

# 2025

2025 ECOASIMELEC  
ANNUAL REPORT



An aerial photograph of a mountainous region, likely in the Alps, showing a dense forest covering the slopes and a river valley. The image is overlaid with a semi-transparent grid pattern. The logo 'eccasimelec' is positioned on the left side of the image.

**eccasimelec**



2025 ECOASIMELEC  
ANNUAL REPORT  
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**01 Letter from the Chair**





**Carmen**  
**Aláez**  
**CHAIR OF ECOASIMELEC**

*Rigor and the ability to  
find solutions*

When we have been working towards a common goal for so many years, each new annual report represents an opportunity to stop and take a step back, not just to report on the activities we carried out over the year — although that is also important — but to assess whether we are still on the right path. And in 2025 we can see, once again, that the answer to this question is a resounding yes: we have grown, we have learnt, and the commitment that gives meaning to everything we do at Ecoasimelec is as strong as ever.

This year, we continued to expand our collection network, bringing on board new companies and strengthening the trust of those who have been working with us for years. Every new point that we open or every producer who places their trust in our model is another step forward in a journey that now spans more than two decades. The 2025 figures, which are explained in greater detail on the following pages, reflect this sustained growth: 92,565 tonnes of WEEE managed, a 29% increase on the previous year; 19,535 collection points across Spain; and 398 new member companies, taking the total to 2,140.

In regulatory terms, 2025 brought about a significant change of approach: the Spanish Ministry for Ecological Transition revised the methodology used to set the national minimum separate WEEE collection targets, and rather than being based on the amount of appliances placed on the market, they are now calculated considering the amount

of waste actually generated. The impact of this change must be interpreted with care, and at Ecoasimelec we undertook to do so from the outset, giving it the attention deserved by any change that redefines the rules of play.

Awareness-raising continues to be one of the aspects of our work that we are most passionate about. Because if there's one thing we've learnt over the years, it's that one person deciding to do the right thing adds up to tonnes of collected waste. That's why we continue to invest in campaigns, partnerships, and conversations that are sometimes not immediately reflected in the statistics, but form the foundation of change.

And in this context, the people on the Recyclia team undoubtedly play a key role. Year after year, their dedication, rigour, and ability to find solutions to any challenge make a decisive contribution to everything you will read about in the pages of this report. But beyond efficiency and professional skill, what sets this team apart is the human approach it applies in its daily work. Their enthusiasm, sense of belonging, and care for others make Ecoasimelec a project we can be proud of. Thank you for everything.

All our achievements throughout 2025, which are detailed in the pages of this report, reaffirm our commitment to continue moving forward, with rigour and enthusiasm, towards a more circular and responsible society.

Thank you for being by our side for yet another year.



**02** About us



# ABOUT US

The Ecoasimelec Foundation was established in 2005 shortly before the entry into force of Spanish Royal Decree 208/2005 on the environmental management of waste electrical and electronic equipment (WEEE), with the aim of addressing the new obligations that this legislation created for producers. A further step forward came in 2014 with the integration of Tragamóvil, a pioneering initiative for collecting and recycling mobile phones, bringing both organisations together in a single project.

Under the management of Recyclia, Ecoasimelec provides solutions and services to the various parties involved in placing electrical and electronic equipment on the market — including manufacturers, distributors, importers, buyers in the EU, or intermediaries — to ensure that this equipment is properly collected and recycled at the end of its useful life. Thanks to its work, companies can fulfil regulatory requirements while also contributing to the circular economy by recovering the raw materials contained in this waste.

To this end, it has several lines of activity, ranging from raising awareness and expanding the network of collection points to continuously improving logistics processes.



## ***DID YOU KNOW THAT...?***

**Ecoasimelec stands out for its number of member companies. It currently has over 2,140 member companies from multiple sectors in the domestic and professional spheres.**

## AREAS OF ACTIVITY

As a collective system for extended producer responsibility (SCRAP), Ecoasimelec fulfils the functions set out in regulations, including organising and funding the collection of waste and ensuring that it is treated correctly. In addition, it has developed its own channels that take collection points closer to where waste is generated, thereby making it easier to collect.

A key part of its activity is based on the working groups involving companies from various sectors, where they can discuss needs, define strategies, and launch new initiatives aimed at improving collection efforts and bringing the foundation's work closer to both businesses and the general public.

Thanks to this approach, Ecoasimelec provides services to a wide range of sectors, including IT and telecommunications, medical equipment, amusement machines, surveillance systems, photovoltaic panels, power tools, and lighting, to name but a few.

## AIMS

The management of WEEE is one of the major environmental challenges of our time, particularly for those who produce and sell it. Since Spanish Royal Decree 208/2005 came into force, these operators have been responsible for managing the waste generated by these products at the end of their useful life.

In this context, Ecoasimelec works to help these companies comply with this regulation by ensuring waste is managed correctly. Its objectives include reducing its environmental impact by efficiently treating and recovering a high percentage of raw materials, meeting the established collection targets, and encouraging both the professional and distribution sectors, as well as the general public, to do their bit.

This is in addition to promoting best practices and developing operational procedures that optimize resources and make the system more efficient.



# STRUCTURE OF THE BOARD OF TRUSTEES

The Board of Trustees is the governing body of the Ecoasimelec Foundation. It is made up of representatives from companies that manufacture and import electrical and electronic equipment, and is chaired by Carmen Aláez.

## CHAIR

**Carmen Aláez Usón**

Federación Española de Empresas de Tecnología Sanitaria (FENIN)

## MEMBERS

**Gema Escudero Samaniego**

CANON ESPAÑA, SA

**Luis Pérez Bermejo**

RADIOTRANS

**Ricardo Llordén Romero**

TELCOM S.A.

**Agustín Alarcón Alarcón**

Sector expert

**Luis Antonio Torres Fernández**

Unión Española Fotovoltaica (UNEF)

**Alejandro Burgalés**

Asociación de Fabricantes de Material Eléctrico (AFME)

## SECRETARY

**Pedro Poveda**

Non-Trustee



03

2025 figures

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E

# KEY FIGURES FOR 2025

**92,565,237** kg  
KG MANAGED IN 2025

**164,363**  
COLLECTION REQUESTS

**19,535**  
TOTAL COLLECTION POINTS

**2,140**  
NO. MEMBER COMPANIES

# KG MANAGED BY USE

# 92,565

TONNES OF WASTE  
MANAGED IN 2025

## ECOASIMELEC 2025

**21%** TOTAL  
PROFESSIONAL (KG)

**79%** TOTAL  
DOMESTIC (KG)

Ecoasimelec managed **92,565,237** kg of waste during 2025; 79% of this waste came from the domestic channel and 21% from the professional channel.

CATEGORIES

**73,400,176**

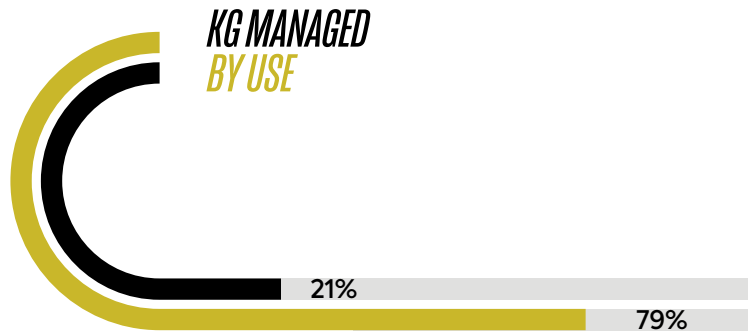
Kg

**19,165,061**

Kg

PROFESSIONAL

DOMESTIC

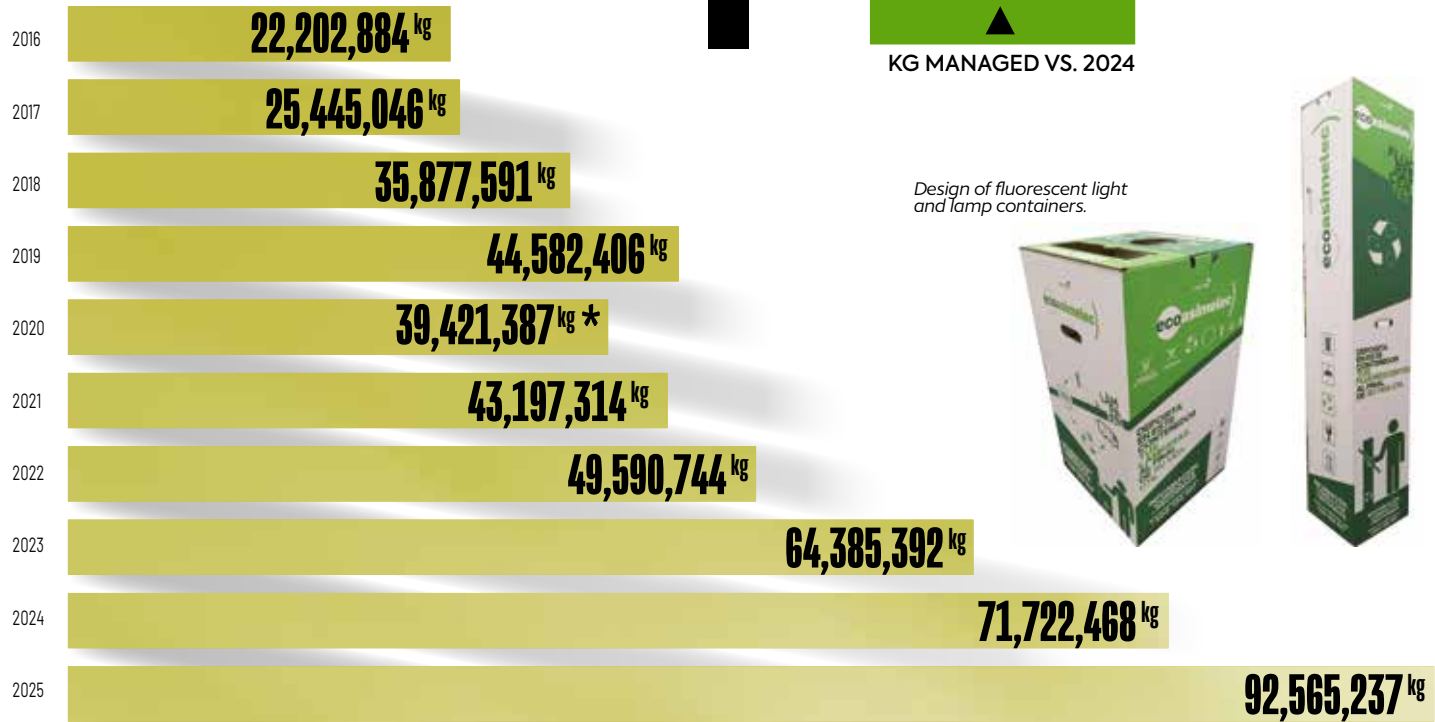


# EVOLUTION OF KG MANAGED

# 20,842

INCREASE IN TONNES  
MANAGED VS. 2024

## ECOASIMELEC 2016-2025



\* Decrease due to the pandemic.

### DID YOU KNOW THAT...?

The volume of  
waste managed has  
quadrupled since 2016.

# 600,743,047 kg

FOUNDATION TOTAL to date

03\_2025 figures

13 ←

# ECOASIMELEC COLLECTION POINTS

03\_2025 figures

# 19,535

TOTAL COLLECTION  
POINTS 2025



# ECOASIMELEC COLLECTION REQUESTS

# 164,363

COLLECTION  
REQUESTS 2025

18,290 new  
requests in 2025,  
12.52% more than in 2024.

# 12.52%

2024

# 146,073

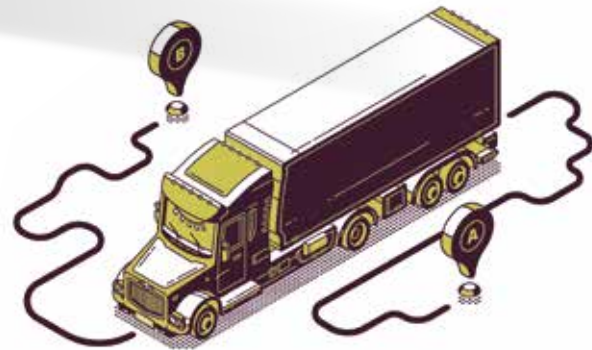
2025

# 164,363

**DID YOU KNOW THAT...?**

Average number of requests  
per day:  
More than 450 requests per day  
(if divided by 365 days).

# 450



03\_2025 figures

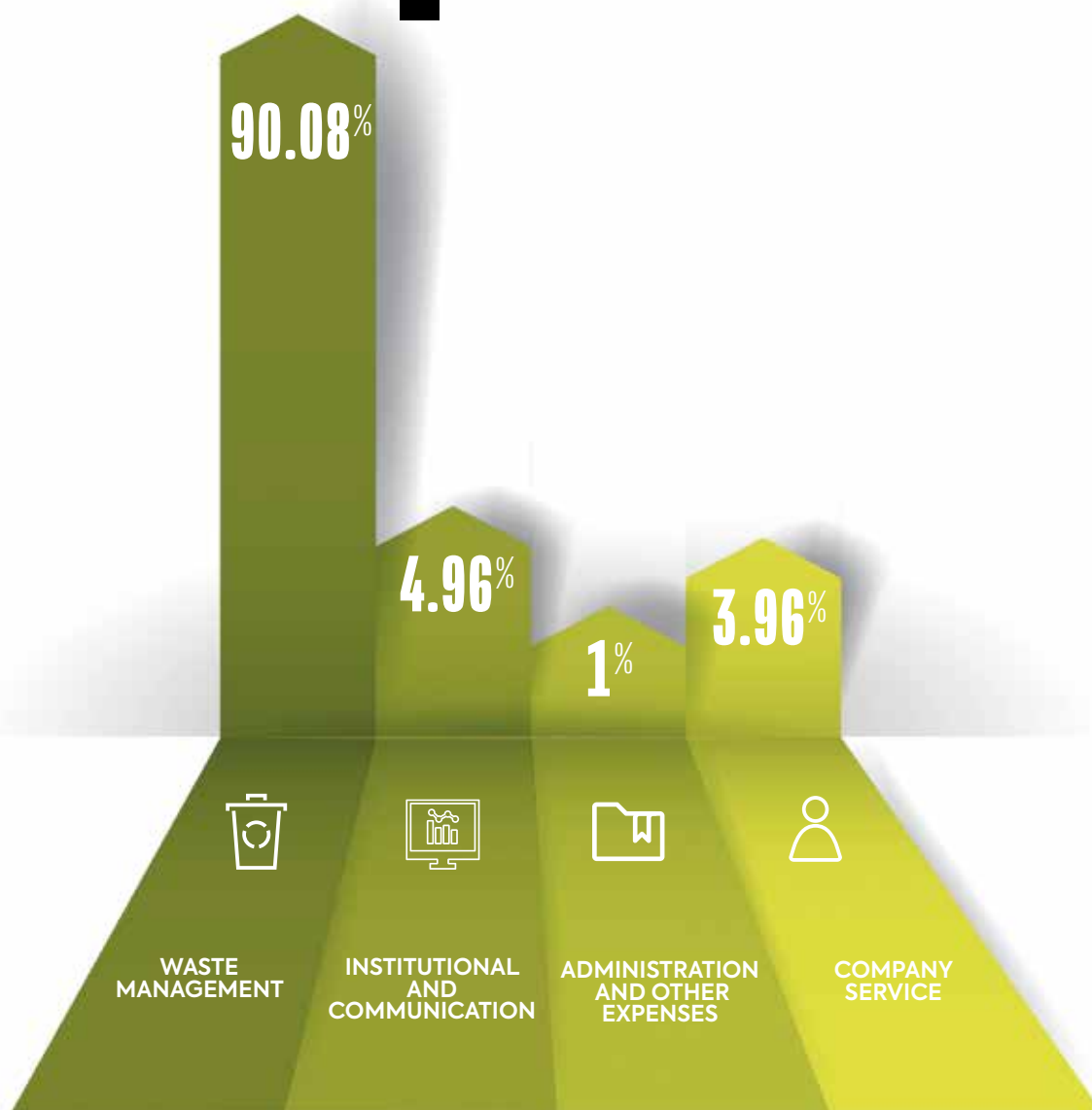
# 15

# DISTRIBUTION OF COSTS



ECOASIMELEC 2025

03\_2025 figures



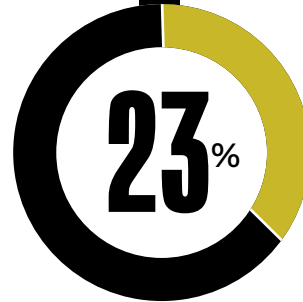
# ECOASIMELEC MEMBER COMPANIES

**2,140**  
MEMBER COMPANIES 2025

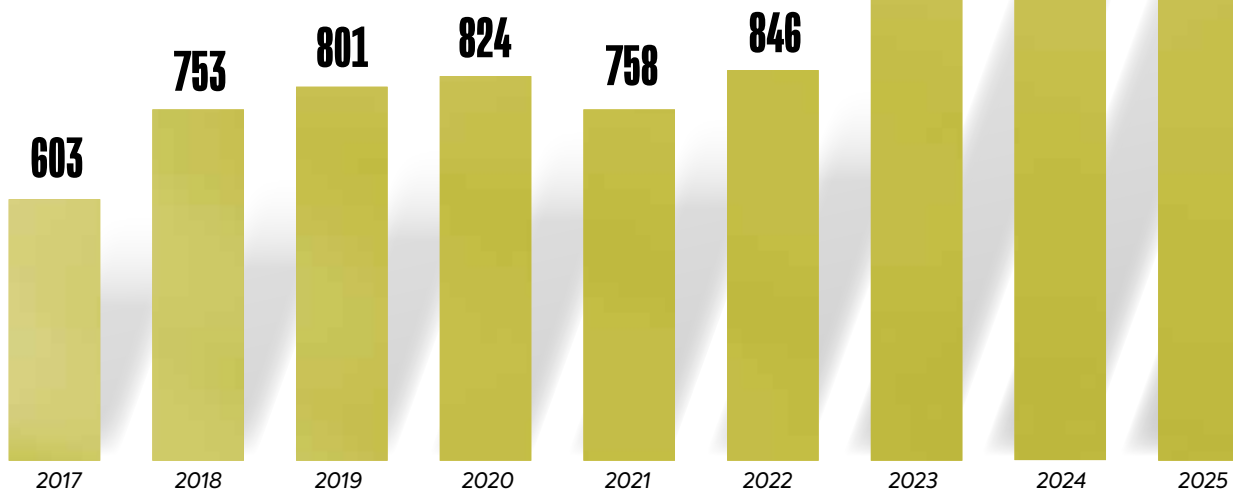
**2017-2025**

The number of companies grew by almost 23% compared to 2024. **398 new companies.**

Increase of 1,537 companies since 2017.



## EVOLUTION OF ECOASIMELEC MEMBER COMPANIES



**03\_2025 figures**

The background of the page is a scenic landscape featuring a river winding through a valley with steep, forested mountains. The scene is bathed in a golden-yellow light, possibly from a low sun, creating a warm and atmospheric effect. A large, white, stylized number '04' is superimposed over the center of the image, with the '0' and '4' being solid white and the '4' having a small white square at its top left corner.

**04**

**Communication  
and events**

# COMMUNICATION AND SOCIAL MEDIA

Figures as at 31 December 2025

# 12,238

Visits to the website  
[www.ecoasimelec.es](http://www.ecoasimelec.es) in 2025



Key figures and data regarding the online and social media presence of the Ecoasimelec Foundation website and social media profiles.

Number of website visits **12,238** by **6,456** visitors

**Number of news items published on the Ecoasimelec website in 2025: 8**

Ecoasimelec reached 1,700 followers on Facebook and shared 35 posts throughout the year, reinforcing the campaigns run in traditional and digital media and on other social media platforms.

Ecoasimelec news is also shared on Recyclia's X and Facebook profiles, which have **6,868 followers** and **3,200 followers**, respectively.

*FOLLOWERS ON  
SOCIAL MEDIA  
at the end of  
2025*



**3,200**



**6,868**



**4,051**



**20,200**



**2,060**

Similarly, there are more than **20,200** followers on **Instagram** (shared with Recyclia), **2,060** followers on YouTube, and **4,051 followers on LinkedIn**.

# COMMUNICATION CAMPAIGNS AND EVENTS

## OWN CAMPAIGNS



### ● Working to promote the photovoltaic sector and solar panel recycling

Ecoasimelec kicked off 2025 in the **Spanish Congress of Deputies**, where Gonzalo Torralbo, Recyclia's Director of Sales and Institutional Relations, highlighted the pioneering role that the SCRAP plays in the recycling of photovoltaic panels, the development of the technologies that make this possible, and the efficient recycling of silicon and lithium.

These remarks were made during the Sustainability and Biodiversity Conference held at the Spanish Congress of Deputies, which was attended by the Secretary of State for the Environment, Hugo Morán, and the President of UNEF Fotovoltaica, Rafael Benjumea, among others.

As part of its commitment to the effective recycling of disused solar panels, in October Ecoasimelec took part in the **Solar Forum** organised by

the **Spanish Photovoltaic Union (UNEF)**, which addressed key issues facing the future of the photovoltaic sector. In particular, it was noted that new solar power plants will incorporate dynamic voltage control, which will result in a much more stable and secure grid, minimising risks and improving the efficiency of the electricity system. At this event, Ecoasimelec had its own stand to raise awareness among producers and members of the public about the importance of properly managing and recycling waste.





### ● **Green Education with FAEL**

At the end of May, the Andalusian Federation of Electrical Appliances and Other Household Equipment (FAEL) launched the ‘**Green Education**’ campaign in collaboration with the Regional Government of Andalusia’s Ministry for Sustainability and the Environment and the Andalusian Federation of Municipalities and Provinces (FAMP), which was sponsored by Ecoasimelec as a WEEE SCRAP.

The ‘Green Education’ campaign was launched to promote respect for the environment, as well as educate schoolchildren and raise their awareness of the importance of recycling WEEE correctly, thereby promoting the circular economy and sustainable development in schools.

Sixteen schools from across Andalusia, representing various educational levels and the region’s eight provinces, took part in the initiative, which involved two distinct activities:

information sessions to raise students’ awareness of best practices in terms of the circular economy and the proper management of WEEE, and specific containers that are placed in schools to encourage students to recycle small appliances.

The campaign was launched during an event in Seville that was attended by Recyclia’s Director of Marketing and Events, Julio Lema, on behalf of Ecoasimelec.





### ● **Sustainable Homes events in Castile-La Mancha with Smartlighting**

Ecoasimelec and the Smartlighting Publishing Group organised half a dozen informative events across various locations in Castile-La Mancha under the title **‘Sustainable Homes and Responsible Recycling’**, in collaboration with the Regional Government of Castile-La Mancha’s Ministry of Sustainable Development through the Directorate-General for the Circular Economy and the 2030 Agenda, and the respective local councils.

Cuenca, Tarancón, Valdepeñas, Ciudad Real, and Alovera played host to these events, which were introduced by Mario Prieto, editor of the online publication Smartlighting, and representatives from Recyclia and Ecoasimelec, including Julio Lema, Raquel Rodrigues, and Janira Jori. Representatives from each local council, including the councillors responsible for environmental affairs and other members of the respective councils, also attended the events.

The families who participated in the events were given a selection of useful tips on how to make their homes more energy-efficient, healthier, and more environmentally friendly.

Various experts discussed sustainability in the home from different perspectives and how



households can do their bit with ‘energy efficiency in the home, saving power by using renewable energy sources, recycling at home, and the circular economy, as well as lighting and the corresponding consumption, which accounts for 15% of electricity bills’.

‘More and more waste is being generated, which is becoming increasingly difficult to treat and is also posing a growing problem for society, and not just in terms of its visual impact and cleanliness. Therefore, we must make our homes more sustainable to reduce consumption and the amount of waste we generate,’ said the Deputy Mayor for the Environment, Gregorio Sánchez, who noted that this event ‘offers a practical guide to key issues such as energy efficiency, lighting in the home, the circular economy, and responsible waste management with the aim of helping people make simple changes that they can put into practice in their everyday life’.





## ● ***‘Positive devices’ in Catalonia***

The **‘Positive Devices’** campaign was once again launched in Catalonia in 2025 with the aim of reducing the amount of waste generated by mobile devices, thereby creating benefits for the environment and society and boosting the circular economy.

The project, which is funded by the Ecoasimelec Foundation and promoted by the Government of Catalonia through the Catalan Waste Agency and the Secretariat for Digital Policies, was first launched in 2018 and involved installing containers at Barcelona’s waste recycling centres to help members of the public dispose of their disused mobile phones correctly. More than 130 collection points have been made available to local residents and visitors to the city.

These containers are then collected by the work integration company Andròmines and taken to its sorting centre to assess whether or not they can be reused.

As the campaign says, disposing of your old mobile phone in a waste recycling centre ‘is about much more than just freeing up space in your drawer’. You are extending the device’s lifespan, preventing it from becoming waste, and encouraging reuse. What’s more, it helps the professionals at Andròmines — who are currently undergoing social and vocational integration — learn and work with real technology. With a single gesture, you can transform an unused object into a social-ly and environmentally valuable resource.



## ● ***Cheering on sports, from rugby to padel***

This year, Ecoasimelec sponsored two important sporting events to promote the recycling of electrical and electronic equipment in households: the **NEXT GEN Padel Tournament**, which was held over a period of several months in the region of Madrid, and **CRC Pozuelo Rugby Club’s 15th Autumn Schools Festival**, which took place in November.



## JOINT CAMPAIGNS

Throughout 2025, Ecoasimelec took part in numerous awareness-raising events, as well as in campaigns alongside the other SCRAPs from OfiRae, in the various regions where cooperation agreements have been signed with the respective regional authorities: Andalusia, Catalonia, Madrid, the Balearic Islands, Galicia, Castile-La Mancha, and Valencia.



### ● **YOU'RE THE KEY and REPAIR, REUSE, RECYCLE in Castile-La Mancha**

More than 83,000 people have taken part in the 'You're the Key' campaign — launched by WEEE SCRAPs and the Regional Ministry of Sustainable Development of Castile-La Mancha — since it was first launched, as highlighted at the event held in the middle of the year to review the results of the initiative.

In June, the 'Dance and Laugh with Recycling' Eco-Festival was also held. This event aimed at adults combined songs, games, and awareness-raising messages.

'You're the Key' has already visited more than 350 towns and villages across the region and organ-

ised over 1,800 free activities. More than a thousand schools have hosted the programme across the five provinces of Castile-La Mancha.

In the same region, WEEE SCRAPs also run the 'RAEE CLM' programme, which hosts a series of events, including the **3rd Castile-La Mancha WEEE Conference** in Toledo in November, with the aim of continuing to promote the responsible management of this type of waste. The occasion brought together representatives from various institutions, some SCRAPs, associations, and organisations that are involved in the programme to share experiences, results, and new challenges in the field of the circular economy and public awareness.



## ● **MADRID HAS ITS GOOD POINTS**

February 2025 marked the launch of the fifth **campaign focusing on Madrid's** waste recycling centres — one of the communication initiatives carried out under the WEEE management collaboration agreement between the Department of Urban Planning, Environment, and Mobility and OfiRae.

During the campaign, a travelling exhibition toured all 21 of the city's districts to explain why WEEE must be disposed of at waste recycling centres and which items should not be placed in household waste bins (organic waste; plastic, metal and cartons; glass; paper and cardboard; clothing and footwear; vegetable oil; and other waste), with a helping hand from new technologies and virtual reality.



## ● **RAEE RE3NDOLLATS in Catalonia**

In 2025, WEEE SCRAPs supported the Catalan Waste Agency's campaign to promote the separate collection of electrical and electronic equipment and the production of the documentary 'RE3NDOLLATS. The invisible destination of our technology'.

Lasting around 30 minutes, the documentary explores the electrical and electronic appliances that surround us and are essential in our daily lives, taking us on a journey through the life cycle of these devices. From the source of the raw materials right through to when the buyer stops using a device, it raises the question of whether we are all sufficiently aware of the consequences of how much we consume.

The documentary premiered in November during the 17th European Week for Waste Reduction, which highlighted the importance of tackling the growing challenge of WEEE and ensuring it is recycled properly.

## ● **GIVE LIFE TO THE PLANET and WEEE ANDALUSIA**

As always, the 2025 **Give Life to the Planet** campaign began at the start of the previous school year and concluded at the start of the new calendar year. In January 2025, the fifth edition of the campaign drew to a close in Jaén at the Carrefour store in the city's La Loma shopping centre, attended by the Regional Government of Andalusia's Delegate for Sustainability and the Environment in Jaén, alongside other officials. Now in its fifth year, the campaign expanded to new locations to further increase its presence across Andalusia, with information points and routes in 549 municipalities and local organisations. In total, this represented 6.6 million people, 80% of the population of Andalusia.

In October 2025, the sixth edition of the campaign (which ran until February 2026) was also launched in Jaén with the aim of raising awareness amongst all Andalusian citizens of the importance of recycling and reusing WEEE, once again reaching out to Andalusia's major cities and public universities, after having visited all municipalities in the region.

The sixth edition had a particular focus on retail



shops and shopping centres, and over 178 street marketing and repair workshop events were held.

The Give Life to the Planet initiative is organised as part of the agreement between WEEE Andalusia, the Regional Government of Andalusia's Ministry for Sustainability and the Environment, the Andalusian Towns and Provinces Federation (FAMP), and SCRAPs operating in the region.





WEEE Andalusia was represented for the sixth consecutive year at the Science Fair, one of the region's most important scientific and cultural events, which took place in April at the Seville Exhibition and Congress Centre (FIBES). It was also present at the **6th RAEEmplicate Awards** presented by the Andalusian Household Appliance and Other Home Equipment Federation (FAEL), which recognise SMEs in the household appliances sector, local authorities, educational establishments, companies, retailers, and institutions committed to proper WEEE management and the circular economy in Andalusia. Gabriel García, Director General of Recyclia, attended the awards ceremony on behalf of Ecoasimelec.



## **WEEE FRAMEWORK AGREEMENT in Valencia**

Gabriel García, Director General of Recyclia, represented the Ecoasimelec Foundation at the inaugural meeting of the **WEEE Framework Agreement** Monitoring Committee, which has the aim of promoting the correct management of this type of waste in the region of Valencia and establishing a framework for collaboration between the Regional Government, waste consortia, and SCRAPs. It took place in early October at the Regional Ministry of the Environment, Infrastructure, Land Use, and Recovery.

Gabriel García is pictured in the photo alongside Jorge Blanco and Enrique Pérez, representatives of the Valencian Regional Government; Ángel Rodríguez and Joan Piqué, representing local authorities; Víctor Martínez and Luis Moreno, executives of the other signatory SCRAPs Ecotic and Ecolec, respectively; and Ana Gómez from the technical support team of OfiRaee, an organisation of which three SCRAPs present at the event are members.





### ● **IF IT PLUGS IN, RECYCLE IT** **campaign in Galicia.**

Ecoasimelec continues to promote the ‘**If it plugs in, recycle it**’ campaign across the region of Galicia. This initiative has been running in all four provinces for several years, with an updated slogan and colours for each new season.

In September of this year, Ecoasimelec also renewed its agreement with the Regional Government of Galicia to continue promoting the separate collection and proper environmental management of WEEE, as well as batteries and accumulators, at municipal recycling centres.

These agreements are part of the partnership framework between the Regional Government of Galicia and SCRAPs and will remain in force until 2028, consolidating an exemplary public-private partnership model.

According to the latest figures, Ecoasimelec and Ecofímica collect over 2,700 tonnes of WEEE in Galicia — including telecommunications equipment, household appliances, printers, and photocopiers — through their own network of more than 4,600 WEEE collection points.



### ● **WE ARE WASTE MANAGEMENT** **in the Balearic Islands.**

At the end of May, Diego Viu, Director-General for the Circular Economy, Energy Transition, and Climate Change of the Government of the Balearic Islands, and representatives from various SCRAPs presented the initiatives planned as part of the ‘**We Are Waste Management**’ awareness campaign.

The message that gives its name to the campaign — ‘We Are Waste Management’ — emphasises the responsibility that all individuals and organisations share in circular economy processes to reintegrate waste into the productive economic cycle in an environmentally efficient manner through reuse and recycling.

This highlights the key role played by the general public in ensuring that waste is managed correctly, working alongside the regional government, island councils, local councils, waste collection and treatment companies, waste management organisations, schools, and the 10 other participating SCRAPs, together with Ecoasimelec.





## ● **SUSTAINABLE DIGITALISATION and CIRCULAR PLACE.**

In collaboration with the main SCRAPs that make up the WEEE coordination office, OfiRae, throughout 2025 Ecoasimelec continued to participate in two initiatives of great importance to the business community: Sustainable Digitalisation and Circular Place.

**Sustainable Digitalisation** is a charitable initiative launched by the CEOE Foundation and collective systems for extended producer responsibility for WEEE recycling, in collaboration with the courier company SEUR. At the end of May, the foundation's Chair announced that the initiative had reached new record activity levels and achieved the best results since its launch in 2021. More than 34,700 people gained access to technology thanks to the 130 companies that donated their electronic devices to 180 organisations, thereby helping bridge the digital divide. Furthermore, these donations prevented the release of 560,000 kg of CO<sub>2</sub> emissions into the atmosphere.

Fátima Báñez highlighted the 'excellent results' that have been achieved. 'They encourage us to continue growing and approach the project's fifth edition with even more enthusiasm, as there is no future without sustainability, nor sustainability without economic growth and social commitment'.

The **Circular Place** project, a marketplace where producers and distributors can donate unsold surplus stock to prevent it turning into waste, achieved great successes throughout the year, organising various activities and a special webinar in November to coincide with the European Week for Waste Reduction (EWWR).

The Circular Place initiative — which involves Ecoasimelec, as well as Ambilamp, Ecofimática, Ecotic, Eco-Rae's, and ERP — was launched with the aim of not only protecting the environment but also supporting the most disadvantaged sectors of society. The latest available figures indicated that more than 55,688 electrical and electronic appliances had been donated to non-profit organisations and educational institutions.

The Spanish Ministry for Ecological Transition and Demographic Challenge (MITECO) also recognised Circular Place as a leading waste prevention initiative.



## ● **Active participation in the 7th NATIONAL CONGRESS ON WEEE MANAGEMENT in A Coruña**

The **7th National Congress on WEEE Management**, which was held in October in A Coruña, spanned two intensive days during which WEEE was promoted as an essential resource for addressing the challenges of the energy and digital transitions, with the circular economy as the primary objective.

The congress, organised by OfiRae — the Spanish WEEE Coordination Office that brings together the main WEEE SCRAPs — and supported by the Regional Government of Galicia, has established its position as Spain's leading WEEE management event, an unmissable date in the diary for addressing the challenges posed by this growing waste stream and, at the same time, the opportunities it offers in terms of recovering materials and creating green jobs.

The congress closing ceremony was attended by María José Echevarría Moreno, the Regional Government of Galicia's Director-General for Environmental Quality and Sustainability, and Luis Moreno, Deputy Chair of OfiRae

A large delegation of technical experts and pro-



fessionals attended the congress on behalf of Ecoasimelec and Recyclia and took part in several panel discussions and the various activities held throughout the event. Our Director General, Gabriel García, chaired the afternoon panel discussion, presenting all the latest news from the Allocation Office, alongside Raquel Gómez, a representative from the Spanish Ministry for Ecological Transition and Demographic Challenge, Paula Paz from ADEN, and Fermín Rodríguez from Recyberica Ambiental.





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**PUBLISHED BY**  
Ecoasimelec Foundation

**DESIGN**  
Leaders Comunicación

ANNUAL REPORT

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25



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