







#3 NEWSLETTER





# EWAsTER in the Spotlight

Welcome to the #3 Newsletter of the project, co-funded by the Interreg Euro-MED Programme.

We are proud that EWAsTER has achieved significant progress on multiple fronts, driven by the close collaboration between its partners, strengthening their technical, operational, and communication pillars.

A strong partnership cooperation was achieved through the common definition of the Methodology for designing Strategies for Mediterranean e-waste prevention and management, and its integration the online selfin assessment tool.

Moreover, the first versions of the Local and Regional Action Plans (LAPs) for Mediterranean e-waste prevention and management, targeting the partners regions were finalized. This includes identifying the sources, types, and volumes of

**WEEE** generated locally existing collection, mapping recycling, and disposal systems. A review of current practices highlights gaps in infrastructure, regulations, and public awareness. Then, stakeholders were engaged through consultation workshops and public participation to identify challenges and co-develop solutions. The strategic framework of the plan is built around welldefined objectives, policies, and financial mechanisms. To ensure success, the plan establishes KPIs to measure progress, mechanisms for periodic reviews and transparent reporting.

Now, we are at the most exciting part - pilot testing in practice!

Partners are engaging to test three different solutions WEEE REUSE, OWEEE PROCURE and WEEE BEHAVE in their regions.

Enjoy reading, EWAsTER project team









# From Facts to Action:

Transforming E-Waste through Art, Innovation & Awareness with #EWAsTER

#### "Don't Toss It - Transform It!"

This lively campaign encourages turning discarded electronics—like smartphones, chargers, and circuit boards—into creative DIY pieces: think smart mirrors, terrarium displays, game console shell as storage, lamp fixtures or keyboard planters.

Within this initiative we would like to invite citizens to start thinking about the fact that e-waste is dangerous not just because of its volume but because of its toxic components—like lead, mercury, cadmium, and brominated flame retardants—that can leach into soil and water. At the same time, it contains valuable rare earth elements like gold, palladium, and neodymium, which are energy-intensive and environmentally costly to mine.

# So, we are proposing

Let's turn e-waste into wonder—and science into action.





# **Retro Smart Mirror**

Transform an old tablet or monitor into a futuristic smart mirror. Display the time weather, calendar, and even Neus headlines while brushing your teeth. All you need is a two-way mirror and a little DIY magic.







# "Did You Know?" Campaign

Proposed by our Spanish partner the Málaga Provincial Waste Consortium (RSU-Malaga), this outreach effort uses fun facts and myth-busting messages to raise awareness on e-waste issues: how much electronic junk continues to accumulate, why hoarding used devices is problematic, and solid ways to recycle properly. The tone is educational yet approachable, built to shift mindsets and habits across local communities.

Through a series of eye-catching "Did You Know?" digital cards, campaign highlights strange and surprising facts about e-waste. encouraging the public differently about the devices they no longer use. Let's face it: we all have a graveyard of old technology gathering dust. But what many people don't realize is that these "ghost gadgets" could be recycled, reused, or even given new life in other devices.



## Awareness with #EWAsTER

# RECYCLER Interactive Art Installation



Launched in Bulgaria in 2024, the RECYCLER is a three-meter cube replica of a bedside table combines that art education. Visitors can drop off old devices in drawer-shaped receptacles and enter the structure to experience a 270° immersive projection showcasing the lifecycle electronics—from resource extraction to carbon footprint consequences. To date, it has collected over 1,300 kg e-waste and been seen by more 218,000 people than across Bulgarian cities.

If you are interested of this awareness rising initiative to be applied in your region, look <a href="here">here</a>!

e-Waste Inspiration & Engagement in Action







# Setting the ground for WEEE BEHAVE:

Various initiatives by partners to promote pilot testing in their region



13th of May 2025, Greece

The Municipality of Rethymno in cooperation with the Scouts of Greece, organized an EDUCATIONAL CITY GAME for promoting correct waste management. 230 students from 10 primary schools, participated in the event having the opportunity to live a special experience of interactive games on waste recycling, with some of the games focused on WEEE handling. A few weeks before the event, visits to the 10 participating primary schools were conducted, giving the children the basic rules of the correct WEEE handling while students were encouraged to bring a not functional electrical or electronic device, as a participation ticket to the game. Completing the action, gifts were awarded to all children for their active participation.



V progetto europeo onalizzato alla getamento dei riviature elettriche (Race), to presenvo presell'U-Vru-



tre netta sede dell'Unione Pian Det Bruscolo
ull'importanza del ricirifiuti elettronici, proto una culturu dell'
responsabile dell'azienda R
toubre e della sotoubre e della sotoubre del

nata, i dirigenti scolastici e rappresentanti delle aziende sono confrontat sulle possi li iniziative da avviare nel pro simo autumo, tra cui inconi a teatro, concorsi a terma tra j studenti, protezioni di film e site guidate presso aziem produttrici e impianti di colo Race.

Le aziendo aderenti Anche altri enti e imprepur non essendo pr all'incontro, hanno gistato la propria adprogetto come la di Rottania Adriatica del Comuni Sadaranno un imbuto alle atti presidente i conclusio

#### STAKEHOLDERS MEETING

15th of April 2025, Italy

The Union of Municipalities of Pian del Bruscolo (UCPB) hosted the meeting with the project key stakeholders representatives from local primary and secondary schools, municipal authorities, private companies, and the local police at its launch headquarters to the local implementation phase of the Pilot Action "WEEE BEHAVE."







# ELECTRONIC WORLD WITHOUT WASTE: Exhibition for the Future of Our Planet!

18th of July 2025, Bulgaria

As part of the third edition of the Eco-festival "Varna – The Sea", the Bulgarian partner (UBBSLA) proudly presented the project EWAsTER — as an inspiring initiative to raise awareness about electronic waste and how we can turn it into new opportunities. Over 30 children (grades 1–4), citizens and tourists joined us at Varna Sea Garden for a day full of learning, creativity, and fun. At our interactive exhibition, visitors explored how old electronic gadgets — once considered trash — can be transformed into useful items and valuable resources. Kids got hands-on experience and fresh ideas on reusing electronics in creative ways. We heard from inspiring speakers on sustainability and the importance of responsible e-waste management. Everyone took part in workshops, recycling demos, and fun educational games.

We also introduced our upcoming WEEE BEHAVE initiative — launching this fall in schools across Varna and nearby communities — to teach children how to recognize, reduce, and responsibly dispose of e-waste.











## THE GLOBAL RECYCLING DAY 2025 WITH #EWASTER

This annual event aims to raise awareness of the importance of recycling and encourage people to take action to reduce waste and protect the environment. The day brings together individuals, organizations, and governments from around the world to promote sustainable practices and highlight the benefits of recycling.

18th of March 2025, Greece

Thanks to our partner from Crete – the Municipality of Rethymno, the EWAsTER project was part of the **Recycling Amusement Park**, established in Rethymno this year to celebrate the Global Recycling Day 2025.

A Recycling Amusement Park was organized in cooperation with the Hellenic Recovery Recycling Corporation (HERRCO), enabling 900 primary school students to play games, while learning about the usefulness of recycling and the way they can contribute to the effort of our planet protection.

This educational action aimed to "invest" in the new generations, bearing in mind that children are both the best receivers and transmitters to the messages of protecting the environment and acting with ecological consciousness.

Active role to the whole event had the Mayor of the Municipality of Rethymno, Mr. Georgios Marinakis and the Deputy Mayor of Environment, Circular Economy and Quality of Life, Mr. Stelios Spanoudakis.













### **ENGAGING YOUNG PEOPLE**

April 2025, Slovenia

Our partner Environmental Research Institute (ORZ) conducted serios of hands-on workshops for students that explored real solutions to the global problem of electronic waste. These future ambassadors of the circular economy learned:

- 🗱 How to take apart old electronics
- How to separate and reuse materials

The events in Slovenia offered for students more than just a theory they got experience of can alone how contribute to the sustainability. And displaying the circular uses resources such as ewaste, is proof that knowledge, practice and sustainability can qo hand in hand.

Thanks to these creative and empowering initiatives, we believe the next generation now understands:

"Why e-waste is both a challenge and an opportunity?"

## From waste to new product - practical experience

60 students from Dravlje Elementary School learn about the circular use of resources as part of the EWASTER project



23.04.2025 Ljubljana



# A day talking about responsible use of electronics

Children from Podčetrtek Elementary School and Pristava Secondary School, together with their teachers and mentors from CPU, reflected deeply on the question "Where does our e-waste go and what can we do differently?"



Rogaška Slatina Reuse Center



# The Mediterranean Sea – between victim and mirror of our behavior

With engaging practical approaches, students from the Šmarje pri Jelšah Elementary School realized that the problems of the Mediterranean Sea begin on land - and so do the solutions!



17.04.2025 Rogaška Slatina



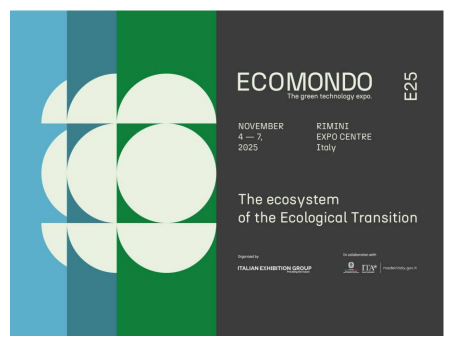






# Other activities within #EWAsTER:

Meet us at Ecomondo 2025!



EWAsTER will be part of ECOMONDO Fair 2025 in Rimini!

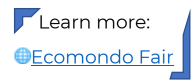
When: Tuesday, 4th November | 12:30

Mhere: Rimini Expo Center

Our partner, the Marche Region, is pleased to invite you to a thematic seminar on the project's activities and results, focused on improving Waste Electrical and Electronic Equipment management.

Don't miss the opportunity to connect with industry leaders, innovators, and policymakers at ECOMONDO 2025 – the international benchmark for ecological transition and the circular economy and to meet #EWAsTER partners.

Plus, on 5th November, join us for a joint study visit to explore best practices in WEEE management within the Marche Region.



Let's shape the future of sustainability — together at Ecomondo 2025









# Are you interested in our participation and contribution to the **3rd ISE CoP Gathering?**

### 2-4 April 2025, Sarajevo

Our lead partner PACT and representatives of partners NEUM, LINK and ORZ had the incredible opportunity to exchange ideas, and connect with like-minded innovators working towards a more sustainable and circular economy during the 3rd ISE Community of Practice in-person gathering in Bosnia and Herzegovina.

Professor Soumodip Sarkar, PACT's Executive President, presented the project's goal and the problem we're trying to solve, explained how we differentiate in e-waste valorisation, and explained our methodology of engaging stakeholders and promoting policy unification.

EWAsTER project partners NEUM & LINK from Bosnia and Herzegovina had the opportunity to present their institutions and engage in discussions to scale up regional innovation: Gaps, Challenges and Opportunities.

ORZ (Slovenia) with the collaboration of REUSE Center Slovenia, presented initiatives and successful practices that contribute to a more sustainable and circular economy, and showcased the **impactful innovative solution WEEE REUSE** which will be tested in Portugal, Bosnia and Herzegovina and Slovenia during 2025.

The event was a strong sense of community building and reinforced commitment to joint work, highlighting the value of collaboration between partners in driving forward innovative and sustainable solutions across the MED regions.











#### Duration

01/2024 - 09/2026



### Total budget

2,046,650.00 €



#### Interreg Funds

1.637.320 €

#### Project partners

10 partners and 14
associated, in tandems
of technical and political
bodies, covering 8
countries among MED
region – Portugal, Spain,
Greece, Italy, Slovenia,
Bosnia and Herzegovina,
Bulgaria and Cyprus

#### Copyright

©2025 | EWAsTER Project

### WHO WE ARE?

Lead partner

- Alentejo Science and Technology Park (PACT), Portugal Project partners
- Municipality of Rethymno, Greece
- Marche Region, Italy
- Environmental Research Institute (ORZ), Slovenia
- Municipality of Neum, Bosnia and Herzegovina
- Union of Bulgarian Black Sea Local Authorities (UBBSLA), Bulgaria
- Union of the Municipalities Pian del Bruscolo (UCPB), Italy
- Provincial Waste Consortium of Malaga (RSU-Malaga),
   Spain
- Association LiNK Entrepreneurial Center, Bosnia and Herzegovina
- Aradippou Municipality, Cyprus

#### WHAT WE DO?

EWAsTER is a transnational project aiming to promote local and regional policies for better e-waste management, to reduce e-waste environmental damage in the selected areas, while promoting new innovative eco-business models based on the conversion of the currently lineal electrical and electronic (E&E) sector into a sustainable circular model.

### WHAT WE ACHIEVE?

- Transnational Methodology for MED prevention and management of e-waste
- 8 new Action Plans for e-waste management
- Joint testing of 3 pre-identified innovative solutions
- Deployment of solutions for Transnational e-waste prevention and management
- Promoting the transition to a circular and resource efficient economy!







# Contacts

#### Visit our website



https://ewaster.interreg-euro-med.eu



# Project e-mail



ewaster@interreg-euro-med.eu

### Follow us on our social media channels



@EWAsTER/LinkedIN



@ EWAsTER/Facebook



@ EWAsTER/Instagram

#### Contact us

Lead partner Alentejo Science and Technology Park 7005-345 Évora, Portugal rsobral@pact.pt Communication manager UBBSLA 4 Preslav str., Varna, Bulgaria coordinator@ubbsla.org























#### Euro-MED0200699 EWAsTER

Project co-funded by European Union, European Regional Development fund (ERDF) and by National Funds of partners.

Copyright © 2025 | EWAsTER Project

You have received this message because you are subscribed to one of the EWAsTER partner mailing list. If you do not wish to receive further emails from us, you can also cancel your subscription to the mailing list by replying to this email.