

D9.3.2 – CIRCVET branding, and communication materials updated: 2nd version.

This Deliverable has been translated in the partners languages, organized in this document in the following order: Spanish, French, German, Italian, Lithuanian, and Portuguese.

D9.3.2 – Marca CIRCVET y materiales de comunicación actualizados: segunda versión.

D9.3.2 – Mise à jour des supports de communication et de branding de CIRCVET : 2ème version

D9.3.2 – CIRCVET Markenbildung und Kommunikationsmaterialien: Version 2

D9.3.2 – Materiale per il marchio e la comunicazione di CIRCVET aggiornato: 2° versione.

D9.3.2 – CIRCVET prekės ženklų ir komunikacijos medžiaga. Atnaujinta: 2-oji versija.

D9.3.2 – Materiais de comunicação e branding do projeto CIRCVET: 2ª versão

Document status			
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V0.1	31/07/2024	Susana Remotti (Proplast)	Draft
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Cite As:

If the Deliverable is Public, you retrieve it from CIRCNET Project website.

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1. Introduction

CIRCNET project, Circular Economy Practical Training Materials for Plastics Manufacturing Industries, aims at developing the most extensive, free, and tailor-made training in CE for plastics at European level.

The consortium of the project composed by 6 EU countries (Spain, Portugal, Italy, France, Germany, and Lithuania) has the objective to enhance the adoption and awareness of Circular Economy in Plastic Manufacturing Industries, through the improvement of the culture, knowledge and the skills of people working in this sector.

2. Document description

This document is the updated version of the Deliverable 9.3.1 and describes the project activities carried out by Proplast (WP9 Leader) in collaboration with project partners within the Task 9.3 (referred to the project communication and dissemination materials) of the CIRCNET project during the last 12 months.

This deliverable will describe the results obtained during the period August 2023 – July 2024.

3. Documentation templates

Several documents have been prepared for the implementation of the CIRCNET project outputs, and internal or external communication activities:

- Presentation on PowerPoint
- Letterhead
- Deliverable and reports
- Template for manual
- Template for lectures

In the last year (August 2023-July2024), Proplast prepared the following templates:

- Opening and closing” graphic version for the videos to be used in the modules of the training material.
- Certificate of Participation to the course for the different levels and modules (**Annex I**)

4. Newsletters and press release

The newsletter and the press release have been designed using the template and structure, defined in section 4, module 2 of the D9.3.

The Newsletters of the project prepared in this report period are:

- September 2023 (Figure 1)
- December 2023 (Figure 2)
- March 2024 (Figure 3)

The Newsletters were organized and prepared in English and translated in the languages of the partnership.

03/2023

NEWSLETTER

CIRCJET Course

“CIRCULAR ECONOMY EXPERT IN SUSTAINABLE PLASTIC PRODUCT”

A Comprehensive Training Course on Circular Economy on Plastic Materials, tailored to the needs of the training users and incorporating relevant company cases of plastic manufacturers, is the challenge that the partners of CIRCJET are facing. Nowadays, the partners are preparing the contents and the material that will be part of the new course “CIRCULAR ECONOMY EXPERT IN SUSTAINABLE PLASTIC PRODUCT”. The Topics of the course will be: Systemic strategies, Digital skills, Recycling – Upcycling – Downcycling, Entrepreneurship, Eco-design and LCA, Manufacturing processes, Users and usages and Recovery.

▶▶▶ READ MORE

PILOTING AND VALIDATION PROCESS

The Training Course will be **piloted and validated** by selected **group of learners and professionals** to improve and integrate their knowledge in order to facilitate professional skills building. **Piloting process will start in January 2024** and will be carried out in countries and regions of the consortium through series of workshops, that are intended to serve as a test of key materials and knowledge. The workshops will be organized for the **trainees in their native languages** to ensure the absence of the language barrier. Continuous feedback on the Course materials from the stakeholders will be gathered during piloting process and the Course will be updated accordingly.

In 2025 the final set of the Course materials will be taught in countries and regions of the consortium with **companies from the plastic sector and students** participating in plastic-related trainings. This will allow the consortium to validate the Training Course and the accreditation system and make the materials **I-VET and C-VET** ready. Both, piloting and validation process, will allow CIRCJET to produce a high-quality level of materials as well as be aligned to the needs of companies.

The aim of the Course piloting is to make sure that the Course materials meet the needs and expectations of the stakeholders involved.

The aim of the Course validation is to make sure that the Course materials and the accreditation system are I-VET and C-VET ready and of the highest quality.

Stay tuned because a partner of your country will contact you to test the new training course tagged CIRCJET!

For more information contact us: <https://circvet.eu/contact/>

OUR VIDEOS ARE ONLINE!

See our project videos: the first one in which partners show the most important topics and goals of our project and the second one regarding “circular economy” aspects.

To see them: [Circvet.eu](https://circvet.eu) and [YouTube](https://www.youtube.com/c/Circjet)

ENJOY!

Project N°: 10105596 FUNDING: ERASMUS+ EDU-2022-94-ALL-INNO - START DATE: 01-09-2022 - END DATE: 31-06-2025

Figure 1 Newsletter 09/2023

03/2023

NEWSLETTER

CIRCJET Course

“CIRCULAR ECONOMY EXPERT IN SUSTAINABLE PLASTIC PRODUCT”

A GREAT INITIATIVE TO PROMOTE A RESPONSIBLE CONSUMPTION IN THE CANARY ISLAND

Precious Plastic is a global movement promoted by the Dutch founder Dave Hakkens, whose objective is to combat plastic pollution through circular economy principles and firsthand recycling.

Inspired by this philosophy, the group formed by Miguel, Loreto, and Morno decided in mid-2018 to dedicate their free time and knowledge to reduce plastic pollution, which we witness daily, and founded **Precious Plastic Gran Canaria**. The goal of this team is not only to **reduce plastic waste** on our planet, but also to **raise awareness among people to use plastic as little as possible** in their daily lives through responsible consumption, thereby preserving the paradise where we live, the Canary Islands.

▶▶▶ READ MORE

In their projects, Miguel and Loreto combine creativity and engineering to turn waste into resources, transforming plastic “trash” such as bottle caps or ballpoint pens into useful everyday items. In fact, they have been active collaborators in globally recognized achievements, such as setting the record for the world’s largest mural made from unusable writing materials (Pixel ART, University of Las Palmas GC) and the development of solidarity swimming paddles #EmpapateXelCancer. Furthermore, they are currently involved in awareness and education projects related to microplastics on coastlines, as well as the creation of furniture that provides a second chance to this versatile material in its multiple lifecycles. Among these projects is Tamaragua, which they carry out in collaboration with the Soy Marmut Association and Fundación Telefónica. The objective of this project is to raise awareness and visibility of the problem of microplastics on coastlines worldwide and it was awarded the Delta Silver Prize for industrial design last year.

For more information you can find them at the following links:
Web: preciousplasticgrancanaria.com
Facebook: [facebook.com/preciousplasticgic](https://www.facebook.com/preciousplasticgic)
Instagram: [instagram.com/preciousplasticgic](https://www.instagram.com/preciousplasticgic)

PROJECT N°: 10105596 FUNDING: ERASMUS+ EDU-2022-94-ALL-INNO - START DATE: 01-09-2022 - END DATE: 31-06-2025

Figure 3 Newsletter 03/2024

04/2023

NEWSLETTER

CIRCJET Project

“CIRCULAR ECONOMY EXPERT IN SUSTAINABLE PLASTIC PRODUCT”

The CIRCJET project was born on 1st September 2022, from an alliance of shared knowledge, training resources and materials among 12 partners from across Europe. The purpose of the project is to create a broad, free and tailor-made Circular Economy (CE) training course in plastics. “Green” skills are the focus with the aim of improving the knowledge, skills and values needed to society in terms of sustainability.

In this regard, the second project meeting was held in January at the University of Las Palmas de Gran Canaria where all partners met to monitor the progress of the project. Issues related to the project’s Work Packages were discussed, the results of the target group surveys were presented, the preparation of training materials on the circular economy in the plastics production sector, and finally, the requirements for the creation of the project’s electronic platform and the presentation of cooperation between businesses and educational institutions were discussed.

In February, the first video, in which the partners show the most important themes and objectives to publicize the project, was published. Then, in April, a new video was released: here the benefits of the circular economy, a system in which all resources are continuously renewed, where waste from one process become raw material for another process, were described.

To see them: [Circvet.eu](https://circvet.eu) and [YouTube](https://www.youtube.com/c/Circjet) ENJOY!

Finally, during November and December, a questionnaire was created to collect from companies specific needs regarding knowledge and skills related to circular economy.

In 2024, the testing phase of the training will begin. It will be carried out through workshops, which will be used to test materials and knowledge. The goal is to verify that the course material actually meets the needs and expectations of the involved users.

Stay tuned!

PROGETTO N°: 10105596 FINANZIAMENTO: ERASMUS+ EDU-2022-94-ALL-INNO - DATA INIZIO: 01-09-2022 - DATA FINE: 31-06-2025

Figure 2 Newsletter 12/2023

01/2024

NEWSLETTER

CIRCJET Project

“CIRCULAR ECONOMY EXPERT IN SUSTAINABLE PLASTIC PRODUCTS”

In the last months, CIRCJET project partners have organized the material to be use during the training course “Circular Economy Expert in Sustainable Plastic Products”.

The material composed by lectures, presentations in PowerPoint, recorded lessons, videos lessons, examples, and exercises, will be available to be piloted with students from VET centers and universities and companies’ workers during the workshops organized by the partners.

On the other hand, several national events are going to be organized in order to promote e to show the future training course. In this sense, partners decided to prepare interesting agendas involving companies, students, national and regional stakeholders from the countries which are belong to. In Germany, the event has been organized by Kunststoff-Institut Lüdenscheid on March 19th.

Next events will be

- ▶▶▶ 22/03/2024 in Marinha Grande (Portugal) organized by CENTIMFE
Registration form: [here](#)
- ▶▶▶ 08/04/2024 in France organized by Infinity Design Lab
- ▶▶▶ 09/04/2024 in Alessandria (Italy) organized by Proplast and HIT
Registration form: [here](#)
- ▶▶▶ 10/04/2024 in Spain organized by AIJU in collaboration with ULPGC
Registration: [Evento Workshop: Estrategias de circularidad y simbiosis industrial en la industria plástica. - Formacion AIJU](#)

PROJECT N°: 10105596 FUNDING: ERASMUS+ EDU-2022-94-ALL-INNO START DATE: 01-09-2022. END DATE: 31-06-2025

Figure 3 Newsletter 03/2024

As specified in the last Deliverable 9.3.1, the press release was disseminated when some important milestones had been reached. On first one has been prepared in March 2024 and described the piloting process together with the information about the dates in the different countries and the possibility to apply to these ones.



As expected in the CIRCJET project application form, in 2024 the partners are going to start with the testing phase of the training course. It will be carried out through workshops, which will be used to test materials and knowledge. The goal is to verify that the course material meets the needs and expectations of the involved users.

The training course has been organized in 8 modules:

- General Circular Economy
- Eco-design and Life Cycle Assessment (LCA)
- Digital skills
- Recycling, Upcycling, and Downcycling
- Manufacturing processes
- User and usage
- Recovery
- Entrepreneurship

01/2024

CIRCJET
CIRCULAR ECONOMY PRACTICAL TRAINING MATERIAL FOR PLASTIC MANUFACTURING INDUSTRIES

Co-funded by the European Programme of the European Union

PRESS RELEASE

READY TO PILOT OUR FREE COURSE!!

The training course will be tested by students and company's workers in order to evaluate the different courses created for different target groups. The levels of the training course are I-VET – VET (initial vocational education and training for VET students), I-VET-HE (initial vocational education and training for students from universities) and C-VET (continuing vocational education and training for workers). The material, prepared by partners of the project, includes lectures, presentations in PowerPoint, recorded lessons, videos lessons, examples, and exercises. The organization of the levels is different based on the target groups. Face-to-face lessons will be done in I-VET-HE level instead of C-VET in which will be a self-learning system.

The piloting process has been scheduled as follows:

➤➤➤ **C-VET in Lithuania:** January 11th, 2024. Location: LINPRA. Companies have been attended the lecture about "Eco design and LCA" by Prof. Dr. Virginija Janauskaitė, from Kaunas University of Technology.



➤➤➤ **C-VET in Italy:** April 9th, 2024 – Location: Proplast. Proplast, in collaboration with HIT and the University of Trento, are organizing to pilot the modules Recovery and Manufacturing processes. Companies are invited to participate to the following [LINK](#).

➤➤➤ **C-VET in France:** April 9th, 2024 – Location: Polymeris (Les Villetes) (43) and online Plastic Velay 13 rue de la grand croix 43600, Les Villetes) "POLYMERIS ORGANIZES A SOLUTION PROVIDER DAY AND B2B MEETINGS". Polymeris will pilot the module Entrepreneurship. <https://www.polymeris.fr/event/solution-provider-day-processing-integration-of-recycled-plastics.html>

➤➤➤ **C-VET in Spain:** April 10th, 2024 – Location: Ibi (Alicante). AIJU is organising the "Workshop Event: Circularity strategies and industrial symbiosis in the plastics industry", with the participation of the ULPGC. In this cross-disciplinary event, the Recycling, Upcycling and Downcycling module will be tested. Companies are invited to register for the event through the following link: <https://formacionaiju.es/producto/evento-workshop-estrategias-de-circularidad-y-simbiosis-industrial-en-la-industria-plastica/>

- **C-VET in Portugal:** March 21st, 2024 – Location: Centimfe. Companies have piloted the module Users and Usages.
- **I-VET-VET in Germany:** on March 6th, 2024. 15 students from the technician class at the vocational college for technology met to give the go-ahead for testing the teaching materials in Kunststoff-Institut Lüdenscheld.
- 
- **I-VET-VET in Lithuania:** March May 2024. Location: APRC and VPM. 15 students from VET centers will attend the following modules: General Circular Economy and Eco design and Life Cycle Assessment (LCA).
- **I-VET-HE in Spain:** April 15th to May 10th, 2024 – Location: Universidad de Las Palmas de Gran Canaria. During the course, Spanish students from the University will pilot the following modules:
- Recovery (Week 1)
 - Digital skill (Week 2)
 - Users and usage (Week 3)
 - Entrepreneurship (Week 4)
- The registration will be open until April 1st, 2024.
- 
- **I-VET-HE in Italy:** Feb-May 2024. Location: UNITN. Students from the University of Trento are attending the modules General Circular Economy, Eco-design and Life Cycle Assessment (LCA), Recycling and Manufacturing processes.

The scheduling of the pilot program is going to be completed in March.

Project N°: 10105664 FUNDING: 694AM10-450-0501-PL-ALL-INNO START DATE: 01-06-2022 END DATE: 31-05-2024

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PARTNERSHIP



Co-funded by the European Programme of the European Union

This project has been funded with support from the European Commission. The authors are responsible for the views and for the information contained therein.

All these documents, newsletters and press releases, will be available on the project's website in the specifically section and translated in each partner languages as always.

5. Publications

Regarding the E-brochure, a reviewed document has been prepared. The updated brochure has been organized focused on the project goals and activities, and including the information related to the topics of the training course. The E-brochure in English and translated in the partners languages are available in the homepage of the project website. (**Annex II**)

Proplast prepared a template article in English summarizing the goals of the project, the information about the training course, workshops and piloting process and the most important points to support partners for the publication.

Some partners have already presented different articles:

- ULPGC: Mancomunidad de Ayuntamientos del Norte de Gran Canaria (24/07/2024) https://www.mancomunidaddelnorte.org/mancom_noticias.asp?N=1030
- AIJU: AIJU Newsletter: Digital Product Passport and Recyclclass (January-February 2024) (**Annex III**)
- CENTIMFE has scheduled the publication of an article in October 2024 in the magazine prepared each three months by Cefamol – National Association of Mold Industries: <https://www.cefamol.pt/index.php?id=85>
- Proplast has scheduled to publish an article in the magazine ITALIA CIRCOLARE during the four-month period: <https://www.italiacircolare.it/>

6. Conclusions

This deliverable will be uploaded in the dedicated page on the website and translated in the partnership languages.

7. List of Annex

Annex I: Certificate of Participation (pptx file)

Annex II: E-brochure (pptx files)

Annex III: AIJU-Newsletter

8. Glossary of terms, abbreviations, and acronyms.

Partner shortname	
P1-AIJU	Partner 1 – ASOCIACIÓN DE INVESTIGACIÓN DE LA INDUSTRIA DEL JUGUETE CONEXAS Y AFINES (Spain)
P2-CENTIMFE	Partner 2 – CENTRO TECNOLÓGICO DA INDUSTRIA DE LOS MOLDES E FERRAMENTAS ESPECIALES – CENTIMFE (Portugal)
P3-KIMW-Q	Partner 3 – Gemeinnützige KIMW-Quaifizierungs GmbH (Germany)
P4-POLYMERIS	Partner 4 – POLYMERIS (France)
P5-PROPLAST	Partner 5 – Consorzio per la promozione della cultura plastica – PROPLAST (Italy)
P6-LINPRA	Partner 6 – LIETUVOS INŽINERINIS PRAMONES ASOCIACIJA LINPRA (Lithuania)
P7-ULPGC	Partner 7 – Universidad de las Palmas de Gran Canaria (Spain)
P8-IDL	Partner 8 – Infinitivity Design Lab (France)
P9-APRC	Partner 9 – ALYTAUS PROFESINIO RENGIMO CENTRAS (Lithuania)
P10-UNITR	Partner 10 – Università degli Studi di Trento (Italy)
P11-HIT	Partner 11 – HUB INNOVAZIONE TRENTO – Fondazione (Italy)
P12-VPM	Partner 12 – VISAGINO TECHNOLOGIJOS IR VERSLO PROFESINIO MOKYMO CENTRAS (Lithuania)

PROJECT INFO

Grant Agreement	Project: 101055916 – CIRCNET – ERASMUS-EDU-2021-PI-ALL-INNO
Programme	Erasmus+
Key Action	EACEA.A – Erasmus+, EU Solidarity Corps A.2 – Skills and Innovation
Action Type	ERASMUS Lump Sum Grants
Project Title	CIRCNET – Circular Economy Practical Training Materials for Plastics Manufacturing Industries
Project starting date	01-09-2022
Project end date	31-08-2025
Project duration	3 years

This project has received funding from the European Union

PROJECT CONSORTIUM



The information and views set out in this report are those of the authors and do not necessarily reflect the official opinion of the European Union. Neither the European Union institutions and bodies nor any person action on their behalf may be held responsible for the use which may be made of the information contained therein.



Co-funded by the
Erasmus+ Programme
of the European Union

D9.3.2 – Materiales de marca y comunicación de CIRCVET actualizados: 2ª versión.

Este entregable se ha traducido a las lenguas de los socios, organizadas en el presente documento en el orden siguiente: español, francés, alemán, italiano, lituano y portugués.

Estado del documento			
Versión	Fecha	Autor	Descripción
V0.1	31/07/2024	Susana Remotti (Proplast)	Borrador
Revisado	SI NO		
Nivel de difusión	<input checked="" type="checkbox"/> PU - Público <input type="checkbox"/> PP - Restringido a otros participantes en el programa (incluidos los servicios de la Comisión y los revisores de proyectos) <input type="checkbox"/> CO - Confidencial, sólo para los miembros del consorcio (incluidos la EACEA y los servicios de la Comisión y revisores de proyectos)		

Citar como:

Si el entregable es público, se extrae de la página web del proyecto CIRCVET.

ÍNDICE

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- 4. 4**
- 5. 7**
- 6. 8**
- 7. 8**
- 8. 8**

1. Introducción

El proyecto CIRCVET, Materiales didácticos prácticos de economía circular para las industrias de fabricación de plásticos, tiene como objetivo desarrollar la formación en economía circular para plásticos más amplia, gratuita y adaptada a nivel europeo.

El consorcio del proyecto compuesto por 6 países de la Unión Europea (España, Portugal, Italia, Francia, Alemania y Lituania) tiene como objetivo fomentar la adopción y difusión de la economía circular en las industrias de fabricación de plásticos, a través de la mejora de la cultura, el conocimiento y las habilidades de los trabajadores de este sector.

2. Descripción del documento

Este documento es la versión actualizada del entregable 9.3.1 y describe las actividades del proyecto llevadas a cabo por Proplast (Líder WP9) en colaboración con los socios del proyecto dentro de la Tarea 9.3 (referida a los materiales de comunicación y difusión del proyecto) del proyecto CIRCVET durante los últimos 12 meses.

Este entregable describirá los resultados obtenidos durante el periodo comprendido entre agosto de 2023 y julio de 2024.

3. Plantillas de documentación

Se han elaborado varios documentos para la aplicación de los resultados del proyecto CIRCVET y las actividades de comunicación interna o externa:

- Presentación en PowerPoint
- Membrete
- Entregables e informes
- Plantilla para manual
- Plantilla para ponencias

En el último año (agosto 2023-julio 2024), Proplast preparó las siguientes plantillas:

- Versión gráfica de «apertura y cierre» para los vídeos que se utilizarán en los módulos del material de formación.
- Certificado de participación en el curso para los diferentes niveles y módulos (Anexo I)

4. Boletines y comunicados de prensa

El boletín y el comunicado de prensa se han diseñado utilizando la plantilla y la estructura definidas en el módulo 2 de la sección 4 del D9.3.

Los boletines informativos del proyecto elaborados en este periodo del informe son:

- Septiembre de 2023 (Figura 1)
- Diciembre de 2023 (figura 2)
- Marzo de 2024 (figura 3)

Los boletines se organizaron y prepararon en inglés y se tradujeron a las lenguas de la asociación.

NEWSLETTER

CIRCJET Course

"CIRCULAR ECONOMY EXPERT IN SUSTAINABLE PLASTIC PRODUCT"

A Comprehensive Training Course on Circular Economy on Plastic Materials, tailored to the needs of the training users and incorporating relevant company cases of plastic manufacturers, is the challenge that the partners of CIRCJET are facing. Nowadays, the partners are preparing the contents and the material that will be part of the new course "CIRCULAR ECONOMY EXPERT IN SUSTAINABLE PLASTIC PRODUCT". The Topics of the course will be: **Systemic strategies, Digital skills, Recycling – Upcycling – Downcycling, Entrepreneurship, Eco-design and LCA, Manufacturing processes, Users and usages and Recovery.**

READ MORE

The Training Course will be **piloted and validated** by selected group of **trainers and professionals** to improve and integrate their knowledge in order to facilitate professional skills building. **Piloting process will start in January 2024** and will be carried out in countries and regions of the consortium through series of workshops, that are intended to serve as a test of key materials and knowledge. The workshops will be organized for the **trainees in their native languages** to ensure the absence of the language barrier. Continuous feedback on the Course materials from the stakeholders will be gathered during piloting process and the Course will be updated accordingly.

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Stay tuned because a partner of your country will contact you to test the new training course tagged CIRCJET!
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OUR VIDEOS ARE ONLINE!
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Figura 1 Boletín 09/2023

NEWSLETTER

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For more information you can find them at the following links:
Web: preciousplasticgrancanaria.com
Facebook: facebook.com/preciousplasticgc
Instagram: instagram.com/preciousplasticgc

PROJECT Nº: 10105916 FUNDING: ERASMUS+ EDU-2021-P1-ALL-INO - START DATE: 01-09-2022 - END DATE: 31-08-2025

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NEWSLETTER

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In this regard, the second project meeting was held in January at the University of Las Palmas de Gran Canaria where all partners met to monitor the progress of the project. Issues related to the project's Work Packages were discussed, the results of the target group surveys were presented, the preparation of training materials on the circular economy in the plastics production sector, and finally, the requirements for the creation of the project's electronic platform and the presentation of cooperation between businesses and educational institutions were discussed.

Project Partners reunited at the University of Las Palmas de Gran Canaria

In February, the first video, in which the partners show the most important themes and objectives to publicize the project, was published. Then, in April, a new video was released: here the benefits of the circular economy, a system in which all resources are continuously renewed, where waste from one process become raw material for another process, were described.

To see them: [Circvet.eu](https://circvet.eu) and [YouTube](#) ENJOY!

Finally, during November and December, a questionnaire was created to collect from companies specific needs regarding knowledge and skills related to circular economy.

In 2024, the testing phase of the training will begin. It will be carried out through workshops, which will be used to test materials and knowledge. The goal is to verify that the course material actually meets the needs and expectations of the involved users.

Stay tuned!

NEWSLETTER

CIRCJET Project

"CIRCULAR ECONOMY EXPERT IN SUSTAINABLE PLASTIC PRODUCTS"

In the last months, CIRCJET project partners have organized the material to be use during the training course "Circular Economy Expert in Sustainable Plastic Products".

The material composed by lectures, presentations in PowerPoint, recorded lessons, videos lessons, examples, and exercises, will be available to be piloted with students from VET centers and universities and companies' workers during the workshops organized by the partners.

On the other hand, several national events are going to be organized in order to promote e to show the future training course. In this sense, partners decided to prepare interesting agendas involving companies, students, national and regional stakeholders from the countries which are belong to. In Germany, the event has been organized by Kunststoff-Institut Lüdenscheid on March 19th.

Next events will be

- 22/03/2024 in Marinha Grande (Portugal) organized by CENTIMFE
Registration form: [here](#)
- 08/04/2024 in France organized by Infinity Design Lab
- 09/04/2024 in Alessandria (Italy) organized by Proplast and HIT
Registration form: [here](#)
- 10/04/2024 in Spain organized by AIJU in collaboration with ULPGC
Registration: [Evento Workshop: Estrategias de circularidad y simbiosis industrial en la industria plástica. – Formacion AIJU](#)

PROJECT Nº: 10105916 FUNDING: ERASMUS+ EDU-2021-P1-ALL-INO - START DATE: 01-09-2022 - END DATE: 31-08-2025


VISIT OUR WEBSITE FOLLOW US SUBSCRIBE PARTNERSHIP

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Figura 2 Boletín 12/2023


Figura 3 Boletín 03/2024

Como se especifica en el último entregable 9.3.1, el comunicado de prensa se difundió cuando se alcanzaron algunos hitos importantes. El primero se preparó en marzo de 2024 y describía el proceso de pilotaje junto con información sobre las fechas en los distintos países y la posibilidad de inscribirse en ellos.


01/2024

PRESS RELEASE


READY TO PILOT OUR FREE COURSE!!



The training course will be tested by students and company's workers in order to evaluate the different courses created for different target groups. The levels of the training course are I-VET – VET (initial vocational education and training for VET students), I-VET-HE (initial vocational education and training for students from universities) and C-VET (continuing vocational education and training for workers). The material, prepared by partners of the project, includes lectures, presentations in PowerPoint, recorded lessons, videos lessons, examples, and exercises. The organization of the levels is different based on the target groups. Face-to-face lessons will be done in I-VET-HE level instead of C-VET in which will be a self-learning system.

The piloting process has been scheduled as follows:

➤➤➤ **C-VET in Lithuania:** January 11th, 2024. Location: LINPRA. Companies have been attended the lecture about "Eco design and LCA" by Prof. Dr. Virginija Janauskaitė, from Kaunas University of Technology.



➤➤➤ **C-VET in Italy:** April 9th, 2024 – Location: Proplast. Proplast, in collaboration with HIT and the University of Trento, are organizing to pilot the modules Recovery and Manufacturing processes. Companies are invited to participate to the following [LINK](#).

➤➤➤ **C-VET in France:** April 9th, 2024 - Location: Polymeris (Les Villetes) (43) and online Plastic Velay 13 rue de la grand croix 43600, Les Villetes) "POLYMERIS ORGANIZES A SOLUTION PROVIDER DAY AND B2B MEETINGS". Polymeris will pilot the module Entrepreneurship. <https://www.polymeris.fr/event/solution-provider-day-processing-integration-of-recycled-plastics.html>

➤➤➤ **C-VET in Spain:** April 10th, 2024 – Location: Ibi (Alicante), AIJU is organising the "Workshop Event: Circularity strategies and industrial symbiosis in the plastics industry", with the participation of the ULPGC. In this cross-disciplinary event, the Recycling, Upcycling and Downcycling module will be tested. Companies are invited to register for the event through the following link: <https://formacionaiju.es/producto/evento-workshop-estrategias-de-circularidad-y-simbiosis-industrial-en-la-industria-plastica/>

As expected in the CIRCJET project application form, in 2024 the partners are going to start with the testing phase of the training course. It will be carried out through workshops, which will be used to test materials and knowledge. The goal is to verify that the course material meets the needs and expectations of the involved users.

The training course has been organized in 8 modules:

- General Circular Economy
- Eco-design and Life Cycle Assessment (LCA)
- Digital skills
- Recycling, Upcycling, and Downcycling
- Manufacturing processes
- User and usage
- Recovery
- Entrepreneurship

➤➤➤ **C-VET in Portugal:** March 21st, 2024 – Location: Centimfe. Companies have piloted the module Users and Usages.

➤➤➤ **I-VET-VET in Germany:** on March 6th, 2024. 15 students from the technician class at the vocational college for technology met to give the go-ahead for testing the teaching materials in Kunststoff-Institut Lüdenscheld.



➤➤➤ **I-VET-VET in Lithuania:** March May 2024. Location: APRC and VPM. 15 students from VET centers will attend the following modules: General Circular Economy and Eco design and Life Cycle Assessment (LCA).

➤➤➤ **I-VET-HE in Spain:** April 15th to May 10th, 2024 – Location: Universidad de Las Palmas de Gran Canaria. During the course, Spanish students from the University will pilot the following modules:

- Recovery (Week 1)
- Digital skill (Week 2)
- Users and usage (Week 3)
- Entrepreneurship (Week 4)



The registration will be open until April 1st, 2024.

➤➤➤ **I-VET-HE in Italy:** Feb-May 2024. Location: UNITN. Students from the University of Trento are attending the modules General Circular Economy, Eco design and Life Cycle Assessment (LCA), Recycling and Manufacturing processes.

The scheduling of the pilot program is going to be completed in March.

Project N°: 10105666-FUNDIRG: 694AM10-450-0501-PL-A11-INNO START DATE: 01-06-2022 690 0476 21-06-2024

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Todos estos documentos, boletines y comunicados de prensa, estarán disponibles en el sitio web del proyecto en la sección específica y traducidos a las lenguas de cada socio, como siempre.

5. Publicaciones

En cuanto al folleto electrónico, se ha preparado un documento revisado. El folleto actualizado se ha organizado centrándose en los objetivos y actividades del proyecto, e incluyendo la información relacionada con los temas del curso de formación. El folleto electrónico en inglés y traducido a las lenguas de los socios está disponible en la portada de la página web del proyecto. **(Anexo II)**

Proplast preparó una plantilla de artículo en inglés en la que se resumían los objetivos del proyecto, la información sobre el curso de formación, los talleres y el proceso de pilotaje y los puntos más importantes para apoyar a los socios en la publicación.

Varios socios ya han presentado algunos artículos:

- ULPGC: Mancomunidad de Ayuntamientos del Norte de Gran Canaria (24/07/2024) https://www.mancomunidaddelnorte.org/mancom_noticias.asp?N=1030
- AIJU: Boletín AIJU: Taller CIRCVET (enero-febrero 2024), Material de formación para el pilotaje (marzo-abril 2024) y Pilotaje (mayo-junio 2024) **(Anexo III)**.
- CENTIMFE tiene prevista la publicación de un artículo en octubre de 2024 en la revista que trimestralmente elabora la Cefamol - Asociación Nacional de Industrias de Moldes: <https://www.cefamol.pt/index.php?id=85>
- Proplast tiene previsto publicar un artículo en la revista ITALIA CIRCOLARE durante el cuatrimestre: <https://www.italiacircolare.it/>

6. Conclusiones

Este entregable se publicará en una sección específica de la web y se traducirá a las lenguas de los socios.

7. Lista de anexos

Anexo I: Certificado de participación (archivo pptx)

Anexo II: Folleto electrónico (archivos pptx)

Anexo III: Boletín AIJU

8. Glosario de términos, abreviaturas y acrónimos.

Nombre abreviado del socio	
P1-AIJU	Partner 1 – ASOCIACIÓN DE INVESTIGACIÓN DE LA INDUSTRIA DEL JUGUETE CONEXAS Y AFINES (Spain)
P2-CENTIMFE	Partner 2 – CENTRO TECNOLÓGICO DA INDUSTRIA DE LOS MOLDES E FERRAMENTAS ESPECIALEIS – CENTIMFE (Portugal)
P3-KIMW-Q	Partner 3 – Gemeinnützige KIMW-Quaifizierungs GmbH (Germany)
P4-POLYMERIS	Partner 4 – POLYMERIS (France)
P5-PROPLAST	Partner 5 – Consorzio per la promozione della cultura plastica – PROPLAST (Italy)
P6-LINPRA	Partner 6 – LIETUVOS INZINERINES PRAMONES ASOCIACIJA LINPRA (Lithuania)
P7-ULPGC	Partner 7 – Universidad de las Palmas de Gran Canaria (Spain)
P8-IDL	Partner 8 – Infinitivity Design Lab (France)
P9-APRC	Partner 9 – ALYTAUS PROFESINIO RENGIMO CENTRAS (Lithuania)

P10-UNITR	Partner 10 – Università degli Studi di Trento (Italy)
P11-HIT	Partner 11 – HUB INNOVAZIONE TRENINO – Fondazione (Italy)
P12-VPM	Partner 12 – VISAGINO TECHNOLOGIJOS IR VERSLO PROFESINIO MOKYMO CENTRAS (Lithuania)

INFORMACIÓN DEL PROYECTO

Convenio de subvención	Project: 101055916 — CIRCNET — ERASMUS-EDU-2021-PI-ALL-INNO
Programa	Erasmus+
Acción clave	EACEA.A – Erasmus+, EU Solidarity Corps A.2 – Skills and Innovation
Tipo de acción	ERASMUS Lump Sum Grants
Título del proyecto	CIRCNET – Materiales didácticos prácticos de economía circular para industrias de fabricación de plástico
Fecha de inicio del proyecto	01-09-2022
Fecha de finalización del proyecto	31-08-2025
Duración del proyecto	3 años

Este proyecto ha recibido financiación de la Unión Europea

SOCIOS DEL PROYECTO



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D9.3.2 – Mise à jour du branding et des supports de communication CIRCNET : 2ème version.

Ce livrable a été traduit dans les langues des partenaires, organisés dans ce document dans l'ordre suivant : espagnol, français, allemand, italien, lituanien et portugais.

Statut du document			
Version	Date	Auteur	Description
V0.1	31/07/2024	Susana Remotti (Proplast)	Brouillon
V1.0	29/08/2024	Saint-Clair Lefèvre (IDL)	Version Française
Revu	<input type="checkbox"/> OUI - <input checked="" type="checkbox"/> NON		
Niveau de diffusion	<input checked="" type="checkbox"/> PU - Public <input type="checkbox"/> PP - Limité aux autres participants au programme (y compris les services de la Commission et les examinateurs de projets) <input type="checkbox"/> CO - Confidentiel, uniquement pour les membres du consortium (y compris les services de l'EACEA et de la Commission et les examinateurs de projets)		

Citer comme suit :

Si le Livrable est Public, vous le récupérez sur le site du Projet CIRCNET.

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1. Introduction

Le projet CIRCNET, Circular Economy Practical Training Materials for Plastics Manufacturing Industries, vise à développer la formation CE la plus complète, gratuite et sur mesure pour les plastiques au niveau européen.

Le consortium du projet composé de 6 pays de l'UE (Espagne, Portugal, Italie, France, Allemagne et Lituanie) a pour objectif de renforcer l'adoption et la sensibilisation à l'économie circulaire dans les industries de fabrication de plastique, en améliorant la culture, les connaissances et les compétences des personnes travaillant dans ce secteur.

2. Description du document

Ce document est la version mise à jour du livrable 9.3.1 et décrit les activités du projet menées par Proplast (leader du WP9) en collaboration avec les partenaires du projet dans le cadre de la tâche 9.3 (se référant aux supports de communication et de diffusion du projet) du projet CIRCNET au cours des 12 derniers mois.

Ce livrable décrira les résultats obtenus au cours de la période d'août 2023 à juillet 2024.

3. Modèles de documentation

Plusieurs documents ont été élaborés pour la mise en œuvre des résultats du projet CIRCNET, et des activités de communication interne ou externe :

- Présentation sur PowerPoint
- En-tête
- Livrable et rapports
- Modèle pour manuel
- Modèle pour les cours magistraux

Au cours de la dernière année (août 23-juillet 24), Proplast a préparé les modèles suivants :

- Version graphique « ouverture et fermeture » des vidéos à utiliser dans les modules du matériel de formation.
- Certificat de participation au cours pour les différents niveaux et modules (**Annexe I**)

4. Newsletters et communiqués de presse

La lettre d'information et le communiqué de presse ont été conçus à l'aide du modèle et de la structure définis à la section 4, module 2 de la D9.3.

Les newsletters du projet préparés au cours de la période considérée sont les suivants :

- Septembre 2023 (Figure 1)
- Décembre 2023 (Figure 2)
- Mars 2024 (Figure 3)

Les newsletters ont été organisés et préparés en anglais et traduits dans les langues du partenariat.

NEWSLETTER
CIRCJET Course
“CIRCULAR ECONOMY EXPERT IN SUSTAINABLE PLASTIC PRODUCT”

A Comprehensive Training Course on Circular Economy on Plastic Materials, tailored to the needs of the training users and incorporating relevant company cases of plastic manufacturers, is the challenge that the partners of CIRCJET are facing. Nowadays, the partners are preparing the contents and the material that will be part of the new course “CIRCULAR ECONOMY EXPERT IN SUSTAINABLE PLASTIC PRODUCT”. The Topics of the course will be:
Systemic strategies, Digital skills, Recycling – Upcycling – Downcycling, Entrepreneurship, Eco-design and LCA, Manufacturing processes, Users and usages and Recovery.

PILOTING AND VALIDATION PROCESS

The Training Course will be piloted and validated by selected group of learners and professionals to improve and integrate their knowledge in order to facilitate professional skills building. Piloting process will start in January 2024 and will be carried out in countries and regions of the consortium through series of workshops, that are intended to serve as a test of key materials and knowledge. The workshops will be organized for the trainees in their native languages to ensure the absence of the language barrier. Continuous feedback on the Course materials from the stakeholders will be gathered during piloting process and the Course will be updated accordingly.

In 2025 the final set of the Course materials will be taught in countries and regions of the consortium with companies from the plastic sector and students participating in plastic-related trainings. This will allow the consortium to validate the Training Course and the accreditation system and make the materials I-VET and C-VET ready. Both, piloting and validation process, will allow CIRCJET to produce a high-quality level of materials as well as be aligned to the needs of companies.

The aim of the Course piloting is to make sure that the Course materials meet the needs and expectations of the stakeholders involved.
The aim of the Course validation is to make sure that the Course materials and the accreditation system are I-VET and C-VET ready and of the highest quality.

Stay tuned because a partner of your country will contact you to test the new training course tagged CIRCJET!
For more information contact us: <https://circvet.eu/contact/>

OUR VIDEOS ARE ONLINE!
See our project videos: the first one in which partners show the most important topics and goals of our project and the second one regarding “circular economy” aspects.
To see them: Circvet.eu and [YouTube](https://www.youtube.com/channel/UC8mDQk9YtW8Q5U9D8H5j8jg)
ENJOY!

Figure 1 Newsletter 09/2023

NEWSLETTER
CIRCJET Course
“CIRCULAR ECONOMY EXPERT IN SUSTAINABLE PLASTIC PRODUCT”

A GREAT INITIATIVE TO PROMOTE A RESPONSIBLE CONSUMPTION IN THE CANARY ISLAND

Precious Plastic is a global movement promoted by the Dutch founder Dave Hakkens, whose objective is to combat plastic pollution through circular economy principles and first-hand recycling. Inspired by this philosophy, the group formed by Miguel, Loreto, and Momo decided in mid-2018 to dedicate their free time and knowledge to reduce plastic pollution, which we witness daily, and founded Precious Plastic Gran Canaria. The goal of this team is not only to reduce plastic waste on our planet but also to raise awareness among people to use plastic as little as possible in their daily lives through responsible consumption, thereby preserving the paradise where we live, the Canary Islands.

READ MORE

In their projects, Miguel and Loreto combine creativity and engineering to turn waste into resources, transforming plastic “trash” such as bottle caps or ballpoint pens into useful everyday items. In fact, they have been active collaborators in globally recognized achievements, such as setting the record for the world’s largest mural made from unusable writing materials (Pixel ART, University of Las Palmas GC) and the development of solidarity swimming paddles #EmpapateXelCancer. Furthermore, they are currently involved in awareness and education projects related to microplastics on coastlines, as well as the creation of furniture that provides a second chance to this versatile material in its multiple lifecycles. Among these projects is Tamaragua, which they carry out in collaboration with the Soy Marmot Association and Fundación Telefónica. The objective of this project is to raise awareness and visibility of the problem of microplastics on coastlines worldwide and it was awarded the Delta Silver Prize for industrial design last year.

For more information you can find them at the following links:
Web: preciousplasticgrancanaria.com
Facebook: [facebook.com/preciousplastic](https://www.facebook.com/preciousplastic)
Instagram: [instagram.com/preciousplastic](https://www.instagram.com/preciousplastic)

PROJECT N°: 10105596 FUNDING: ERASMUS+ EDU-2020-P1-ALL-INNO - START DATE: 01-09-2022 - END DATE: 31-06-2025

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Partners: AIJU, Proplast, Centimfe, LINPRA, POLYMERIS, INFINITY DESIGN LABS, Aps, UNIVERSITA DI TRENTO, HIT, UNIVERSITA DI TRIESTE, KUNSTSTOFF-INSTITUT LUDENSCHIED.

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NEWSLETTER
CIRCJET Project
“CIRCULAR ECONOMY EXPERT IN SUSTAINABLE PLASTIC PRODUCT”

The CIRCJET project was born on 1st September 2022, from an alliance of shared knowledge, training resources and materials among 12 partners from across Europe. The purpose of the project is to create a broad, free and tailor-made Circular Economy (CE) training course in plastics. “Green” skills are the focus with the aim of improving the knowledge, skills and values needed to society in terms of sustainability.

In this regard, the second project meeting was held in January at the University of Las Palmas de Gran Canaria where all partners met to monitor the progress of the project. Issues related to the project’s Work Packages were discussed, the results of the target group surveys were presented, the preparation of training materials on the circular economy in the plastics production sector, and finally, the requirements for the creation of the project’s electronic platform and the presentation of cooperation between businesses and educational institutions were discussed.

Project Partners reunited at the University of Las Palmas de Gran Canaria

In February, the first video, in which the partners show the most important themes and objectives to publicize the project, was published. Then, in April, a new video was released: here the benefits of the circular economy, a system in which all resources are continuously renewed, where waste from one process become raw material for another process, were described.

To see them: Circvet.eu and [YouTube](https://www.youtube.com/channel/UC8mDQk9YtW8Q5U9D8H5j8jg). ENJOY!

Finally, during November and December, a questionnaire was created to collect from companies specific needs regarding knowledge and skills related to circular economy.

In 2024, the testing phase of the training will begin. It will be carried out through workshops, which will be used to test materials and knowledge. The goal is to verify that the course material actually meets the needs and expectations of the involved users.

Stay tuned!

PROJECT N°: 10105596 FUNDING: ERASMUS+ EDU-2020-P1-ALL-INNO - DATA INIZIO: 01-09-2022 - DATA FINE: 31-06-2025

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Figure 2 Newsletter 12/2023

NEWSLETTER
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“CIRCULAR ECONOMY EXPERT IN SUSTAINABLE PLASTIC PRODUCTS”

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The material composed by lectures, presentations in PowerPoint, recorded lessons, videos lessons, examples, and exercises, will be available to be piloted with students from VET centers and universities and companies’ workers during the workshops organized by the partners.

On the other hand, several national events are going to be organized in order to promote it and show the future training course. In this sense, partners decided to prepare interesting agendas involving companies, students, national and regional stakeholders from the countries which are belong to. In Germany, the event has been organized by Kunststoff-Institut Ludenscheid on March 19th.

Next events will be

- 22/03/2024 in Marinha Grande (Portugal) organized by CENTIMFE
Registration form: [here](#)
- 08/04/2024 in France organized by Infinity Design Lab
- 09/04/2024 in Alessandria (Italy) organized by Proplast and HIT
Registration form: [here](#)
- 10/04/2024 in Spain organized by AIJU in collaboration with ULPGC
Registration: [Evento Workshop: Estrategias de circularidad y simbiosis industrial en la industria plástica. - Formación AIJU](#)

PROJECT N°: 10105596 FUNDING: ERASMUS+ EDU-2020-P1-ALL-INNO START DATE: 01-09-2022. END DATE: 31-06-2025

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Figure 3 Newsletter 03/2024

Comme précisé dans le dernier Livrable 9.3.1, le communiqué de presse a été diffusé lorsque certaines étapes importantes ont été franchies. Un premier a été préparé en mars 2024 et décrit le processus pilote ainsi que les informations sur les dates dans les différents pays et la possibilité de postuler à ceux-ci.



As expected in the CIRCJET project application form, in 2024 the partners are going to start with the testing phase of the training course. It will be carried out through workshops, which will be used to test materials and knowledge. The goal is to verify that the course material meets the needs and expectations of the involved users.

The training course has been organized in 8 modules:

- General Circular Economy
- Eco-design and Life Cycle Assessment (LCA)
- Digital skills
- Recycling, Upcycling, and Downcycling
- Manufacturing processes
- User and usage
- Recovery
- Entrepreneurship

The training course will be tested by students and company's workers in order to evaluate the different courses created for different target groups. The levels of the training course are I-VET – VET (initial vocational education and training for VET students), I-VET-HE (initial vocational education and training for students from universities) and C-VET (continuing vocational education and training for workers). The material, prepared by partners of the project, includes lectures, presentations in PowerPoint, recorded lessons, videos lessons, examples, and exercises. The organization of the levels is different based on the target groups. Face-to-face lessons will be done in I-VET-HE level instead of C-VET in which will be a self-learning system.

The piloting process has been scheduled as follows:

➤➤➤ **C-VET in Lithuania:** January 11th, 2024. Location: LINPRA. Companies have been attended the lecture about "Eco design and LCA" by Prof. Dr. Virginija Janauskaitė, from Kaunas University of Technology.



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➤➤➤ **I-VET-VET in Lithuania:** March-May 2024. Location: APRC and VPM. 15 students from VET centers will attend the following modules: General Circular Economy and Eco-design and Life Cycle Assessment (LCA).

➤➤➤ **I-VET-HE in Spain:** April 15th to May 10th, 2024 – Location: Universidad de Las Palmas de Gran Canaria. During the course, Spanish students from the University will pilot the following modules:

- Recovery (Week 1)
- Digital skill (Week 2)
- Users and usage (Week 3)
- Entrepreneurship (Week 4)



The registration will be open until April 1st, 2024.

➤➤➤ **I-VET-HE in Italy:** Feb-May 2024. Location: UNITN. Students from the University of Trento are attending the modules General Circular Economy, Eco-design and Life Cycle Assessment (LCA), Recycling and Manufacturing processes.

The scheduling of the pilot program is going to be completed in March.

Project N° 10105666 FUNDING: 68484820-4501-PL-111-INNO START DATE: 01-06-2022 END DATE: 31-05-2024



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Tous ces documents, newsletters et communiqués de presse, seront disponibles sur le site web du projet dans la section spécifique et traduits dans les langues de chaque partenaire comme toujours.

5. Publications

En ce qui concerne la brochure électronique, un document révisé a été préparé. La brochure mise à jour a été organisée en se concentrant sur les objectifs et les activités du projet, et en incluant des informations relatives aux thèmes du cours de formation. La brochure électronique en anglais et traduite dans les langues des partenaires est disponible sur la page d'accueil du site web du projet. (Annexe II)

Proplast a préparé un modèle d'article en anglais résumant les objectifs du projet, les informations sur le cours de formation, les ateliers et le processus de pilotage et les points les plus importants pour soutenir les partenaires de la publication.

Certains partenaires ont déjà présenté différents articles :

- ULPGC : Association des conseils municipaux du nord de Gran Canaria (24/07/2024) https://www.mancomunidadelnorte.org/mancom_noticias.asp?N=1030
- AIJU : Bulletin d'information de l'AIJU : Passeport de produit numérique et Recyclclass (janvier-février 2024) (Annexe III)
- CENTIMFE a programmé la publication d'un article en octobre 2024 dans le magazine préparé tous les trois mois par Cefamol – Association Nationale des Industries de Moisissures : <https://www.cefamol.pt/index.php?id=85>
- Proplast a prévu de publier un article dans la revue ITALIA CIRCOLARE au cours de la période de quatre mois : <https://www.italiacircolare.it/>

6. Conclusions

Ce livrable sera téléchargé sur la page dédiée du site web et traduit dans les langues du partenariat.

7. Liste des annexes

Annexe I : Certificat de participation (fichier pptx)

Annexe II : Brochure électronique (fichiers pptx)

Annexe III : Bulletin d'information de l'AIJU

8. Glossaire de termes, d'abréviations et d'acronymes.

Nom abrégé du partenaire	
P1-AIJU	Partenaire 1 – ASSOCIATION DE RECHERCHE SUR L'INDUSTRIE DU JOUET (Espagne)
P2-CENTIMFE	Partenaire 2 – CENTRE TECHNOLOGIQUE DE L'INDUSTRIE DES MOULES ET DES OUTILS SPÉCIAUX – CENTIMFE (Portugal)
P3-KIMW-Q	Partenaire 3 – Gemeinnützige KIMW-Qualifikations GmbH (Allemagne)
P4-POLYMÈRE	Partenaire 4 – POLYMERIS (France)
P5-PROPLAST	Partenaire 5 – Consortium pour la promotion de la culture plastique – PROPLAST (Italie)
P6-LINPRA	Partenaire 6 – ASSOCIATION LITUANIENNE DES INDUSTRIES INŽINĖREINES LINPRA (Lituanie)
P7-ULPGC	Partenaire 7 – Universidad de las Palmas de Gran Canaria (Espagne)
P8-IDL	Partenaire 8 – Infinitivity Design Lab (France)
P9-APRC	Partenaire 9 – CENTRE DE FORMATION PROFESSIONNELLE ALYTUS (Lituanie)
P10-UNITR	Partenaire 10 – Università de Trente (Italie)
P11-HIT	Partenaire 11 – TRENINO INNOVATION HUB – Fondation (Italie)
P12-VPM	Partenaire 12 – CENTRE DE FORMATION PROFESSIONNELLE EN TECHNOLOGIE ET EN COMMERCE DE VISAGINAS (Lituanie)

INFORMATIONS SUR LE PROJET

Convention de subvention	Projet : 101055916 – CIRCNET – ERASMUS-EDU-2021-PI-ALL-INNO
Programme	Erasmus+
Action clé	EACEA. A – Erasmus+, corps de solidarité de l'UE A.2 – Compétences et innovation
Type d'action	Bourses forfaitaires ERASMUS
Titre du projet	CIRCNET – Matériel de formation pratique à l'économie circulaire pour les industries de la plasturgie
Date de début du projet	01-09-2022
Date de fin du projet	31-08-2025
Durée du projet	3 ans

Ce projet a reçu un financement de l'Union européenne

CONSORTIUM DE PROJET



The information and views set out in this report are those of the authors and do not necessarily reflect the official opinion of the European Union. Neither the European Union institutions and bodies nor any person action on their behalf may be held responsible for the use which may be made of the information contained therein.



Co-funded by the Erasmus+ Programme of the European Union



CIRC VET

CIRCULAR ECONOMY PRACTICAL TRAINING MATERIALS
FOR PLASTIC MANUFACTURING INDUSTRIES

D9.3.2 – CIRC VET Markenbildung und Kommunikationsmaterial aktualisiert: 2. Version.

Dieser Bericht wurde in die Sprachen der Partner übersetzt, die in diesem Dokument in der folgenden Reihenfolge aufgeführt sind: Spanisch, Französisch, Deutsch, Italienisch, Litauisch und Portugiesisch.



Co-funded by the
Erasmus+ Programme
of the European Union

CIRC VET – Circular Economy Practical Training
Materials for Plastics Manufacturing Industries

Document status			
Version	Date	Author	Description
V0.1	31/07/2024	Susana Remotti (Proplast)	Draft
Reviewed	YES - NO		
Dissemination Level	<input checked="" type="checkbox"/> PU - Public <input type="checkbox"/> PP - Restricted to other program participants (including Commission Services and project reviewers) <input type="checkbox"/> CO - Confidential, only for members of the consortium (including EACEA and Commission Services and project reviewers)		

Cite As:

If the Deliverable is Public, you retrieve it from CIRCNET Project website.

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1. Einleitung

Das Projekt CIRCNET, Circular Economy Practical Training Materials for Plastics Manufacturing Industries, zielt darauf ab, die umfangreichste, kostenlose und maßgeschneiderte Schulung in CE für Kunststoffe auf europäischer Ebene zu entwickeln.

Das Konsortium des Projekts, das sich aus sechs EU-Ländern (Spanien, Portugal, Italien, Frankreich, Deutschland und Litauen) zusammensetzt, hat sich zum Ziel gesetzt, die Einführung und das Bewusstsein für die Kreislaufwirtschaft in der kunststoffverarbeitenden Industrie durch die Verbesserung der Kultur, des Wissens und der Fähigkeiten der in diesem Sektor tätigen Personen zu fördern

2. Dokumentenbeschreibung

Dieses Dokument ist die aktualisierte Version des Deliverable 9.3.1 und beschreibt die Projektaktivitäten, die von Proplast (WP9 Verantwortlicher) in Zusammenarbeit mit den Projektpartnern im Rahmen der Aufgabe 9.3 (bezogen auf die Projektkommunikation und Verbreitungsmaterialien) des CIRCNET-Projekts während der letzten 12 Monate durchgeführt wurden.

In diesem Bericht werden die im Zeitraum August 2023 - Juli 2024 erzielten Ergebnisse beschrieben.

3. Dokumentenvorlagen

Für die Umsetzung der CIRCNET-Projektergebnisse sowie für interne und externe Kommunikationsaktivitäten wurden mehrere Dokumente erstellt:

- Präsentation auf PowerPoint
- Briefpapier
- Deliverables und Berichte
- Vorlage für Handbuch
- Vorlage für Vorträge

Im letzten Jahr (August 2023-Juli 2024) hat Proplast die folgenden Vorlagen erstellt:

- Grafische Version "Eröffnung und Abschluss" für die Videos, die in den Modulen des Schulungsmaterials verwendet werden sollen.
- Teilnahmebescheinigung für den Kurs für die verschiedenen Stufen und Module (Anhang I)

4. Newsletters und Pressemitteilungen

Der Newsletter und die Pressemitteilung wurden unter Verwendung der in Abschnitt 4, Modul 2 des D9.3 definierten Vorlage und Struktur erstellt.

Die in diesem Berichtszeitraum erstellten Newsletter des Projekts sind:

- September 2023 (Abbildung 1)

Wie im letzten Deliverable 9.3.1 beschrieben, wurde die Pressemitteilung verbreitet, wenn einige wichtige Meilensteine erreicht waren. Die erste Pressemitteilung wurde im März 2024 erstellt und beschrieb den Pilotprozess zusammen mit Informationen über die Termine in den verschiedenen Ländern und die Möglichkeit, sich dort zu bewerben.



As expected in the CIRCJET project application form, in 2024 the partners are going to start with the testing phase of the training course. It will be carried out through workshops, which will be used to test materials and knowledge. The goal is to verify that the course material meets the needs and expectations of the involved users.

The training course has been organized in 8 modules:

- General Circular Economy
- Eco-design and Life Cycle Assessment (LCA)
- Digital skills
- Recycling, Upcycling, and Downcycling
- Manufacturing processes
- User and usage
- Recovery
- Entrepreneurship

The training course will be tested by students and company's workers in order to evaluate the different courses created for different target groups. The levels of the training course are I-VET – VET (initial vocational education and training for VET students), I-VET-HE (initial vocational education and training for students from universities) and C-VET (continuing vocational education and training for workers). The material, prepared by partners of the project, includes lectures, presentations in PowerPoint, recorded lessons, videos lessons, examples, and exercises. The organization of the levels is different based on the target groups. Face-to-face lessons will be done in I-VET-HE level instead of C-VET in which will be a self-learning system.

The piloting process has been scheduled as follows:

➤➤➤ **C-VET in Lithuania:** January 11th, 2024. Location: LINPRA. Companies have been attended the lecture about "Eco design and LCA" by Prof. Dr. Virginija Jankauskaitė, from Kaunas University of Technology.



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- Recovery (Week 1)
- Digital skill (Week 2)
- Users and usage (Week 3)
- Entrepreneurship (Week 4)



The registration will be open until April 1st, 2024.

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The scheduling of the pilot program is going to be completed in March.

Project # 101056676 FUNDING: 8848102-840-025-PIA11-INNO ST&RT n.176: 01-04-2024: 4800 n.176: 01-04-2024

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PARTNERSHIP



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Alle diese Dokumente, Newsletter und Pressemitteilungen werden auf der Projektwebsite in der entsprechenden Rubrik zur Verfügung gestellt und wie immer in alle Partnersprachen übersetzt.

5. Publikationen

Hinsichtlich der E-Broschüre wurde ein überarbeitetes Dokument erstellt. Die aktualisierte Broschüre wurde so gestaltet, dass sie sich auf die Projektziele und -aktivitäten konzentriert und Informationen zu den Themen des Schulungskurses enthält. Die E-Broschüre in englischer Sprache und in den Sprachen der Partner ist auf der Startseite der Projektwebsite verfügbar. (Anhang II)

Proplast erstellte eine Artikelvorlage in englischer Sprache, die die Ziele des Projekts, die Informationen über den Schulungskurs, die Workshops und den Pilotierungsprozess sowie die wichtigsten Punkte zur Unterstützung der Partner für die Veröffentlichung zusammenfasst.

Some partners have already presented different articles:

- ULPGC: Mancomunidad de Ayuntamientos del Norte de Gran Canaria (24/07/2024) https://www.mancomunidaddelnorte.org/mancom_noticias.asp?N=1030
- AIJU: AIJU Newsletter: Digital Product Passport and Recyclclass (January-February 2024) (Annex III)
- - CENTIMFE hat die Veröffentlichung eines Artikels im Oktober 2024 in der von Cefamol vierteljährlich herausgegebenen Zeitschrift vorgesehen – National Association of Mold Industries: <https://www.cefamol.pt/index.php?id=85>
- Proplast hat die Veröffentlichung eines Artikels in der Zeitschrift ITALIA CIRCOLARE während des Viermonatszeitraums vorgesehen: <https://www.italiacircolare.it/>

6. Schlussfolgerungen

This deliverable will be uploaded in the dedicated page on the website and translated in the partnership languages.

7. Liste der Anhänge

Annex I: Teilnahmezertifikat (pptx file)

Annex II: E-Broschüre (pptx files)

Annex III: AIJU-Newsletter

8. Glossary of terms, abbreviations, and acronyms.

Partner shortname	
P1-AIJU	Partner 1 – ASOCIACIÓN DE INVESTIGACIÓN DE LA INDUSTRIA DEL JUGUETE CONEXAS Y AFINES (Spain)
P2-CENTIMFE	Partner 2 – CENTRO TECNOLÓGICO DA INDUSTRIA DE LOS MOLDES E FERRAMENTAS ESPECIALES – CENTIMFE (Portugal)
P3-KIMW-Q	Partner 3 – Gemeinnützige KIMW-Quaifizierungs GmbH (Germany)
P4-POLYMERIS	Partner 4 – POLYMERIS (France)
P5-PROPLAST	Partner 5 – Consorzio per la promozione della cultura plastica – PROPLAST (Italy)
P6-LINPRA	Partner 6 – LIETUVOS INŽINERINIS PRAMONĖS ASOCIACIJA LINPRA (Lithuania)
P7-ULPGC	Partner 7 – Universidad de las Palmas de Gran Canaria (Spain)
P8-IDL	Partner 8 – Infinity Design Lab (France)
P9-APRC	Partner 9 – ALYTAUS PROFESINIO RENGIMO CENTRAS (Lithuania)
P10-UNITR	Partner 10 – Università degli Studi di Trento (Italy)
P11-HIT	Partner 11 – HUB INNOVAZIONE TRENINO – Fondazione (Italy)
P12-VPM	Partner 12 – VISAGINO TECHNOLOGIJOS IR VERSLO PROFESINIO MOKYMO CENTRAS (Lithuania)

PROJECT INFO

Grant Agreement	Project: 101055916 – CIRCNET – ERASMUS-EDU-2021-PI-ALL-INNO
Programme	Erasmus+
Key Action	EACEA.A – Erasmus+, EU Solidarity Corps A.2 – Skills and Innovation
Action Type	ERASMUS Lump Sum Grants
Project Title	CIRCNET – Circular Economy Practical Training Materials for Plastics Manufacturing Industries
Project starting date	01-09-2022
Project end date	31-08-2025
Project duration	3 years

This project has received funding from the European Union

PROJECT CONSORTIUM



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CIRCNET

CIRCULAR ECONOMY PRACTICAL TRAINING MATERIALS
FOR PLASTIC MANUFACTURING INDUSTRIES

D9.3.2 – Materiale per il marchio e la comunicazione di CIRCNET aggiornato: 2° versione.



Co-funded by the
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CIRCNET – Circular Economy Practical Training
Materials for Plastics Manufacturing Industries

Status del documento			
Versione	Data	Autore	Descrizione
V0.1	31/07/2024	Susana Remotti (Proplast)	Draft
V0.2	07/08/2024	Carlos Augusti (AIJU)	Revisione
Revisione	SI - NO		
Livello di Disseminazione	<input checked="" type="checkbox"/> PU - Pubblico <input type="checkbox"/> PP – Restretto ad altri partecipanti al programma (compresi i Servizi della Commissione e revisori di progetti) <input type="checkbox"/> CO - Confidenziale, soltanto i membri del consorzio (compresi EACEA e Servizi della Commissione e revisori di progetti)		

Citazione:

Se il deliverable è Pubblico, si può reperire dal sito di CIRCNET.

TABELLA DE CONTENUTI

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1. Introduzione

Il Progetto CIRCNET, Circular Economy Practical Training Materials for Plastics Manufacturing Industries, ha come obiettivo sviluppare la formazione più ampia, gratuita e su misura in materia di Economia Circolare per le materie plastiche a livello europeo.

Il consorzio del progetto è composto da 6 paesi Europei (Spagna, Portogallo, Italia, Francia, Germania, e Lituania) e ha come obiettivo migliorare l'adozione e la consapevolezza dell'Economia Circolare nelle industrie manifatturiere di materie plastiche, attraverso il miglioramento della cultura, delle conoscenze e delle competenze delle persone che lavorano in questo settore.

2. Descrizione del documento

Questo documento descrive le attività del Progetto che dovranno essere svolte da Proplast (WP9 Leader) in collaborazione con i partners del progetto all'interno della Task 9.3 (in relazione al materiale per la comunicazione e disseminazione) del progetto CIRCNET durante gli ultimi 12 mesi.

Questo deliverable descriverà i risultati ottenuti nel periodo agosto 2023 – luglio 2024.

3. Modelli di documenti

Diversi documenti sono stati preparati l'attuazione dei risultati del progetto CIRCNET e le attività di comunicazione, interne o esterne.

- Presentazione in PowerPoint
- Carta intestata
- Deliverable e reports
- Modello per manuale
- Modello per le lezioni

Durante l'ultimo anno (Agosto 2023-Luglio 2024), Proplast ha preparato i seguenti modelli:

- Versione grafica di apertura e chiusura" per i video da utilizzare nei moduli del materiale didattico.
- Attestato di partecipazione al corso per i diversi livelli e moduli (**Allegato I**)

4. Newsletters e comunicati stampa

Le newsletters ed i comunicati stampa saranno progettati utilizzando il modello e la struttura definiti nella sezione 4, modulo 2 del Deliverable 9.3.

Le Newsletters preparate durante il periodo di questo report sono:

- Settembre 2023 (Figura 1)
- Dicembre 2023 (Figura 2)
- Marzo 2024 (Figura 3)

Le Newsletters sono state organizzate e preparate in inglese dopodiché tradotte nelle lingue dei partners.

03/2023

CIRCJET Course
"CIRCULAR ECONOMY EXPERT IN SUSTAINABLE PLASTIC PRODUCT"

A Comprehensive Training Course on Circular Economy on Plastic Materials, tailored to the needs of the training users and incorporating relevant company cases of plastic manufacturers, is the challenge that the partners of CIRCJET are facing. Nowadays, the partners are preparing the contents and the material that will be part of the new course "CIRCULAR ECONOMY EXPERT IN SUSTAINABLE PLASTIC PRODUCT". The Topics of the course will be:
 Systemic strategies, Digital skills, Recycling – Upcycling – Downcycling, Entrepreneurship, Eco-design and LCA, Manufacturing processes, Users and usages and Recovery.

READ MORE

PILOTING AND VALIDATION PROCESS

The Training Course will be **piloted and validated** by selected group of **learners and professionals** to improve and integrate their knowledge in order to facilitate professional skills building. **Piloting process will start in January 2024** and will be carried out in countries and regions of the consortium through series of workshops, that are intended to serve as a test of key materials and knowledge. The workshops will be organized for the **trainees in their native languages** to ensure the absence of the language barrier. Continuous feedback on the Course materials from the stakeholders will be gathered during piloting process and the Course will be updated accordingly.

In 2025 the final set of the Course materials will be taught in countries and regions of the consortium with companies from the **plastic sector and students** participating in plastic-related trainings. This will allow the consortium to validate the Training Course and the accreditation system and make the materials **I-VET and C-VET** ready. Both, piloting and validation process, will allow CIRCJET to produce a high-quality level of materials as well as be aligned to the needs of companies.

The aim of the Course piloting is to make sure that the Course materials meet the needs and expectations of the stakeholders involved.
 The aim of the Course validation is to make sure that the Course materials and the accreditation system are I-VET and C-VET ready and of the highest quality.

Stay tuned because a partner of your country will contact you to test the new training course tagged CIRCJET!
 For more information contact us: <https://circvet.eu/contact/>

OUR VIDEOS ARE ONLINE!
 See our project videos: the first one in which partners show the most important topics and goals of our project and the second one regarding "circular economy" aspects.
 To see them: [Circvet.eu](https://www.youtube.com/channel/UCR851QbU3D8K1U1YbZ1t8Q) and [YouTube](https://www.youtube.com/channel/UCR851QbU3D8K1U1YbZ1t8Q)
 ENJOY!

Project N°: 10105596 FUNDING: ERASMUS+ EDU-2022-P1-ALL-INNO - DATA INIZIO: 01-09-2022 - DATA FINE: 31-08-2025

Figura 1 Newsletter 09/2023

03/2023

A GREAT INITIATIVE TO PROMOTE A RESPONSIBLE CONSUMPTION IN THE CANARY ISLAND

Precious Plastic is a global movement promoted by the Dutch founder Dave Hakkens, whose objective is to combat plastic pollution through circular economy principles and firsthand recycling. Inspired by this philosophy, the group formed by Miguel, Loreto, and Momo decided in mid-2018 to dedicate their free time and knowledge to reduce plastic pollution, which we witness daily, and founded **Precious Plastic Gran Canaria**. The goal of this team is not only to reduce plastic waste on our planet but also to raise awareness among people to use plastic as little as possible in their daily lives through responsible consumption, thereby preserving the paradise where we live, the Canary Islands.

READ MORE

In their projects, Miguel and Loreto combine creativity and engineering to turn waste into resources, transforming plastic "trash" such as bottle caps or ballpoint pens into useful everyday items. In fact, they have been active collaborators in globally recognized achievements, such as setting the record for the world's largest mural made from unusable writing materials (Pixel ART, University of Las Palmas GC) and the development of solidarity swimming paddles #EmpapateXelCancer. Furthermore, they are currently involved in awareness and education projects related to microplastics on coastlines, as well as the creation of furniture that provides a second chance to this versatile material in its multiple lifecycles. Among these projects is Tamaragua, which they carry out in collaboration with the Soy Marmot Association and Fundación Telefónica. The objective of this project is to raise awareness and visibility of the problem of microplastics on coastlines worldwide and it was awarded the Delta Silver Prize for industrial design last year.

For more information you can find them at the following links:
 Web: [preciousplasticgrancanaria.com](https://www.preciousplasticgrancanaria.com)
 Facebook: [facebook.com/preciousplastic](https://www.facebook.com/preciousplastic)
 Instagram: [instagram.com/preciousplastic](https://www.instagram.com/preciousplastic)

PROJECT N°: 10105596 FUNDING: ERASMUS+ EDU-2022-P1-ALL-INNO - START DATE: 01-09-2022 - END DATE: 31-08-2025

04/2023

CIRCJET Project
"CIRCULAR ECONOMY EXPERT IN SUSTAINABLE PLASTIC PRODUCTS"

The CIRCJET project was born on 1st September 2022, from an alliance of shared knowledge, training resources and materials among 12 partners from across Europe. The purpose of the project is to create a broad, free and tailor-made Circular Economy (CE) training course in plastics. "Green" skills are the focus with the aim of improving the knowledge, skills and values needed to society in terms of sustainability.

In this regard, the second project meeting was held in January at the University of Las Palmas de Gran Canaria where all partners met to monitor the progress of the project. Issues related to the project's Work Packages were discussed, the results of the target group surveys were presented, the preparation of training materials on the circular economy in the plastics production sector, and finally, the requirements for the creation of the project's electronic platform and the presentation of cooperation between businesses and educational institutions were discussed.

In February, the first video, in which the partners show the most important themes and objectives to publicize the project, was published. Then, in April, a new video was released: here the benefits of the circular economy, a system in which all resources are continuously renewed, where waste from one process becomes raw material for another process, were described.

Finally, during November and December, a questionnaire was created to collect from companies specific needs regarding knowledge and skills related to circular economy. In 2024, the testing phase of the training will begin. It will be carried out through workshops, which will be used to test materials and knowledge. The goal is to verify that the course material actually meets the needs and expectations of the involved users.

Stay tuned!

Project N°: 10105596 FINANZIAMENTO: ERASMUS+ EDU-2022-P1-ALL-INNO - DATA INIZIO: 01-09-2022 - DATA FINE: 31-08-2025

Figura 2 Newsletter 12/2023

01/2024

CIRCJET Project
"CIRCULAR ECONOMY EXPERT IN SUSTAINABLE PLASTIC PRODUCTS"

In the last months, CIRCJET project partners have organized the material to be use during the training course "Circular Economy Expert in Sustainable Plastic Products".

The material composed by lectures, presentations in PowerPoint, recorded lessons, videos lessons, examples, and exercises, will be available to be piloted with students from VET centers and universities and companies' workers during the workshops organized by the partners.

On the other hand, several national events are going to be organized in order to promote e to show the future training course. In this sense, partners decided to prepare interesting agendas involving companies, students, national and regional stakeholders from the countries which are belong to. In Germany, the event has been organized by Kunststoff-Institut Lüdenscheid on March 19th.


Next events will be

- 22/03/2024 in Marinha Grande (Portugal) organized by CENTIMFE
 Registration form: [here](#)
- 08/04/2024 in France organized by Infinitivity Design Lab
- 09/04/2024 in Alessandria (Italy) organized by Proplast and HIT
 Registration form: [here](#)
- 10/04/2024 in Spain organized by AIJU in collaboration with ULPGC
 Registration: [Evento Workshop: Estrategias de circularidad y simbiosis industrial en la industria plástica. - Formacion AIJU](#)

Project N°: 10105596 FUNDING: ERASMUS+ EDU-2022-P1-ALL-INNO START DATE: 01-09-2022 - END DATE: 31-08-2025


Figura 3 Newsletter 03/2024

Come già specificato nell'ultimo Deliverable 9.3.1, il comunicato stampa è stato pubblicato quando sono stati riscontrati importanti milestones da raggiungere. Il primo è stato preparato a Marzo 2024 e descriveva il processo di prova insieme a tutte le informazioni riguardo le date dei workshop nei diversi paesi con la possibilità di aderire iscrivendosi agli eventi.


01/2024

PRESS RELEASE

READY TO PILOT OUR FREE COURSE!!



As expected in the CIRCJET project application form, in 2024 the partners are going to start with the testing phase of the training course. It will be carried out through workshops, which will be used to test materials and knowledge. The goal is to verify that the course material meets the needs and expectations of the involved users.


The training course has been organized in 8 modules:

- General Circular Economy
- Eco-design and Life Cycle Assessment (LCA)
- Digital skills
- Recycling, Upcycling, and Downcycling
- Manufacturing processes
- User and usage
- Recovery
- Entrepreneurship

The training course will be tested by students and company's workers in order to evaluate the different courses created for different target groups. The levels of the training course are I-VET – VET (initial vocational education and training for VET students), I-VET-HE (initial vocational education and training for students from universities) and C-VET (continuing vocational education and training for workers). The material, prepared by partners of the project, includes lectures, presentations in PowerPoint, recorded lessons, videos lessons, examples, and exercises. The organization of the levels is different based on the target groups. Face-to-face lessons will be done in I-VET-HE level instead of C-VET in which will be a self-learning system.

The piloting process has been scheduled as follows:

➤➤➤ **C-VET in Lithuania:** January 11th, 2024. Location: LINPRA. Companies have been attended the lecture about "Eco design and LCA" by Prof. Dr. Virginija Janauskaitė, from Kaunas University of Technology.



➤➤➤ **C-VET in Italy:** April 9th, 2024 – Location: Proplast. Proplast, in collaboration with HIT and the University of Trento, are organizing to pilot the modules Recovery and Manufacturing processes. Companies are invited to participate to the following [LINK](#).

➤➤➤ **C-VET in France:** April 9th, 2024 – Location: Polymeris (Les Villetes) (43) and online Plastic Velay 13 rue de la grand croix 43600, Les Villetes) "POLYMERIS ORGANIZES A SOLUTION PROVIDER DAY AND B2B MEETINGS". Polymeris will pilot the module Entrepreneurship. <https://www.polymeris.fr/event/solution-provider-day-processing-integration-of-recycled-plastics.html>

➤➤➤ **C-VET in Spain:** April 10th, 2024 – Location: Ibi (Alicante). AIJU is organising the "Workshop Event: Circularity strategies and industrial symbiosis in the plastics industry", with the participation of the ULPGC. In this cross-disciplinary event, the Recycling, Upcycling and Downcycling module will be tested. Companies are invited to register for the event through the following link: <https://formacionaiju.es/producto/evento-workshop-estrategias-de-circularidad-y-simbiosis-industrial-en-la-industria-plastica/>

➤➤➤ **C-VET in Portugal:** March 21st, 2024 – Location: Centimfe. Companies have piloted the module Users and Usages.

➤➤➤ **I-VET-VET in Germany:** on March 6th, 2024. 15 students from the technician class at the vocational college for technology met to give the go-ahead for testing the teaching materials in Kunststoff-Institut Lüdenscheld.



➤➤➤ **I-VET-VET in Lithuania:** March May 2024. Location: APRC and VPM. 15 students from VET centers will attend the following modules: General Circular Economy and Eco design and Life Cycle Assessment (LCA).

➤➤➤ **I-VET-HE in Spain:** April 15th to May 10th, 2024 – Location: Universidad de Las Palmas de Gran Canaria. During the course, Spanish students from the University will pilot the following modules:

- Recovery (Week 1)
- Digital skill (Week 2)
- Users and usage (Week 3)
- Entrepreneurship (Week 4)



The registration will be open until April 1st, 2024.

➤➤➤ **I-VET-HE in Italy:** Feb-May 2024. Location: UNITN. Students from the University of Trento are attending the modules General Circular Economy, Eco-design and Life Cycle Assessment (LCA), Recycling and Manufacturing processes.

The scheduling of the pilot program is going to be completed in March.

Project N° 10105666 FUNDING: 6948AM20-4501-PL-411-INNO START DATE: 01-06-2022 END DATE: 31-05-2024

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PARTNERSHIP



Co-funded by the European Programme of the European Union

This project has been funded with support from the European Commission. The contentions communicated within the limits of the action, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

Tutti questi documenti, newsletter e comunicati stampa, saranno disponibili sul sito web del progetto nella sezione specifica e tradotti come sempre in ogni lingua partner.

5. Pubblicazioni

Riguardo la E-brochure è stato preparato un documento rivisto. L'aggiornamento della brochure è stato organizzato in modo da focalizzarsi sugli obiettivi del progetto e sulle attività, includendo anche le informazioni relative ai diversi topic e sub-topic del corso di formazione. L'E-brochure in inglese e nelle lingue dei partners è disponibile nella homepage del sito del Progetto. (Allegato II)

Proplast ha preparato un modello di articolo in inglese nel quale sono state riassunti gli obiettivi del progetto, le informazioni riguardo il Corso di formazione, il workshop ed il processo di prova, ed in fine i punti più importanti in modo da supportare i partners per la pubblicazione della stessa.

Alcuni partners hanno già presentato diversi articoli:

- ULPGC: Mancomunidad de Ayuntamientos del Norte de Gran Canaria (24/07/2024) https://www.mancomunidaddelnorte.org/mancom_noticias.asp?N=1030
- AIJU: AIJU Newsletter: Passaporto digitale dei prodotti e Recyclclass (January-February 2024) (Allegato III)
- CENTIMFE ha programmato la pubblicazione di un articolo nell'ottobre 2024 sulla rivista pubblicata ogni tre mesi da Cefamol – Associazione Nazionale Industrie Stampi: <https://www.cefamol.pt/index.php?id=85>
- Proplast ha in programma la pubblicazione di un articolo sulla rivista ITALIA CIRCOLARE nel corso del quadrimestre 2024: <https://www.italiacircolare.it/>

6. Conclusioni

This deliverable will be uploaded in the dedicated page on the website and translated in the partnership languages.

7. Lista di Allegati

Allegato I: Attestato di partecipazione (pptx file)

Allegato II: E-brochure (pptx files)

Allegato III: AIJU-Newsletter

8. Glossario di termini, abbreviazioni e acronimi.

Nome abbreviato del partner	
P1-AIJU	Partner 1 – ASOCIACIÓN DE INVESTIGACIÓN DE LA INDUSTRIA DEL JUGUETE CONEXAS Y AFINES (Spagna)
P2-CENTIMFE	Partner 2 – CENTRO TECNOLÓGICO DA INDUSTRIA DE LOS MOLDES E FERRAMENTAS ESPECIALES – CENTIMFE (Portogallo)
P3-KIMW-Q	Partner 3 – Gemeinnützige KIMW-Quaifizierungs GmbH (Germania)
P4-POLYMERIS	Partner 4 – POLYMERIS (Francia)
P5-PROPLAST	Partner 5 – Consorzio per la promozione della cultura plastica – PROPLAST (Italia)
P6-LINPRA	Partner 6 – LIETUVOS INŽINERINIS PRAMONĖS ASOCIACIJA LINPRA (Lituania)
P7-ULPGC	Partner 7 – Universidad de las Palmas de Gran Canaria (Spagna)
P8-IDL	Partner 8 – Infinitivity Design Lab (Francia)
P9-APRC	Partner 9 – ALYTAUS PROFESINIO RENGIMO CENTRAS (Lituania)
P10-UNITR	Partner 10 – Università degli Studi di Trento (Italia)
P11-HIT	Partner 11 – HUB INNOVAZIONE TRENTO – Fondazione (Italia)
P12-VPM	Partner 12 – VISAGINO TECHNOLOGIJOS IR VERSLO PROFESINIO MOKYMO CENTRAS (Lituania)

INFO SUL PROGETTO

Accordo di sovvenzione	Project: 101055916 – CIRCNET – ERASMUS-EDU-2021-PI-ALL-INNO
Programma	Erasmus+
Azione	EACEA.A – Erasmus+, EU Solidarity Corps A.2 – Skills and Innovation
Tipo di azione	ERASMUS Lump Sum Grants
Titolo del Progetto	CIRCNET – Circular Economy Practical Training Materials for Plastics Manufacturing Industries
Data di Inizio	01-09-2022
Data di fine	31-08-2025
Durata del progetto	3 ANNI

Questo progetto ha ricevuto finanziamenti dall'Unione Europea

CONSORZIO DEL PROGETTO



The information and views set out in this report are those of the authors and do not necessarily reflect the official opinion of the European Union. Neither the European Union institutions and bodies nor any person action on their behalf may be held responsible for the use which may be made of the information contained therein.



Co-funded by the
Erasmus+ Programme
of the European Union



D9.3.2 – CIRCVET atnaujinta prekės ženklo ir komunikacijos medžiaga: 2-oji versija.

Šis pristatymas buvo išverstas į partnerių kalbas, išdėstytas šiame dokumente tokia tvarka: ispanų, prancūzų, vokiečių, italų, lietuvių ir portugalų.

Dokumento būseną			
Versija	Data	Autoriu	Apibūdinimas
V0.1	31/07/2024	Susana Remotti (Proplast)	Juodraštis
Peržiūrėta	TAIP - NE		
Sklaidos lygis	<input checked="" type="checkbox"/> PU - Viešas <input type="checkbox"/> PP – Skirtas tik programos dalyviams (įskaitant Komisijos tarnybas ir projektų vertintojus) <input type="checkbox"/> CO - Konfidencialus, skirta tik konsorciūmo nariams (įskaitant EACEA ir Komisijos tarnybas bei projektų vertintojus)		

Cituoti kaip:

Jeį pristatymas yra viešas, galite jį gauti iš CIRCNET projekto svetainės.

TURINYS

D9.3.2 – CIRCNET atnaujinta prekės ženklo ir komunikacijos medžiaga: 2-oji versija.

		1
1. Įvadas	Errore. Il segnalibro non è definito.	
2. Dokumento aprašymas		4
3. Dokumentacijos šablonai		4
4. Naujienlaiškiai ir pranešimai spaudai		4
5. Publikacijos	Errore. Il segnalibro non è definito.	
6. Išvados	Errore. Il segnalibro non è definito.	
7. Priedų sąrašas	Errore. Il segnalibro non è definito.	
8. Terminų, santrumpų ir akronimų žodynas.	Errore. Il segnalibro non è definito.	

1. Įvadas

CIRCJET projektu „Žiedinės ekonomikos praktinė mokomoji medžiaga plastikų gamybos pramonei“ siekiama Europos lygmeniu parengti plačiausius, nemokamus ir specialiai plastikams pritaikytus CE mokymus.

Projekto konsorciumas, kurį sudaro 6 ES šalys (Ispanija, Portugalija, Italija, Prancūzija, Vokietija ir Lietuva), siekia didinti žiedinės ekonomikos įsisavinimą ir žinomumą plastiko gamybos pramonėje, per kultūros, žinių ir šiame sektoriuje dirbančių žmonių įgūdžių gerinimą.

Commentato [ŽŠ1]: Informaciją taisyti 9.3.1. dokumente

2. Dokumento aprašymas

Šis dokumentas yra atnaujinta 9.3.1 Pristatymo versija, kuriame aprašoma projekto veiklą, kurią Proplast (WP9 vadovas) vykde bendradarbiaujant su projekto partneriais pagal CIRCJET projekto 9.3 užduotį (nurodyta projekto komunikacijos ir sklaidos medžiagoje) per pastaruosius 12 mėnesių.

Šiame dokumente yra aprašomi rezultatai, gauti nuo 2023 m. rugpjūčio mėn. iki 2024 m. liepos mėn.

Commentato [ŽŠ2]: Informaciją taisyti 9.3.1. dokumente

3. Dokumentacijos šablonai

CIRCJET projekto rezultatams įgyvendinti ir vidinės ar išorinės komunikacijos veiklai vykdyti parengti šie dokumentai:

- PowerPoint pristatymas
- Oficialus blankas
- Pristatymas ir ataskaitos
- Instrukcijos šablonas
- Paskaitų šablonas

2023 m. rugpjūčio mėn.–2024 m. liepos mėn. partneris Proplast parengė šiuos šablonus:

- “Atidarymo ir uždarymo” grafinė versija, skirta vaizdo įrašams, kurie bus naudojami mokymo medžiagos moduluose.
- Dalyvavimo skirtinguose lygiuose ir modulių kursuose sertifikatas (I priedas)

4. Naujienlaiškiai ir pranešimai spaudai

Naujienlaiškiai ir pranešimai spaudai parengti naudojant šabloną ir struktūrą apibrėžtą D9.3 2 modulio 4 skyriuje.

Šiuo ataskaitiniu laikotarpiu parengti šie projekto naujienlaiškiai:

- 2023 m. rugsėjo mėn. (1 pav.)
- 2023 m. gruodžio (2 pav.)
- 2024 m. kovo mėn. (3 pav.)

Naujienlaiškiai buvo parengti anglų ir išversti į partnerių nacionalines kalbas.



CIRCJET – Circular Economy Practical Training Materials for Plastics Manufacturing Industries

03/2023

CIRCJET
CIRCULAR ECONOMY PRACTICAL TRAINING MATERIALS FOR PLASTICS MANUFACTURING INDUSTRIES

NEWSLETTER

CIRCJET Course
"CIRCULAR ECONOMY EXPERT IN SUSTAINABLE PLASTIC PRODUCT"

A Comprehensive Training Course on Circular Economy on Plastic Materials, tailored to the needs of the training users and incorporating relevant company cases of plastic manufacturers, is the challenge that the partners of CIRCJET are facing. Nowadays, the partners are preparing the contents and the material that will be part of the new course "CIRCULAR ECONOMY EXPERT IN SUSTAINABLE PLASTIC PRODUCT". The Topics of the course will be:
Systemic strategies, Digital skills, Recycling – Upgrading – Downcycling, Entrepreneurship, Eco-design and LCA, Manufacturing processes, Users and usages and Recovery.

▶▶▶ READ MORE

The Training Course will be **piloted and validated** by selected group of learners and professionals to improve and integrate their knowledge in order to facilitate professional skills building. **Piloting process will start in January 2024** and will be carried out in countries and regions of the consortium through series of workshops, that are intended to serve as a test of key materials and knowledge. The workshops will be organized for the **trainees in their native languages** to ensure the absence of the language barrier. Continuous feedback on the Course materials from the stakeholders will be gathered during piloting process, and the Course will be updated accordingly.

PILOTING AND VALIDATION PROCESS

In 2023 the final set of the Course materials will be taught in countries and regions of the consortium with companies from the plastic sector and students participating in plastic-related trainings. This will allow the consortium to validate the Training Course and the accreditation system and make the materials I-VET and C-VET ready. Both piloting and validation process, will allow CIRCJET to produce a high-quality level of materials as well as be aligned to the needs of companies.

The aim of the Course piloting is to make sure that the Course materials meet the needs and expectations of the stakeholders involved.

The aim of the Course validation is to make sure that the Course materials and the accreditation system are I-VET and C-VET ready and of the highest quality.

Stay tuned because a partner of your country will contact you to test the new training course tagged CIRCJET!
For more information contact us: <https://circuit.eu/contact/>

OUR VIDEOS ARE ONLINE!
See our project videos: the first one in which partners show the most important topics and goals of our project and the second one regarding "circular economy" aspects.
To see them: [Circuit.eu](https://circuit.eu) and [YouTube](https://www.youtube.com)
ENJOY!

1 pav. Naujienlaiškis 2023/09

03/2023

CIRCJET
CIRCULAR ECONOMY PRACTICAL TRAINING MATERIALS FOR PLASTICS MANUFACTURING INDUSTRIES

NEWSLETTER

A GREAT INITIATIVE TO PROMOTE A RESPONSIBLE CONSUMPTION IN THE CANARY ISLAND

Precious Plastic is a global movement promoted by the Dutch founder Dave Hakkens, whose objective is to combat plastic pollution through circular economy principles and frugal recycling.

Inspired by this philosophy, the group formed by Miguel, Loreto, and Momo decided in mid-2018 to dedicate their free time and knowledge to reduce plastic pollution, which we witness daily, and founded Precious Plastic Gran Canaria. The goal of this team is not only to reduce plastic waste on our planet but also to raise awareness among people to use plastic as little as possible in their daily lives through responsible consumption, thereby preserving the paradise where we live, the Canary Islands.

▶▶▶ READ MORE

In their projects, Miguel and Loreto combine creativity and engineering to turn waste into resources, transforming plastic "trash" such as bottle caps or ballpoint pens into useful everyday items. In fact, they have been active collaborators in globally recognized achievements, such as setting the record for the world's largest mural made from unusable writing materials (PWC ART, University of Las Palmas GC) and the development of solidarity swimming paddles @impaplatasCanaria. Furthermore, they are currently involved in awareness and education projects related to microplastics on coastlines, as well as the creation of furniture that provides a second chance to this versatile material in its multiple iterations. Among these projects is Farmagusa, which they carry out in collaboration with the Soy Market Association and Fundación Teledesca. The objective of this project is to raise awareness and visibility of the problem of microplastics on coastlines worldwide and it was awarded the Delta Silver Prize for industrial design last year.

For more information you can find them at the following links:
Web: preciousplasticgrancanaria.com
Facebook: [facebook.com/preciousplasticg](https://www.facebook.com/preciousplasticg)
Instagram: [instagram.com/preciousplasticg](https://www.instagram.com/preciousplasticg)

PROJECT # 1010084 FINANCING: ERASMUS+2021-10-LL-10100 - START DATE: 01-09-2022 - END DATE: 31-08-2024

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2 pav. Naujienlaiškis 2023/09

04/2023

CIRCJET
CIRCULAR ECONOMY PRACTICAL TRAINING MATERIALS FOR PLASTICS MANUFACTURING INDUSTRIES

NEWSLETTER

CIRCJET Project
"CIRCULAR ECONOMY EXPERT IN SUSTAINABLE PLASTIC PRODUCT"

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In this regard, the second project meeting was held in January at the University of Las Palmas de Gran Canaria where all partners met to monitor the progress of the project. Issues related to the projects Work Packages were discussed, the results of the target group surveys were presented, the preparation of training materials on the circular economy in the plastics production sector, and finally, the requirements for the creation of the project's electronic platform and the presentation of cooperation between businesses and educational institutions were discussed.

Project Partners reunited at the University of Las Palmas de Gran Canaria

In February, the first video, in which the partners show the most important themes and objectives to publicize the project, was published. Then, in April, a new video was released: here the benefits of the circular economy, a system in which all resources are continuously renewed, where waste from one process become raw material for another process, were described.

To see them: [Circuit.eu](https://circuit.eu) and [YouTube](https://www.youtube.com) ENJOY!

Finally, during November and December, a questionnaire was created to collect from companies specific needs regarding knowledge and skills related to circular economy.

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Stay tuned!

PROJECT # 1010084 FINANCING: ERASMUS+2021-10-LL-10100 - START DATE: 01-09-2022 - END DATE: 31-08-2024

VISIT OUR WEBSITE FOLLOW US PARTNERSHIP

Co-funded by the European Union

2 pav. Naujienlaiškis 2023/12

01/2024

CIRCJET
CIRCULAR ECONOMY PRACTICAL TRAINING MATERIALS FOR PLASTICS MANUFACTURING INDUSTRIES

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- ▶▶▶ 08/04/2024 in France organized by Infinitivity Design Lab
- ▶▶▶ 09/04/2024 in Alessandria (Italy) organized by Proplast and HIT
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- ▶▶▶ 10/04/2024 in Spain organized by AIJU in collaboration with ULPGC
Registration: [Evento Workshop: Estrategias de circularidad y simbiosis industrial en la industria plástica - Formación AIJU](#)

PROJECT # 1010084 FINANCING: ERASMUS+2021-10-LL-10100 - START DATE: 01-09-2022 - END DATE: 31-08-2024

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3 pav. Naujienlaiškis 2024/03

Kaip nurodyta paskutiniame pristatyme 9.3.1, pranešimai spaudai buvo platinami pasiekus tam tikrą svarbų projekto etapą. Pirmasis pranešimas spaudai parengtas 2024 m. kovo mėn., kuriame aprašytas vykdomas pilotavimo procesas skirtinguose šalyse atitinkamomis datomis, kartu su galimybe registruotis į šias veiklas.

01/2024

CIRCQVET
CIRCULAR ECONOMY PRACTICAL TRAINING MATERIALS FOR PLASTICS MANUFACTURING INDUSTRIES

Financed by the European Union

PRESS RELEASE

READY TO PILOT OUR FREE COURSE!!

As expected in the CIRCQVET project application form, in 2024 the partners are going to start with the testing phase of the training course. It will be carried out through workshops, which will be used to test materials and knowledge. The goal is to verify that the course material meets the needs and expectations of the involved users.

The training course has been organized in 8 modules:

- General Circular Economy
- Eco-design and Life Cycle Assessment (LCA)
- Digital skills
- Recycling, Upcycling, and Downcycling
- Manufacturing processes
- User and usage
- Recovery
- Entrepreneurship

The training course will be tested by students and company's workers in order to evaluate the different courses created for different target groups. The levels of the training course are IVET – VET (initial vocational education and training for VET students), IVET-HE (initial vocational education and training for students from universities) and CVET (continuing vocational education and training for workers). The material, prepared by partners of the project, includes lectures, presentations in PowerPoint, recorded lessons, videos lessons, examples, and exercises. The organization of the levels is different based on the target groups. Face-to-face lessons will be done in IVET-HE level instead of CVET in which will be a self-learning system.

The piloting process has been scheduled as follows:

➤➤ **CVET in Lithuania**: January 11th, 2024. Location: LINPRA. Companies have been attended the lecture about 'Eco design and LCA' by Prof. Dr. Virginija Jankauskaitė, from Kaunas University of Technology.



➤➤ **CVET in Italy**: April 9th, 2024 - Location: Proplast, Proplast, in collaboration with HIT and the University of Trento, are organizing to pilot the modules Recovery and Manufacturing processes. Companies are invited to participate to the following [LINK](#).

➤➤ **CVET in France**: April 9th, 2024 - Location: Polymeris (Les Villetes (43) and online Plastic Velay 13 rue de la grand croix 43600, Les Villetes) "POLYMERIS ORGANIZES A SOLUTION PROVIDER DAY AND SIS MEETINGS". Polymeris will pilot the module Entrepreneurship. <https://www.polymeris.fr/evolution-provider-day-excelling-integration-of-recycled-plastics.html>

➤➤ **CVET in Spain**: April 10th, 2024 - Location: Ibi (Alicante). AJU is organizing the "Workshop Event: Circularity strategies and industrial symbiosis in the plastics industry", with the participation of the ULPGC. In this cross-disciplinary event, the Recycling, Upcycling and Downcycling module will be tested.

Companies are invited to register for the event through the following link: <https://formacionaju.es/producto/evento-workshop-estrategias-de-circularidad-y-simbiosis-industrial-en-la-industria-plastica/>

➤➤ **CVET in Portugal**: March 21st, 2024 - Location: Centimfe. Companies have piloted the module Users and Usages.

➤➤ **IVET-HE in Germany**: on March 6th, 2024, 15 students from the technician class at the vocational college for technology met to give the go-ahead for testing the teaching materials in Kunststoff-Institut Ludenscheid.



➤➤ **IVET-VET in Lithuania**: March-May 2024. Location: APRC and VPM. 15 students from VET centers will attend the following modules: General Circular Economy and Eco-design and Life Cycle Assessment (LCA).

➤➤ **IVET-HE in Spain**: April 15th to May 10th, 2024 - Location: Universidad de Las Palmas de Gran Canaria. During the course, Spanish students from the University will pilot the following modules:

- Recovery (Week 1)
- Digital skill (Week 2)
- Users and usage (Week 3)
- Entrepreneurship (Week 4)



The registration will be open until April 1st, 2024.

➤➤ **IVET-HE in Italy**: Feb-May 2024. Location: UNITH. Students from the University of Trento are attending the modules General Circular Economy, Eco design and Life Cycle Assessment (LCA), Recycling and Manufacturing processes.

The scheduling of the pilot program is going to be completed in March.

Project by: **WITTENSKOPFF** | **RESOURCES** | **ANALYTICS** | **CONTACT**

Visit our website: **ZOLQOR.US** | **SEARCH**

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Visus šiuos dokumentus, naujienlaiškius ir pranešimus spaudai bus galima rasti projekto interneto svetainės specialioje skiltyje išverstus į kiekvieno partnerio kalbą.

5. Publikacijos

Dėl E-brošiūros buvo parengtas atnaujintas dokumentas. Atnaujinta E-brošiūra buvo parengta atsižvelgiant į projekto tikslus ir veiklas, įtraukiant informaciją, susijusią su mokymo kurso temomis. E-brošiūra anglų kalba ir išversta į partnerių kalbas yra patalpinta projekto svetainės pagrindiniame puslapyje. (II priedas)

Proplast parengė šabloninį straipsnį anglų kalba, kuriame apibendrina projekto tikslus, informaciją apie mokymų kursą, seminarus ir bandomąjį procesą bei svarbiausius dalykus, kurie bus naudingi partneriams publikuojant projektą.

Kai kurie partneriai jau pristatė skirtingus straipsnius:

- ULPGC: Mancomunidad de Ayuntamientos del Norte de Gran Canaria (2024 m. liepos mėn. 24 d.): https://www.mancomunidaddelnorte.org/mancom_noticias.asp?N=1030
- AIJU: AIJU naujienlaiškis: Skaitmeninis produkto pasas ir perdirbimas (2024 m. sausio – vasario mėn.) (III priedas)
- CENTIMFE suplanavo straipsnio paskelbimą 2024 m. spalio mėn. žurnale, kurį kas tris mėnesius rengia Cefamol: <https://www.cefamol.pt/index.php?id=85>
- Proplast per keturis mėnesius planuoja paskelbti straipsnį žurnale ITALIA CIRCOLARE: <https://www.italiacircolare.it/>

6. Išvados

Šis pristatymas bus įkeltas į tam skirtą svetainės puslapį ir išverstas į partnerių kalbas.

7. Priedų sąrašas

I priedas: Dalyvavimo sertifikatas (pptx failas)

II priedas: E. brošiūra (pptx failai)

III priedas: AIJU naujienlaiškis

8. Terminų, santrumpų ir akronimų žodynas.

Partnerio trumpinys	
P1-AIJU	Partneris nr. 1 – ASOCIACIÓN DE INVESTIGACIÓN DE LA INDUSTRIA DEL JUGUETE CONEXAS Y AFINES (ISPANIJA)
P2-CENTIMFE	Partneris nr. 2 – CENTRO TECNOLÓGICO DA INDUSTRIA DE LOS MOLDES E FERRAMENTAS ESPECIALES – CENTIMFE (Portugalija)
P3-KIMW-Q	Partneris nr. 3 – Gemeinnützige KIMW-Quaifizierungs GmbH (Vokietija)
P4-POLYMERIS	Partneris nr. 4 – POLYMERIS (Prancūzija)
P5-PROPLAST	Partneris nr. 5 – Consorzio per la promozione della cultura plastica – PROPLAST (Italija)
P6-LINPRA	Partneris nr. 6 – LIETUVOS INŽINERINĖS PRAMONĖS ASOCIACIJA LINPRA (Lietuva)
P7-ULPGC	Partneris nr. 7 – Universidad de las Palmas de Gran Canaria (Ispanija)
P8-IDL	Partneris nr. 8 – Infinitivity Design Lab (Prancūzija)
P9-APRC	Partneris nr. 9 – ALYTAUS PROFESINIO RENGIMO CENTRAS (Lietuva)
P10-UNITR	Partneris nr. 10 – Università degli Studi di Trento (Italija)
P11-HIT	Partneris nr. 11 – HUB INNOVAZIONE TRENTO – Fondazione (Italija)
P12-VPM	Partneris nr. 12 – VISAGINO TECHNOLOGIJOS IR VERSLO PROFESINIO MOKYMO CENTRAS (Lietuva)

Projekto informacija

Dotacijos sutartis	Projektas: 101055916 – CIRCIVET – ERASMUS-EDU-2021-PI-ALL-INNO
Programa	Erasmus+
Pagrindinis veiksmas	EACEA.A – Erasmus+, EU Solidarity Corps A.2 – Skills and Innovation
Veiksmo tipas	ERASMUS Lump Sum Grants
Projekto pavadinimas	CIRCIVET – Circular Economy Practical Training Materials for Plastics Manufacturing Industries
Projekto pradžios data	01-09-2022
Projekto pabaigos data	31-08-2025
Projekto trukmė	3 metai

Projektą finansuoja Europos Sąjunga

PROJEKTO KONSORCIUMAS



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CIRCNET

CIRCULAR ECONOMY PRACTICAL TRAINING MATERIALS
FOR PLASTIC MANUFACTURING INDUSTRIES

D9.3.2 – Materiais de branding e comunicação CIRCNET atualização: 2ª versão

Este entregável foi traduzido para os idiomas dos parceiros, e organizado neste documento na seguinte ordem: espanhol, francês, alemão, italiano, lituano e português.



Co-funded by the
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CIRCNET – Economia Circular Materiais de
Formação Prática para Indústrias de Fabrico
de Plásticos

Estado do documento			
Versão	Data	Autor	Descrição
V0,1	31/07/2024	Susana Remotti (Proplast)	Draft
Revisto	SIM- NÃO		
Nível de Disseminação	<input checked="" type="checkbox"/> PU - Público <input type="checkbox"/> PP - Restrito a outros participantes do programa (incluindo Serviços da Comissão e revisores de projetos) <input type="checkbox"/> CO - Confidencial, apenas para os membros do consórcio (incluindo os serviços da EACEA e da Comissão e os examinadores de projetos)		

Cite como:

Se o produto final for público, pode descarregá-lo no website do Projeto CIRCNET.

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1. Introdução

O projeto CIRCVET, Circular Economy Practical Training Materials for Plastics Manufacturing Industries, visa desenvolver a formação mais extensa, gratuita e personalizada em CE para plásticos a nível europeu.

O consórcio do projeto composto por 6 países da UE (Espanha, Portugal, Itália, França, Alemanha e Lituânia) tem como objetivo aumentar a adoção e sensibilização para a Economia Circular nas Indústrias de Fabrico de Plástico, através da melhoria da cultura, dos conhecimentos e das competências das pessoas que trabalham neste setor.

2. Descrição do documento

Este documento é a versão atualizada do produto 9.3.1 e descreve as atividades do projeto realizadas pela Proplast (WP9 Leader) em colaboração com os parceiros do projeto no âmbito da Tarefa 9.3 (referente aos materiais de comunicação e divulgação do projeto) do projeto CIRCVET durante os últimos 12 meses.

Este entregável descreve os resultados obtidos durante o período de agosto de 2023 a julho de 2024.

3. Templates

Foram preparados vários templates para o projeto CIRCVET e para as atividades de comunicação interna ou externa:

- Apresentação em PowerPoint
- Papel timbrado
- Resultados e relatórios
- Modelo para manuais
- Modelo para palestras

No último ano (agosto de 2023 a julho de 2024), a Proplast elaborou os seguintes templates:

- Versão gráfica da abertura e encerramento para os vídeos a utilizar nos módulos do material de formação.
- Certificado de Participação no curso para os diferentes níveis e módulos (**Anexo I**)

4. Newsletters e press release

A newsletter e o press release foram concebidos utilizando o modelo e a estrutura definidos na secção 4, módulo 2, da D9.3.

As newsletters do projeto elaboradas neste período de reporte são:

- Setembro de 2023 (Figura 1)
- Dezembro de 2023 (Figura 2)
- Março de 2024 (Figura 3)

As newsletters foram organizadas e preparadas em inglês e traduzidas para as línguas da parceria.



Figura 1 Newsletter 09/2023



CIRCJET
CIRCULAR ECONOMY PRACTICAL TRAINING MATERIAL FOR PLASTIC MANUFACTURING INDUSTRIES

04/2023

NEWSLETTER

CIRCJET Project
"CIRCULAR ECONOMY EXPERT IN SUSTAINABLE PLASTIC PRODUCT"

The CIRCJET project was born on 1st September 2022, from an alliance of shared knowledge, training resources and materials among 12 partners from across Europe. The purpose of the project is to create a broad, free and tailor-made Circular Economy (CE) training course in plastics. "Green" skills are the focus with the aim of improving the knowledge, skills and values needed to society in terms of sustainability.

In this regard, the second project meeting was held in January at the University of Las Palmas de Gran Canaria where all partners met to monitor the progress of the project. Issues related to the project's Work Packages were discussed, the results of the target group surveys were presented, the preparation of training materials on the circular economy in the plastics production sector, and finally, the requirements for the creation of the project's electronic platform and the presentation of cooperation between businesses and educational institutions were discussed.

In February, the first video, in which the partners show the most important themes and objectives to publicize the project, was published. Then, in April, a new video was released: here the benefits of the circular economy, a system in which all resources are continuously renewed, where waste from one process become raw material for another process, were described.

Finally, during November and December, a questionnaire was created to collect from companies specific needs regarding knowledge and skills related to circular economy.

In 2024, the testing phase of the training will begin. It will be carried out through workshops, which will be used to test materials and knowledge. The goal is to verify that the course material actually meets the needs and expectations of the involved users.

Stay tuned!

PROJECT N°: 10105598 FUNDING: ERASMUS+ EDU-2020-PI-ALL-INNO - DATA INIZIO: 01-09-2022 - DATA FINE: 31-08-2025

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PARTNERSHIP

ajju | UNIVERSITÀ DI LAS PALMAS DE GRAN CANARIA | PROPLAST | Centimfe | LINPRA | POLYMERIS | INFINITIVITY DESIGN LABS | Apia | UNIVERSITÀ DI TRENTO | HF | K | UNIVERSITÀ DI TRIESTE | UNIVERSITÀ DI VERONA

Co-funded by the Erasmus+ Programme of the European Union

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Figura 2 Newsletter 12/2023



CIRCJET
CIRCULAR ECONOMY PRACTICAL TRAINING MATERIAL FOR PLASTIC MANUFACTURING INDUSTRIES

01/2024

NEWSLETTER

CIRCJET Project
"CIRCULAR ECONOMY EXPERT IN SUSTAINABLE PLASTIC PRODUCTS"

In the last months, CIRCJET project partners have organized the material to be used during the training course "Circular Economy Expert in Sustainable Plastic Products".

The material composed by lectures, presentations in PowerPoint, recorded lessons, videos lessons, examples, and exercises, will be available to be piloted with students from VET centers and universities and companies' workers during the workshops organized by the partners.

On the other hand, several national events are going to be organized in order to promote e to show the future training course. In this sense, partners decided to prepare interesting agendas involving companies, students, national and regional stakeholders from the countries which are belong to. In Germany, the event has been organized by Kunststoff-Institut Lüdenscheid on March 19th.

Next events will be

- 22/03/2024 in Marinha Grande (Portugal) organized by CENTIMFE
Registration form: [here](#)
- 08/04/2024 in France organized by Infinity Design Lab
- 09/04/2024 in Alessandria (Italy) organized by Proplast and HIT
Registration form: [here](#)
- 10/04/2024 in Spain organized by AIJU in collaboration with ULPGC
Registration: [Evento Workshop: Estrategias de circularidad y simbiosis industrial en la industria plástica. – Formación AIJU](#)

PROJECT N°: 10105598 FUNDING: ERASMUS+ EDU-2020-PI-ALL-INNO START DATE: 01-09-2022 - END DATE: 31-08-2025

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
ajju | UNIVERSITÀ DI LAS PALMAS DE GRAN CANARIA | PROPLAST | Centimfe | LINPRA | POLYMERIS | QINFINITIVITY DESIGN LABS | Apia | UNIVERSITÀ DI TRENTO | HF | K | UNIVERSITÀ DI TRIESTE | UNIVERSITÀ DI VERONA

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
Figura 3 Newsletter 03/2024

Conforme especificado no último Entregável 9.3.1, o comunicado de imprensa foi divulgado quando alguns marcos importantes foram alcançados. O primeiro foi preparado em março de 2024 e descreveu o processo piloto juntamente com as informações sobre as datas nos diferentes países e a possibilidade de se candidatar a estes.


01/2024

PRESS RELEASE

READY TO PILOT OUR FREE COURSE!!



As expected in the CIRCJET project application form, in 2024 the partners are going to start with the testing phase of the training course. It will be carried out through workshops, which will be used to test materials and knowledge. The goal is to verify that the course material meets the needs and expectations of the involved users.

The training course has been organized in 8 modules:

- General Circular Economy
- Eco-design and Life Cycle Assessment (LCA)
- Digital skills
- Recycling, Upcycling, and Downcycling
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- User and usage
- Recovery
- Entrepreneurship

The training course will be tested by students and company's workers in order to evaluate the different courses created for different target groups. The levels of the training course are I-VET – VET (initial vocational education and training for VET students), I-VET-HE (initial vocational education and training for students from universities) and C-VET (continuing vocational education and training for workers). The material, prepared by partners of the project, includes lectures, presentations in PowerPoint, recorded lessons, videos lessons, examples, and exercises. The organization of the levels is different based on the target groups. Face-to-face lessons will be done in I-VET-HE level instead of C-VET in which will be a self-learning system.

The piloting process has been scheduled as follows:

- **C-VET in Lithuania:** January 11th, 2024. Location: LINPRA. Companies have been attended the lecture about "Eco design and LCA" by Prof. Dr. Virginija Jankauskaitė, from Kaunas University of Technology.
- **C-VET in Italy:** April 9th, 2024 – Location: Proplast. Proplast, in collaboration with HIT and the University of Trento, are organizing to pilot the modules Recovery and Manufacturing processes. Companies are invited to participate to the following [LINK](#).
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- **C-VET in Spain:** April 10th, 2024 – Location: Ibi (Alicante). AIJU is organising the "Workshop Event: Circularity strategies and industrial symbiosis in the plastics industry", with the participation of the ULPGC. In this cross-disciplinary event, the Recycling, Upcycling and Downcycling module will be tested. Companies are invited to register for the event through the following link: <https://formacionaiju.es/producto/evento-workshop-estrategias-de-circularidad-y-simbiosis-industrial-en-la-industria-plastica/>

- **C-VET in Portugal:** March 21st, 2024 – Location: Centimfe. Companies have piloted the module Users and Usages.
- **I-VET-VET in Germany:** on March 6th, 2024. 15 students from the technician class at the vocational college for technology met to give the go-ahead for testing the teaching materials in Kunststoff-Institut Lüdenscheld.
- **I-VET-VET in Lithuania:** March May 2024. Location: APRC and VPM. 15 students from VET centers will attend the following modules: General Circular Economy and Eco design and Life Cycle Assessment (LCA).
- **I-VET-HE in Spain:** April 15th to May 10th, 2024 – Location: Universidad de Las Palmas de Gran Canaria. During the course, Spanish students from the University will pilot the following modules:
 - Recovery (Week 1)
 - Digital skill (Week 2)
 - Users and usage (Week 3)
 - Entrepreneurship (Week 4)

The registration will be open until April 1st, 2024.



- **I-VET-HE in Italy:** Feb-May 2024. Location: UNITN. Students from the University of Trento are attending the modules General Circular Economy, Eco-design and Life Cycle Assessment (LCA), Recycling and Manufacturing processes.

The scheduling of the pilot program is going to be completed in March.

Project N°: 10106464-FUNDIRIO: 894AM20-430-0501-PL-A11-INNO START DATE: 01-09-2022 END DATE: 31-08-2024

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Todos estes documentos, *newsletters* e comunicados de imprensa estarão disponíveis no website do projeto, na secção específica, e traduzidos em cada língua parceira, como sempre.

5. Publicações

No que diz respeito à brochura eletrónica, foi elaborado um documento revisto. A brochura atualizada foi organizada com foco nos objetivos e atividades do projeto, incluindo a informação relacionada com os tópicos do curso de formação. A brochura eletrónica em inglês e traduzida nas línguas dos parceiros está disponível na página inicial do website do projeto. (Anexo II)

A Proplast preparou um template de artigo em inglês resumindo os objetivos do projeto, as informações sobre o curso de formação, workshops e processo piloto e os pontos mais importantes para apoiar os parceiros na divulgação.

Alguns parceiros já apresentaram diferentes artigos:

- ULPGC: Associação das Câmaras Municipais do Norte de Gran Canária (24/07/2024) https://www.mancomunidaddelnorte.org/mancom_noticias.asp?N=1030
- AIJU: AIJU Newsletter: Digital Product Passport and Recyclclass (janeiro-fevereiro 2024) (Anexo III)
- O CENTIMFE agendou a publicação de um artigo para outubro de 2024 na revista elaborada trimestralmente pelo Cefamol – Associação Nacional das Indústrias de Moldes: <https://www.cefamol.pt/index.php?id=85>
- A Proplast programou a publicação de um artigo na revista ITALIA CIRCOLARE: <https://www.italiacircolare.it/it-it/ecco-circvet-un-corso-di-formazione-sulleconomia-circolare-per-le-industrie-produttrici-di-materie-plastiche.aspx>

6. Conclusões

Este entregável será carregado na página específica do website e traduzido nas línguas da parceria.

7. Lista de anexos

Anexo I: Certificado de Participação (ficheiro pptx)

Anexo II: Brochura digital (ficheiros pptx)

Anexo III: Boletim informativo da AIJU

8. Glossário de termos, abreviaturas e acrónimos.

Nome curto do parceiro	
P1-AIJU	Parceiro 1 – ASSOCIAÇÃO DE INVESTIGAÇÃO RELACIONADA COM A INDÚSTRIA DE BRINQUEDOS (Espanha)
P2-CENTIMFE	Parceiro 2 – CENTRO TECNOLÓGICO DA INDÚSTRIA DE MOLDES E FERRAMENTAS ESPECIAIS – CENTIMFE (Portugal)
P3-KIMW-Q	Sócio 3 – Gemeinnützige KIMW-Quaōifikationungs GmbH (Alemanha)
P4-POLĪMERO	Parceiro 4 – POLYMERIS (Franāa)
P5-PROPLASTE	Parceiro 5 – Consorzio per la promozione della cultura plastica – PROPLAST (Itālia)
P6-LINPRA	Parceiro 6 – LIETUVOS INZINERINES PRAMONES ASOCIACIJA LINPRA (Lituānia)
P7-ULPGC	Partner 7 – Universidad de las Palmas de Gran Canaria (Espanha)
P8-IDL	Parceiro 8 – Infinitivity Design Lab (Franāa)
P9-APRC	Parceiro 9 – ALYTAUS PROFESINIO RENGIMO CENTRAS (Lituānia)
P10-UNITR	Parceiro 10 – Universitā degli Studi di Trento (Itālia)
P11-ACERTO	Parceiro 11 – TRENINO INNOVATION HUB – Fundaāōo (Itālia)
P12-VPM	Parceiro 12 – VISAGINAS TECHNOLOGY AND BUSINESS VOCATIONAL TRAINING CENTRE (Lituānia)

INFORMAÇÃO DO PROJETO

Convenção de subvenção	Projeto: 101055916 – CIRCNET – ERASMUS-EDU-2021-PI-ALL-INNO
Programação	Erasmus+
Ação-chave	EACEA. A – Erasmus+, Corpo Europeu de Solidariedade A.2 – Competências e Inovação
Tipo de ação	Subvenções ERASMUS de montante fixo
Título do Projeto	CIRCNET – Economia Circular Materiais de Formação Prática para Indústrias de Fabrico de Plásticos
Data de início do projeto	01-09-2022
Data de conclusão do projeto	31-08-2025
Duração do projeto	3 anos

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CONSÓRCIO DO PROJETO



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