topic - Speaker):

- 16:45 Opening of the Event from the Mayor Ingo Reisinger
- 17:15 Welcome through Bernadette Karner,
- 17:30 Welcome and Presentation of the project by Project Leader Andrea Dornhofer
- 18:00 Site Visit at the Company CRAISS in Preding
- 18:30 Information on the completed actions at the location of the company CRAISS by Stephan Pessl and the Management Board of the company CRAISS
- 18:50 Transfer Back to the Innovation Centre W.E.I.Z.
- 19:00 Key Note on renewable resources and novel technologies by DI DI (FH) Günther Maier (Expert for Energy related topics and proven Energy Consultant)
- 19:30 Shared discussion / Q&A with food and drinks



Activities offered (List and short description):

Presentation: the project and the progress of the pilot action were presented to the stakeholder and the interested citizens to. In the presentation the implemented actions at the company CRAISS were addressed an the related money and resource savings.

Discussion: In an open discussion of the visitors with the local experts and stakeholders from the economic area Weiz-St.Ruprecht all questions regarding the EIP could have been asked.

Key-Note: DI DI (FH) Günther Maier presented the topic of renewable resources and novel technologies for the participants in a simple but informative language

Site Visit: The possibility to drive to the company CRAISS was given within the frame of the host-event, where the participants could have an eye on the implemented actions

Outcomes of open day:

The outcomes of the event at Innovationszentrum W.E.I.Z. during the "Lange Nacht der Forschung" were diverse and impactful:

Enhanced Awareness: Attendees gained a deeper understanding of the innovative project ECOLE and initiatives being pursued, as well as broader insights into renewable resources and novel technologies.

Knowledge Enrichment: Through presentations and discussions, participants acquired valuable knowledge about the ongoing project, completed actions, and key developments within ECOLE in cooperation with the company CRAISS, contributing to their professional growth and expertise.

Expanded Networking: The event provided a platform for stakeholders from various sectors to connect, exchange ideas, and explore collaboration opportunities. Networking interactions may lead to future partnerships, joint projects, and resource-sharing endeavors.

Engagement and Dialogue: Stakeholders actively participated in discussions and Q&A sessions, providing valuable feedback and insights. This engagement ensures that the event remains inclusive and responsive to the needs and interests of the community.

Inspiration and Motivation: The keynote presentation by DI Günther Maier inspired attendees with innovative ideas and insights into sustainable energy and technology, motivating them to pursue further actions for sustainability.

Catalyst for Action: The event may catalyze follow-up actions such as research collaborations, funding opportunities, policy advocacy, or community-led initiatives aimed at advancing sustainability and innovation in the region.



Reputation Building: Hosting successful events like this enhances the reputation as a leading hub for innovation and sustainability, fostering stronger relationships with stakeholders and attracting attention from the broader community

Analysis of feedback:

Attendees provided positive feedback on the event, emphasizing the relevance and clarity of the presentations delivered. They appreciated the opportunity for engaging discussions and interactions, noting the valuable networking opportunities facilitated during the event. Feedback on the logistics and organization was commendable, with attendees expressing satisfaction with the seamless execution and smooth flow of the program. The keynote presentation received praise for its depth of insights and ability to inspire, with participants highlighting the relevance of the topic and the expertise of the speaker. Overall, attendees found the event informative, inspiring, and conducive to building connections and collaborations within the community.

Conclusion:

In conclusion, the event at Innovationszentrum W.E.I.Z. during the "Lange Nacht der Forschung" was a resounding success, showcasing the center's commitment to innovation, sustainability, and community engagement. Attendees were provided with valuable insights into the ongoing project ECOLE and its developments, as well as broader discussions on renewable resources and novel technologies. The event fostered meaningful interactions and networking opportunities among stakeholders from various sectors, paving the way for future collaborations and partnerships. The keynote presentation by DI Günther Maier was a highlight, offering expert insights and inspiration for sustainable action. Overall, the event served as a platform for knowledge sharing, dialogue, and inspiration, contributing to the advancement of innovation and sustainability within the local community and beyond

Signature List:

Not all participants have described on the Signature List – in total we had about 900 participants on this event at our location Innovations Centre W.E.I.Z.

4.6. PP06

Partner:	PP 6 – Wirtschaftsagentur Burgenland GmbH (AT): WAB
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Contact Person:	Gerald Peischl
Location:	Güssing
Date:	24 th May 2024
Duration (from – until):	8:00 - 12:00, 17:00 - 23:00
No. Participants:	4 at the Stakeholder Event, 200+ general public

Summary of the event:

During this year’s *Lange Nacht der Forschung* (Long Night of Research), children, young people, and adults across Burgenland had the opportunity to experience science and innovation up close, including presentations, guided tours, workshops, hands-on activities, and experiments, the event once again showcased the diversity and relevance of research in the region. As part of the program, Wirtschaftsagentur Burgenland GmbH presented forward-looking renewable energy concepts for the *Intercommunal Business Park s7-Node* in Rudersdorf. The focus was on innovative methods such as the thermal activation of building components – using ceilings, walls, and foundations as heat storage elements – and the integration of solar and smart energy systems. These technologies demonstrate how sustainable energy solutions can be implemented even at greenfield sites, contributing to the region’s long-term energy transition. The *Lange Nacht der Forschung 2024* once again highlighted how close cooperation between research, technology, and business can open new pathways toward a more sustainable and innovative future.

Final Agenda (Time – Topic – Speaker):

- 17:00 Welcome and Introduction, Gerald Peischl
- 17:05 Presentation of the Intercommunal Business Park s7-Node, David Venus
- 17:15 Renewable Energy Opportunities for Greenfield Sites, Gerald Peischl
- 17:30 Smart Energy Systems and Technological Consulting, Klaus Paar
- 17:45 Discussion and Q&A
- 18:00 Closing Remarks and Networking

Activities offered (List and short description):



The *Lange Nacht der Forschung* invites visitors to join in and explore exciting hands-on science at the Technology Center Güssing. A diverse and interactive program awaits, focusing on key topics such as renewable energy, climate change, digitalization, and regional food production.

Visitors can experience the installation and operation of renewable energy technologies, which are more relevant than ever in today's world. Through an experimental setup, participants will have the chance not only to observe but also to conduct their own experiments related to renewable energy systems.

Another highlight of the evening addresses the important topic of waste and resource management. Experts from the Müllverband (Waste Management Association) will answer pressing questions such as:

- Why do we need to collect and separate our waste?
- What impact does waste have on the environment?
- What does *ReUse* mean?
- How can we avoid producing waste in the first place?

Through interactive presentations and practical demonstrations, visitors will gain valuable insights into sustainable living and the role of technology in shaping a cleaner, smarter, and more climate-friendly future.

Outcomes of open day:

At the *Lange Nacht der Forschung* in Güssing, the spotlight was firmly on the topic of energy. Visitors gained fascinating insights into how artificial intelligence (AI) can contribute to the energy transition. Researchers demonstrated how AI can be used to combine household energy data with weather information, enabling more accurate forecasting and control of energy consumption, as well as charging and discharging processes.

Through a series of experimental setups, scientists showcased physical reactions and energy-related processes, making complex scientific concepts both visible and understandable to the public. The event successfully illustrated how research and innovation are driving progress toward smarter and more efficient energy systems for the future.

At the information event on renewable energy concepts for the Intercommunal Business Park s7-Node in Rudersdorf participants explored innovative solutions for sustainable energy, including thermal activation of building structures, solar integration, and smart energy technologies.



The event highlighted practical strategies for implementing renewable systems and showcased Burgenland’s commitment to a sustainable and innovative energy future. Attendees exchanged knowledge and explored practical strategies for implementing renewable energy systems in future business developments.

Analysis of feedback:

Participants appreciated the hands-on experiments and interactive workshops.

The event effectively made complex topics like energy systems and AI accessible.

Presentations increased awareness of sustainability and waste management.

Visitors expressed interest in longer or more guided experimental sessions.

Overall, the event successfully combined education, engagement, and inspiration.

Conclusion:

Overall, the feedback indicates that the event successfully combined education, engagement and inspiration, leaving participants with a stronger understanding of renewable energy, sustainability, and innovative technologies. The interactive format and expert-led demonstrations were particularly effective in bridging the gap between scientific research and public understanding.

Signature List (Name – Name of organization – Type of Organization) :



TeilnehmerInnenliste

ECOLE Stakeholder Event Lange Nacht der Forschung
Güssing, 24.05.2024

Fam. Name	Vorname	Firma/Organisation	PLZ Ort	Unterschrift
König	Thomas	Burgenländischer Müllverband	7350 Oberpullendorf	<i>[Handwritten Signature]</i>
Venus	David	Vizebürgermeister Rudersdorf	7571 Rudersdorf	<i>[Handwritten Signature]</i>
Zloklikovits	Martin	Forschungs- und Innovations GmbH Bgld	7540 Güssing	
Peischl	Gerald	Forschungs- und Innovations GmbH Bgld	7540 Güssing	<i>[Handwritten Signature]</i>
<i>Paar</i>	<i>Klaus</i>	<i>Güssing Energy Technologies</i>	<i>7540 Güssing</i>	<i>[Handwritten Signature]</i>



Photos:



4.7. PP07

Partner:	PP 07 – TZE, Hochschule Landshut
Contact Person:	Varad Limaye
Location:	Siemens Technopark, Ruhstorf an der Rott
Date:	04.11.2025
Duration (from – until):	09.30-11:00
No. Participants:	25+

Summary of the event:



On the 4th of November 2025, we had the open day planned and executed under project ECOLE. The event was attended by the researchers, people working at the site, business and more participants.

During the event, we had presented the results and activities done under the project ECOLE. Later, the Siemens colleagues also showed the new updates and planned activities at the project site.

These activities include, the renovation of the some of the building which was suggested under ECOLE.

The renovated buildings will serve as a key center for the manufacturing hub for the instrumentations used at sites such as data centers, and more. Not only that, siemens also showed a renewed interest into the green technologies and solutions and have been trying to include them into their local strategy.

Final Agenda (Time – Topic – Speaker):

Agenda

Time: 09:30 – 10:00

- Welcome Remarks
Varad Limaye, Technologiezentrum Energie
- Presentation of Planned and Ongoing Projects
Stefan Florenz, CEO, Siemen Technopark, Ruhstorf an der Rott.
- Guided Tour of the Siemens Technopark
Featuring an renovated site and project presentations (*including the ECOLE project and Nrgcom among others*)
- Networking Event

Activities offered (List and short description):

The Open Day at the Siemens Technopark marked the end of Project ECOLE bringing the sustainable innovation and technological advancement to the site. The event brought together variety of representatives, industry leaders, researchers, and the wider public to explore current and future projects dedicated to green transformation.

Within this framework, the ECOLE project contributed with the following activities:

Project presentation within the Exhibition Area

The ECOLE project was showcased as part during the Open Day at the Siemens Technopark. Visitors had the opportunity to learn about the project's objectives, key activities, and impacts by promoting green skills and sustainable industry transformation.

Interactive Dialogue with Visitors

In order to interact with participants, respond to inquiries, and talk about possible synergies, project personnel were on hand. Feedback was gathered and new relationships with stakeholders interested in workforce development and sustainable innovation were formed thanks to the interaction.

Outcomes of open day:

The Siemens Technopark Open Day turned out to be a resounding success, drawing strong participation and enthusiasm from a broad spectrum of stakeholders. The event not only boosted the Technopark's visibility but also reaffirmed its role as a driving force for sustainable innovation and industrial transformation.

Visitors had the chance to explore ongoing and upcoming projects that demonstrated the park's rich diversity of collaborations and the dynamic partnerships fuelling its mission. The atmosphere was filled with constructive dialogue and networking, fostering meaningful connections and knowledge exchange that could evolve into future joint initiatives.

Participants shared highly positive feedback, praising the engaging presentations, insightful discussions, and the Technopark's forward-focused vision.

For the ECOLE project, the event offered a valuable platform to enhance its visibility and directly connect with stakeholders passionate about developing green skills and a sustainable workforce. This interaction strengthened ECOLE's position within the cleantech ecosystem and opened promising avenues for future collaboration.

Analysis of feedback:

The overall feedback received from participants was highly positive. Respondents particularly emphasized the crucial role of research institutions in bridging the gap between scientific innovation and real-world application, underscoring their importance in driving transformative change. Additionally, several participants pointed out the need to streamline administrative and regulatory processes. Reducing red tape, they noted, would enable a faster and more effective transition toward sustainable industrial practices, especially when supported by coherent policy frameworks.

Conclusion:



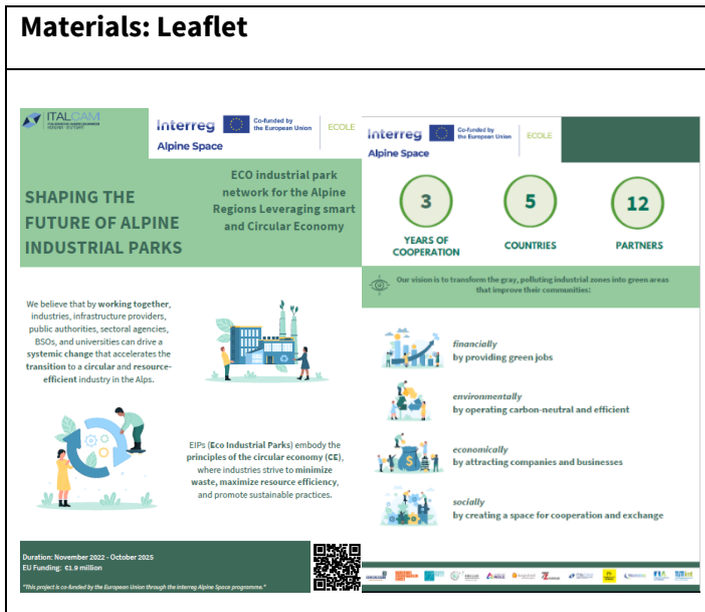
The Siemens Technopark Open Day was a clear reflection of what happens when collaboration and innovation come together with a shared purpose. The day brought people from different sectors under one roof, sparking meaningful conversations and partnerships that can drive real progress in sustainable industrial transformation. The positive feedback showed genuine appreciation for the event’s openness and vision, while also offering valuable insights especially the call to empower research institutions and simplify processes to speed up change. More than just an event, it became a starting point for deeper cooperation and future initiatives that will help shape a more sustainable and forward-looking industrial landscape.

Following the event some of the participants also visited the Technologiezentrum Energie to understand the research done by the center.

Signature List (Name – Name of organization – Type of Organization):

Due to time limitation of the event, the signature list could not be provided.

Materials: Leaflet



Photos:



4.8. PP08

Partner:	PP 08 – ITALCAM, Italienische Handelskammer München- Stuttgart
Contact Person:	Eleonora Zerbi Lorena Melis

Location:	Cleantech Innovation Park, Hallstadt
Date:	12.02.2025



Duration (from – until):	13.00-17:00
No. Participants:	300+

Summary of the event:

On the 12th of February 2025 the Cleantech Innovation Park officially inaugurated their Innovation Centre. 300+ people from politics, academia, business and more participated at the inauguration.

After an opening ceremony, with a presentation on how everything came about, a guided tour of the facilities took place. It was the perfect opportunity to show the newly constructed building: ideal platform for companies, universities and research institutions to **develop green technologies and pioneering solutions.**

The newly inaugurated center serves as a key hub for the development and implementation of cutting-edge green technologies. The initiative is supported by a major government program focused on technological innovation, as part of a broader investment strategy aimed at advancing cleantech, artificial intelligence, and next-generation technologies. The Innovation Center is designed to provide a flexible and dynamic working environment for companies and research institutions, fostering innovation and sustainable development.

Final Agenda (Time – Topic – Speaker):

Agenda

Time: 13:00 – 17:00

- Welcome Remarks
Johann Kalb, District Administrator of Bamberg, Cleantech Innovation Park
- Official Opening
Dr. Markus Söder, Bavarian Minister President
Hubert Aiwanger, Bavarian Minister of Economic Affairs
- Keynote: Innovation and collaboration for the sustainable and green revitalization of the former Michelin Industrial Park
Maria Röttger, President & CEO, Michelin Europe North
- Presentation of Planned and Ongoing Projects
Peter Keller, Director, Cleantech Innovation Park
- Guided Tour of the Innovation Center
Featuring an exhibition area and project presentations by our partners *(including the ECOLE project among others)*
- Networking & Buffet Reception

Activities offered (List and short description):

The Open Day at the Cleantech Innovation Park marked the official inauguration of the center as a hub for sustainable innovation and technological advancement. The event brought together political representatives, industry leaders, research institutions, and the wider public to explore current and future projects dedicated to green transformation and cleantech development.

Within this framework, the ECOLE project contributed with the following activities:

Project presentation within the Exhibition Area

The ECOLE project was showcased as part of the partner exhibition during the Open Day at the Cleantech Innovation Park. Visitors had the opportunity to learn about the project's objectives, key activities, and expected impact on promoting green skills and sustainable industry transformation.

Information Materials and Visual Displays

Dedicated leaflets were provided to introduce the ECOLE project. These materials were available throughout the event for attendees to explore at their own pace.

Interactive Dialogue with Visitors

Project representatives were present to engage with participants, answer questions, and discuss potential synergies. The interaction allowed for the collection of feedback and the establishment of new connections with stakeholders interested in sustainable innovation and workforce development.

Outcomes of open day:

The Open Day at the Cleantech Innovation Park proved to be a successful event, generating strong interest and participation from a wide range of stakeholders, including political representatives, industry leaders, academic institutions, and the general public. The event significantly enhanced the visibility of the Cleantech Innovation Park and its role as a catalyst for sustainable innovation and industrial transformation.

The presence of high-ranking political figures demonstrated strong institutional support and reinforced the strategic importance of cleantech initiatives at both regional and national levels. Throughout the day, ongoing and planned projects were presented, showcasing the diversity and depth of partnerships already active within the park, and underlining the collaborative spirit that drives its mission.

The Open Day also provided valuable opportunities for networking and stakeholder engagement, encouraging dialogue, knowledge exchange, and the formation of new connections that may lead to future joint initiatives. Attendees responded positively to the event, expressing appreciation for the content, the quality of the presentations, and the forward-looking vision of the Innovation Park.



For the ECOLE project, the event offered a platform for increased visibility and direct engagement with stakeholders interested in green skills and sustainable workforce development. This exposure reinforced ECOLE’s relevance within the broader cleantech ecosystem and opened opportunities for further collaboration.

Analysis of feedback:

Although it was not possible to formally distribute the feedback questionnaire due to the high-profile and tightly scheduled nature of the Open Day, verbal feedback collected during and after the event provided valuable insights into participants’ experiences and perceptions.

Participants expressed a very positive overall impression of the event, highlighting both the professionalism of the organization and the quality of the content presented. Several visitors appreciated the opportunity to learn more about the transformation of the former industrial site and its future role as a hub for sustainable innovation. Stakeholders, including company representatives and policymakers, indicated that the presentations were clear, engaging, and informative.

Conclusion:

The Open Day at the Cleantech Innovation Park marked an important milestone in the official launch and public presentation of the site as a forward-looking center for sustainable innovation. The event successfully brought together key stakeholders from politics, industry, academia, and the wider community, fostering dialogue around the future of cleantech, circular economy, and industrial transformation.

Overall, the Open Day achieved its objectives of visibility, engagement, and knowledge exchange, and set the tone for continued collaboration and innovation at the Cleantech Innovation Park. The ECOLE project’s presence and contributions were well received, further strengthening its positioning within the cleantech ecosystem and paving the way for future outreach and partnerships.

Signature List (Name – Name of organization – Type of Organization):

Due to the large scale of the event and in respect of privacy considerations, it was not feasible to collect individual signatures from participants.

Materials: Leaflet

SHAPING THE FUTURE OF ALPINE INDUSTRIAL PARKS

ECO industrial park network for the Alpine Regions Leveraging smart and Circular Economy

We believe that by working together, industries, infrastructure providers, public authorities, sectoral agencies, BSOs, and universities can drive a systemic change that accelerates the transition to a circular and resource-efficient industry in the Alps.

EPs (Eco Industrial Parks) embody the principles of the circular economy (CE), where industries strive to minimize waste, maximize resource efficiency, and promote sustainable practices.

Duration: November 2022 - October 2025
EU Funding: €1.9 million

3 YEARS OF COOPERATION

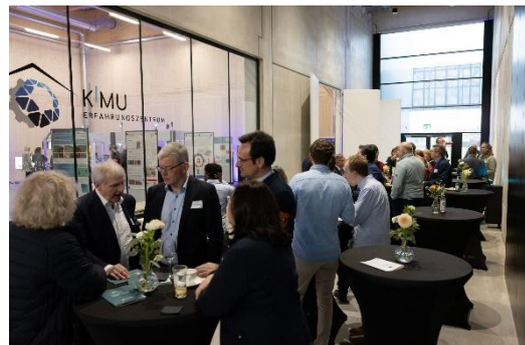
5 COUNTRIES

12 PARTNERS

Our vision is to transform the gray, polluting industrial zones into green areas that improve their communities:

- financially** by providing green jobs
- environmentally** by operating carbon-neutral and efficient
- economically** by attracting companies and businesses
- socially** by creating a space for cooperation and exchange

Photos:





4.9. PP09

Partner:	PP09
Contact Person:	Marion LAUR

Location:	Hytech Vallée, Champagnier
Date:	21st to 23rd of September 2025
Duration (from – until):	Events spread between Monday and Thursday
No. Participants:	Approx 100 participants (83 officially registered)

Summary of the event:
<p>The Corporate and Social Responsibility week in the Hytech Vallée had the goal to involve employees from all the companies part of the Hytech Vallée association, and continue to raise awareness on environmental and social challenges. This week’s aim is to have different companies work together to reduce their environmental impacts, reduce costs, and improve cooperation. Those actions are related to action 3, 4, 5, 12 and 13 of PP09 ECOLE action plan.</p> <p>The final agenda was built with a group of employees of the different companies, with events chosen and paid by those companies, and some events supported by Grenoble Alpes Métropole and the ECOLE project.</p>

Final Agenda (Time – Topic – Speaker):
<p>Aledia Site Tour on environmental installations - Sandrine Chabaud</p> <p>Monday, September 22, at the ALEDIA site, 11:45 a.m. to 1:00 p.m.</p> <p>Monday, September 22, at the ALEDIA site, 12:45 a.m. to 2:00 p.m.</p> <p>Anti-waste cooking workshop - facilitated by AGEDEN</p> <p>Tuesday, September 23, at the CEMIOS site from 10:00 p.m. to 12:00 p.m.</p> <p>Circular Economy Workshop - facilitated by Circul’Alpes</p> <p>Tuesday, September 23, at the SDCEM site from 12:30 p.m. to 2:00 p.m.</p>

**Climate Fresk (workshop on climate change) - facilitated by employees**

Tuesday, September 23, at the SDCEM site from 9:00 a.m. to 12:00 p.m.

Discovery of the Drac Islands Nature Reserve - managed by Grenoble Alpes Métropole

Tuesday, September 23, at the Drac Islands Nature Reserve from 12:00 PM to 2:00 PM - Claix

Bike Self-Repair Workshops (paid by companies) - managed by a local repair shop “Chaîne de Vélo”

Monday, September 22, at the Avery Dennison site, 1:00 p.m. to 2:00 p.m.

Monday, September 22, at the Avery Dennison site, 2:00 p.m. to 3:00 p.m.

Wednesday, September 24 At the JEF38 site, 12:00-1:00 PM

Wednesday, September 24, at the JEF38 site, 1:00-2:00 PM

INBV Workshops (Inventing Our Low-Carbon Lives) - facilitated by employees

Wednesday, September 24, at the Aledia site from 1:45 PM to 4:30 PM

Clean-up Day (waste collection) - managed by Grenoble Alpes Métropole

Thursday, September 25, at the Drac Islands Nature Reserve from 12:00 PM to 2:00 PM - Varcès

"En route avec Aile" Conference with Olivier Peyre

Thursday, September 25, at the SDCEM site from 5:30 p.m. to 6:45 p.m.

Closing of the CSR Week followed by a cold buffet - speaker Hytech Vallée association (Leatita Di Grazia, Matthieu Varin and Fanny Sonzogni)**Description of Hytech Vallée association and ECOLE project actions**

Thursday, September 25, at the SDCEM site from 6:45 p.m. to 9:00 p.m.

Activities offered (List and short description):



- **Aledia Site Tour on environmental installations:** Visit to the Aledia's facilities with technical measures for environmental protection: neutralization station for liquid discharges from the clean room and segregation of effluents with high chemical concentrations, rooms and distribution systems for chemicals and hazardous gases, delivery and loading/unloading areas for hazardous chemicals, technical area below the clean room, and atmospheric discharge treatment systems
- **Anti-waste cooking workshop:** Workshop to learn how to transform leftovers and peelings into delicious and creative dishes to reduce food waste in daily life.
- **Circular Economy Workshop:** This workshop, led by Circul'Alpes, invites participants to discover the challenges of the circular economy, its key pillars, and local initiatives already in place. Through participatory discussions and practical tools, participants can identify a simple and concrete first action to implement in their professional or personal life.
- **Climate Fresk:** Workshop to discover the causes and consequences of climate change. As a team, participants reconstruct the links between human activities and their impacts on the planet. An experience to inspire individual and collective action, and leave with concrete keys to a more sustainable future.
- **Bike Self-Repair Workshops:** Workshop to learn how to maintain and repair your bike independently: brakes, gears, tires, and much more.
- **INBV Workshops (Inventing Our Low-Carbon Lives):** This collaborative workshop invites to explore concrete and inspiring solutions for living lighter, while maintaining pleasure and simplicity. A moment of discussion and creativity to imagine a desirable and low-carbon future.
- **Clean-up Day (waste collection):** Cleaning up and preserving the sensitive area of the "Isles du Drac", a jewel of biodiversity.
- **"En route avec Aile" Conference with Olivier Peyre:** Seven years of traveling around the world without a motor, by bike, sailboat, hitchhiking, and paragliding, an extraordinary human and ecological adventure.
- **Closing of the CSR Week:** Presentation of the successes by Hytech Vallée's office members, donation to an association. Celebration over a convivial buffet.

Outcomes of open day:

100 persons on the different events of the week, with an outreach on every companies members of the Hytech Vallée association (approx 10 companies), the presence

Analysis of feedback:

Feedback from both participants and the organizing team highlighted several key points:

- Participants who attended the events expressed interest and satisfaction, with average ratings of at least 4 out of 5.
- Each company made a strong effort to communicate about the event internally.



- Despite these efforts, mobilizing participants—particularly for workshops held during working hours—proved challenging.
- Some employees reported not being aware of the events, even though information was shared via email and physical displays.
- The organizing team is motivated to plan a similar event next year and hopes for greater participation, building on the positive feedback received.

Conclusion:

The first-ever CSR Week in the Hytech Vallée marked a significant milestone, bringing together eight companies from the industrial zone who had not previously collaborated. Their joint effort in organizing the event demonstrated a strong commitment to fostering a more connected and responsible local community.

In addition to the organizing companies, several others took part in the event, and feedback from participants was positive, particularly regarding the variety and relevance of the activities. While attendance at individual activities fell short of expectations—despite a robust communication campaign within the industrial area—the overall response highlighted genuine interest and enthusiasm.

The event focused on raising awareness around sustainable practices, encouraging inter-company cooperation, and promoting ECOLE initiatives. As a first step, it successfully laid the groundwork for future collaboration. Encouragingly, the participating companies are already exploring ideas for the next edition.

Signature List (Name – Name of organization – Type of Organization) :

First name	Last name	Name of organization	Type of organisation
SALWA	ALBAKER	EQUANS/SEMICAD	Large enterprise
Benoit	amstatt	Aledia	SME
Claire	ANTOINE	MasterGrid	Large enterprise
Cléa	Aubry	AXIMA CONCEPT	Large enterprise
SERRES	Axel	JEF 38	SME
Delphine	Becker	SDCEM	SME
Lucie	Becker	SDCEM	SME
Sophie	Bellon	Aledia	SME
Rémi	Benhafed	Aledia	SME
Pierre-Yves	BENIGNA	Grenoble Alpes Métropole	Public entity
Camille	Berard	ALEDIA	SME
Tom	BIANCOTTO	CEMIOS	SME
Pascal	Bihan	Aledia	SME



DAVID	BLANC	AVERY DENNISON	Large enterprise
MARION	BRINDANI	CEMIOS	SME
Adrien	Carbonnel	Aledia	SME
Jodie	CASTRO	Framatome	Large enterprise
Sandrine	CHABAUD	Aledia	SME
Karima	CHAMLI	Avery dennison	Large enterprise
Matthieu	Charbonnier	Aledia	SME
Martin	CHENAL	EQUANS	Large enterprise
Florent	CHOLAT	Mairie Champagnier	Municipality
Francine	COELHO	CODELO	SME
Julia	Condemi Fuertes	Avery Dennison	Large enterprise
Brieux	CONSTANTIN	ALEDIA	SME
SARAH	DADACHE	GROUPE AVEK	SME
Jean-Marie	DEGRYSE	CIC ORIO	SME
Rémi	Delaigue	Avery Dennison	Large enterprise
Laetitia	Di Grazia	Avery Dennison	Large enterprise
Jeremy	DONNADIEU	JEF 38	SME
Erwan	Dornel	Aledia	SME
Philippe	DUBOIS	FNE Isère	Association
Jérôme	FERNANDEZ	ALEDIA	SME
Thomas	FLAMENT	Avery Dennison	Large enterprise
Pierre	Fougairolle	Cémios	SME
Olivier	Fourmanoir	Aledia	SME
Louise	Friocourt	Framatome	Large enterprise
FLORENCE	FROLIN	GROUPE AVEK	SME
YANNICK	GIRAUDEL	AVERY DENNISON	Large enterprise
Cyril	GRASSOT	CEMIOS	SME
frédéric	guiet	Cemios	SME
KARIMA	HMAMOU	ALEDIA	SME
Guillaume	HUGUET	MasterGrid	Large enterprise
Christelle	JALLIFFIER	JEF 38	SME
isabelle	jehl	FRAMATOME	Large enterprise
Chloe	KERAMIDAS	AZUR ADHESIFS - GROUPE AVEK	SME
Mehdi	KOUIYAK	MasterGrid	Large enterprise
Lina	Kwon	Aledia	SME



Jean-Christophe	LACROIX	JEF38	SME
Marion	Laur	Grenoble Alpes Métropole	Public entity
Arnaud	LE BERT	ALEDIA	SME
Teddy	Lecroix	AZUR ADHÉSIFS GROUPE AVEK	SME
Stéphanie	LEFEBVRE	ALEDIA	SME
Anaïs	Lefebvre	SEMICAD	SME
Julie	Leprince	FNE Isère	Association
Oumeyma	Lounissi	Avery Dennison	Large enterprise
Laurence	Maillot-Martinasso	ALEDIA	SME
Julien	Malcoiffe	Aledia	SME
Guillaume	Marrot	Aledia	SME
Marine	MARTIN	ALEDIA	SME
EMMANUEL	MEYNIAL	VERY DENNISON	Large enterprise
Julie	NAHON	SDCEM	SME
Maxime	NAUDET	Aledia	SME
Céline	Partenio	AZUR ADHESIFS - GROUPE AVEK	SME
Jean-Dominique	PICARD	CEMIOS	SME
Thibault	Pinelle	Equans	Large enterprise
Annabelle	PIRNAY	ALEDIA	SME
Thierry	PROCACCI	Avery Dennison // Élu commune de Champ sur Drac	Large enterprise / Municipality
Eric	Pron	Avery Dennison	Large enterprise
JULIA	PROTCHOUKANOFF	SDCEM	SME
Dorian	Recordon	Avery dennison	Large enterprise
Sophie	Renard	Aledia	SME
Sébastien	RODECURT	Equans	Large enterprise
Fabrice	ROGER	SDCEM	SME
Aidan	Rooney	Aledia	SME
Fanny	SONZOGNI	Hytech Vallée association	Association
sébatien	VALENTE	JEF38	SME
matthieu	varin	arkema	Large enterprise
Charlotte	VILAIN	ALEDIA	SME
Thomas	Villaverde	Thomas Villaverde	SME
Laurent	VRAHDIES	ALEDIA	SME
Baptiste	Walgenwitz	Aledia	SME
CHERAZADE	ZARIOH	SDCEM	SME

Photos:





SEMAINE RSE

DU 22 AU 25 SEPTEMBRE 2025

HYTECH VALLEE

- Fresques collaboratives (biodiversité, climat, circularité)
- Visite d'Alédia (enjeux environnementaux)
- Découverte de la Réserve naturelle des Isles du Drac
- Atelier cuisine (Anti-gaspillage)
- Ateliers réparation de vélo
- Clean up Day (collecte de déchets)

Soirée de clôture Jeudi 25/09:
Conférence d'Olivier Peyre "En route avec Aile": Un tour du monde de 7 ans, sans aucun moyen motorisé, à vélo, voilier-stop et parapente.
Cocktail et bilan de la semaine RSE

4 jours pour comprendre, agir et partager !

Entreprises partenaires :

interreg Co-financé par
Alpine Space

CONTACT contact@hytech-vallee.fr

Other/Additional Information:

4.10. PP10

Partner:	PP10 - POLYMERIS
Contact Person:	Roxane GIRARD Maxime André Sophie DUEZ



Name:	Roxane GIRARD Maxime ANDRE Anaïs INZIRILLO Sophie DUEZ
Type:	Open day workshop and press conference
Location:	Oyonnax, France
Date:	May, 22 nd , 2025
Duration (from – until):	From 12am until 4.30pm
No. Participants:	53
Event Language:	French
Theme/Objective of the Event:	Debates on the local circular economy

Summary of the event:

This event’s goal was to bring together the industrial players of Plastics Vallee, regional and local representatives, national agencies, and partners from the ECOLE project to co-develop recommendations and concrete actions for a local, resilient, and competitive circular economy in the plastic industry. This event gathered 53 participants who shared their ideas and recommendations – and led to rich and interesting discussions across various profiles and topics around circular economy. This event was successfully organised with the valuable support of the local stakeholders from the Plastics Vallée.

Event Programme:

Agenda:	<p>12am – 2pm</p> <p>Networking cocktail</p> <p>Welcoming partners and participants</p> <p>2:00 p.m. – 2:30 p.m.</p> <p>Presentation of the ECOLE project</p> <p>Discover this European project focused on development — the starting point of our initiative — which aims to build a network of sustainable and smart industrial parks in Alpine</p>
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	<p>regions, with a case study applied to the Veyziat industrial zone.</p> <p>2:30 p.m. – 4:00 p.m. Debate and experience sharing: How can we accelerate circularity in the Plastics Vallée? IPC will share the results of surveys and use cases conducted with local industries, covering topics such as:</p> <ul style="list-style-type: none"> • Collective recovery of non-recycled waste • Optimization of internal sorting processes • Access to key data on waste streams <p>A direct exchange between industrial players, local officials, and institutions to jointly identify:</p> <ul style="list-style-type: none"> • What levers can be used to pool, recover, and reuse resources? • What are the industries’ expectations? What barriers do they face? What solutions can be developed? <p>4:00 p.m. – 4:30 p.m. Closing over coffee and networking.</p>
<p>Speakers:</p>	<p>Roxane GIRARD : Polymeris – International partnerships coordinator</p> <p>Maxime ANDRE : Polymeris - Innovation Project Officer, Auvergne Rhône-Alpes</p> <p>Raphaël CROIBIER : IPC – Materials Project Manager and Engineer</p> <p>Joël VIRY : President of Polymeris</p>
<p>Workshops/Special Sessions:</p>	

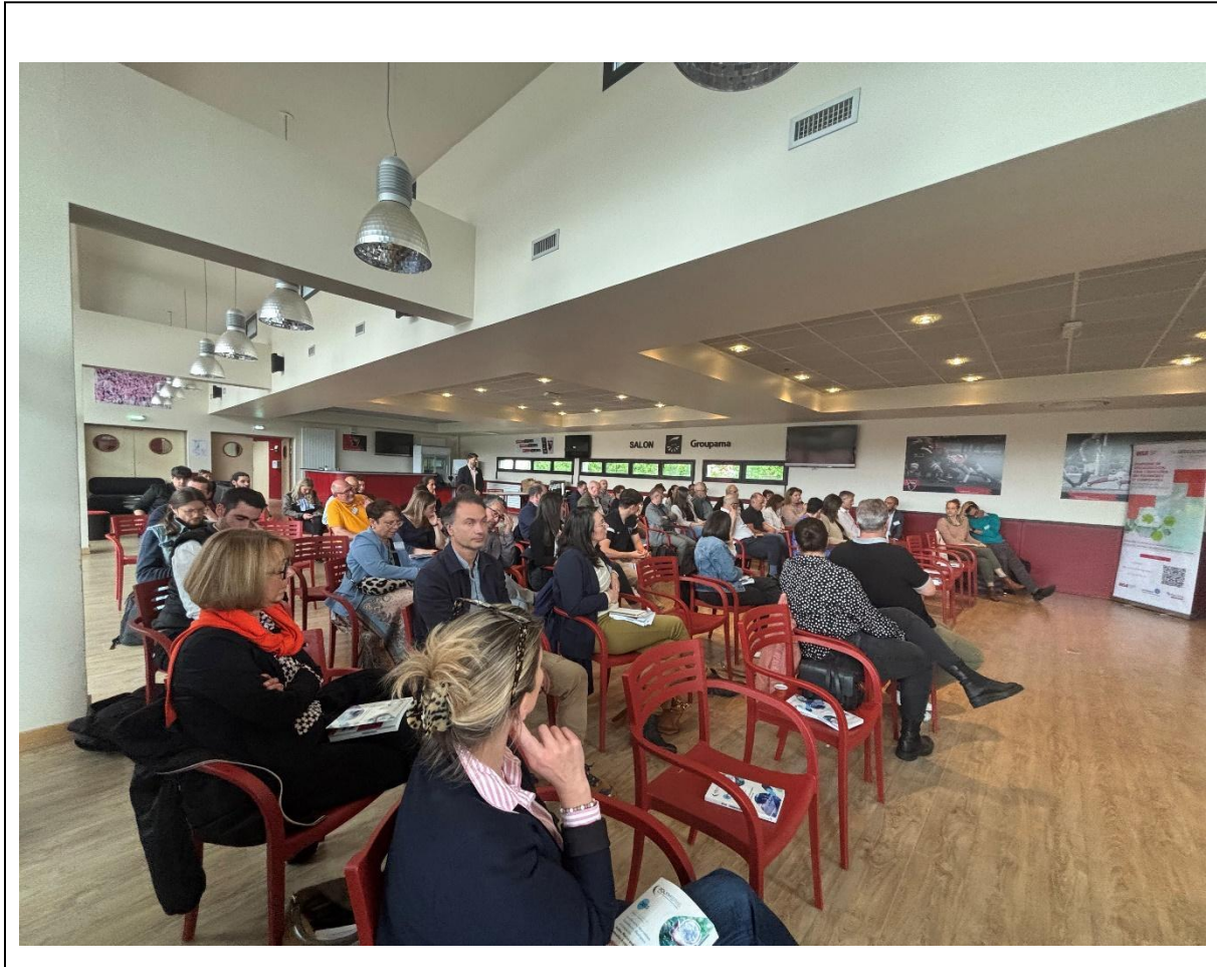


Photo, Signature Lists, Other Documents:

26 Letters of Interests were signed at the end of the Open day Event, in which we can identify Entrepreneurs/ Industrials, Consultants, Local and National representatives (DREETS, the Regional Directions for Economy, Labour and Solidarity ; and the Chamber of Commerce and Industry - Ain department) , Academy/Universities.

















Assemblée Générale de POLYMERIS

OYONNAX, LE 22 MAI 2025

Nom Prénom participant	Société Participant	Signature
BADOUX Charles	MERCEDES GROUPE CHOPARD	Excuse .
BARBERIS Peggy	JAF DECOR	
BERNARDIN Alexandre	BROPLAST	
BOURGEOIS Jean	BOURGEOIS COMMUNICATION	
BURDEYRON Thierry	M2BINFORMATIQUE	
CAPOSIENA Jérôme	CCI de l'Ain	
CHARMEAU Jean-Yves	INSA LYON - Site d'Oyonnax	
AG COLOMBARI Thomas	AURA ENTREPRISES	Excuse (p Atelier)
COMEAU Géraldine	SG AUVERGNE RHONE ALPES	X AG:
DELMAS Nicolas	VAILLAT	
DESBROSSES Christophe	DEVIRIS	
DOS SANTOS Michael	GUIGNARD ROBOTISATION	DosSantos
DUMONT Pierre	INSA Lyon - Site d'Oyonnax	



Nom Prénom participant	Société Participant	Signature
DUTHEL Nathalie	DUTHEL MAINTENANCE MOULE DMM/CLM	
ESTEVEZ Raymond	GUIGNARD ROBOTISATION	
FERRE Hugues	PERNOUD	X AG
FLECHON Lucile	REI INDUSTRY	
FOUILLAND Jean-Michel	GERMAPLAST	
GIROD Emmanuel	MG2	
GOTELAERE Florence	SG AUVERGNE RHONE ALPES	X AG
GOURGAUD Simon	POLYVIA	X AG
GUERRY Hervé	CYCL-ADD	
GUERRY Laure	CIRCULIS	
GUIGNARD Nathalie	GUIGNARD ROBOTISATION	
JACQUET Marie Julie	PLASTIBETON	
LAURIENTE	SERRAND	
LOBATO Rebecca	C. SERRAND SAS	
LOISEAU Guillaume	MOB-E-SCRAP	



AG.

Nom Prénom participant	Société Participant	Signature
MARTOIA Florian	INSA Lyon	
MESSIN Guillaume	IPC	
MILLET Didier	AGI	
MONNET Philippe	SISE SAS	
MONTET CELIA	LGR PACKAGING - REINE EMBALLAGES	
PALISSE Michael	ADDUXI Conception et Réalisation Plastiques	
PERNET Franck	SECO industries	X AG
PETERS Aude	BESTONE	
PICQUET Valérie	Formatrice et consultante	
RIVA Yvan	AG PLAST	
ROUCHON Karine	Auvergne Rhône Alpes Entreprises - Ain	
SATOUTAH Inès	INSA LYON	
SERRAND Johany	C. SERRAND SAS	excuse
SERVOZ Léa	CCI de l'AIN	
TEMPORAO Victor	SOCIETE GENERALE	X AG.



Nom Prénom participant	Société Participant	Signature
TEZENAS Claire	BROPLAST	
TONIN Nicolas	BESTONE	
TRAMEÇON Jeremy	DREETS ARA (DGE)	X AG.
VERISSIMO DE OLIVEIRA Vladimir	VRPO Consulting	

CROIBIER
Raphaël

IPC

SOLWAY
Linnet

AVETHE

MILLE Keila

Resp. Communication

HECKENBENNER

Pascal HBA

GYMAP SAS

Messia Laurene

HBA

Jacquin Nathalie

Plasticampus

DEGHESELLE Simon

Plasticampus

DINGER

Husejin Plasticampus

POKRAZ Maelys

Plasticampus

