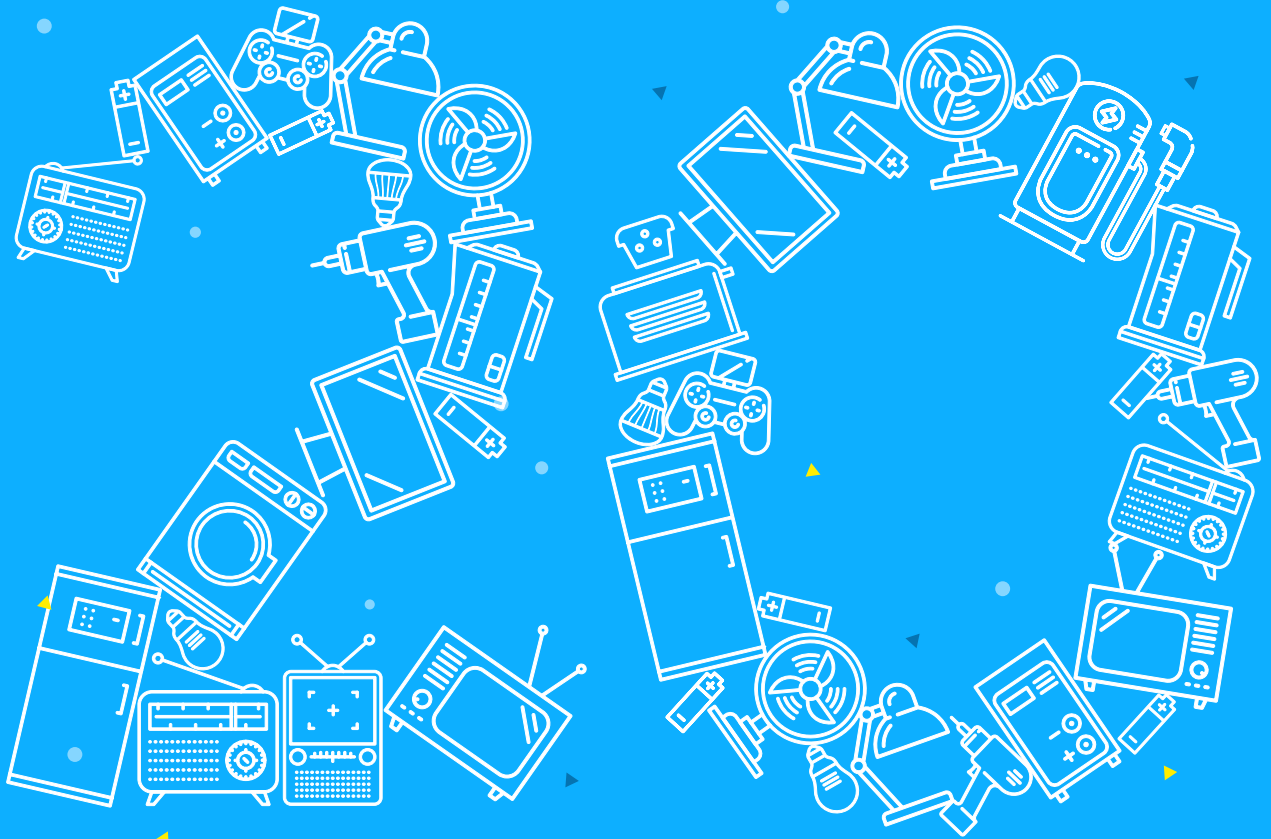


WEEE'RE 20 YEARS TOGETHER!



ANNUAL ENVIRONMENTAL REPORT
TWENTY TWENTY FIVE



“ The circular economy is central to how Ireland will grow cleaner, smarter, and more self-reliant. Through innovation, design and enterprise we can transform how we use materials and resources, cut waste, boost productivity, and create sustainable jobs in every part of our country. Implementation of this strategy will show that circularity is not an abstract idea but a practical, economic, and achievable way forward – one that helps families and businesses get better value, while strengthening Ireland’s competitiveness and resilience. My ambition is to make circular thinking the new normal and secure a more prosperous, resilient, and sustainable Ireland. ”

Alan Dillon, Minister of State at the Department of the Environment, Climate and Communications with special responsibility for Circular Economy, and Department of Enterprise, Trade and Employment with special responsibility for Small Businesses and Retail.

CEO Report	5
Letter From The Chair	8
Corporate Governance	11
Environmental Policy & Strategy	19
20 Years Of Impact	51
Financing Extended Producer Responsibility	59
Operations & Results	67
Membership	97
Communications & Awareness	111
Members Listing	139



CEO Report

Delivering Circular Progress & Strengthening Ireland's EPR Leadership

Dear Ministers, Members & Stakeholders,

As we reflect on 2025, I am proud to present another year of strong performance, strategic progress, and collaborative achievement for WEEE Ireland. In our 20th year of operations, we have continued to deliver on our core mission of EPR leadership and compliance, while advancing Ireland's transition to a more circular economy. 2025 marked WEEE Ireland's 20th anniversary, celebrating two decades of leadership in Extended Producer Responsibility. In that time with the support of our Members, stakeholders and the wider public, we have diverted more than 250 million old and broken electrical and electronic appliances from going to waste. I sincerely thank Minister of State for Circular Economy, Alan Dillon, for recognising WEEE Ireland's EPR contribution during our milestone anniversary event, as well as for his continued support of our Scheme, and the ongoing positive engagement from officials at the Department of Climate, Energy and the Environment (DCEE).

Over the last year, WEEE Ireland collected over 38,700 tonnes of WEEE representing a year-on-year increase, and more than 1,200 tonnes of waste portable batteries achieving the 45% EU take back target. We exceeded recycling, efficiency, and recovery targets for all required material flows, and engaged with organisations, businesses, schools and people across Ireland daily through our extensive collection programmes and communication campaigns.

These results reaffirm our position as the leading EPR Scheme in Ireland, with over 1,800 registered Members and a market share of **78% for WEEE** and **95% for batteries**. Our continued growth is a testament to the trust placed in our transparent, cost-effective, and high-quality service delivery.

We maintained full compliance with our Scheme Approval for 2024-2027, submitting all statutory reports on time and to the highest standard. I am pleased to once again provide the required CEO declaration confirming that all separately collected WEEE was treated in accordance with the WEEELABEX normative requirements at EN 50625 certified facilities. Our commitment to quality was further validated by the successful recertification of our ISO 9001 and ISO 14001 standards, with no non-conformances identified during the 2025 NSAI audit.

Financially, WEEE Ireland remains in a robust position. We have fully provided for the Contingency Liability Provision as required under our Ministerial Approval and continue to hold reserves equivalent to a full year's operational costs. This prudent financial management ensures the long-term resilience of the Scheme and provides our Members with confidence in our ability to adapt to future challenges.

2025 also marked a significant step forward in our circular economy journey. We launched our Scheme Circular Economy Strategy, embedding circular principles across all departments and programmes. An enhanced partnership with CIRCULÉIRE has opened new avenues for innovation and collaboration, with them we welcomed new opportunities to co-host events and contribute to national circular policy development. Our Close The E-Loop microsite continues to showcase the circular achievements of our Members and partners, reinforcing our shared commitment to waste minimisation and sustainability.



Leo Donovan,
CEO WEEE Ireland

We remain determined in our advocacy for a Single Scheme model for Ireland's WEEE and Battery compliance. Our submission to the 2025 national EPR review outlined the benefits of a unified, not-for-profit approach; one that prioritises environmental outcomes, cost efficiency, and reinvestment in public awareness and infrastructure. I was encouraged to see many of our stakeholders' making submissions that support this approach. With the majority market share and a proven track record of delivery, WEEE Ireland stands ready to lead this next chapter.

As part of our commitment to continuous improvement, we have taken important steps to strengthen our organisational structure. In 2025, we established a dedicated Environmental Compliance & Circular Economy Department, recognising the growing complexity and strategic importance of these areas. This new department will ensure we remain agile and responsive to evolving regulatory requirements, while driving forward our circular economy ambitions. We also welcomed a new Head of Membership to our leadership team, to provide enhanced support to our Producer Members as they navigate the expanding scope of Extended Producer Responsibility. These developments reflect our focus on building capacity and expertise to serve our Members and stakeholders even more effectively.

We all face growing challenges. Rising business and transport costs, global instability, and the growing emergence of new waste streams such as photovoltaic panels, e-mobility devices and lithium waste batteries, require urgent attention. While a more circular approach can help mitigate these pressures, we continue to support faster legislative responses and more enforcement responses to close compliance gaps and ensure a level playing field for all Producers. Our work in Ireland with DCEE, the EPA, WERLAs and industry partners on enforcement campaigns, distance seller compliance and the Pay-on-Behalf model, are steps in the right direction, but more must be done. We also ask policy makers in the financial sphere to review proposals for what we believe is

a regressive e-waste levy on uncollected e-waste under the forthcoming EU Multiannual Financial Framework. This has the potential to undermine the premise of EPR and impose higher costs on businesses and consumers across the European system.

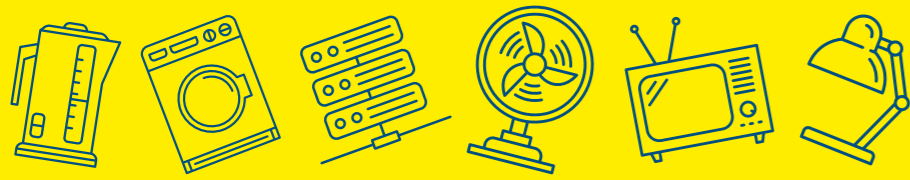
Looking ahead, 2026 will be a pivotal year for us. Progression on a European Circular Economy Act and revision of the WEEE Directive will reshape the future of our sector. WEEE Ireland will continue to engage with the European Commission and national stakeholders to ensure that policy frameworks support competitive circularity and effective compliance for Producers of all size and scale. Our continued collaboration with European colleagues at the WEEE Forum, Pronexa, EUCOBAT and PV Cycle brings enhanced expertise, experience and credibility to support our Members. The Irish Presidency of the European Council during this time represents a significant opportunity to showcase the progress we have made in Ireland in transitioning our WEEE, Battery and EPR system toward a circular economy. I very much look forward to welcoming our European colleagues, Commission, Government and Trade representatives to Dublin for our WEEE Forum EPR conference From Challenge to Change in September later this year.

I have been CEO of the Scheme since its inauguration in 2005, and I extend my sincere thanks to our Members and stakeholders for your continued support throughout that time. To our Recycling Contractors who provide line of sight partnerships that delivers quality recovery of important materials, thank you for your continued commitment to excellence in operations, and to Local Authority and retail collection point partners, your role in enabling public participation in recycling is invaluable. To the WEEE Ireland team and our Board of Directors, your professionalism, dedication, and vision make our achievements possible. Thank you all.

2025 has been a year of Scheme maturity, results delivery and progress drawing on 20 years of foundational success. With continued collaboration, innovation, and purpose, WEEE look forward to shaping a more circular Ireland together.

Yours sincerely,
Leo Donovan
Chief Executive Officer
WEEE Ireland





Letter From The Chair

Corporate Governance, Assurance and Readiness for Change

Dear Minister, Members and Stakeholders,

The WEEE Ireland Annual Report for 2025 reflects steady delivery across the Scheme's operations, set against an evolving policy and regulatory environment.

As our organisation moves beyond its twentieth year, the Board's focus is firmly on stewardship and continuous improvement of our EPR Scheme. Our role is to ensure that WEEE Ireland remains well governed, financially sound and operationally robust, while continuing to adapt to changing commercial, compliance and regulatory expectations.

Throughout 2025, the Board discharged its responsibilities under the WEEE Ireland Ministerial Scheme Approval, with ongoing attention to governance, risk management, financial oversight and compliance validation. We undertook a review of key elements within our governance framework to ensure continued alignment with best practice, regulation, and with the principles underpinning the Corporate Governance Charter as set down by the Department.

The Board met regularly during the year, supported by the work of the Audit & Risk, Nominations and Governance, Procurement, Strategy and Remuneration committees. We maintained active engagement with Executive team on strategic and regulatory matters. The Board also oversaw the publication of WEEE Ireland's Circular Economy Strategy and the Scheme's engagement with national and European policy developments.

In 2025, we welcomed two new Directors to the Board. Caroline Bergin, an experienced and accomplished legal professional, has joined as an independent Non-Executive Director. We also welcomed Elizabeth O'Reilly, Head of

Environmental Compliance and Circular Economy at WEEE Ireland, whose regulatory expertise in our industry supports informed decision-making. Their appointments strengthen the Board's capability at a time when governance, assurance and policy interpretation are increasingly important, and underscores a determination to improve our corporate diversity profile.

In early 2026, broad industry representation was further expanded with the addition of Director Jane Carolan from the Lighting Sector. Jane brings significant financial and operational experience to the table from her role as Head of Group Operations at the Click Ireland Group. Maintaining an understanding of the commercial realities of compliance is essential for our Board and Scheme, as Producer obligations continue to expand in scope and complexity.

Looking ahead updates to, Circular Economy, WEEE, and Batteries legislation, and new simplification efforts for environmental regulation, include many priority actions for our industry. The pragmatic challenges of achieving collection targets for our Members, benchmarked against increasing types and volumes of products on the market, rising costs, and industry concerns over market free riders from outside of Ireland, are issues we hold under continuous review. These risks and opportunities drive and shape the framework within which our Scheme operates. The Board is conscious that simplification and other initiatives must strike a careful balance: reducing unnecessary administrative burdens for business while striving for desirable environmental outcomes. This will require effective enforcement and confidence in EPR governance, particularly in necessary cost management.



Our team at WEEE Ireland is well placed to contribute constructively to these discussions. The Board will continue to support engagement with authorities and stakeholders; and ensuring the interests of Members are clearly articulated, and the integrity of the Scheme is maintained through periods of regulatory transition.

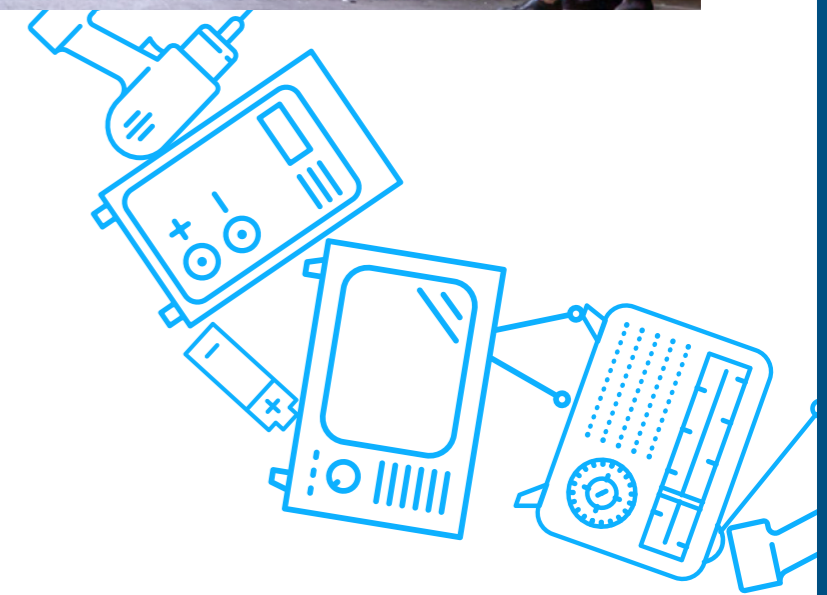
On behalf of the Board, I would like to thank Leo Donovan and the WEEE Ireland team for their continued professionalism and commitment in delivering on the extensive requirements of the WEEE Ireland Scheme Approval in 2025.

I would like to thank our Members for their continued cooperation. Our Nominations and Governance Committee, chaired by Caroline Bergin, will reach out to the membership in 2026; when we prepare to nominate new candidates for Board Directorship as term limits come into play. Producer participation and compliance underpin the two-decades achievements of the Scheme, delivering compliance solutions for the electronic and battery industry in Ireland. The Board remains committed to providing strong governance and oversight as WEEE Ireland adapts to the next phase of EPR development in Ireland.

Yours sincerely,

Richard Broderick

Chair, Board of Directors
WEEE Ireland



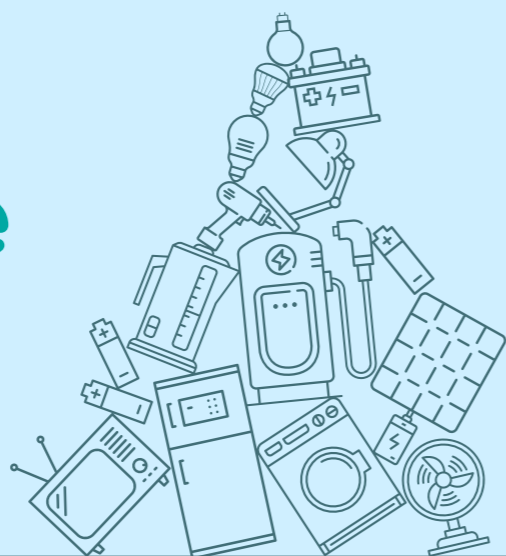
Richard Broderick,
Chair, WEEE Ireland Board



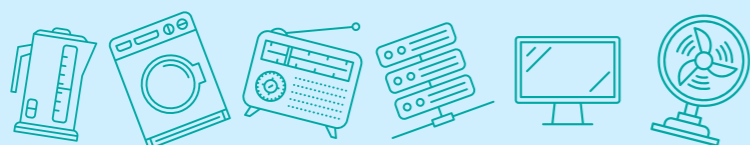
Corporate Governance

Corporate Governance

Board Of Directors



DIRECTOR NAME	ROLE	APPOINTED	COMPANY	REPRESENTING CATEGORY	2025 COMMITTEE
Mr Richard Broderick	Chairperson	June 2017	Independent	Independent	Audit & Risk, Nominations
Mr Leo Donovan	Director / CEO	2005	WEEE Ireland		Audit & Risk
Mr Herbert Sharkey	Director	January 2018	BSH	LHA, SHA	Nominations, Audit & Risk
Mr Johnny Dunne	Director	June 2017	Glen Dimplex	LHA, SHA, SME	Audit and Risk, Remuneration
Mr David Tyrrell	Director	March 2017	Independent	Independent	Audit and Risk, Procurement
Mr Fergus Johnston	Director	June 2017	Hotpoint Ireland Ltd	Retailers	Audit and Risk, Nominations
Ms Brenda McEvoy	Director	October 2020	Apple Distribution International	IT&T Sector, Batteries	Remuneration
Mr Rod McCarthy	Director	June 2023	Exertis Ireland	Screens, SHA & IT	Remuneration, Procurement
Ms Caroline Bergin	Director	June 2025	Independent	Independent	Nominations
Ms Elizabeth O'Reilly	Director / Head of Environmental Compliance	October 2025	WEEE Ireland	Independent	



Mr Gearoid O'Grady Company Secretary



Meeting Attendance



DIRECTOR NAME	ROLE	TYPE	COMPANY	BOARD MEETING ATTENDANCE	AUDIT & RISK COMMITTEE	NOMINATIONS COMMITTEE	REMUNERATION COMMITTEE	
				<i>Number of Meetings</i>	6	12	5	7
Leo Donovan	CEO	-	WEEE Ireland	6	12	N/A	N/A	
Richard Broderick	Chairperson	Independent		6	11	4	N/A	
Herbert Sharkey	Director	Corporate	BSH	5	5***	5	N/A	
David Tyrrell	Director	Independent		6	12	N/A	N/A	
Fergus Johnston	Director	Corporate	Hotpoint Ireland Ltd	5	4****	N/A	N/A	
Johnny Dunne	Director	Corporate	Glen Dimplex	4	10	N/A	5	
Brenda McEvoy	Director	Corporate	Apple	3	N/A	N/A	7	
Rod McCarthy	Director	Corporate	Exertis Ireland	5	N/A	N/A	7	
Caroline Bergin	Director	Independent		3*	N/A	4	N/A	
Elizabeth O'Reilly	Head of Compliance	-	WEEE Ireland	2**	N/A	N/A	N/A	
				85%	90%	87%	90%	

Committees

Statutory Committees are in place with the Board of Directors for Audit and Risk, Remuneration and Nominations. There were ad-hoc sub committees in place throughout 2025 made up of Directors and the Senior Leadership Team focusing on topics that included tonnage and targets, communications, procurement, circular economy, and a Battery Steering Committee which includes Members and Trade Associations from the battery sector.

* Appointed in June 25

** Appointed in October 2025

*** Joined Committee in August 2025

**** Left Committee in July 2025



Annual General Meeting

The 2025 Annual General Meeting (AGM) was held in person at Clayton Hotel, Liffey Valley, Dublin 22 on Wednesday 18th June 2025. Items of business addressed and passed at the meeting included:

- Receipt and consideration of the Annual Report
- Receipt and consideration of the Annual Financial Statements
- Re-election of the auditors and authorisation of the Directors to fix the remuneration of the auditors
- Re-election of existing Directors

2025 Professional Team

SUB COMMITTEES

Formal Statutory Committees:
 Audit/Risk
 Remuneration
 Nominations

WEEE Ireland Committees:
 Battery Steering
 Procurement
 Strategy

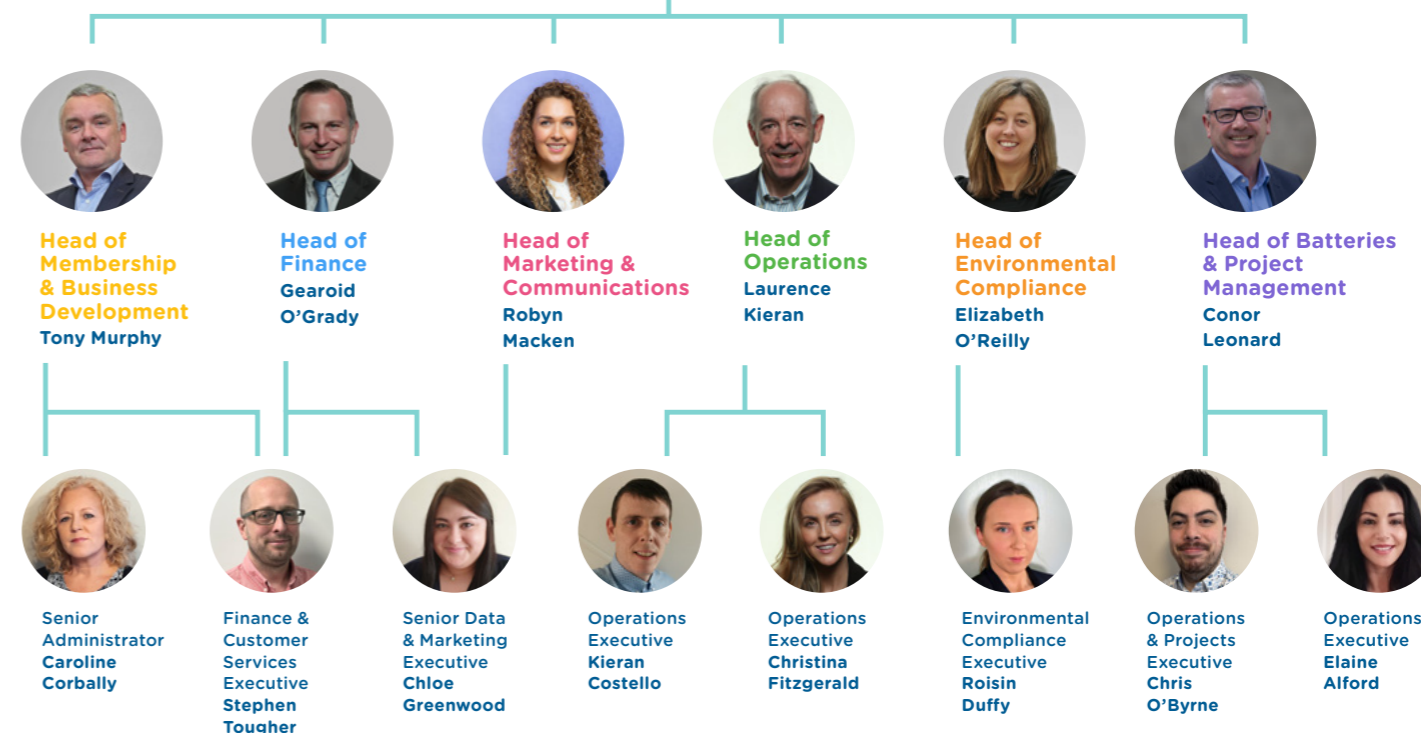
Board of Directors
 Sector Representatives
 & Independents



CEO
 Leo Donovan



PA/Office Manager
 Elaine Murphy



Human Resources

WEEE Ireland has a high level of compliance with regard to employment law, policies and procedures, HR systems, health and safety and progressive value-added HR practices.

The key HR focus in 2025 has been on employee engagement, talent development and fostering a positive work environment. With a dedicated team of 16.2 full time equivalent employees (+CEO), WEEE Ireland has made significant progress in improving company performance, strengthening the workplace culture and enhancing HR processes.

The WEEE Ireland Team manages and delivers seven distinct programmes:



IT Systems

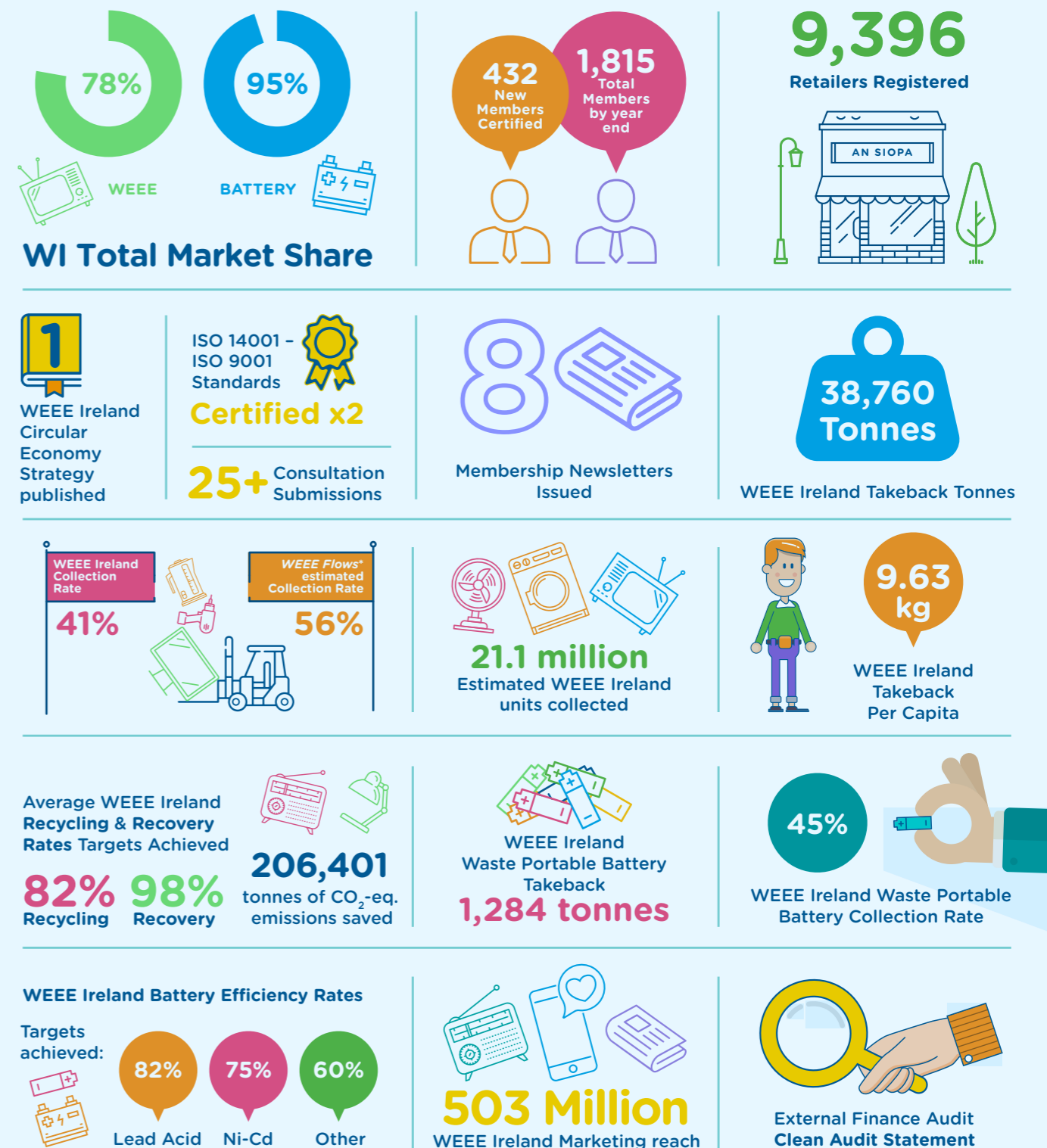
WEEE Ireland uses numerous systems to support the Senior Leadership and Executive Team in their roles with functions that include coordination of Membership customer service relationships, WEEE and battery collection and recycling data, and finance payment and reporting requirements. The company adheres to a digital first approach with limited paperwork in place. The Company Secretary is the named Data Protection Officer, responsible for GDPR and Data Privacy policies that are in place and implemented across the organisation.

WEEE Ireland continues to review its operational systems to access the opportunities from a companywide integrated system. WEEE Ireland is also evaluating developments in the AI space and how these could be leveraged to drive efficiencies throughout the business.

The company has continued to improve technological advancement in 2025 for the benefit of the Company and the employees. This includes further implementations linked to the new Financial IT system, Microsoft Business Central, which has streamlined the management of the Finance Department. Additionally, Microsoft Power BI is now being utilised as the standard internal reporting platform across all divisions. The company has integrated various AI applications to daily workflows, further integrations are envisaged throughout 2026 to drive continued improvements and operational efficiencies across all divisions.

Key Performance Indicators

The WEEE Ireland Board of Directors review the performance of the Scheme against key performance indicators (KPI's) through monthly reporting by each division. In line with our quality and environmental management system, progress and effectiveness are recorded using key metrics and analysing both qualitative and quantitative results.



*See WEEE Flows additional data for information on effective takeback calculations on p74



Environmental Policy & Strategy

Circular Leadership: A New WEEE Ireland Strategy

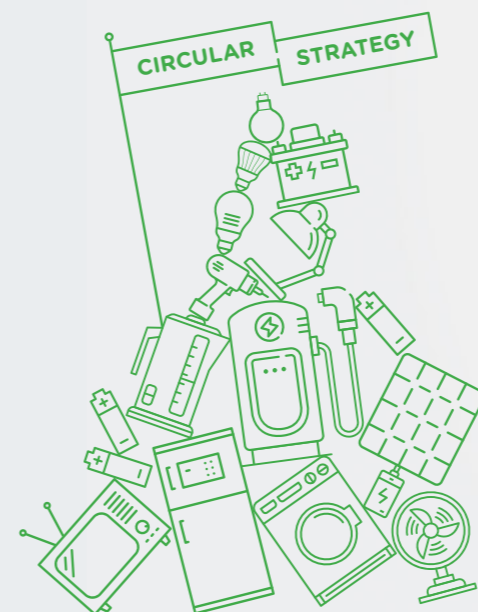
WEEE Ireland published a new Circular Economy Strategy during 2025 and launched it to Members at the AGM in June 2025. The strategy is the foundation for organisational and operational transformation to a Circular Economy Scheme. Its implementation also aims to support our Members and stakeholders from across the EEE and Battery sector in their own circular development in Ireland.

A New Circular Vision

To be the leading EPR Circular Economy solution for the electronics and battery industry

A New Circular Mission

Providing sustainable pathways to new-life for end-of-life e-waste



200+ actions and projects have been identified and mapped out by the WEEE Ireland management team for effective implementation of the Strategy. 75% of associated actions in progress to date and with 10% near completion at year end.



CIRCULAR STRATEGY

“This Strategy is not solely an environmental initiative. It is an economic resilience Strategy. By embedding circular practices across all sectors, we will reduce our dependency on raw materials, enhance our competitiveness, support job creation, and strengthen our national resilience. This Strategy sets a clear and practical direction for the years ahead, one that aligns economic progress with environmental protection and places innovation and enterprise at the heart of Ireland’s sustainable future.”

Minister Darragh O’Brien TD and Minister Alan Dillon TD - Foreword to The Whole of Government Circular Economy Strategy: Accelerating Action, February 2026

Scheme Approval 2024-2027

EPR Schemes in Ireland operate under a Ministerial Approval. The current WEEE Ireland Approval applies from June 2024 to June 2027 and encompasses the requirements of EPR Schemes, highlighted under national policy within the Waste Action Plan for a Circular Economy and delivers on EPR requirements under the 2023 EU Batteries Regulation. The Approval highlights key areas WEEE and Battery EPR Schemes will be reviewed on for the next phase from 2027 onwards.

The overall Approval contains 21 separate criteria including requirements under the headings:



In 2025, WEEE Ireland successfully maintained compliance with the Scheme Approval, meeting all statutory reporting deadlines, strengthening internal governance and data quality controls and extending co-operative agreements with important partnerships. The Scheme delivered its first Appendix ii Technical Operations Report on time and in significant detail, and a full Annual Environmental Report was submitted to the Department, with all Members and

published online in June 2025. WEEE Ireland achieved ISO 14001 and 9001 recertification with no non-conformances and launched a new Circular Economy Strategy aligned with national and EU policy. These actions reinforced WEEE Ireland's position as a best-in-class compliance scheme and demonstrated its commitment to continuous improvement and regulatory leadership.

Key 2025 Scheme Approval Achievements include:

- All statutory reporting submitted on time and in detail
- Annual Report 2024 published online on www.weeeireland.ie
- Appendix ii Technical Report 2024 submitted by March 31st
- Circular Economy Strategy 2025-2027 launched and submitted to DCEE
- Battery Recycling Efficiency Report submitted to DCEE and EPA by May 31st
- Full EPR Contingency Fund ring-fenced and in place
- ISO 14001 and 9001 recertification achieved with zero non-conformances
- Strengthened internal governance, risk management, and data quality controls
- Active participation in 25+ national and EU consultations on EPR and circular economy policy
- Leadership and expert input to national committees and relevant policy developments





EU Batteries Regulation: Navigating Chapter VIII

In 2025, we saw the application of Chapter VIII of the EU Batteries Regulation which sets out requirements for the extended producer responsibility and management of waste batteries across all 5 categories of battery types: Portable, LMT, Industrial, EV and SLI. Fully committed to providing tailored support, our Environmental Compliance Department were ahead of this transition and ensured information was readily available to strengthen the preparedness of our Members for these changes:

Batteries Regulation Steering Group

WEEE Ireland represents its Members in an active role on this DCEE-led batteries stakeholder forum which met online numerous times in 2025 to review implementation challenges and discussion points arising from European Batteries Regulation 2023. An enabling piece of national legislation for certain aspects of EUBR has been published in 2026.

Batteries Regulation Information Page

We published a [dedicated information page](#) to guide Members through the new extended producer responsibility obligations and the resources available to them through their WEEE Ireland Membership. This guidance clarifies the revised battery classifications and sets out the new compliance requirements applying from August 2025. It explains how WEEE Ireland supports Members across all five battery categories through compliance solutions, takeback and collection services, and ongoing regulatory support during implementation.



Newsletter Articles

Throughout 2025, we used our Member newsletters to provide regular battery-related regulatory updates and implementation guidance directly to our Members' inboxes. These communications highlighted key developments relevant to Producers, including evolving obligations under the Regulation, emerging EU guidance, and regulatory timelines, while signposting Members to WEEE Ireland supports and shared compliance resources. Some of our key articles throughout the year included:

- Guidance on Removability and Replaceability of Batteries
- EU Battery Regulations Amended – Conformity Assessment
- LMT Battery Takeback Service
- Article 61 (regarding SLI, Industrial and EV batteries) Implementation
- Deposit Return Scheme for Batteries
- Article 74(1) Information to End-Users

Sector Meetings

We provided detailed updates on Batteries Regulation implementation through our 2025 sector meetings, focusing on the practical application of Chapter VIII obligations. This included clear explanations of the transition from the former Irish Batteries Regulation to the new EU framework, including guidance on revised collection targets and methodologies, authorised representative requirements, and new takeback obligations applying across all battery categories. We also set out the implications of key Articles of the Regulation, including Article 61 on category-specific takeback obligations, Article 74(1) producer information requirements, and direct communication received by WEEE Ireland from the DG Env of the European Commission regarding Article 74(5) visible cost obligations, highlighting where we are developing or delivering shared compliance solutions on behalf of Members.

One-To-One Query Support

We continued to provide tailored support to Members in response to direct product and industry specific queries on compliance with the EU Batteries Regulation. This included detailed written guidance and individual meetings. We have ongoing engagement with competent authorities, officials within DCEE, PRL and our European colleagues through the WEEE Forum and EUCOBAT, to address category-specific obligations, and harmonious application across Member States. Practical implementation queries around various Articles included takeback obligations, removability of batteries, and visibility of producer fees.

EUCOBAT Engagement



WEEE Ireland with EUCOBAT, actively represented our Members interests, ensuring Battery Schemes and Producers across all five battery categories were accurately reflected during discussions and feedback to the European Commission during implementation to date of the EU Batteries Regulation. This included participation in EUCOBAT policy working group meetings, attendance at the General Assembly, at the International Congress for Battery Recycling (ICBR) in Valencia in September 2025, and ongoing feedback to EU-level policy and advocacy work.

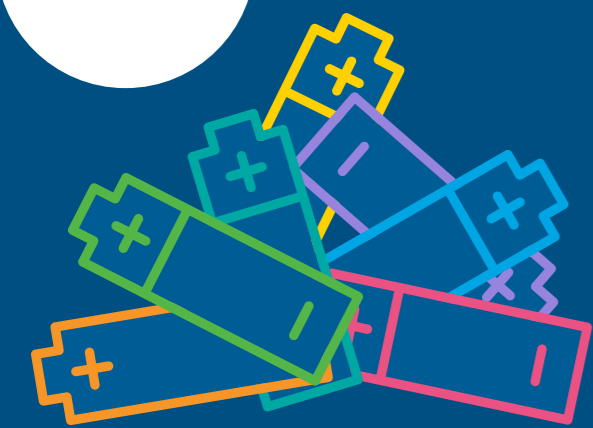
We contributed to key EUCOBAT position papers in 2025 including:

- EUCOBAT's position on the upcoming Circular Economy Act
- The concept of [battery] Deposit Return Schemes, and
- Recommendation Paper on Article 61 of the EU Batteries Regulation

We also provided Irish-specific data and regulatory insights to support European-level discussions on implementation challenges, including contributions to an ongoing European battery lifespan study to support Available for Collection target methodology, and a summary overview of Member State approaches to the application of Chapter VIII obligations.



Roisin Duffy, WEEE Ireland and EUCOBAT colleagues attending the International Congress for Battery Recycling (ICBR) in Valencia, September 2025



Projects & Consultations

WEEE Ireland is recognised as an industry leader in driving circularity, actively contributing expertise across a wide variety of innovation projects, national initiatives, and wider European industry efforts. Through ongoing collaboration with stakeholders and participation in key programmes, WEEE Ireland helps shape best practices, advance sustainable resource management, and support the transition to a more circular economy.

WEEE Ireland represented the Scheme and Membership on several national forums including:

- DCEE Waste Battery Regulation Steering Group
 - DCEE Battery Safety Subgroup
- EPA National Repair and Reuse Network
- Garda Síochána Metal Theft Forum
- National Electrical Recycling Awareness Campaign Communications Working Group
- National Industry Enforcement Committee
- National Waste and Circular Economy Advisory Groups
- NSAI/ETC TC 22 Environmental Standardisation for Electrical and Electronic Products and Systems
- WERLA WEEE Collection Working Group
- WEEE & Battery Monitoring Group
 - Distance Sellers Subgroup



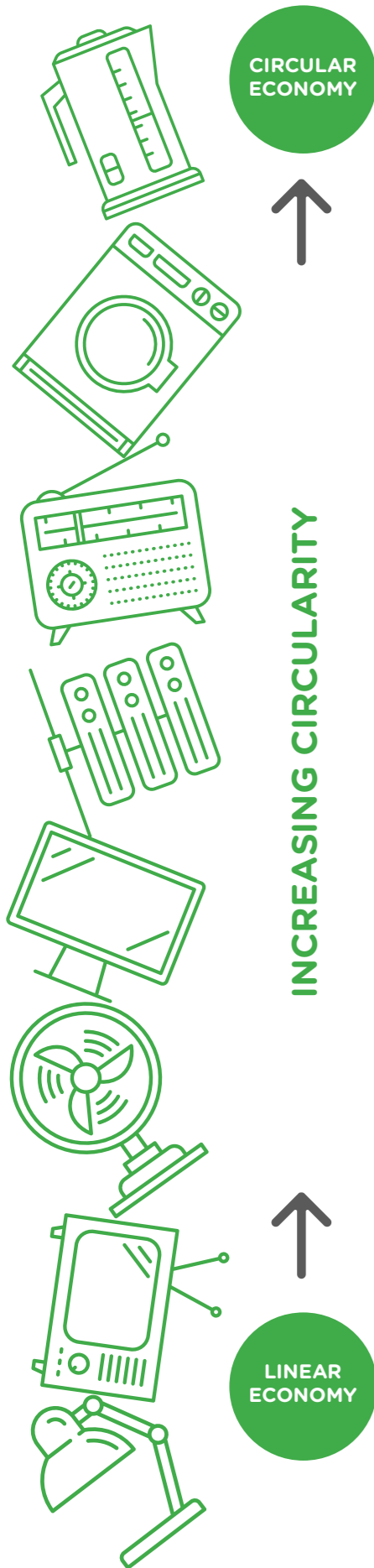
Elizabeth O'Reilly WEEE Ireland, presenting at the EPA Circular Economy Conference at the Aviva Stadium in September 2025

Close The E-Loop

Throughout 2025, the [weeeireland.ie Close The ELoop](#) microsite continued to play a role in advancing WEEE Ireland’s circular economy ambition. Serving as a strategic platform for industry engagement and knowledge exchange, the suite of case studies expanded, illustrating progress across key circularity pillars and highlighting exemplar initiatives from partners and members. This microsite is an important enabler of our Circular Economy Strategy 2025–2027 that reinforces WEEE Ireland’s objective to maintain strong partnerships with Producers, Retailers, and stakeholders that will accelerate Ireland’s transition toward a circular future.



R-Strategies



R Strategy

R Strategy	STRATEGIES	WI PROJECT DESCRIPTION	LINK
Smarter product use and manufacture	R0 Refuse	Minimising the environmental impact of Producers of EEE and highlighting the importance of waste prevention strategies is integrated into WEEE Ireland communications. Advancing the circular transition by rethinking consumer habits and manufacturing processes to transform the future of WEEE and Battery EPR through our Circular Economy Strategy 2025-2027. WEEE Ireland has frequently contributed to WEEE Forum's innovative European projects, engaging with our European counterparts and advancing industry-informed policy.	WEEE Forum projects
	R1 Rethink	The WEEE Ireland <i>Close The E-Loop</i> microsite aims to support Members driving the circular transition by collaborating with them to write case studies that highlight best practice in Ireland. It serves both industry and consumers to think across R strategies. The site was updated to align with the content of the new strategy. New case studies for 2025 include circular advances made by Licovolt and PV Cycle.	Close the E-Loop - WEEE Ireland
	R2 Reduce		
Extend lifespan of product and its parts	R3 Reuse	WEEE Ireland provides access at collection points to registered preparation for reuse operators. Registration is carried out by the Producer Register Ltd and requires certification to the EN 50614 WEEE Reuse Standard as well as other quality management criteria. The EPA compile national statistics on reuse in line with the mandatory reporting required under the revised Waste Framework Directive and Commission Implementing Decision (EU) 2021/19. The most recent published data shows Electrical and Electronic Equipment (EEE) accounted for the most reuse per weight at approximately 16,800 tonnes. This includes small consumer electronic devices, personal computer equipment and home appliances. Project REWEEE (Preparation for Re-use) In 2025, WEEE Ireland progressed <i>Project REWEEE</i> as a core flagship initiative under its Circular Economy Strategy, focused on developing credible Preparation for Re-use (PfR) and Reuse pathways within the Irish WEEE system. The project has advanced through operational collaboration with KMK Metals Recycling, establishing a structured system for the identification, segregation and handling of WEEE suitable for PfR at the Kilbeggan facility, aligned with the requirements of EN 50614. Important next steps include increasing the output to registered and certified PfR Operators and Producers with reuse capabilities.	Reuse Environmental Protection Agency NSAI Circular Economy Standards WEEE
	R4 Repair	Extending the operational life of existing products through targeted repair and refurbishment initiatives and strengthening the capacity of Irish industry to deliver these services has been a central priority of WEEE Ireland's circular activities. Projects include the Circular Economy Skills Initiative (CESI) Field Service Repair Course for white goods in partnership with FIT and The White Goods Association (WGA), a new FIT supported <i>Consumer Electronics Repair Course</i> , and engagement with Kildare County Council to support a new circular training hub due to launch in Summer 2026.	Circular Economy Skills Initiative (CESI) - WEEE Ireland Fastrack into Information Technology (FIT) Consumer Electronics
	R5 Refurbish	WEEE Ireland has been working a new Repair Data Research project with the WGA and dss+ that will commence in 2026. Our commitment to repair and refurbishment has been furthered through our active sponsorship and support of Repairmystuff.ie in preparation for the implementation of the Right to Repair Directive. The platform has the potential to become Ireland's national repair directory, in line with this Directive. WEEE Ireland provided significant input into the National Repair Voucher Pilot Consultation in line with Ireland's national action under the Repair Directive.	Kildare Co Co Circular Training Dss+ WGA Repair Data Project www.RepairMyStuff.ie
	R6 Remanufacture	WEEE Ireland is an active participant on the steering committee for ReManIre and other co-funded WEEE projects. The EPA Strive funded project <i>Remanufacturing for Ireland</i> aims to provide a roadmap to support Ireland's development as a global centre of excellence for remanufacturing while promoting resilient jobs as part of the circular economy. It is due for publication in 2026. In September 2025, WEEE Ireland joined the CIRCULÉIRE & Zero Waste Scotland Innovation Knowledge Exchange Trip with a focus on visits to leading remanufacturing centres including HP Renewables and the National Manufacturing Institute of Scotland Remake Value Retention Centre.	ReManIre Remanufacturing Scotland
	R7 Repurpose	WEEE Ireland contractors continue to be innovative in their ideas for repurposing WEEE where appropriate, including use of transformed e-voting machine cages into waste FPD screen holders and waste washing machine drums into planters.	RecycleIT
Useful application of materials	R8 Recycle	EN 50625 standard recycling and recovery of material with WEEE Ireland contractors ensures high grade quality treatment, removal of hazards and a return of material for use again in manufacturing. It is mandated in Ireland for Schemes and Producers. Having led on two pilot Schemes for ECOSWEEE Europe, an EU Life funded project, WEEE Ireland presented findings at the final conference in Brussels, driving informed recycling policy across Europe.	CENELEC WEEE Standards ECOSWEEE
	R9 Recover	BASTILLE is a TCD-led EPA Strive research project funded investigating circular management of waste batteries with input and support from WEEE Ireland. WEEE Ireland has supported KMK and Votechnik in the piloting and the deployment at scale of innovative technology to increase the quality and quantity of FPD screen recycling in Ireland. Votechnik's ALR-4000 robotic automated waste screen processor is in use at KMK's Kilbeggan plant and features as a best practice case study in the Whole of Government Circular Economy Strategy 2026-2028.	BASTILLE Votechnik ALR4000

Compliance For Online Platforms & Distance Sellers

Throughout 2025, WEEE Ireland continued its engagement with Government, Members, online marketplaces and representatives from the distance sales sector to progress practical compliance solutions for Producers placing EEE and batteries on the Irish market via online supply models. This included proposals to the DCEE for pay-on-behalf registration, reporting and finance arrangements, and simplified compliance pathways designed to support smaller overseas sellers while ensuring full alignment with Irish and EU Extended Producer Responsibility obligations.

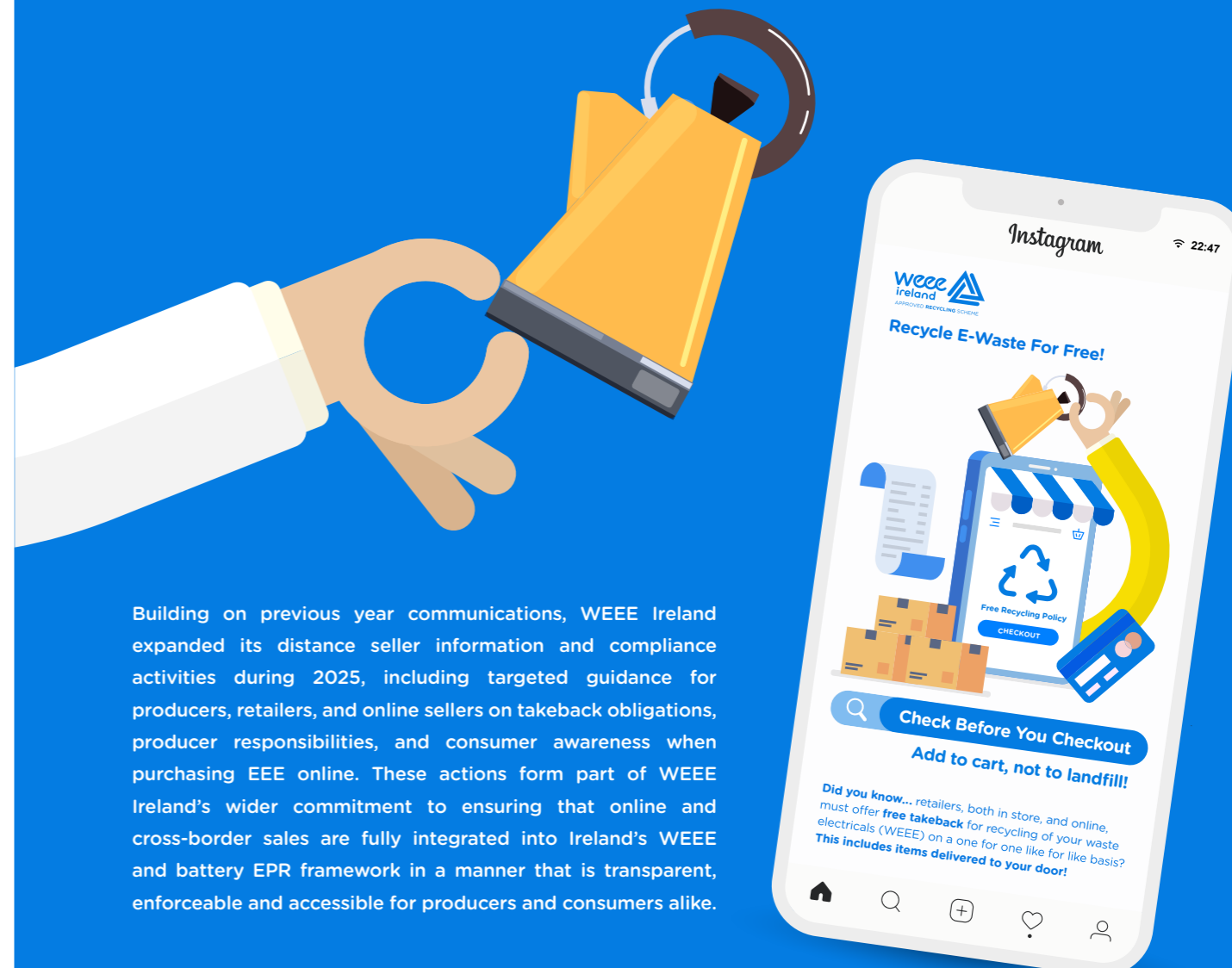
Particular focus was placed on the role of online platforms in supporting Producer registration, reporting and environmentally sound management of products placed on the Irish market, ensuring a level playing field between domestic and distance sellers. WEEE Ireland is an active representative on the DCEE Distance Sellers working group on this topic. In 2025 we also supported the Ibec White Goods Association industry roundtable event, discussing concerns around levelling the playing field for traditional Producers and Retailers, and worked with Rockwood Corporate Affairs Consultancy to discuss the issue with interested Senators and TDs. We also engaged with Digital Business Ireland (DBI) on their survey of Irish consumers on the topic and on their affiliation with E-Commerce Europe proposing digital compliance solutions for EPR including online platforms.

Key Findings From The DBI 2025 Survey Include:

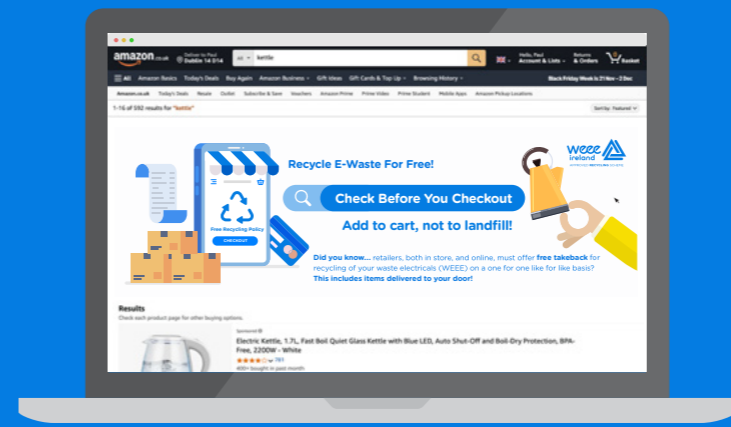
- 55% of consumers made at least one online purchase that required shipping from abroad in the past month
- This figure rises to 64% for those aged 18-24 and 45-54
- 80% of those polled expressed at least one concern regarding distance sellers, including sustainability practices and recycling obligations
- Almost half of those surveyed would prefer to buy Irish but find limited affordable options
- 60% would be less likely to buy from a seller who does not contribute to Ireland's environmental targets, rising to 7 in 10 for those aged 55 and over



“ 6 in 10 Irish consumers wouldn't buy from online sellers dodging recycling responsibilities, poll finds. ”
Digital Business Ireland



Building on previous year communications, WEEE Ireland expanded its distance seller information and compliance activities during 2025, including targeted guidance for producers, retailers, and online sellers on takeback obligations, producer responsibilities, and consumer awareness when purchasing EEE online. These actions form part of WEEE Ireland's wider commitment to ensuring that online and cross-border sales are fully integrated into Ireland's WEEE and battery EPR framework in a manner that is transparent, enforceable and accessible for producers and consumers alike.



Leo Donovan with Naoise O Mhuiri, Chair of the Oireachtas Committee on Climate Environment and Energy at the WEEE Ireland drop in event December 2025

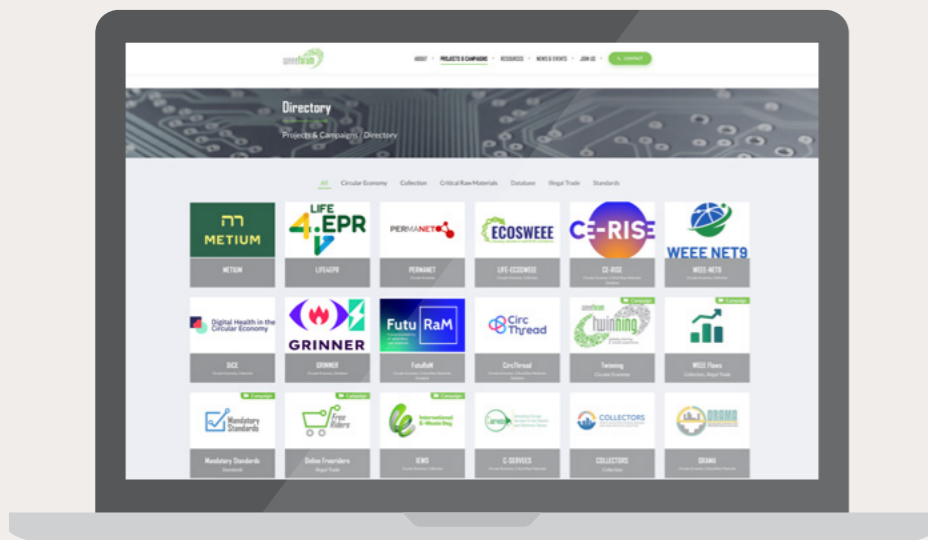
WEEE Forum

WEEE Ireland's long-standing partnership with the WEEE Forum is an important mechanism for circular collaboration and innovation in European waste management. WEEE Ireland benefits from and contributes to WEEE Forum's extensive suite of publications and policy papers, including research on meaningful WEEE management targets, quality treatment standards, lithium-battery fire prevention, and circular-economy-aligned EPR principles. Collectively, these projects and technical papers help shape European policy thinking and support WEEE Ireland's mission to advance a more robust, research-backed circular approach to Ireland's EPR landscape.

2025 saw several projects and papers that have made headway from WEEE Forum. These include:

- ECOSWEEE Europe project on enhancing the collection of small WEEE
- WEEE Flows with Deloitte on EU WEEE collection targets
- International E-Waste Day on the value of critical raw materials
- Ce-Rise enabling the reuse, repair, refurbishment, and recycling of products by improving access to product-level data, particularly CRM
- LIFE4EPR strengthening and harmonising EPR systems across the EU
- FutuRaM securing the Supply of Secondary & Critical Raw Materials in Europe

Full overview of the WEEE Forum's project history can be found at <https://weee-forum.org/projects-campaigns-category/directory/>



ECOSWEEE

Having concluded its pilot and reporting phase in 2024, the findings of 20 pan-European pilots and 22 months of collaboration and research were represented at its final conference in Brussels in February 2025. The ECOSWEEE Europe project, co-funded by the European Union, presented vital insights for enhancing the collection of small end-of-use electricals and batteries.

WEEE Ireland were delighted to carry out 2 pilots on behalf of the project in the Irish context; visible fees and Recycle for Good. CEO, Leo Donovan, presented the findings of our two pilots at the final event. The project's conclusions and recommendations will provide practical guidance for policymakers, offering scalable solutions for small WEEE and battery challenges. These include:

- High-traffic, accessible collection points significantly increase return rates
- Retailers are key enablers due to their direct consumer interaction; strengthening their role is critical for boosting small WEEE and battery collections
- Consistent, repeated campaigns effectively build long-term consumer habits
- The second-hand repair and refurbishment sector complements buyback Schemes; improved reporting from these actors would help track product lifespans
- Deposit Return Systems may incentivise returns but are not ideal long-term; further market specific testing is required



ECOSWEEE final conference



WEEE Flows

WEEE Ireland has directly participated and contributed funding to the WEEE Forum and Deloitte project on the potential for an Available for Collection WEEE target that incorporates lifecycle data of products and circular waste reduction strategies, including repair and reuse of EEE. The report is entitled “Towards more meaningful and robust WEEE management targets that foster circularity in the EU economy”. This study will support the European Commission in creating achievable but ambitious targets, and its recommendations will fit into the scope of the new Circular Economy Act in 2026.

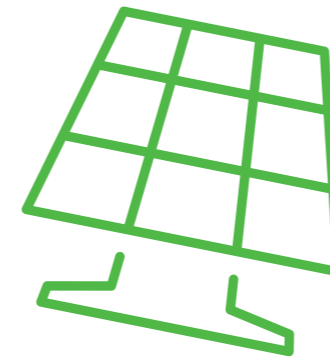
Existing legislative framework sets collection targets at 65% of the average weight of EEE put on the market (POM) in the three preceding years, or 85% of the quantity of the WEEE generated in the year in question. The study finds that the current POM-based collection target is no longer suitable, as it does not accurately reflect current trends in WEEE generation. Rapid growth in electronic products with extended lifetimes makes the target structurally unachievable and is not suitable for monitoring Member State compliance.

By comparison, the WEEE-generated method is a more reliable basis for setting collection targets because it incorporates product lifetime distributions and is less affected by market shocks. However, there have been concerns raised about the existing tool used to calculate this metric being overly complex, misaligned with Eurostat data, and only adopted by a handful of Member States. The higher EU target of 85% WEEE generated remains challenging for most countries.

To address this, the study recommends simplifying the WEEE-generated calculation by aligning inputs with Eurostat reporting and applying lifetime modelling at the category level rather than the product level. The report also proposes moving to a multi-target framework that includes:

- collection service quality
- preparation for reuse
- reduction of illegal parallel flows
- improved critical raw material recovery, and
- stronger public awareness

Finally, it calls for adopting the “all actors” principle, ensuring that every stakeholder in the e-waste chain; producers, distributors, municipalities, recyclers, refurbishers, consumers, customs, and enforcement bodies, shares responsibility for effective and collaborative WEEE management.



PV Panels & PV Cycle

WEEE Ireland has been working with PV Cycle since 2017 to provide an Irish solution for Photovoltaic (PV) Panel EPR compliance. We continue to undertake significant industry engagement including the sharing of European best practice with Irish authorities and supporting a standalone PV EPR model that allows collection target achievement and financing to be ring fenced for this sector to reflect the longer life span and different characteristics of this renewable energy equipment compared to other Category



4 Large Household Appliances. PV Cycle as experts in PV EPR solutions across Europe has shared best-practice case studies from other Member States experience with the Scheme and Irish authorities. WEEE Ireland supports proposals to include PV panels in a separate category in the forthcoming WEEE Directive framework change and will continue to work with DCEE on behalf of our PV Members to deliver effective compliance sections for this sustainable industry sector.

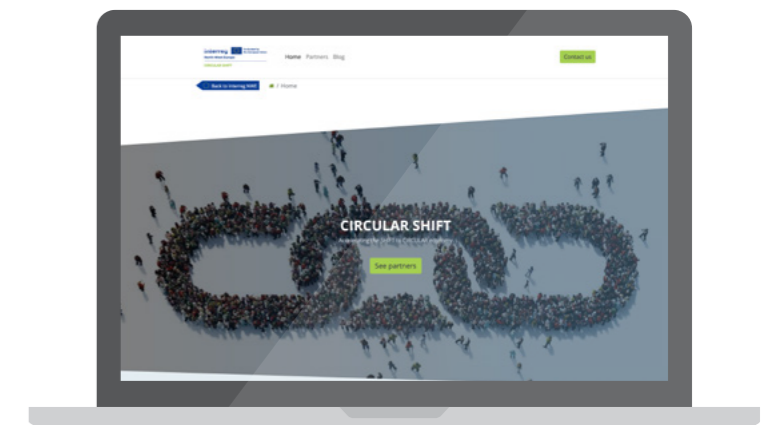
www.pvcycle.org

Circular Shift

WEEE Ireland has been collaborating with IMR/ CIRCULÉIRE to explore the implementation of a pilot scheme for green ICT procurement. This is an EU-funded initiative, engaging several Member States to conduct pilots that will accelerate the circular economy by scaling up circular procurement practices of phones, laptops & workwear, as examples of frequently procured products in public organisations.

CIRCULÉIRE/IMR, strategic partners of WEEE Ireland, will be key actors in the fulfilment of the Irish pilot procurement case. Projects goals include:

- *Pilot circular procurement*
- *Create a working group/community of practice*
- *Scale and spread to other sectors in the future*



circularshift.nweurope.eu



CIRCULAR SHIFT



Consultations

WEEE Ireland has continued to engage proactively in several national and European-level consultations, ensuring that our extensive experience in EPR compliance is represented in emerging policy. Contributing to these processes is essential. It allows WEEE Ireland to advocate for resilient targets, highlight operational and market realities, and support the alignment of EPR frameworks with circular economy objectives. By participating in these consultations, WEEE Ireland strengthens Ireland's voice in shaping effective WEEE and battery legislation, while also helping to influence the wider European transition towards more sustainable product design, extended lifespans, and improved resource recovery.

2025 was a significant year for WEEE, batteries EPR and circular economy policy progression and implementation. WEEE Ireland made the voice of the industry heard across several position papers and consultation platforms, including:

- *Batteries Regulation Article 61 position paper with EUCOBAT*
- *Textiles EPR Proposal by DCEE*
- *Rules for Digital Product Passport service providers*
- *Battery Scheme Authorisation & Operations Proposal*
- *WEEE Flows – WEEE Directive targets revision with WEEE Forum & Deloitte*
- *Batteries Regulation 2023 – Article 76: reporting format feedback to DCEE*
- *Critical raw materials – products, components and waste streams with high recovery potential (EUCOBAT & WEEE Forum)*
- *Disclosure of information on discarded unsold consumer products*
- *EPR challenges for long life EEE, in particular Photovoltaic Panels*
- *Consumer rights – EU label on product durability and EU notice on legal guarantees for consumers*
- *The role of PROs in the WEEE EPR ecosystem in Europe*
- *WEEE Forum joint industry statement: priorities for the Circular Economy Act*
- *Battery Deposit Refund Scheme feedback to DCEE*
- *Further Open Scope WEEE 3.0 WEEE Forum position paper*
- *Small island and territory EPR for WEEE 3.0 WEEE Forum position paper*
- *Simplification of administrative burdens in environmental legislation*
- *Whole of Government Circular Economy Strategy 2026-2028*
- *EU call for evidence on the Circular Economy*
- *Review of the WEEE and Batteries Producer Responsibility Schemes*
- *National Repair and Reuse Network, Repair Voucher Scheme pilot feedback*
- *Corporate Governance Charter for EPR Schemes*
- *Development of the priorities and policy programme for Ireland's Presidency of the Council of the European Union 2026*

As an Irish industry leader in circular economy, we strive to ensure our Members are represented in policy progressions both nationally and internationally. In 2025, WEEE Ireland had significant engagement with key areas of the Circular Economy, and the WEEE and Battery EPR system in Ireland.



BASTILLE Project



In February 2025, Trinity College Dublin and ECGA hosted the first in-person workshop in Dublin as part of the BASTILLE Project. This project focuses on addressing key barriers and enablers to advancing battery recycling, with particular emphasis on graphite recycling, as nearly half of a battery's anode is composed of graphite. The workshop inspired valuable discussions and generated innovative ideas from stakeholders across sectors.

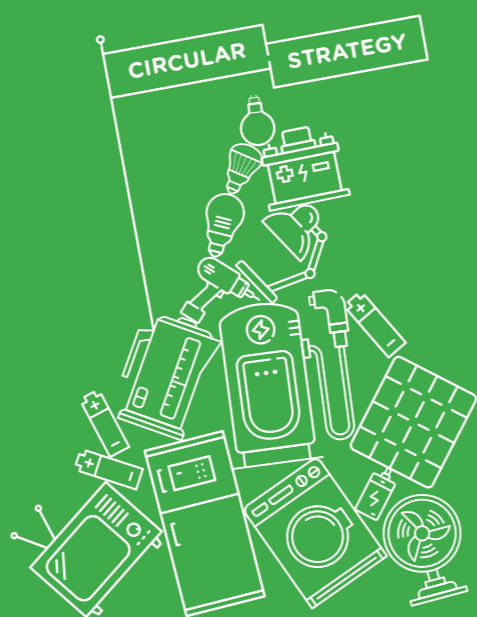


WEEE Ireland proudly supported Elizabeth O'Reilly as an expert panellist at the workshop, with our recycling super-contractor KMK Metals Recycling and Producer Members also attending as participants on the day.

www.bastille-project.ie



Whole Of Government Circular Economy Strategy 2026-2028 Consultation



Following the EPA's 2025 Circular Economy Conference, Minister of State Alan Dillon announced the launch of the *Public Consultation for the Second Whole of Government Circular Economy Strategy 2026-2028*. This strategy lays out the structure, actions and targets that will shape Ireland's transition and strengthening of the circular economy for the next 3 years.

Our submission to this public consultation outlined our position on the role of extended producer responsibility (EPR) in delivering circular economy outcomes for electrical and electronic equipment and batteries, drawing on operational experience, data and existing circular initiatives.

We support the prioritisation of electronics and batteries as key sectors within the national strategy, recognising their material intensity, rapid technological evolution and increasing relevance to climate action, renewable energy infrastructure and decarbonised mobility. It is important however that circular economy objectives are aligned with the practical realities of managing legacy waste streams alongside emerging products such as photovoltaic panels, EV batteries and other long-life equipment.

WEEE Ireland supports the expansion of repair and reuse initiatives which must be accompanied by quality standards, skills development, insurance and liability clarity, and recognition of existing industry activity. Our ongoing collaboration with training providers and industry

partners to support the development of repair skills and certification pathways such as FIT with their Circular Economy Skills Initiative course in white goods repair is a leading example in this area. We also encourage further review into the potential role of financial incentives, such as VAT reductions for repair services, as a means of encouraging behaviour change.

Investment in indigenous collection, recycling and recovery infrastructure was identified as a critical enabler of circularity in our consultation response. We highlight the importance of maintaining high treatment standards, including the continued application and enforcement of EN 50625 and EN 50614, and supporting innovation in material recovery technologies particularly for critical raw materials contained in WEEE and waste batteries, referencing case studies such as Votechnik's ALR4000 initiative and the University of Limerick-led EPA Research Report, *"Investigation of Indium Recovery from End-of-life LCD"*.

Public awareness and engagement are essential components of the strategy, with the submission supporting targeted, sector-specific communications and education initiatives to complement national platforms and campaigns. We call for clear guidance for businesses of all sizes and reiterate the important role of compliance schemes in supporting consistent messaging and behavioural change.

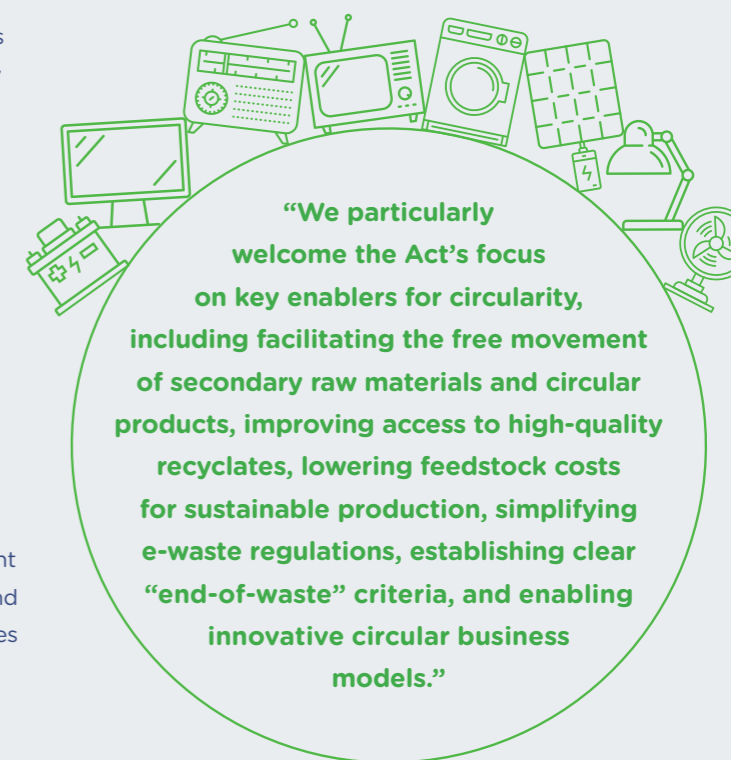
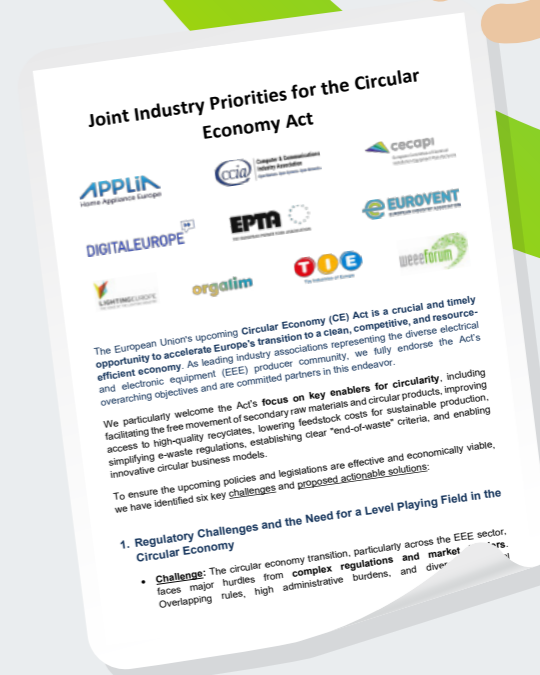
EU Call For Evidence On The Circular Economy

Due for adoption in 2026, the European Circular Economy Act aims to accelerate the transition to a more circular economy, increasing the EU's economic security, resilience, competitiveness and decarbonisation while also establishing a Single Market for secondary raw materials, increasing the supply of high-quality recycled materials and stimulating demand for these materials in the EU. The publication of new draft WEEE framework is also expected in 2026 as part of this progression.

In preparation for these publications, an EU Call for Evidence on the Circular Economy was launched in Q3 2025. WEEE Ireland aligned our response with the recent Joint Industry Priorities for the Circular Economy Act publication, signed by a group of leading European associations from our sector including WEEE Forum, Applia, DigitalEurope and Lighting Europe have outlined priorities for our sectors in this joint statement.

Six priority areas to ensure that the Act delivers real impact, coherent with the needs of the WEEE sphere, have been outlined. These include:

- Streamlining regulations to reduce administrative burdens and harmonise rules across Member States
- An EU-wide Single Market for waste and secondary raw materials that facilitates the free cross-border movement of materials and used EEE
- Clear "end-of-waste" criteria should be established
- Improving access to quality recyclates through prioritising investment in collection and treatment infrastructure, and improving investment in material recovery technologies
- Establishing clear mandatory EU-wide quality standards for recyclates from WEEE
- Revision of WEEE collection target methodologies to ensure they are fit for purpose with the complexities of modern products
- Enhancing enforcement and expanding enforcement scope to include recycling and end-of-life stages and related activities, and leveraging online marketplaces for digital verification of waste-related obligations



Review Of The WEEE And Batteries Producer Responsibility Schemes

As core action within the Whole of Government Circular Economy Strategy, the DCEE opened a public consultation regarding the ongoing review of the Irish WEEE and Batteries Producer Responsibility Schemes in Q4 2025. The review examined the structure and performance of EPR arrangements for WEEE and batteries, with a focus on their effectiveness in supporting Ireland's transition to a circular economy.

WEEE Ireland submitted our response to the consultation following extensive stakeholder outreach and engagement, drawing on over twenty years of operational experience in the management of national WEEE and battery compliance programmes. The submission outlined our position on the future structure of EPR arrangements in Ireland and set out a number of measures aimed at strengthening system performance, transparency and environmental outcomes.

WEEE Ireland supports a move towards a single national compliance Scheme for WEEE and batteries, on the basis that a unified model would reduce duplication, improve consistency in service delivery and reporting, and support more efficient investment in collection infrastructure, communications and circular initiatives. Transparent governance, harmonised reporting structures, and alignment

with approaches adopted in other EU Member States are important for a sustainable EPR system for WEEE and batteries in Ireland.

We continued to emphasise the need for takeback target methodologies that better reflect product lifecycles, discard rates and the growing influence of long-life products and emerging technologies, including PV panels, EV batteries and LMT batteries.

Strengthened national enforcement and an "all-actors" approach to producer responsibility is important, recognising the role of producers, distributors, retailers, treatment operators and online sellers in delivering an effective and equitable EPR system. Application of EN 50625 treatment standards should be prioritised for best-practice recycling and recovery processes.

In our submission, we outlined the role of sustained investment in public engagement, collection and retail take-back infrastructure, and initiatives supporting reuse, repair and remanufacturing. Existing programmes managed by WEEE Ireland are clear evidence of the effectiveness of coordinated approaches in the Irish market.

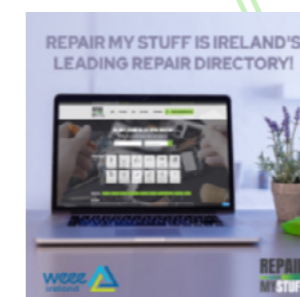
National Re-Use And Repair Network

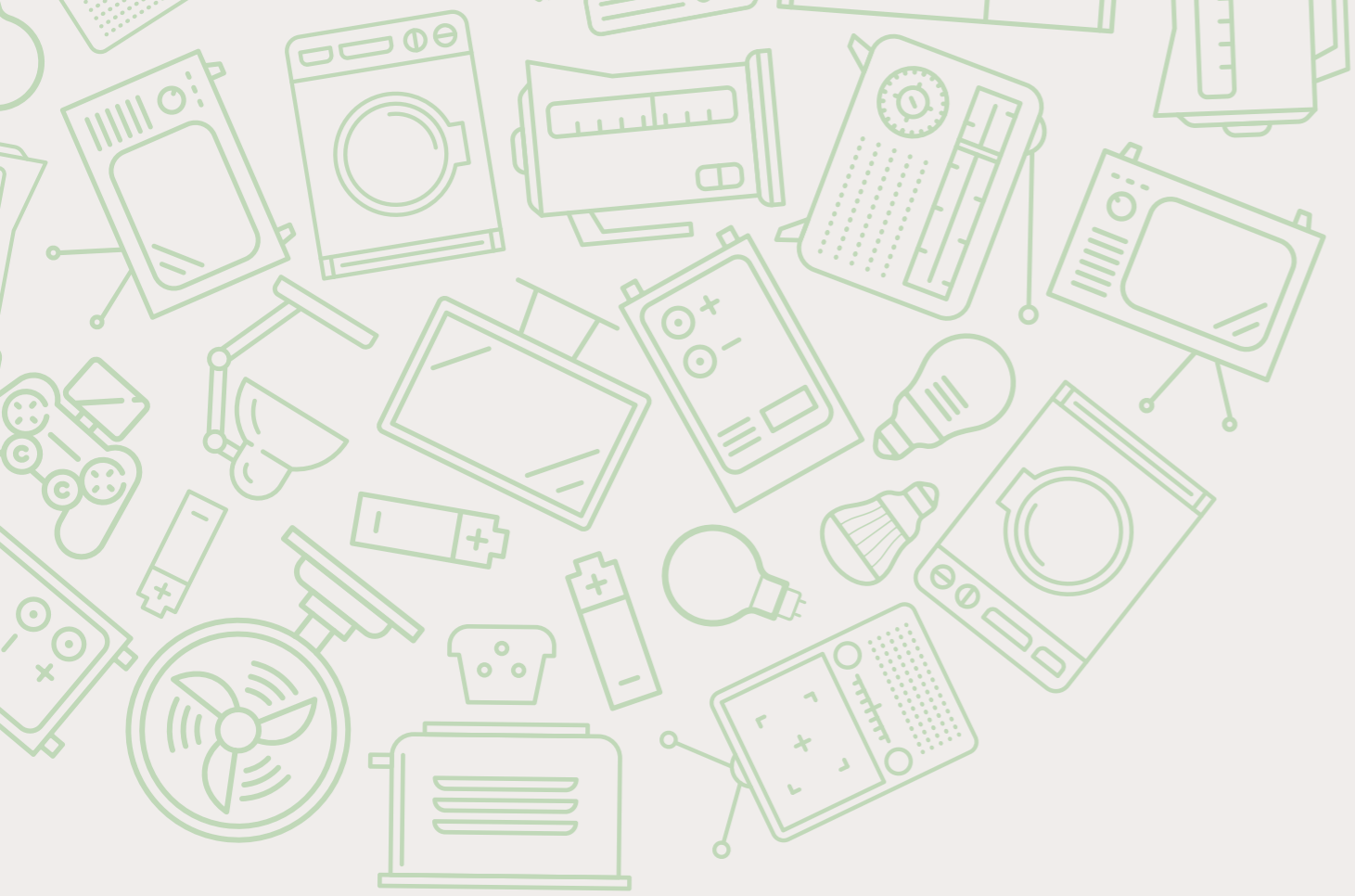
The National Re-use and Repair Network (NRRN) convened its third and fourth meetings in March and November 2025, respectively. WEEE Ireland is an active participant of the network supporting progress on knowledge sharing and coordination to scale re-use and repair activities across Ireland.

Key updates and discussions:

- Ongoing work by the EPA to meet EU reporting requirements on qualitative and quantitative reuse
- Progress updates on the draft Whole of Government Circular Economy Strategy and actions relevant to the network, including reuse/repair initiatives, pilot Civic Amenity Site projects, and national behavioural insights research
- Member updates showcasing active workstreams across local authorities, social enterprises, Producer Responsibility Organisations (including WEEE Ireland), and community-led repair and circular initiatives
- Continued development of reuse and repair training pathways, outlining ongoing delivery of the Green Skills 2030 Strategy and associated implementation activities
- Ongoing EPA work to develop a liabilities regulatory framework to provide clarity on repair and product safety responsibilities, and updates by DETE on EU Ecodesign for Sustainable Products Regulation and the Right to Repair Directive
- Broad engagement on the proposed Repair Voucher Scheme under the draft Circular Economy Strategy, including considerations of scope, pilot design, repair capacity, consumer appetite, and potential unintended consequences. WEEE Ireland submitted written feedback to the EPA on the proposed Repair Voucher Scheme pilot as a follow-up on this discussion in December 2025
- Discussion of barriers to reuse and repair, including insurance, data gaps, training availability, and clarity in regulatory liabilities
- Updates on the development of national communications and engagement resources, including the rollout of the Circular Economy National Gateway Platform and campaigns aimed at improving public understanding of reuse, repair and circularity

**REPAIR
MYSTUFF.ie**

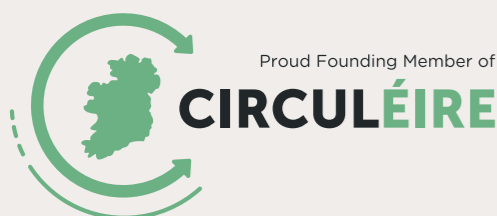




Partnership Spotlight:

CIRCULÉIRE & Irish Manufacturing Research

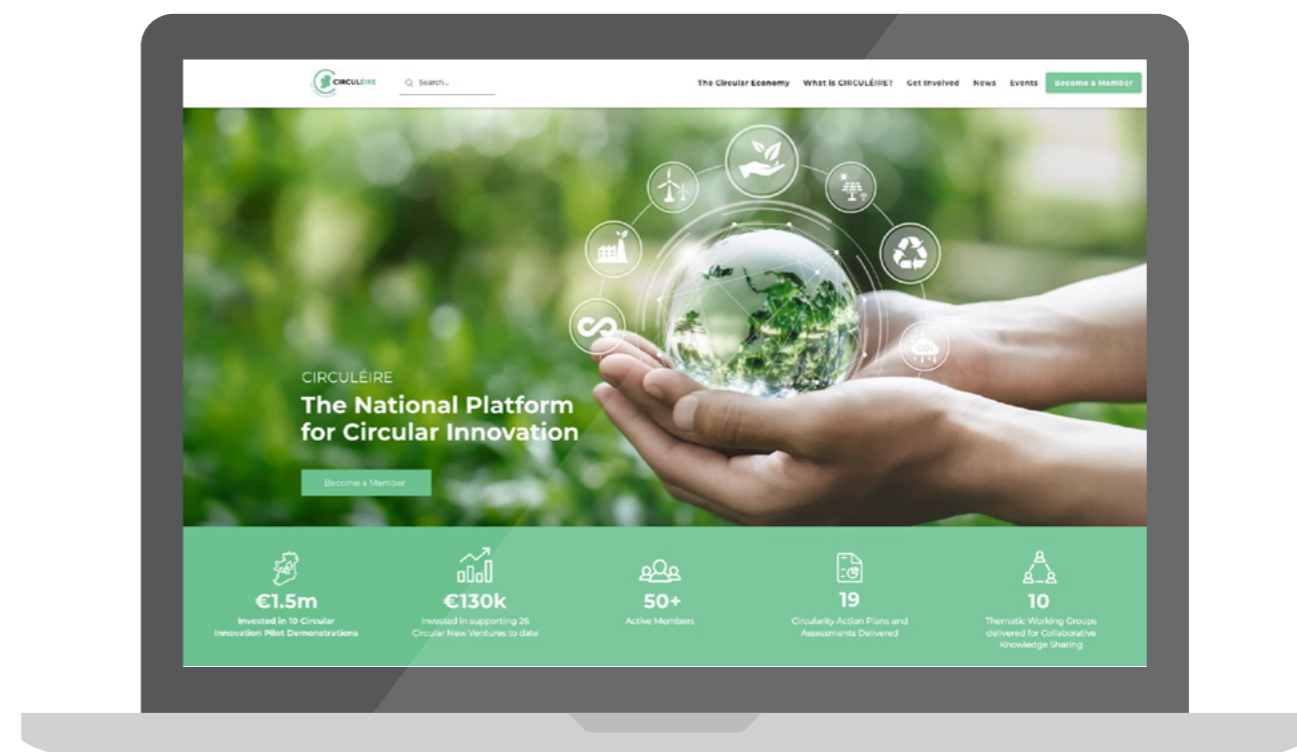
As part of WEEE Ireland's Circular Economy Strategy 2025–2027, and in line with the requirements of the Scheme Approval 2024–2027, WEEE Ireland continued to strengthen its formal partnership with CIRCULÉIRE and Irish Manufacturing Research (IMR). This partnership supports the Scheme's obligations to demonstrate policy leadership, cross-sector cooperation and continuous improvement in delivering Extended Producer Responsibility for WEEE and batteries.



Progress During 2025

During 2025, activity under the partnership focused on strategic development, evidence-building and risk-informed planning, ensuring future innovation activity is aligned with regulatory requirements and Member needs. Key areas of delivery included:

- Structured collaboration to align circular economy priorities with EPR operational delivery, Scheme Approval obligations and forthcoming EU legislative changes
- Contribution to a RD&I Gap Analysis (2015-2025), assessing WEEE Ireland's evolution as a national EPR Scheme and identifying priority areas for further development, including reuse, repair, remanufacturing, data systems and innovation scaling
- Early scoping of circular economy challenge areas relevant to Scheme Members and Retailers, including preparation for reuse, repair capacity, critical raw material recovery and circular data flows
- Ongoing engagement within the CIRCULÉIRE EEE cluster, supporting cooperation, knowledge transfer and shared learning across national stakeholders



WEEE Ireland support and engagement with CIRCULÉIRE at events in 2025 included

- Presentation at the CircThread Digital Product Passport Hackathon
- Exhibition stand at the April visit by Government to IMR and CIRCULÉIRE at the Mullingar RD&I
- Participation in the September Circular Innovation Exchange trip to Scotland to understand the potential for remanufacturing development.
- WEEE and Battery E-policy session for Circular Economy Strategy and Act in October
- Q4 CIRCULÉIRE Circular Network event in December in partnership with WEEE Ireland highlighting challenges and opportunities across the sector



Q1 CIRCULÉIRE & IMR CircThread Hackathon, April 2025



Q2 CIRCULÉIRE Network Meeting & InnoSprint Session, June 2025



Q3 CIRCULÉIRE Circular Economy Innovation Exchange Trip Scotland, September 2025



Q4 CIRCULÉIRE & WEEE Ireland Member Network Meeting, December 2025



Programme Outlook: 2026-2028

Building on this foundation, WEEE Ireland has agreed an expanded programme with CIRCULÉIRE and IMR, commencing in April 2026, to support the practical implementation of circular economy solutions within the WEEE and Battery EPR system. The programme will focus on:

- Establishing an RD&I and innovation delivery programme aligned with WEEE Ireland's Circular Economy Strategy and Approval requirements
- Developing a Circular RD&I Roadmap in 2026, informed by structured stakeholder engagement, to prioritise projects delivering measurable environmental and system benefits
- Mobilising national and EU funding, including the establishment of a WEEE Circularity Challenge Fund, supporting Member-led pilots and demonstrator projects
- Progressing toward a multi-EPR Circular Innovation Hub enabling shared learning, collaboration and scalable circular impact across schemes

Strategic Value

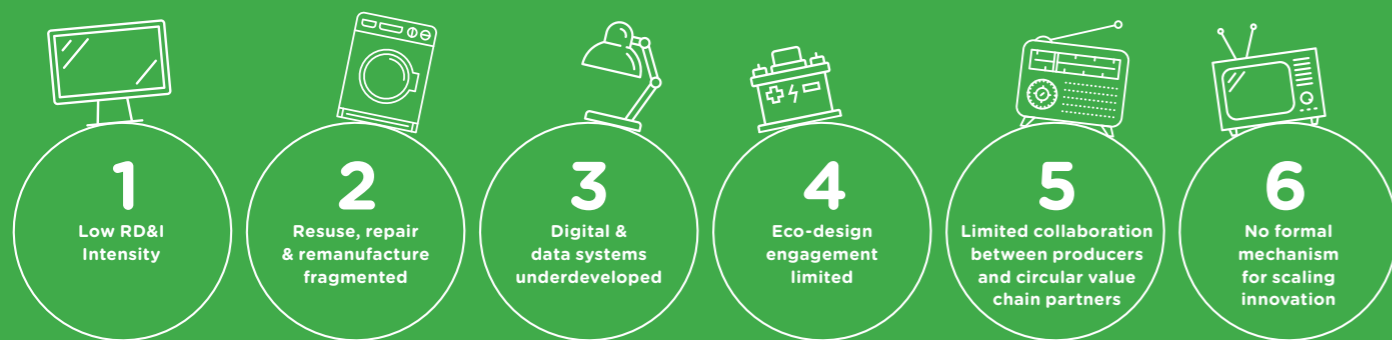
This partnership directly supports the Scheme Approval requirement for cooperation with other organisations and demonstrates WEEE Ireland's commitment to continuous improvement and policy delivery beyond compliance. By combining WEEE Ireland's EPR expertise with CIRCULÉIRE's innovation network and IMR's applied research capability, the partnership strengthens the Scheme's capacity to support Members, manage emerging risks and contribute to Ireland's wider circular economy objectives.

WEEE Ireland RD&I Gap Analysis Review (2015-2025)

In 2025, CIRCULÉIRE/IMR conducted a Research, Development & Innovation (RD&I) Gap Analysis of WEEE Ireland's projects between 2015 and 2025. Findings have detailed that over this period, WEEE Ireland evolved from a compliance-focused recycling scheme into a central actor in Ireland's circular economy landscape. WEEE Ireland has achieved significant national impact: high recycling and recovery which consistently exceeds EU rates, strong consumer engagement, and broad collaboration with retailers, local authorities, social enterprises, and European partners.

The analysis identifies clear strengths, most notably recycling efficiency, policy influence, and strong engagement with national and EU networks, as well as emerging progress in reuse and repair. Mapping WEEE Ireland's activities across the 9R strategies has revealed that circular activity is most mature in recycling and recovery activity, but significant potential remains underexploited across reuse, remanufacture, and prevention-oriented strategies.

In order to improve future approaches to RD&I innovation, potential gaps identified include:



Looking forward the IMR team has made a number of recommendations. These include:

- Shifting from awareness and compliance-led activity toward applied, collaborative research that enables technical demonstration and scalable solutions
- Integrating R strategies to build structured partnerships and pilots that embed circular practices within collection, processing and design systems
- Co-developing DPP-ready infrastructure and predictive analytics to track flows, materials, and lifecycle performance across Members
- Evidence-based support for design-for-reuse and remanufacturing, aligning with ESPR requirements and future eco-modulation models
- Establish a structured innovation pipeline to translate pilots and RD&I insights into scalable circular solutions, supporting Ireland's alignment with upcoming EU circular economy and EPR legislation
- With this in-depth review taken on board, WEEE Ireland now has a unique opportunity to continue driving systemic change across our project involvement and engagement around design, reuse, repair, remanufacturing, digitalisation, and resource recovery. A new RD&I evaluation and development programme will form part of the enhanced partnership with CIRCULÉIRE and the Scheme from 2026.

ISO Standards

ISO 9001 and ISO 14001 certification continued to underpin WEEE Ireland's approach to quality and environmental management in all aspects of the Scheme. We remain the only extended producer responsibility compliance scheme in Ireland certified to both ISO 9001 (Quality Management Systems) and ISO 14001 (Environmental Management Systems).



A full recertification audit of the Scheme's Quality and Environmental Management System (QEMS) was carried out by the National Standards Authority of Ireland (NSAI) in August 2025. The 2.5-day audit included interviews with all departments, together with a review of governance arrangements, operational controls and supporting documentation. No non-conformities were identified and WEEE Ireland was successfully recertified under both standards until 2028.

The audit report noted the effective operation and continued development of the Scheme's management systems. Strengths identified included progress under the Circular Strategy, delivery of a Scheme-wide QEMS review day, communications campaign planning, data management controls, contractor site visit reporting, and the use of Power BI tools to support oversight and performance monitoring.

Throughout the year, engagement with departments focused on maintaining audit readiness and embedding quality and environmental management requirements into day-to-day operations. This included a series of one-to-one departmental meetings, management reviews, and Scheme-wide quality

and environmental workshops to support system updates and documentation review.

The QEMS programme continues to be overseen by the Environmental Compliance Executive who in 2025 has been certified in Lead Environmental Auditing by the Institute of Sustainability & Environmental Professionals, supporting internal audit capability and ensuring ongoing alignment with ISO 9001 and ISO 14001 requirements.

For our Members, these certifications offer independent third-party verification of our systems and processes, demonstrating WEEE Ireland operates with integrity, transparency, and a continuous improvement mindset. WEEE Ireland is audited annually by NSAI Certification Services and have maintained both certifications for 7 years to date.

Other external compliance/audit activity that WEEE Ireland was subject to in 2025, included the annual EPA review of waste data and reporting, as well as an additional DCEE-commissioned audit and report by consultants, WSP, to support evidence-based reconciliation of tonnage reporting and necessary cost payments between EPR schemes.



Years Of Impact

20 Years Of Excellence

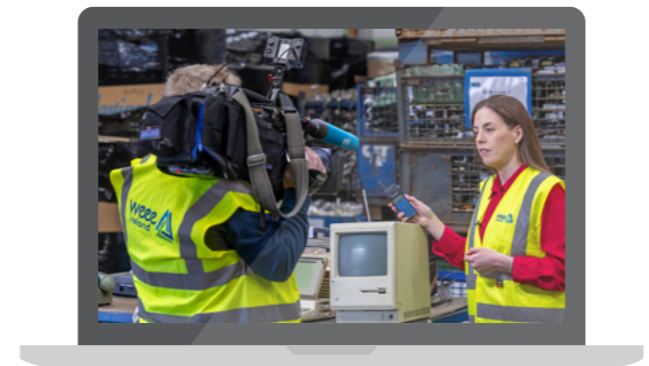
In 2025, WEEE Ireland marked 20 years of leading Ireland's national approach to e-waste recycling, celebrating two decades of sustained environmental impact and progress towards a circular economy. Over that period, more than 250 million old and broken electrical items were prevented from entering landfill, reflecting the continued commitment of Irish households, businesses and partners to responsible recycling.

Since its establishment in 2005, WEEE Ireland has facilitated the collection and recycling of more than 609,000 tonnes of electrical waste - the equivalent of nearly 122,000 forty-foot trucks filled with e-waste. This achievement has been underpinned by consistent annual investment of approximately €25 million in Ireland's recycling and recovery infrastructure, supporting the development of a high-quality, indigenous network of collection, treatment and material recovery facilities nationwide.

Operating within a continually evolving regulatory landscape, WEEE Ireland's 20 year journey has closely reflected the development of European environmental policy. The Scheme was established following the introduction of the first Waste Electrical and Electronic Equipment (WEEE) Directive (Directive 2002/96/EC), which set the foundations for producer responsibility and structured e-waste recycling across the EU.

The Scheme's remit expanded in 2008 with the introduction of the Batteries and Accumulators Directive (Directive 2006/66/EC), enabling WEEE Ireland to deliver compliant battery take-back alongside electrical recycling. Since then, the Scheme has continued to evolve in line with the recast WEEE Directive (Directive 2012/19/EU), adapting systems to reflect changing product design, longer lifespans, and growing emphasis on repair, reuse and resource efficiency.

In more recent years, WEEE Ireland has supported Members through an increasingly ambitious circular-economy policy landscape, including The European Green Deal, A New Circular Economy Action Plan (COM(2020) 98 final), the European Critical Raw Materials Act (Regulation (EU) 2024/1252), and the Batteries Regulation (Regulation (EU) 2023/1542). Through ongoing system development and regulatory engagement, the Scheme has continued to evolve on behalf of its Members.



WEEE'RE CELEBRATING 20 YEARS OF EXCELLENCE IN ENVIRONMENTAL COMPLIANCE!

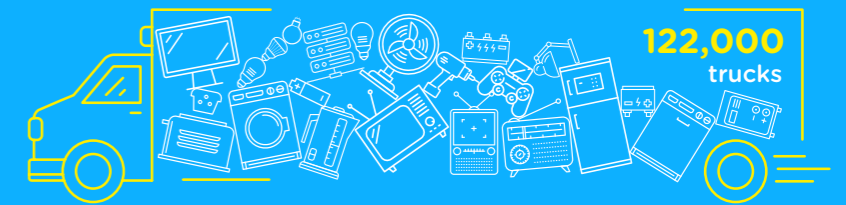
20 Years Of Results



250 million
electrical items recycled
since 2005

609,000
Tonnes

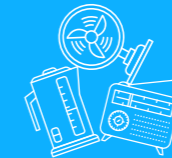
of e-waste collected and treated
(equivalent to nearly
122,000 fortyfoot trucks)



122,000
trucks



7.6 million
large household
appliances recycled



188 million
mixed WEEE items
recovered



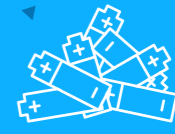
1.8 million
large household
appliances recycled



5.1 million
televisions and
monitors processed



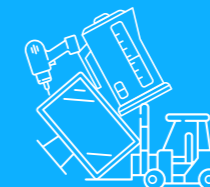
47.5 million
lamps
recycled



725 million
AA batteries
diverted from landfill



€25 million
invested annually in
Ireland's recycling
infrastructure



78%
of Ireland's national
WEEE collection activity
facilitated by WEEE Ireland



60%
of collections
delivered through
retail take-back

20 Years Of Growth & Collaboration

Central to WEEE Ireland's long-term success has been collaboration with certified Irish recycling and recovery partners, including KMK Metals Recycling, Irish Lamps Recycling and Recycle IT.

Working together, these facilities extract more than 30,000 tonnes of steel, plastic and glass each year, alongside valuable metals such as aluminium, copper and iron - reducing reliance on virgin materials and strengthening Ireland's circular economy.

The breadth of items recycled over the past two decades reflects both changing consumption patterns and the growing complexity of electrical products placed on the Irish market. Battery recycling has played an increasingly important role, with the equivalent of 725 million AA batteries safely diverted from landfill, reducing environmental risk and supporting the recovery of critical materials.

Today, WEEE Ireland accounts for 78% of national waste electrical and electronic equipment collection activity, supported by a strong retail take-back network, where almost 60% of collections are returned through in-store take-back. Civic Amenity Sites, free public recycling events and other collection initiatives further ensure convenient, accessible recycling options for communities across Ireland.

WEEE Ireland's success has been built in close partnership with its Members across the electrical, lighting and battery sectors. Over the past 20 years, Scheme membership has grown from 205 Members in 2005 to 1,355 in 2025, reflecting both the expansion of regulated product categories and the trust placed in WEEE Ireland to deliver compliant, high-quality recycling solutions on their behalf.

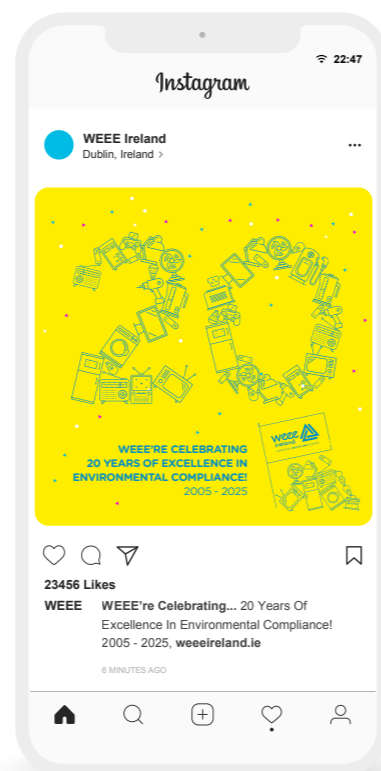
Throughout this period, WEEE Ireland has worked closely with Members to adapt systems, services and communications in line with evolving regulatory requirements, technological change and circular-economy ambitions. This collaborative approach has been central to the Scheme's ability to scale, innovate and deliver consistent environmental outcomes over two decades.

WEEE Ireland's work has also been strengthened through long-standing pan-European partnerships with organisations such as the WEEE Forum, Eucobat and Pronexa, supporting knowledge-sharing, best practice and coordinated engagement at EU level. At national level, the Scheme has maintained strong relationships with a wide range of representative bodies and trade associations, including Ibec, the WGA (White Goods Association), Technology Ireland, LAI (Lighting Association Ireland), SIMI (Society of the Irish Motor Industry), and the AEW (Association of Electrical Wholesalers).

Together, these partnerships have helped shape the foundations of Ireland's e-waste and battery recycling system, supporting regulatory compliance, infrastructure development and sustained participation by Producers Members, Retailers and our wider stakeholders nationwide.

20 Years Celebratory Event

The 20 year milestone was marked with a celebratory event at The Round Room, bringing together 165 guests to recognise two decades of collective achievement in electrical and battery recycling. Attendees included Scheme Members and Board, representatives from local and national Government, retail, recycling and collection-point partners, wider stakeholders, and WEEE Ireland staff - past and present - reflecting the breadth of collaboration that has underpinned the Scheme's success since 2005.



The event featured a keynote address by economist David McWilliams, alongside contributions from Alan Dillon, Minister of State at the Department of the Environment, Climate and Communications with special responsibility for Circular Economy, Dr Danielle McCormack Assistant Principal Officer at the Department of Climate, Energy and the Environment, WEEE Ireland CEO Leo Donovan and Head of Environmental Compliance Elizabeth

O'Reilly, highlighting both the environmental progress delivered over the past 20 years and the evolving role of e-waste and battery recycling within Ireland's circular economy. The occasion also provided an opportunity to acknowledge the long standing partnerships and shared commitment of those who have contributed to the Scheme's development over two decades.



20 Years Of Awareness & Engagement

To further mark the milestone, the anniversary event was supported by a targeted national media awareness generating campaign celebrating 20 years of delivery and impact on behalf of Members. This included extensive national and local coverage, with a flagship feature on RTÉ Television News. The segment uniquely combined archival footage from the Scheme's launch in 2005 with contemporary interviews marking the 20 year milestone in 2025, including reflections from CEO Leo Donovan, reinforcing the Scheme's longevity and continued future growth.



RTÉ News archival footage from the Scheme's launch in **2005**



RTÉ News marking the 20 year milestone in **2025**



As WEEE Ireland enters its third decade, the anniversary event reinforced the Scheme's commitment to building on this legacy. Future focus remains on supporting Scheme members through regulatory change, strengthening Ireland's WEEE and Battery recycling infrastructure, and delivering trusted, high quality compliance solutions that support Ireland's requirement in Europe's evolving circular economy ambitions.



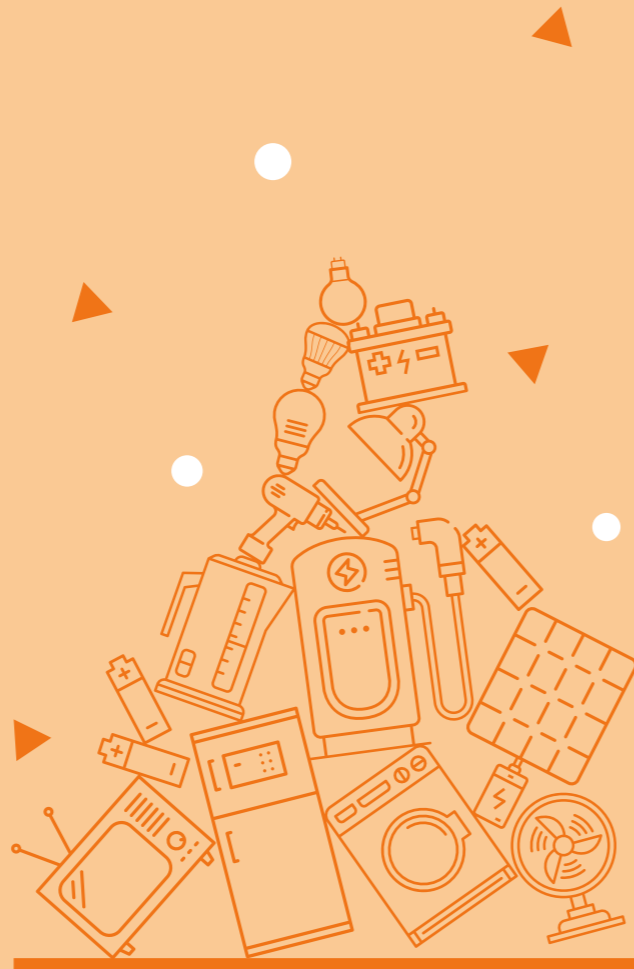
Financing Extended Producer Responsibility

Fees

WEEE Ireland Members finance the necessary costs to meet their EPR through the following:

- Registration fees with the Producer Register Ltd
- Membership fees with the WEEE Ireland Scheme
- Environmental Management Costs for the EEE and Battery products they place on the market each month including:
 - vEMCs Visible Environmental Management Costs
 - RMCs Recycling Management Costs
 - CMCs Compliance Management Costs

Members are e-invoiced at the end each month based on Blackbox reporting for the previous month with fee collection occurring in the main by Direct Debit. A discounted Membership fee is offered on joining to all Producers to encourage sign up to Direct Debit methodology which supports a streamlined credit control system.



Reporting & Blackbox Data POM

Producers report placed on the market (POM) data about their products each month to the Producer Register Ltd Blackbox. WEEE Ireland provides its fee sheet to the Blackbox each year, which is applied against each Member submission to calculate environmental management cost obligation. The Blackbox provides the Scheme with monthly invoicing reports for its Members, pertaining to Household Only EEE and batteries, with all fees collected through e-invoicing. Accuracy of POM reporting is critical for Producers and the Scheme for the calculation of fees, determination of the national collection target and operational planning.

Finance Briefing

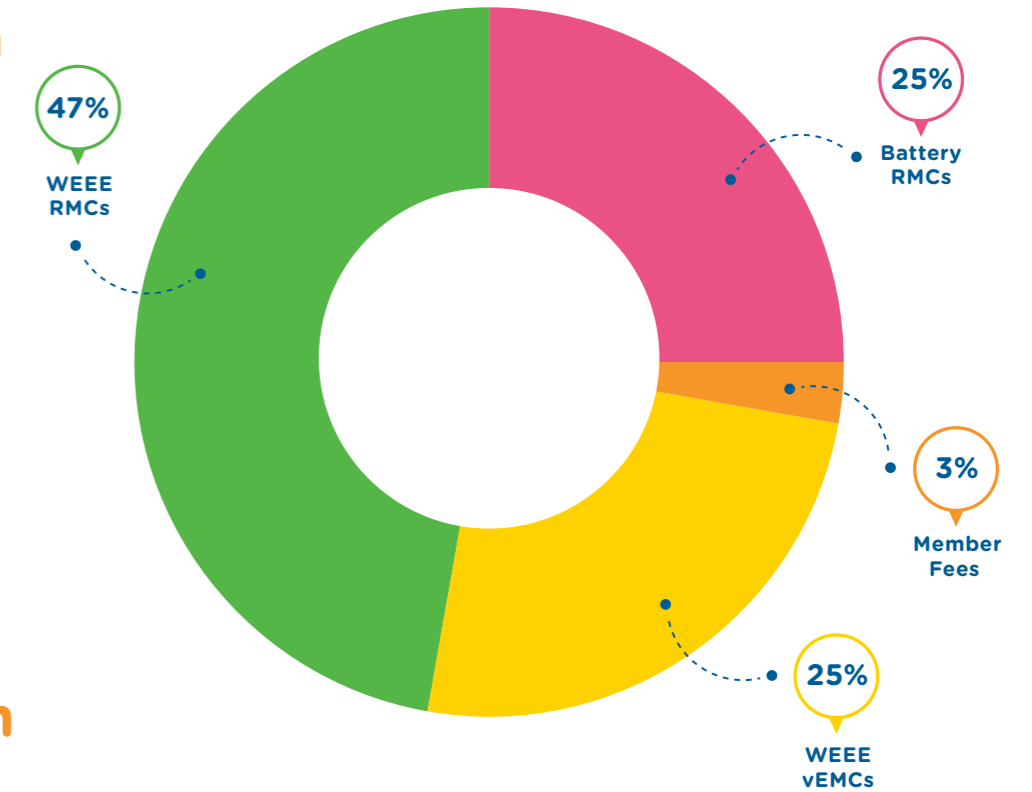
Sector Meetings were held in September and October 2025 to discuss the challenges and opportunities faced by the EPR Scheme and their impact on necessary cost management on behalf of the Members. A Members fee briefing presenting the proposed fees for 2026 was held on 21st October 2025. Fees for the following year are circulated following validation by the Board of Directors before the end of each year.

Finance Audit Report

The Scheme's Financial audit was successfully completed by the independent external auditors in May 2025 and financial statements for 2024 filed with the CRO within the required timeframe. Financial Statements are circulated to all Members in advance of the AGM each year.

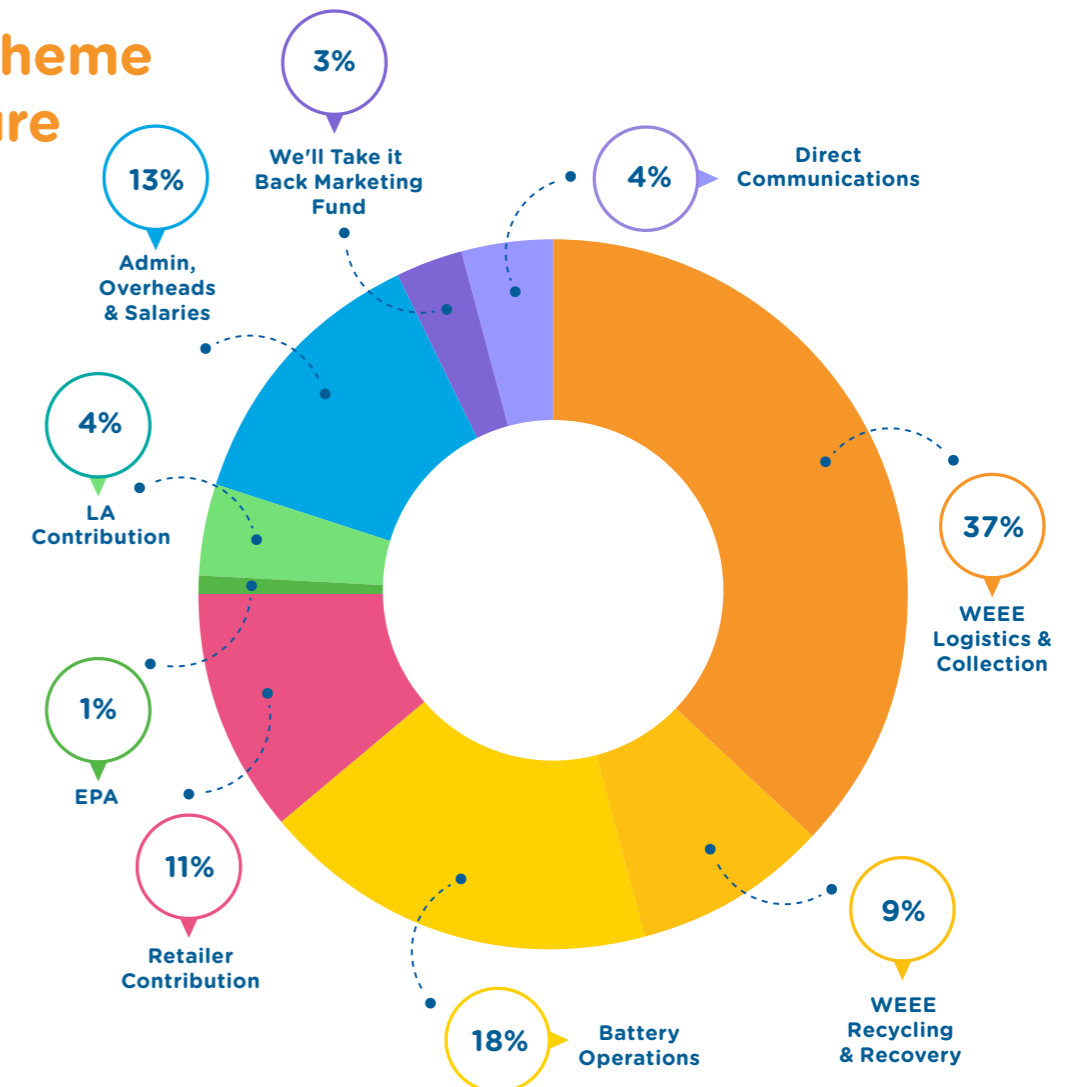
Composition Of WEEE Ireland Membership Fee Income

Income %



Composition Of WEEE Ireland Scheme Expenditure

Expenditure %



Transparency & Reporting

WEEE Ireland publishes a detailed financial report to its Members, distributed in advance of the AGM. An extensive financial report is supplied to the DCEE each year as part of the Scheme's Approval criteria. This includes details of the contingency reserve requirement which all EPR Schemes in Ireland must implement and ring-fence away from normal operational spend.

WEEE Ireland continues to maintain divisional accounts to support separation of sector income across the WEEE categories and between WEEE and battery expenditure. A detailed Fee Information Sheet is provided to all Producers applying to the Scheme for Membership, and to existing Members in advance of each calendar year and during the renewal process.

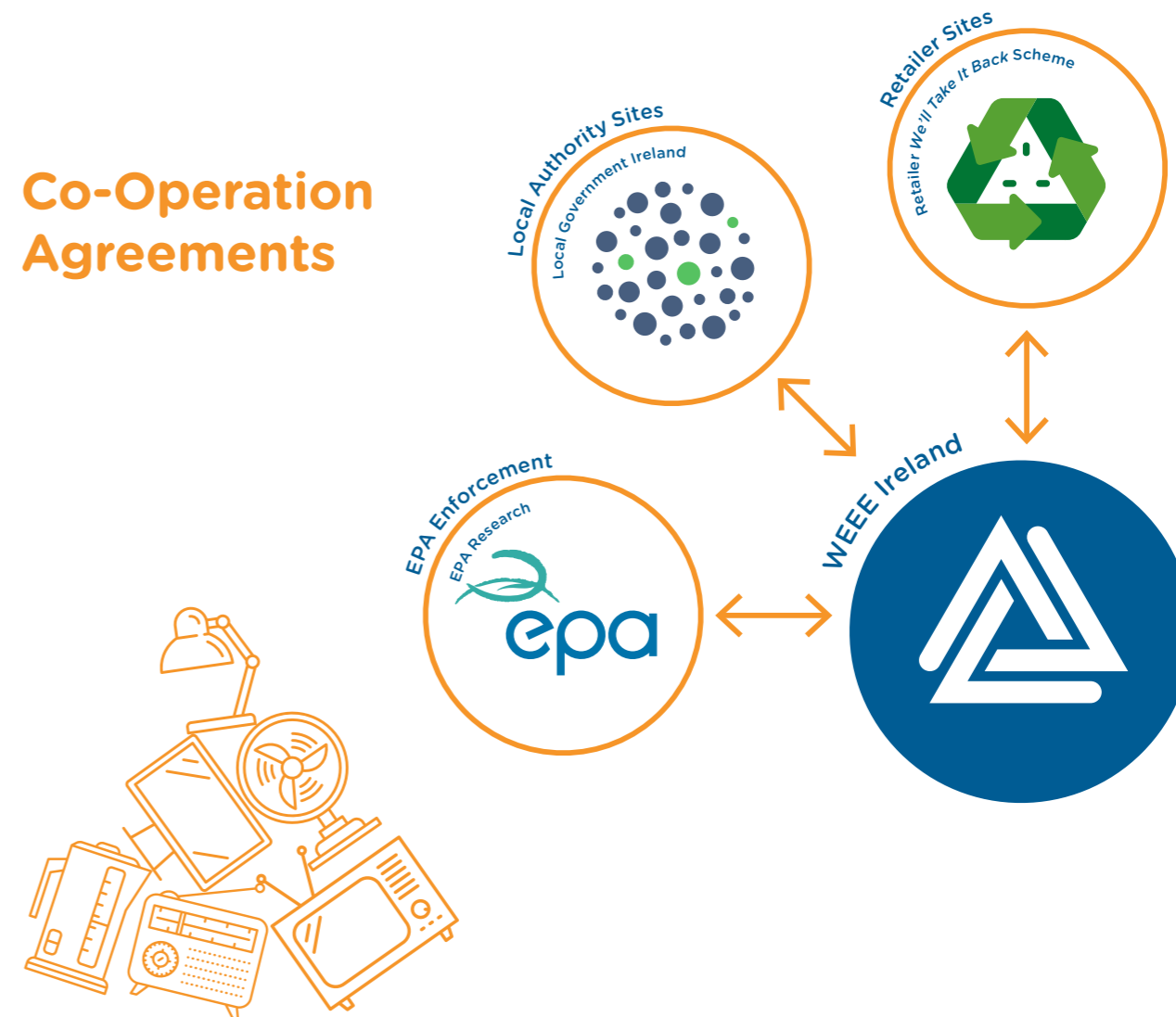


Procurement

A dedicated Procurement Committee meets at least twice a year made up of Directors and the Senior Leadership Team with dedicated oversight on the contractual agreements made on behalf of the Scheme for material purchases and services. The Committee ensures competitive tendering is in place, that Green Procurement aspects are included in purchasing decisions and notably that requirement for EN 50625 certification for all WEEE treatment facilities is adhered to.



Co-Operation Agreements



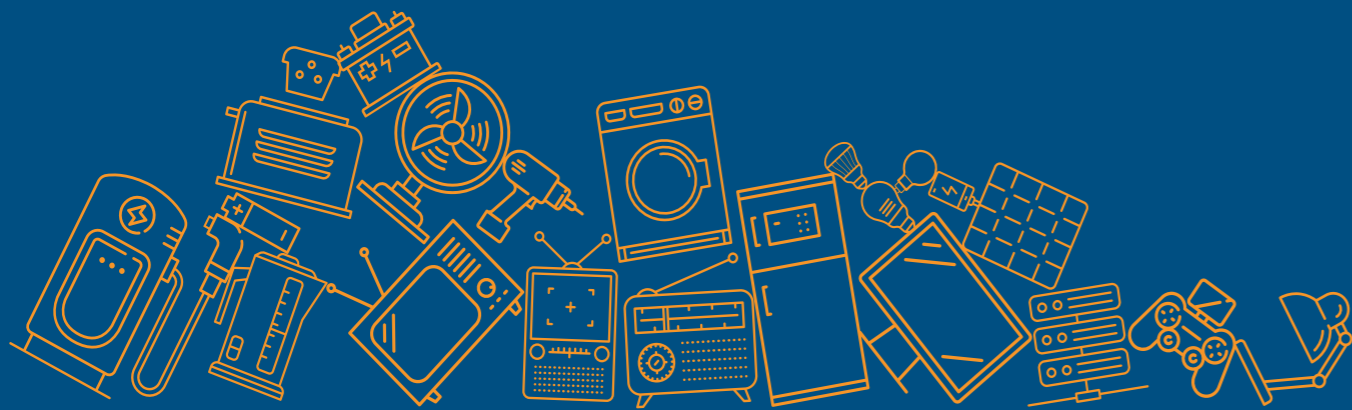
Contributions	Description	€*	Benefit
Retailer	We'll take it back Communication Programme Drives a unified communications message from key electrical retailers on takeback with no purchase necessary and supports contributions to segregation and separation costs for WEEE collected. Retailer groups involved in the initiative include Curry's, DID, Euronics, Expert, Harvey Norman, Power City and Soundstore.	750,000	Acknowledges the role retailers play in maintaining a takeback network of collection points for consumers, as part of their distributor obligations.
Local Authority WEEE Fund	Contributes to regional and Local Authorities for takeback at the network of 100 plus municipal Civic Amenity Sites and Bring and Recycling Centres, where WEEE can be taken back free of charge by consumers.	1.2 million	Supports municipal WEEE collection facilities at Civic Amenity Sites nationwide.
EPA Enforcement	Provides funding towards WEEE and battery enforcement and guidance programmes, provided by the Producer Responsibility Unit of the Office of Environmental Enforcement.	250,000	Supports a collaborative approach and industry engagement.

Details of nationwide electrical and battery recycling collection points are available at weeireland.ie and mywaste.ie

*These contributions are from both WEEE EPR Schemes in Ireland. WEEE Ireland contributed in accordance with its share of visible fee income which was 67% for 2025. WEEE Ireland operates an additional back door contribution programme with retailers to support necessary infrastructure and encourage proper separation and segregation of WEEE for collection.

Future Financing

Engagement with stakeholders on the future of visible fees in Ireland on certain EEE categories continued during 2025. WEEE Ireland supports the option for visible fees on certain categories of EEE to display necessary environmental management costs to purchasers as allowed under the 2012 WEEE Directive. Work continues on stakeholder engagement around a new visible fee proposal for both WEEE and Batteries into 2026.



Eco-Modulation

No new eco-modulation programmes were developed on WEEE or battery compliance fees in 2025. The Scheme continues to apply differential environmental management costs to WEEE and batteries, according to the specific treatment processes they require, the commodity values they potentially contain and in the case of batteries, the different chemistry types which impact treatment costs.

Incorporating other environmental criteria into compliance fees will be challenging due to the complexity involved and how these relate to necessary costs for end-of-life management remains to be seen.

WEEE Ireland supports a harmonised approach in Europe to any eco-modulation developments in the WEEE and battery systems. The Company supports the WEEE Forum position paper and investigation findings in this regard¹, and will work with the National Register and authorities to engage in evidence driven decision making on this topic.

¹https://weee-forum.org/wp-content/uploads/2021/12/Eco-modulation_Interim-findings_2021-07-20_v7_Final2.pdf





Operations & Results



WEEE Ireland Contractors: Collection & Direct Treatment Partners

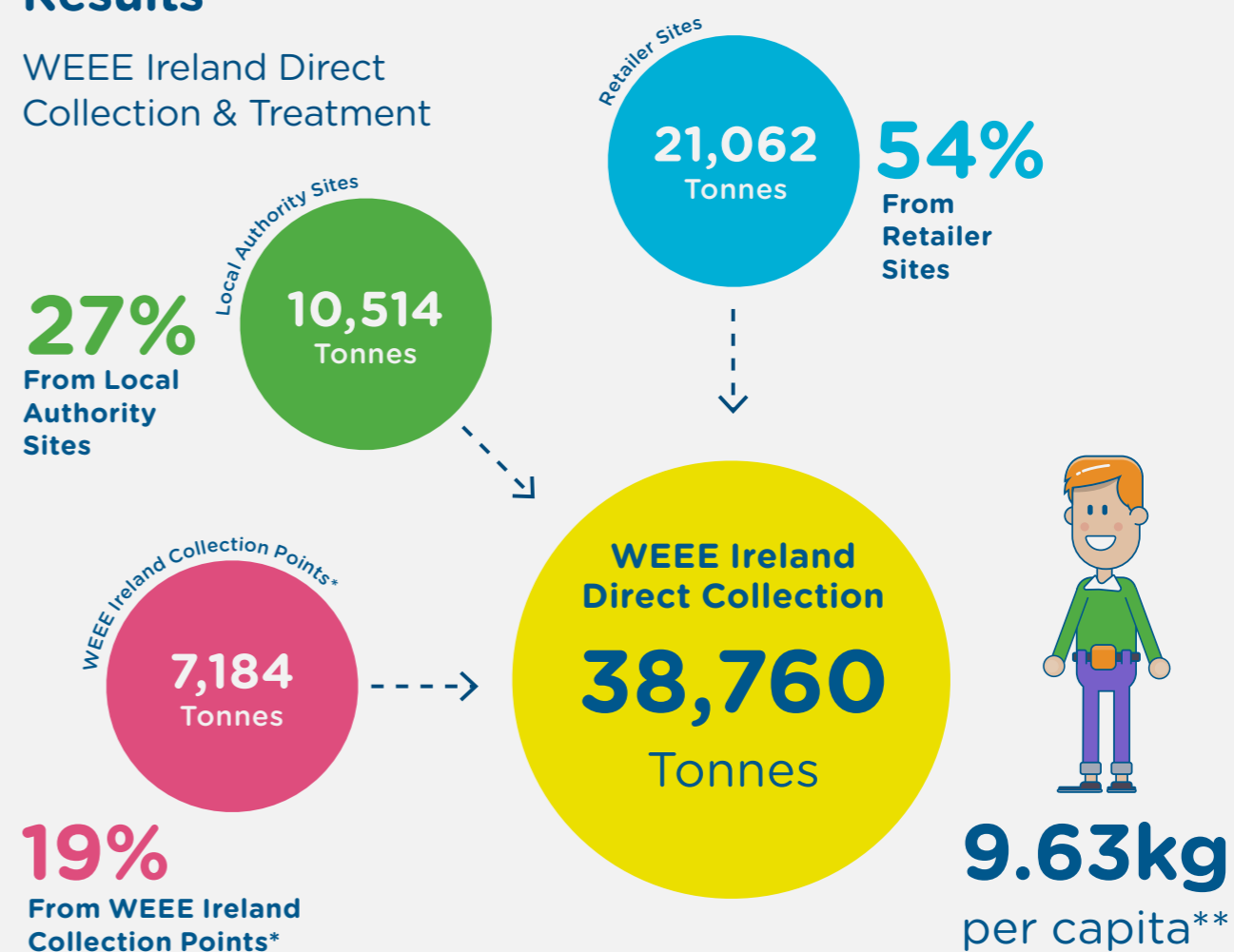
WEEE Ireland Direct Recycling Contractors	Location	Key Operating Area
KMK Metals Recycling ²	Tullamore Co. Offaly and Kilbeggan Co. Westmeath	WEEE & Battery Collection & Recycling
Irish Lamp Recycling ³	Athy, Co Kildare	Nationwide Lamp Collection & Recycling
Logistics & Hub Contractors	Location	Key Operating Area
Caulfield Transport	Little Island, Cork	WEEE Collections
Recycle IT	Clondalkin, Dublin	Social Enterprise, Kerbside collection, Dublin area

² Certified to WEEELABEX quality treatment standard
³ Certified to WEEELABEX quality treatment standard

WEEE Operations

WEEE Collection Results

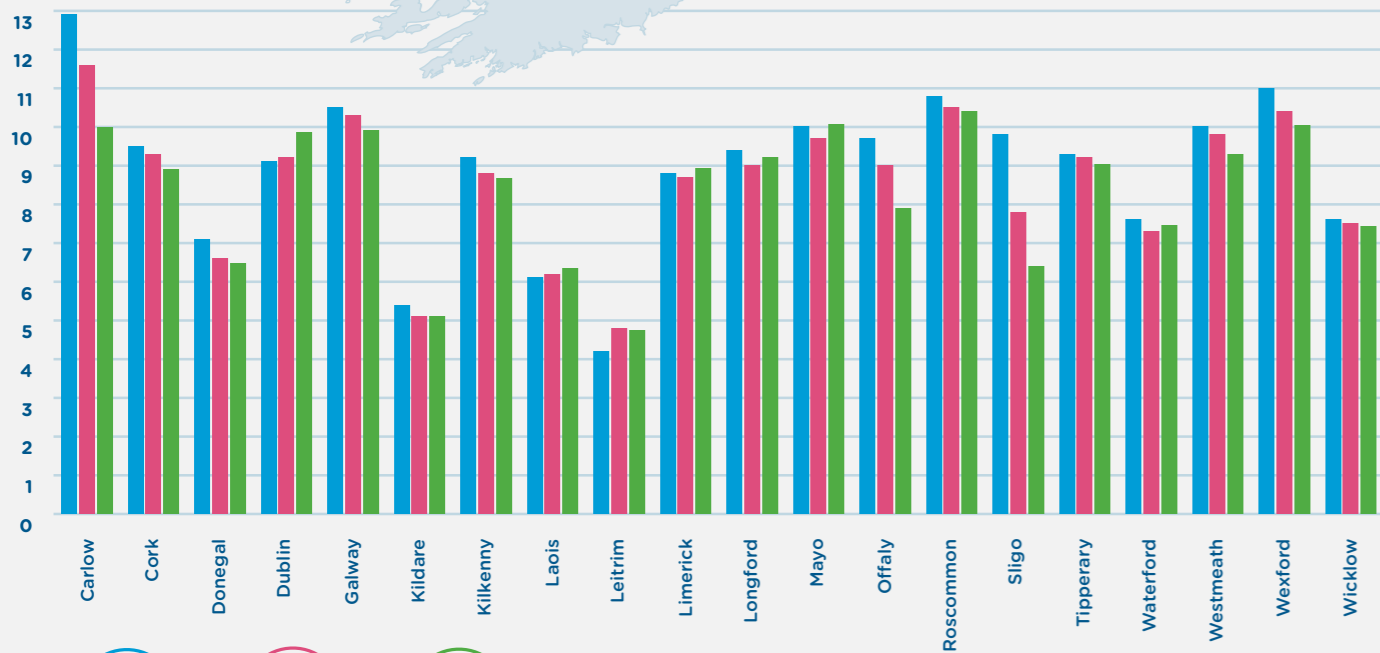
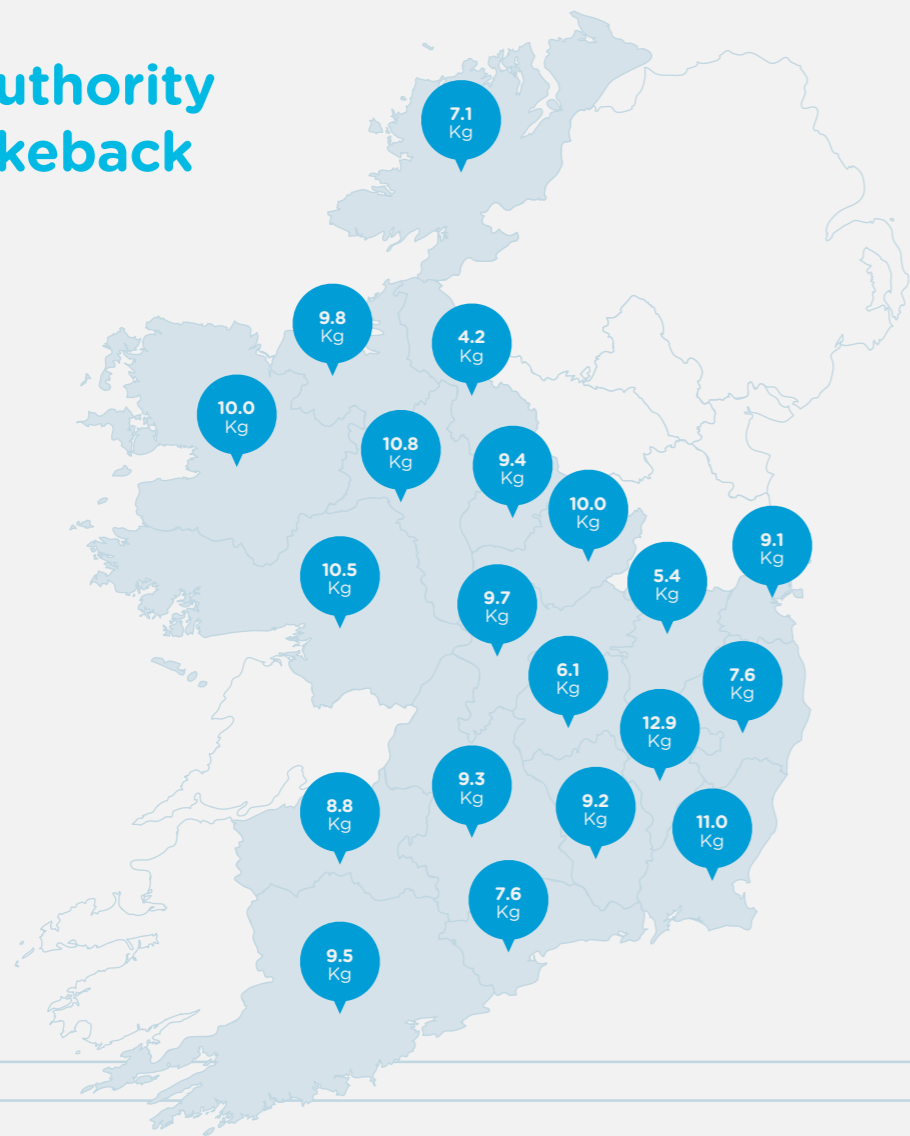
WEEE Ireland Direct Collection & Treatment



* Includes education sites, public collection events, waste industry and workplace collection points.
 ** Based on 2022 population census data for WEEE Ireland's core designated collection area. An 8% growth in population since 2016 is having a significant impact on the KG per capita benchmark in WEEE Ireland designated core collection areas and will also impact national dataset.

Local Authority Area Takeback Rates

2025 Collection Rate/Kg /person



9.63 Kg
 WEEE Ireland Average 2025

9.49 Kg
 WEEE Ireland Average 2024

9.51 Kg
 WEEE Ireland Average 2023

■ 2025 Collection Rate kg/person
■ 2024 Collection Rate kg/person
■ 2023 Collection Rate kg/person

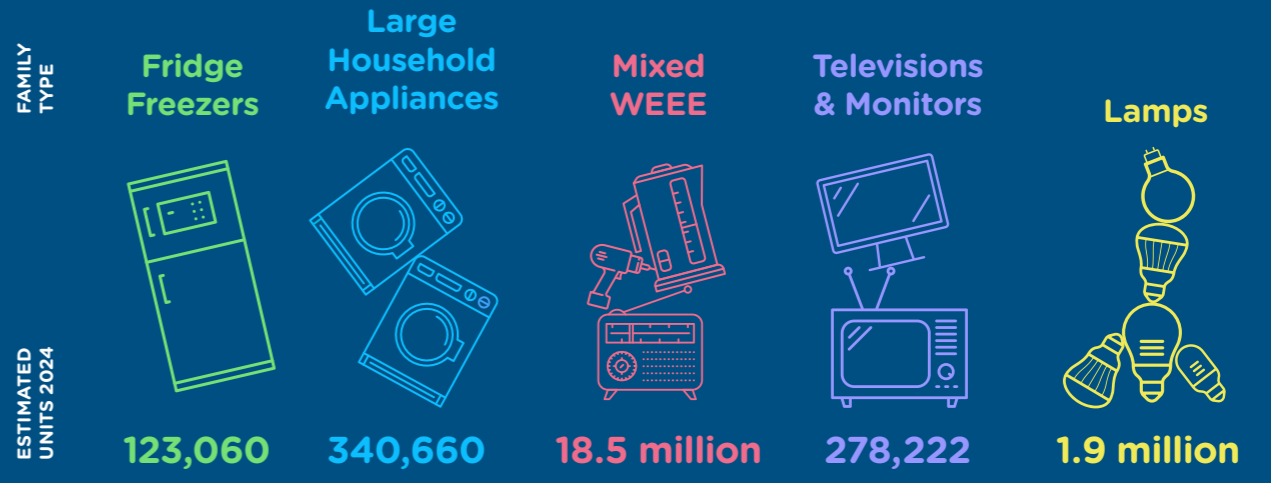
*Note WEEE Ireland designated collection area for Household Only WEEE and waste portable batteries excludes Fingal, Cavan, Monaghan, Louth, Meath, Clare, and Kerry except for waste lighting equipment (excluded from this graph). WEEE Ireland manages an all-county national takeback solution for the Irish Lighting Sector and national solutions and services for industrial and automotive waste batteries.

Units Per Family

WEEE is collected in 'families', this term refers to groups of e-waste categorised based on the specific recycling processes they require. In 2025, WEEE Ireland collected an estimated

21.1 million

WEEE appliances for recycling, including:



Total 21.1 million

What's In The Mix?

Sampling is carried out twice a year at the EN 50625 certified KMK facility in Tullamore to review and report on the breakout of categories and subcategories of material in 'Mixed WEEE'. Mixed WEEE is the operational name for small household, consumer and ICT e-waste that includes kettles, toasters, microwaves, DVD players, tools, toys, lighting equipment, vacuum cleaners, coffee makers, calculators, desktop printers, keyboards and more. Sampling allows WEEE Ireland to allocate necessary costs to these sectors for the environmental management of this diverse takeback stream.



WEEE Targets

WEEE Ireland Collection Rate Data

In 2025 WEEE Ireland achieved 41% takeback collection rate based on standard three-year average POM comparison methodology. However, if a WEEE flows approach is taken the effective takeback rate is close to 56%.

To review takeback rates across categories further breakdown is needed. Including subcategories helps focus on the areas with the longest distance to target and where we need to channel resources to close that gap.



CATEGORY	HOUSEHOLD ONLY TAKEBACK 2025	AVG WI % TAKEBACK 2025
	TAKEBACK TONNES	%
CAT 1	Cat 1 (1.1, 1.2, 1.3 Fridge Freezers)	6,372 62.2%
	Cat 1 (1.4 Heatpumps)	- 0%
	Cat 1 (1.5 Other heating)	296 35.3%
	Cat 1 Temperature Exchange	6,668 52.9%
CAT 2 Screens	2,641 46.3%	
CAT 3	Cat 3 (3.1 Gas Discharge)	227 111.6%
	Cat 3 (3.2 LED)	- 0.0%
	Lamps	227 18.7%
CAT 4	Cat 4 (4.1 LHA)	16,011 66.7%
	Cat 4 (4.4 Large PV Panels)	- 0.0%
	Cat 4 (Other Large Appliances)	5,360 47.3%
	Cat 4 Large Appliances	21,371 42.9%
CAT 5	Cat 5 (5.1 Small Household)	1,757
	Cat 5 (Other Small)	4,529
	Small Appliances	6,287 28.5%
CAT 6 Small IT&T	1,566 67.9%	
TOTAL	38,760 41.4%	



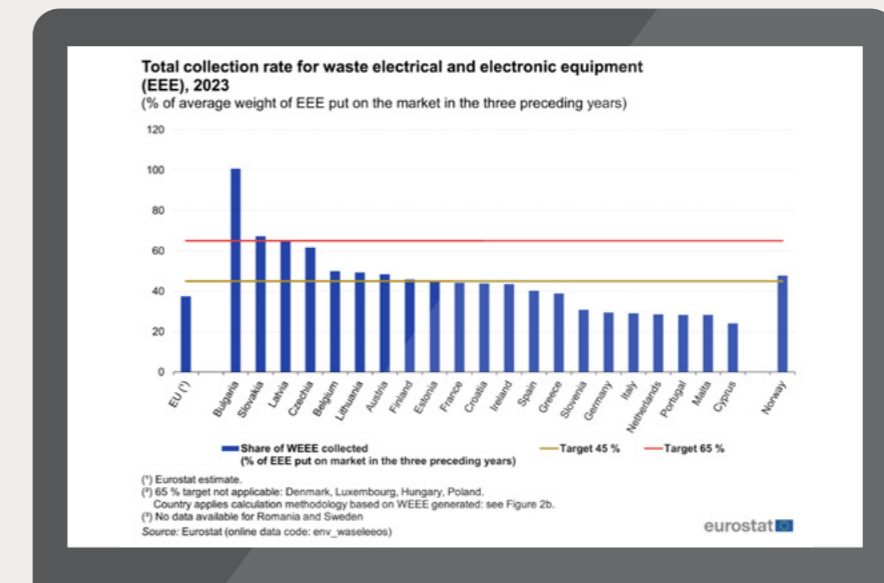
*When a WEEE flows approach is taken the effective collection rate is 55% or higher. See 'Mapping WEEE Flows & Distance to Target' on page 74.



Evaluating The Target

Falling WEEE collection rates in Ireland directly relates to increased consumption which again continues to grow, reaching higher European norms than was previously typified in the Irish marketplace. This increased supply and sale of EEE onto the Irish market can be seen in national reporting data. Irish Producers placed 25kg of household electrical equipment (including PVs) per head of population on the market in 2025.

Comparisons with EU data help frame the distance to target challenge as a European-wide concern, with very few countries achieving the 65% collection rate according to EUROSTAT data. The WEEE Forum has written to DG Environment requesting review and validation of some of the countries claiming high takeback rates without corresponding collection and reporting programmes.



According to Eurostat in 2023, the collection rate of WEEE was only 37.5% in the European Union ⁴

⁴ https://ec.europa.eu/eurostat/statistics-explained/index.php?title=Waste_statistics_-_electrical_and_electronic_equipment

Mapping WEEE Flows & Distance To Target

The European Commission has recognised the challenge of unreported WEEE flows in a recent study across Member States, noting nearly half of WEEE is unaccounted for. Their researchers in the 2022 published study, noted the importance of accurate baseline data to properly design and control WEEE management systems. WEEE Ireland supports mapping of additional WEEE flows known and unknown through enhanced national measurement programmes. An All-Actors approach to reporting is recommended to identify pathways for improved EEE management and controlling resource loss through unauthorised and unreported material flows.

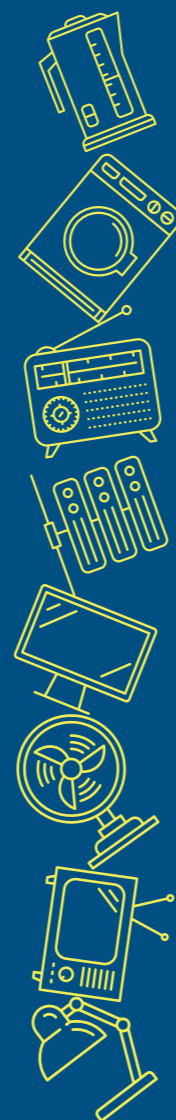
While an evaluation of the WEEE Directive continued in 2025, WEEE Ireland and our colleagues in the WEEE Forum support a better way of evaluating effectiveness of national WEEE systems that include quantitative and qualitative measures. Collection rate targets should consider longevity of certain EEE products and the variations across categories and sectors as well as waste prevention and other circularity measures. We propose considering an effective takeback rate in Ireland looking at all WEEE flows to determine the collection performance of EPR Schemes and Producers.

Using a WEEE Flows approach the Effective Target =
 (Active Collection Volumes *plus* other WEEE Flows)
 / (POM (POM tonnes *minus* not Available for Collection POM Tonnes)

Effective Takeback Rate	TONNES	%
3 Year POM Minus PV & Heat Pumps	77,680	100%
Target	50,492	65%
Takeback Rate	38,760	50%
WEEE Flows*	4,440	6%
Takeback Rate	43,200	56%

*Only WEEE in scrap metal calculated as part of national substantiated estimate figures are included here, however additional WEEE flows to be counted could include EEE export, waste bin, hoarding metrics as well as waste prevention through repair and reuse.

“ The method to calculate the collection target is not fit for purpose ”
 (WEEE Forum 2023)



Quality Management Of WEEE

Throughout 2025 WEEE Ireland continued to strive towards closing the gap to the 65% collection target through:

WEEE Collection Point Engagement

- Ongoing visits to collection points
- WERLA and EPA enforcement meetings
- Supporting key retailers in the rollout of their instore takeback programmes
- Continued Special Events Programme and development of this network

Retailer Take Back Programme

- 7 We'll Take It Back Electrical groups
- Electrical industry led programme
- Oversight from the Producer Register Ltd for allocation of contributions
- Encompasses 85% of retailer WEEE takeback
- Awareness raising and advertisement of free takeback function are core elements
- Regular engagement with We'll Take It Back electrical retail members and WEEE Ireland Operations and Communications Teams
- Continued focus on increasing small WEEE takeback with small WEEE receptacles at electrical stores
- Encouraging household collection of small WEEE at time of delivery/takeback of large appliances

Guidance Manual

- Ongoing promotion of the best practice management manual
- Education and awareness of proper WEEE handling by collection points
- Provides framework for good practice

Next Steps and Challenges

- Waste Industry and scrap metal engagement to handover WEEE arising at sites
- Recycle IT takeback project ongoing with South Dublin County Council
- Challenges continue with takeback resulting from online sales and courier delivery



Lighting Take Back

WEEE Ireland works in partnership with the Association of Electrical Wholesalers (AEW), and the Producer led Lighting Association of Ireland (LAI) to facilitate the return and recycling of waste lighting across all 26 counties.

The dedicated WEEE Ireland lighting recycling partner, Irish Lamps Recycling (ILR) is certified to EN 50625 for their lamp and luminaire treatment processes. ILR works with electrical wholesalers to collect waste lighting from their premises and electrical contractors to collect waste lighting directly from construction sites.



During 2025 AEW's **130 wholesalers** took back a total of **473 tonnes** of lamps, fittings, and luminaires.



Recycle IT Partnership

WEEE Ireland continued its long-standing partnership with Recycle IT in 2025, a unique social enterprise dedicated to community based electronic recycling.

As a not-for-profit social enterprise - permitted by the National Waste Collection Permit Office (NWCPD) and South Dublin County Council - Recycle IT provides collection services for all types of WEEE to households, businesses, schools, and charities across Dublin, Kildare and Wicklow.

Established in 2002, Recycle IT was founded to create both employment opportunities and reduce the environmental impact of illegal dumping of end-of-life household electrical appliances. Through its services, the organisation has played a vital role in supporting the Irish WEEE sector by collecting electronic waste from householders and organisations that may otherwise struggle to recycle.

Each year, Recycle IT provides direct collection services to approximately 100,000 homes and organisations, collecting a wide range of electrical appliances, devices and products. The income generated from collection of e-waste is reinvested in the organisations training, employment, and environmental awareness initiatives.

Recycle IT's dedicated team safely collected over 608 tonnes of waste electrical equipment in 2025.

Together, the WEEE Ireland and Recycle IT partnership continues to drive positive environmental change by promoting responsible e-waste recycling and expanding convenient recycling opportunities for the organisation's community.





We'll Take It Back - Electrical Retailer Programme

Irish consumers are entitled to free recycling of electrical and electronic equipment on a one-for-one, like-for-like basis when purchasing a new item, whether in-store or online, including at the point of delivery.

Leading electrical retailers - Curry's, DID, Euronics, Expert, Harvey Norman, Power City and Soundstore - go beyond these regulatory requirements by offering free recycling for all household e-waste, regardless of purchase. Through the We'll Take It Back Electrical Retailer Programme, consumers can conveniently dispose of their e-waste at over 200 participating branches nationwide.

In 2025, an impressive 18,373 tonnes of e-waste was recycled through this retailer network, contributing significantly to the country's environmental sustainability efforts.

These 200+ retail collection points compliment Ireland's existing network of over 95 Local Authority Civic Amenity Sites, further expanding access to free e-waste recycling for the Irish public.

Consumers can find their nearest participating electrical retailer using WEEE Ireland's interactive map at weeeireland.ie. All WEEE Ireland e-waste recycling awareness campaigns include the We'll Take It Back Electrical Retail Programme network of free e-waste recycling drop off points, reinforcing the commitment of Ireland's leading electrical retailers to responsible recycling.



Free Public Electrical & Battery Recycling Events

WEEE Ireland were once again active in communities across the Scheme's dedicated collection area during 2025, providing free WEEE and battery collection events. In total WEEE Ireland held 79 events last year that collected 636 tonnes of WEEE and batteries for recycling from the public.



Free Public Electrical Recycling

79 Public Collection Events in 2025

636 Tonnes collected in 2025



Battery Operations

Takeback By Waste Battery Type

Portable




1,284 Tonnes
Portable Batteries

Light Means of Transport



166 Kg
LMT Batteries

Starting Lighting Ignition




16.5 Tonnes
SLI Batteries

Industrial

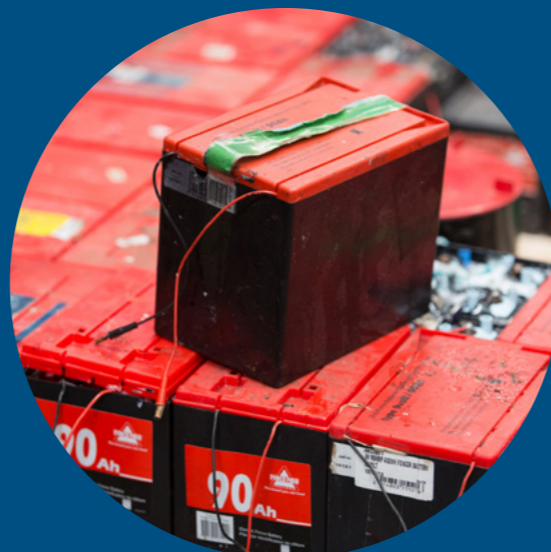


149.9 Tonnes
Industrial Batteries

Electric Vehicle



87 Kg
EV Batteries



In 2025 WEEE Ireland achieved a **45% waste portable battery collection rate** on behalf of Members, once again achieving the EU target.

Chapter VIII of the European Union Batteries Regulation (2023/1542) (herein the 'EUBR') came into application on 18 August 2025, introducing enhanced Extended Producer Responsibility (EPR) rules for all battery Producers.

Producers and distributors from this date must comply with new obligations in every EU Member State. WEEE Ireland, serving 96% of the Irish battery industry as the country's largest WEEE and Battery Compliance Scheme, is committed to delivering the support needed to assist our Members in fulfilling these new requirements.

Working in collaboration with stakeholders, Members, recycling and logistics partners, and leveraging best practice insights through EUCOBAT, we continue to deliver effective solutions within an evolving marketplace.

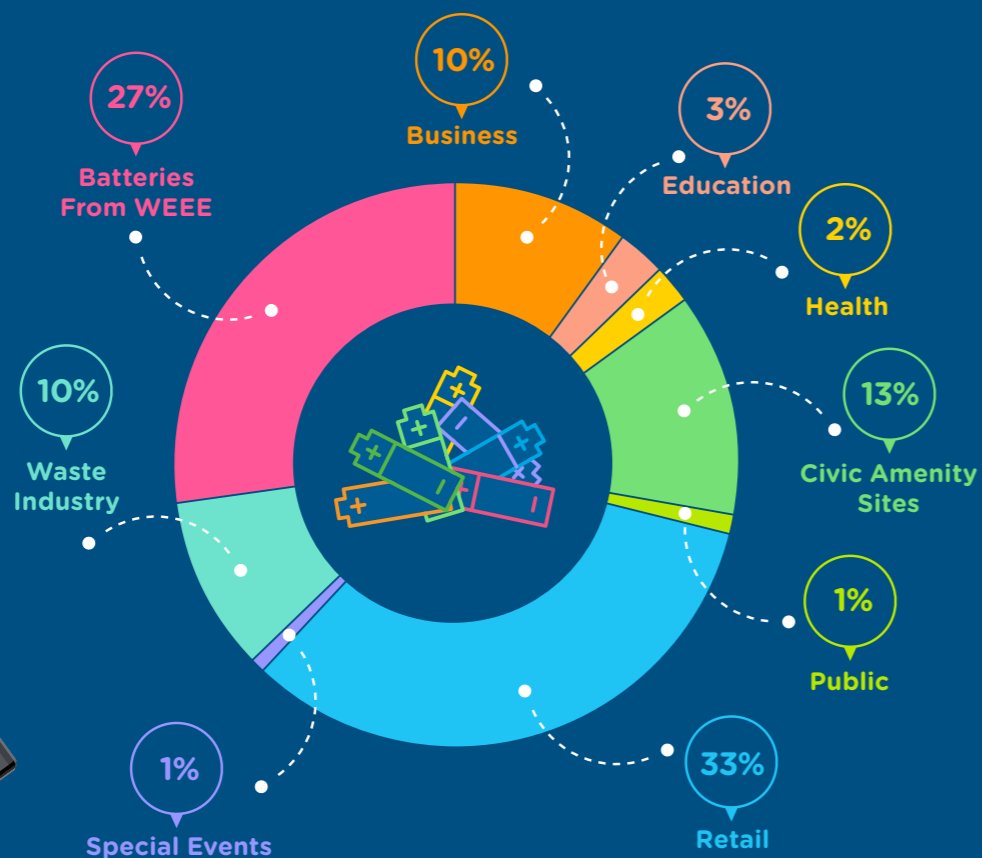
WEEE Ireland serves **96%** of the Irish battery industry





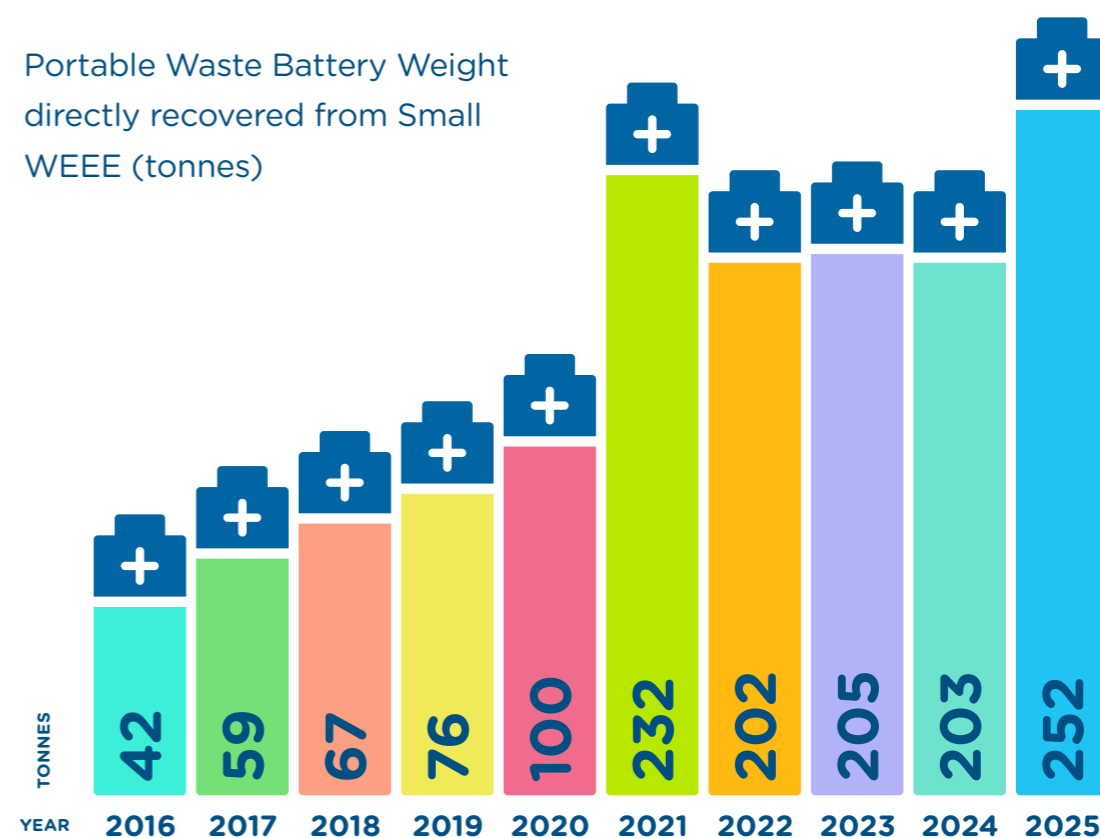
Portable Battery Collection Point Data

Waste portable batteries % take back per collection point type



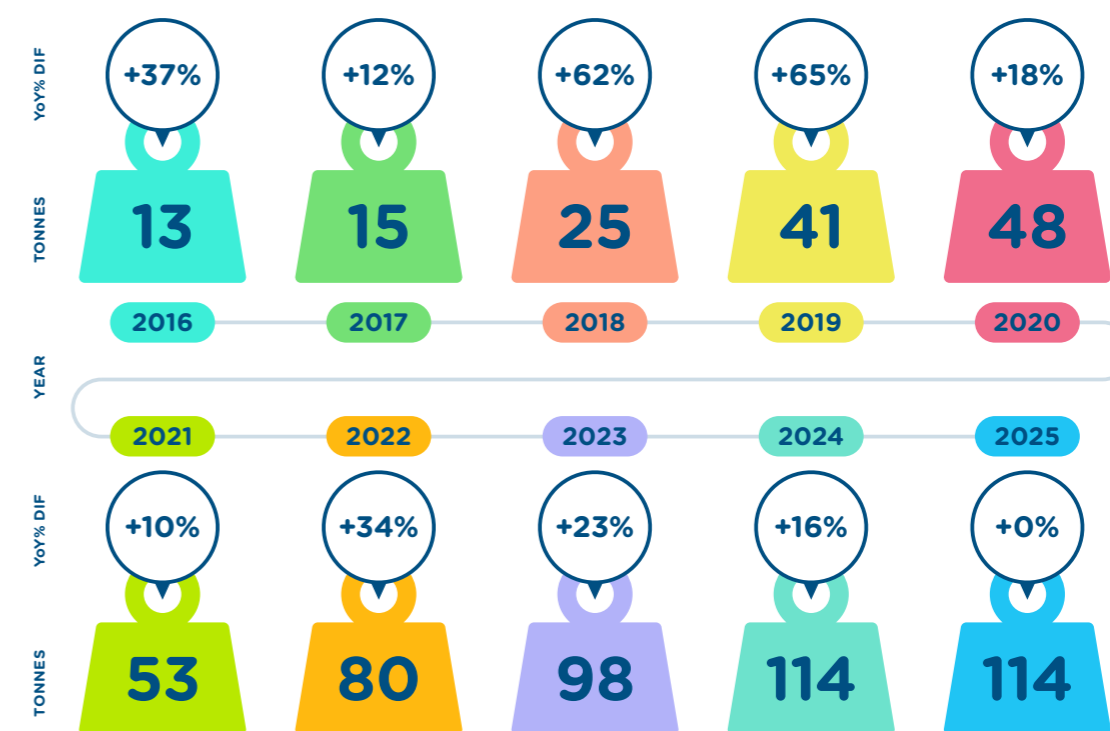
Batteries In WEEE

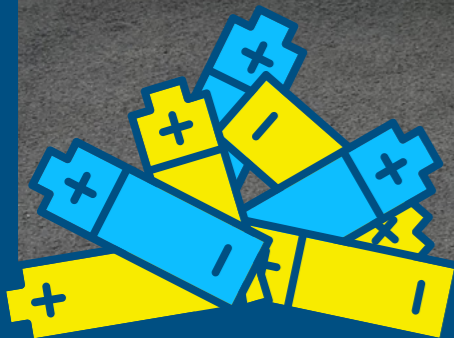
Portable Waste Battery Weight directly recovered from Small WEEE (tonnes)



Waste Lithium Batteries

Volume of waste lithium batteries collected for recycling per year (tonnes)





Battery Operations Merchandiser Fleet

During 2025, the Battery Operations Merchandiser Fleet was expanded to five dedicated vehicles. In partnership with KMK Metals Recycling, the fleet was upgraded with new VW Transporter vans. These vehicles provide increased load capacity and are equipped with electronic hoists and on-board weighing systems, delivering improved operational efficiency and safer handling.

The Merchandiser team collected almost 450 tonnes of waste portable batteries during the year, primarily from retailers, as well as Civic Amenity Sites, schools, libraries, hospitals and industry. Collection efficiency has continued to improve, with average collection weights now exceeding 55 kg per visit across more than 2,500 serviced locations. Many retail sites have been upgraded with steel collection drums, and ongoing collaboration with key retail partners continues to optimise collection loads and reduce contamination.

The Merchandiser team directly took back

450

tonnes of waste portable batteries for recycling from

8564

collections in 2025

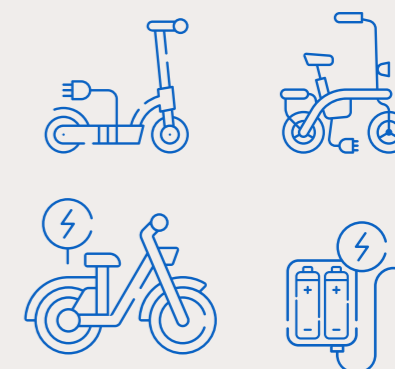


Light Means of Transport (LMT) Battery Takeback Programme

In 2025 WEEE Ireland implemented a national rollout of new steel, vented, over-pressure drums for used LMT batteries and lithium battery packs at all Local Authority Civic Amenity Sites and Bring Centres in the WEEE Ireland designated battery take back counties.

Each Local Authority Civic Amenity Site in the WEEE Ireland designated battery take back remit, was equipped with the new steel drums, liners and vermiculite to facilitate compliant takeback. These units provide consumers with a safe disposal option for potentially damaged or swollen waste battery packs, including those from LMT products in power tools and laptop batteries.

The collection/take back service is available to all actors in the supply chain and WEEE Ireland encourages all our Members to continue to promote safe and authorised waste battery recycling.



Recycle For Good

Battery Recycling Unit For Civic Amenity Sites

WEEE Ireland continues to monitor and maintain its large capacity Civic Amenity Site (CAS) Units, which have been deployed across all Local Authority Civic Amenity Sites and Bring Centres, in the designated WEEE Ireland battery collection area.

Through ongoing engagement with Local Authorities, we work to maintain high standards, promote best practice, and ensure the consistent presentation of collection units.

All stakeholders are reminded of the importance of maintaining the integrity of these units to support the safe and effective recycling of waste batteries.



In 2025, we collected over **200 tonnes** of waste batteries from Civic Amenity Sites and Bring Centres, which is a **3% increase** from 2024.

Farm Fence Battery Recycling

Farm fence batteries are classified as industrial batteries, and they are predominantly alkaline in composition. We delivered another positive year of service to the agricultural sector through our network of co-ops, agri-merchants and supply companies.

In 2025, the WEEE Ireland dedicated farm fence battery take-back programme generated 148 tonnes of material, an increase in the collection rate from 39% to 67% over the past five years.



WEEE Ireland Farm Fence Battery Recycling Container

Farm Fence battery takeback rate increased from **39%** to **67%** over the past five years.

WEEE Ireland took back **148 tonnes** of waste farm fence batteries for recycling in 2025.



Vape & E-Cigarette Device Takeback

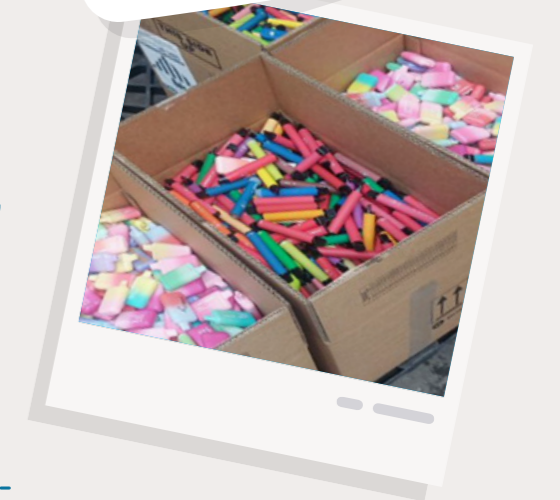
A dedicated Vape and E-Cigarette Device Takeback Programme has been in place since 2023, servicing collection points that sell vape and e-cigarette devices through take back via the WEEE Ireland Blue Battery Recycling Boxes for safe recycling.

Disposable, single-use, rechargeable vape and e-cigarette devices contain lithium batteries and are classified as EEE (Electrical and Electronic Equipment) products, both of which should be recycled when they reach the end-of-life. WEEE Ireland has continued to facilitate takeback of this e-waste for free recycling via the Blue Battery Box System.

Since 2023 we have collected over 70 tonnes of vape devices. In 2025, volumes returned for recycling increased by 24%, the equivalent of approximately 1.4 million vapes.

Further progress is required, to engage more convenience stores and service stations supplying vapes in the takeback programme.

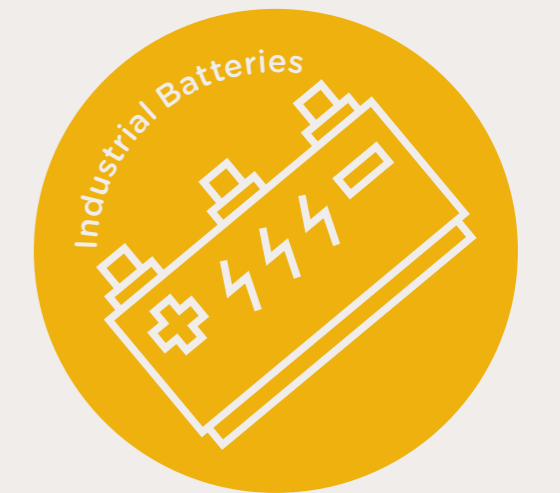
1.4 Million vapes recycled in 2025
Over **70 tonnes** of vape devices collected since 2023



Industrial Batteries

The growth in sustainable and renewable energy solutions, including solar and wind systems, is presenting new challenges due to the increasing scale of battery energy storage systems. Many of these systems utilise lithium battery technology, which introduces additional requirements for safe packaging, handling and transport at end of life.

WEEE Ireland offer support to our Members in this sector, whereby Producers and Distributors of Battery energy storage systems (BESS) can avail of our collection system, ensuring safe and compliant collection and recycling of these units at end of life. Producers who contribute a compliance management cost (CMC) can have these units collected and recycled correctly at their own cost.



Focus Areas

A primary operational focus throughout 2025 was the adaptation to, and implementation of, aspects of the 2023 EU Batteries Regulation. In parallel was the management of increased reports of fires in waste industry vehicles and facilities. Some of these fires were attributed to waste batteries and battery-powered devices incorrectly disposed of, and then damaged during waste processing.

WEEE Ireland joined a national taskforce to review and deliver on actions related to the increase in these incidents, and implemented a number of key initiatives during the year, including:

- Sourcing, procurement, and distribution of bespoke waste LMT batteries steel collection drums. These steel drums incorporate vented over-pressure lids, liners, and vermiculite, and have been deployed to participating LMT vendors and suppliers.
- Direct engagement with LMT battery suppliers to support take-back arrangements, recognising that the sector is largely comprised of independent retailers.

- Rapid rollout of LMT drums to all Local Authority Civic Amenity Sites and bring centres accepting waste batteries, creating a national network of safe collection points for damaged lithium battery packs and LMT batteries.
- Upgrade at retail collection points from plastic ADR drums to steel alternatives, in line with European best practice.
- Continued research into best practice and innovative solutions through active collaboration with EUCOBAT.

WEEE Ireland battery take back and collection services are available to all actors in the supply chain, and the Scheme encourages all our Members to continue to promote safe and authorised waste battery recycling.



Resource Recovery Results

WEEE Recovery Rates







WEEE Ireland component material recovery performance exceeds the required target in all categories, supporting resource efficiency and circularity in the WEEE sector. An average of 96% of material across the WEEE categories was recovered for use again in manufacturing or final energy recovery.



Across all categories an average achieved was:

82% Material Recycled
98% Recovery Rate



Category	1	2	3	4	5	6
Description	 Temperature Exchange Equipment	 Screens & Monitors	 Lamps	 Large Equipment	 Small Equipment	 Small IT&T
EU Target Component Material Recycling & Reuse	80%	70%	80%	80%	55%	55%
WEEE Ireland Component Material Recycling & Reuse	84%	73%	80%	87%	69%	82%
EU Target Recovery Rate	85%	80%	n/a	85%	75%	75%
WEEE Ireland Recovery Rate	96%	96%	90%	99%	89%	97%



WEEE Ireland Battery Recycling Efficiency Report 2025



Waste Batteries are collected and transferred to the dedicated sorting plant at KMK Metals Recycling in Tullamore. They are separated and packaged according to type and chemistry with special precautions taken for waste and damaged lithium batteries. Waste batteries are shipped under the appropriate controls to downstream specialist facilities detailed in the recycling efficiency table. A separate recycling efficiency report is provided to the DCEE annually.

“ From 18 August 2025, WEEE Ireland shall achieve the target for, recovery, and recycling efficiencies as set out in the 2023 Batteries Regulation ”
 (Scheme Approval 2024-2027)

Recycler	Location	Battery Type	EWC	Recycling Efficiency %	Target
ENVA	U.K.	Lead-acid	16 06 01	73%	65%
Ecobat Resources	U.K.	Lead-acid	16 06 01	85%	65%
Accurec	Germany	Nickel cadmium	16 06 02	75%	75%
Accurec	Germany	Nickel-metal hydride	16 06 05	72%	50%
Saubermacher ¹	Germany	Nickel-metal hydride	16 06 05	95%	50%
Redux (Bremerhaven)	Germany	Lithium-ion	16 06 05	70%	50%
Accurec	Germany	Lithium-ion	16 06 05	60%	50%
Accurec	Germany	Lithium metal	16 06 05	56%	50%
Saubermacher ¹	Germany	Alkaline	16 06 04	63%	50%
Redux (Revatech)	Germany	Alkaline	16 06 04	53%	50%
Saubermacher ¹	Germany	Fence Batteries	16 06 04	63%	50%
Redux (Revatech)	Germany	Fence Batteries	16 06 04	53%	50%

¹ Recycling rates for Saubermacher represent 2024 annual returns as data relating to 2025 tonnages and recycling efficiencies has not yet been received

WEEE Standards For Critical & Strategic Material Recovery

Declaration On EN 50625

WEEE Ireland is committed to promoting Quality Treatment Standards as an important driver for validated environmental management and resource recovery from Producers of Irish e-waste. In Ireland, Producers and WEEE Schemes must treat WEEE to the EN 50625 standards and this is formally referenced in the 2024-2027 Scheme Approval.

The Scheme actively supports the requirement for EN 50625 standard series certification for WEEE treatment by Producers. WEEE Ireland is an active participant in the WEEELABEX organisation which leads on WEEE treatment standards development, training, implementation and auditing across Europe. There circa 400 Operators certified to one or more of the EN 50625 series, published on their website at www.weeelabex.org/

WEEE Ireland takeback of whole appliances are treated in the following facilities:

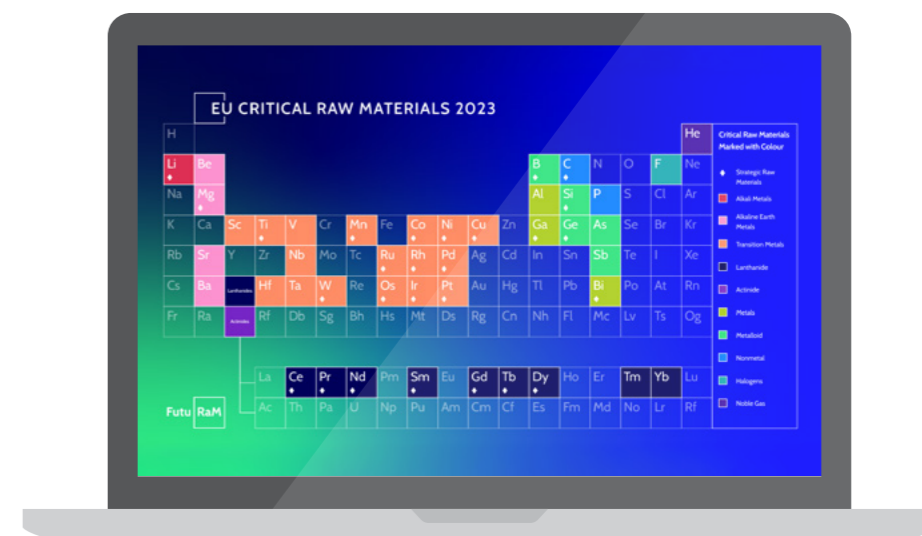
CATEGORY	DESCRIPTION	RECYCLING FACILITY	CERTIFICATION STANDARD
1	Temperature Exchange Equipment	GAP AO Recycling Enva Toomebridge	EN 50625-2-3; Temperature Exchange Equipment.
2	Screens	KMK Metals Recycling	EN 50625-2-2; Displays (CRT, FPD)
3	Lamps	Irish Lamps Recycling	EN 50625-2-1; Lamps
4	Large Appliances	KMK Metals Recycling Irish Lamps Recycling	EN 50625-1; General Treatment and Depollution Requirements, LHA
5	Small Appliances	KMK Metals Recycling	EN 50625-1; General Treatment and Depollution Requirements, Mixed WEEE
6	Small IT&T	KMK Metals Recycling Wisetek	EN 50625-1; General Treatment and Depollution Requirements, IT&T



As an approved EPR organisation, WEEE Ireland has a responsibility for the environmentally sound management of Household Only and Dual Use WEEE, and waste batteries arising at collection points in the Scheme's designated collection area.

WEEE Ireland can confirm:

- All separately collected WEEE has been treated in 2025 in accordance with the WEEELABEX normative requirements and EN 50625 treatment standards
- The legislation on movement of hazardous waste has been complied with, where WEEE and/or batteries are hazardous wastes
- WEEE Ireland has full knowledge of the treatment journey of WEEE and waste batteries sent abroad for treatment. Evidence of WEEE and Battery environmental management is retained and available for inspection including:
 - Collection documentation issued for each shipment of WEEE that was collected
 - Collection target achievements as per the Batteries Regulation
 - Documentation from the treatment facility for each shipment of WEEE taken to a treatment facility in Ireland and confirmation of recovery target achievement as listed in the WEEE Regulations
 - Documentation from each treatment facility which confirms that the treatment facility is achieving the recycling efficiency and recovery targets that are listed in the Batteries Regulation
 - Documentation from waste transfer station operators for each shipment of WEEE taken there



As part of the Scheme Approval 2024-2027 reporting requirements, a detailed file of evidence to support the above has been submitted to the authorities by March 31st 2026.

Environmental Footprint

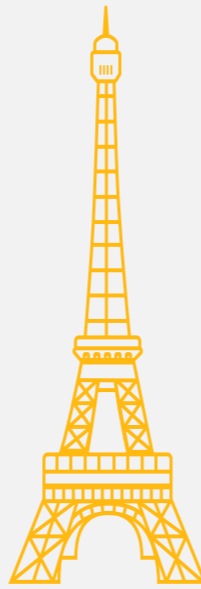
In 2025,
the equivalent of
206,401 Tonnes
of CO₂ emissions
were avoided by
recycling e-waste
through the
WEEE Ireland
Scheme as opposed
to landfilling. That
is the equivalent of
the annual carbon
consumption of
4,128
hectares of trees².

The WEEE collected by WEEE Ireland
for recycling in 2025 has recovered:

**17,960 Tonnes
of Iron**

This is equivalent to

2.5 Eiffel Towers³ in Paris



or

**1,025 Tonnes
of Copper**

This is equivalent to

11.4 Statues of Liberty⁴

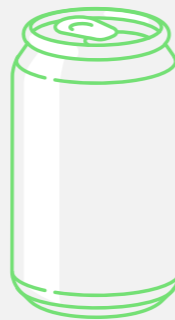


or

**957 Tonnes
of Aluminium**

This is equivalent to

> 78,453,264 Aluminium Cans⁵



WEEE Ireland Environmental footprint data is calculated using a general WEEE Forum Tool for the calculation of CO₂eq savings in WEEE recycling. It is an illustrative tool only, limited in scope and contains collective data assumptions. For more information, contact info@weee-forum.org.

² One hectare of Pinus halepensis uptakes an average amount of 50t of CO₂ per year.
Source: Los sumideros naturales de CO₂ (Enrique Figueroa, Universidad de Sevilla, 2007)
³ Building the tower required 7,300 tons of iron.
Source: <https://www.toureiffel.paris/en/the-monument/key-figures>
⁴ The statue of liberty used -90 tonnes of copper.
Source: https://www.copper.org/education/liberty/liberty_design3.html
⁵ Average weight of a 33 cl can is 12.2 grams
Source: <https://www.metalpackagingeurope.org/sites/default/files/2020->





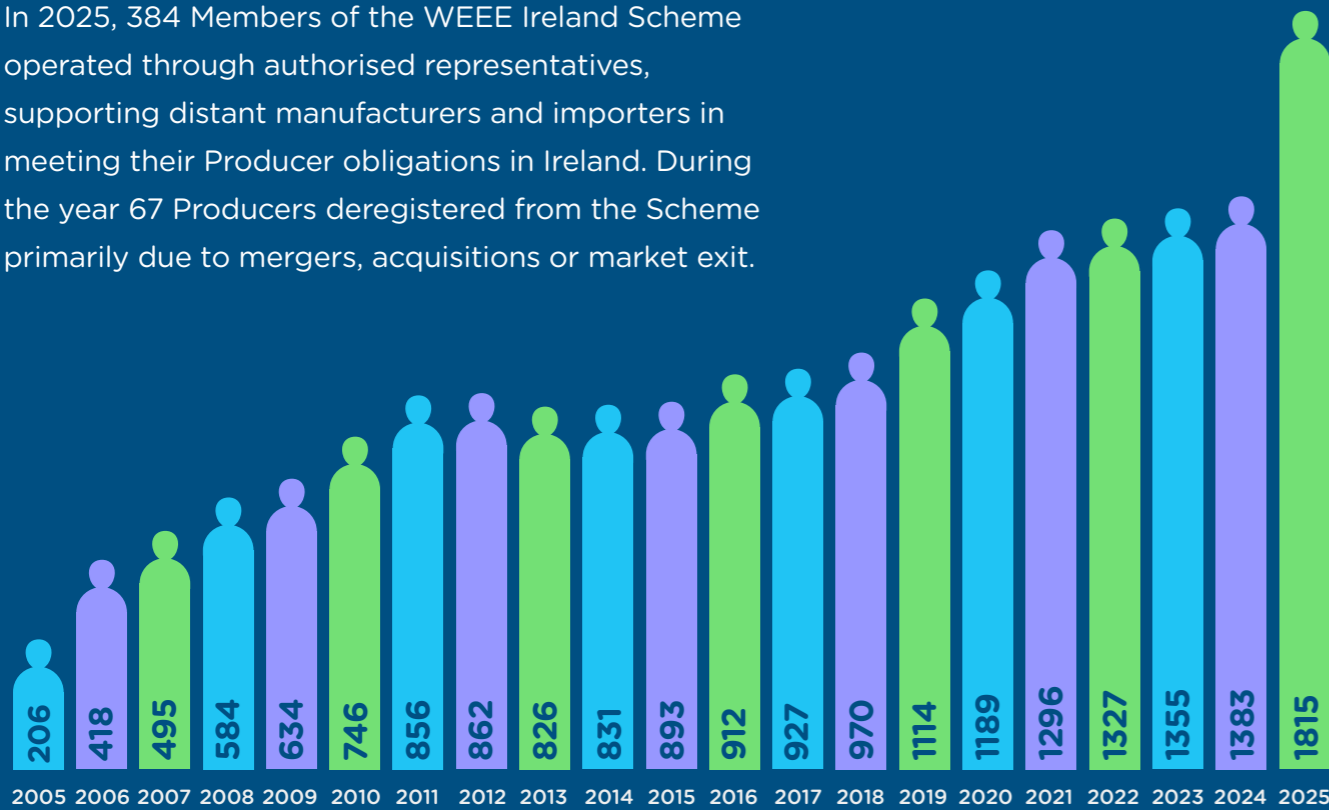
Membership

Membership Results

By 31 December 2025 WEEE Ireland had **1,815 Members** including **432 new Producers** who registered with the Scheme during the year, driven in part by the implementation of the EU Batteries Regulation (Regulation (EU) 2023/1542), which expanded the scope of Battery Producer obligations and strengthened registration and reporting requirements across Portable, Industrial, Automotive, EV and Light Means of Transport batteries.

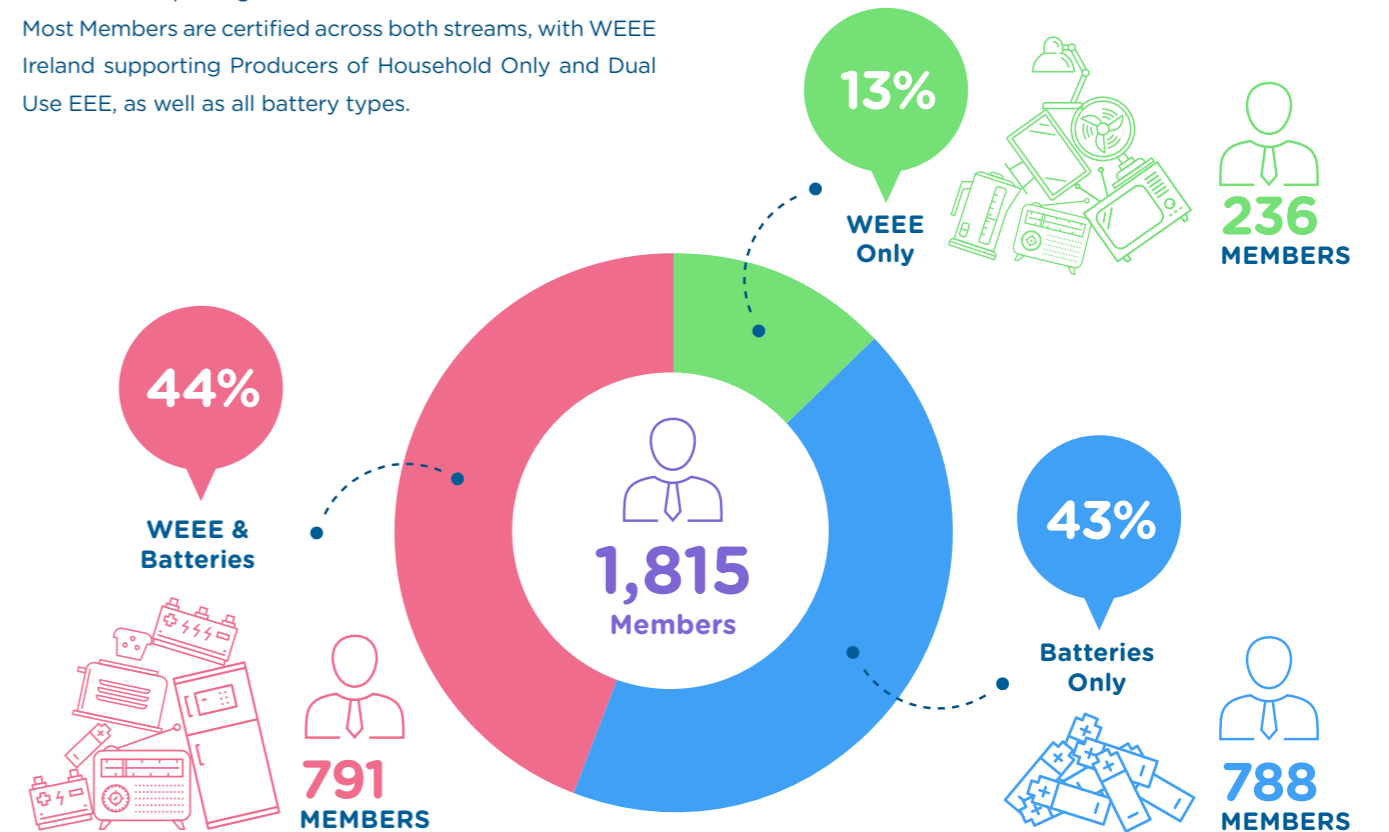


In 2025, 384 Members of the WEEE Ireland Scheme operated through authorised representatives, supporting distant manufacturers and importers in meeting their Producer obligations in Ireland. During the year 67 Producers deregistered from the Scheme primarily due to mergers, acquisitions or market exit.



WEEE Ireland Producer Members By Type

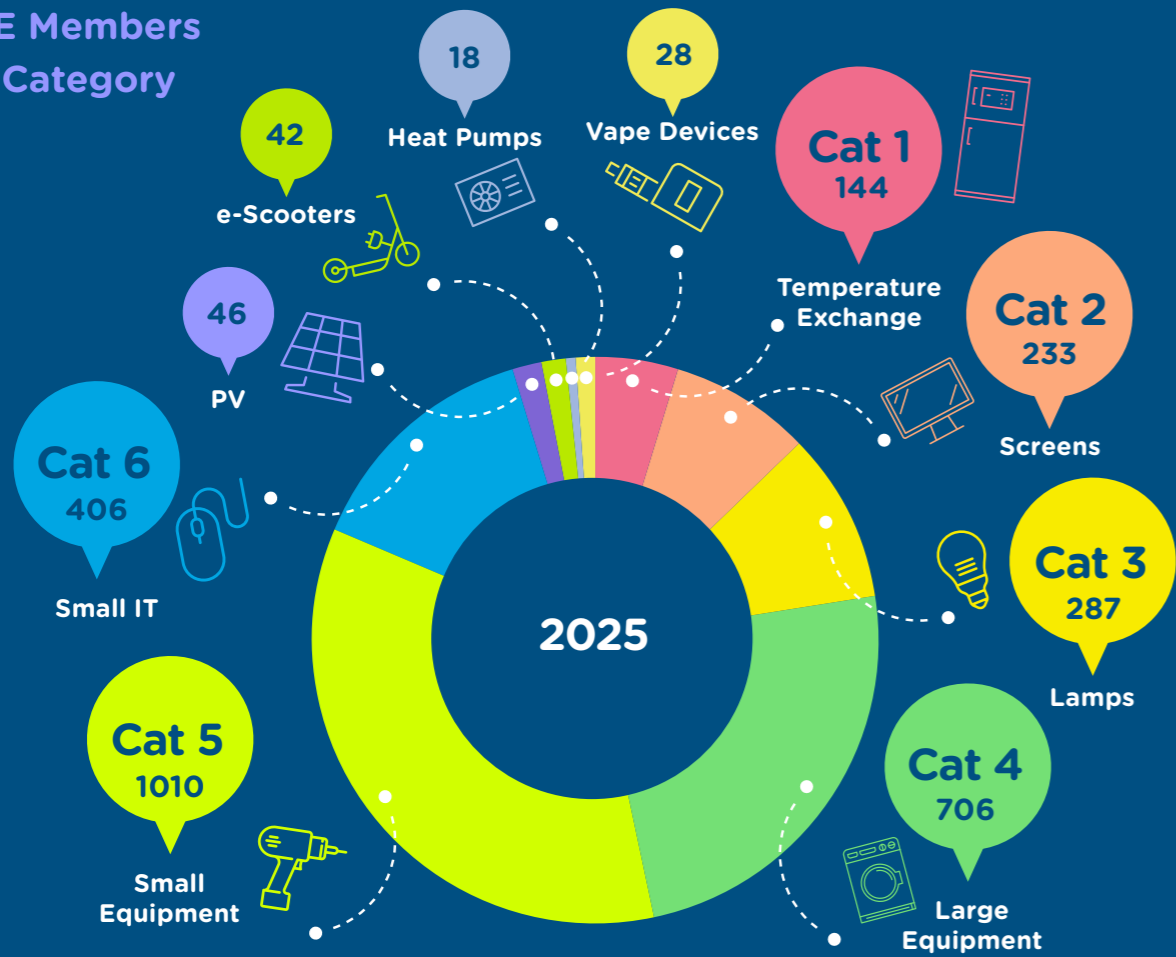
Since 2008, the Scheme has provided compliance solutions for Producers placing EEE and batteries on the Irish market. Most Members are certified across both streams, with WEEE Ireland supporting Producers of Household Only and Dual Use EEE, as well as all battery types.



Member Numbers Across Categories

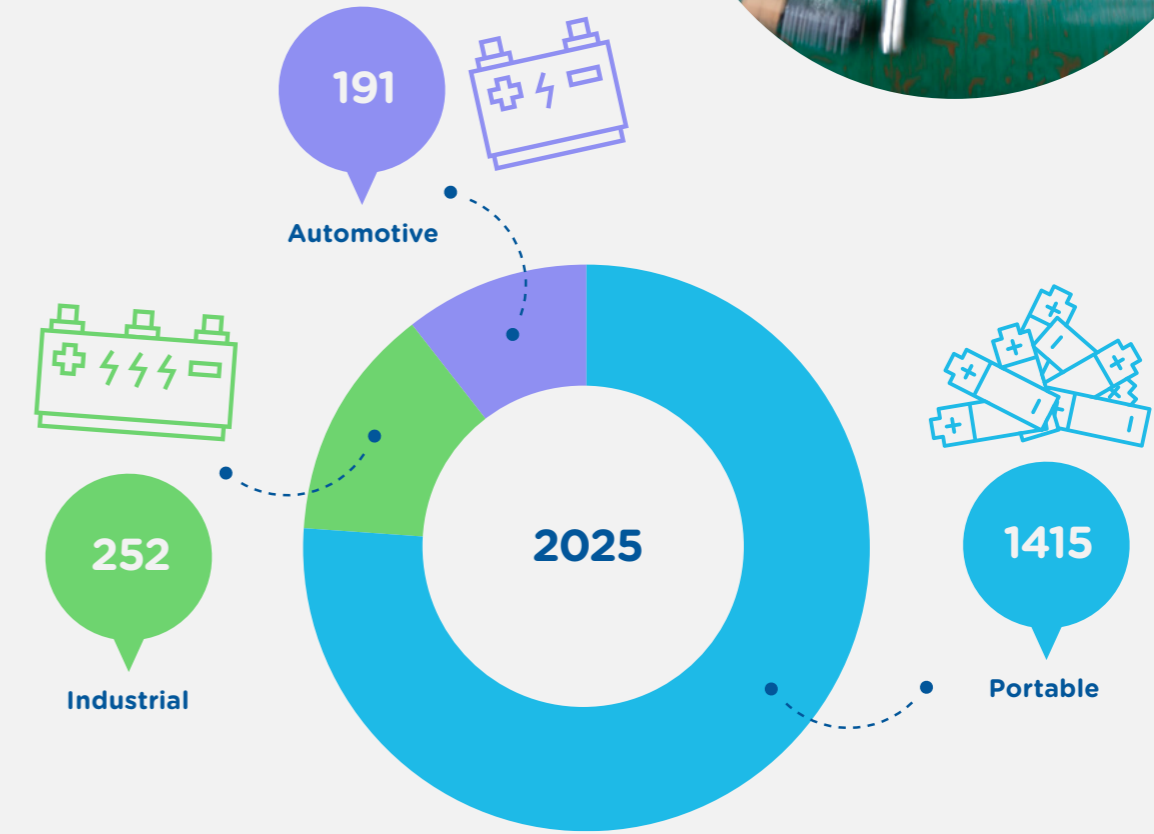
In 2025 to better understand membership across specific product areas – including PV panels, e-scooters, heat pumps, vape and e-cigarette devices – Members were asked to indicate on their renewal forms whether they placed any of these products on the market.

EEE Members By Category



EEE Members By Category	2020	2021	2022	2023	2024	2025
CAT 1 - Temperature Exchange	132	139	140	139	143	144
CAT 2 - Screens	202	216	217	223	234	233
CAT 3 - Lamps	273	293	289	287	284	287
CAT 4 - Large Equipment	540	612	639	657	674	706
CAT 5 - Small Equipment	766	854	854	883	921	1010
CAT 6 - Small IT	314	352	370	390	398	406
PV	36	36	41	36	43	46
E -Scooters				18	28	42
Heat Pumps				21	19	18
Vapes & E-Cigarette Devices				19	27	28

Battery Members By Category

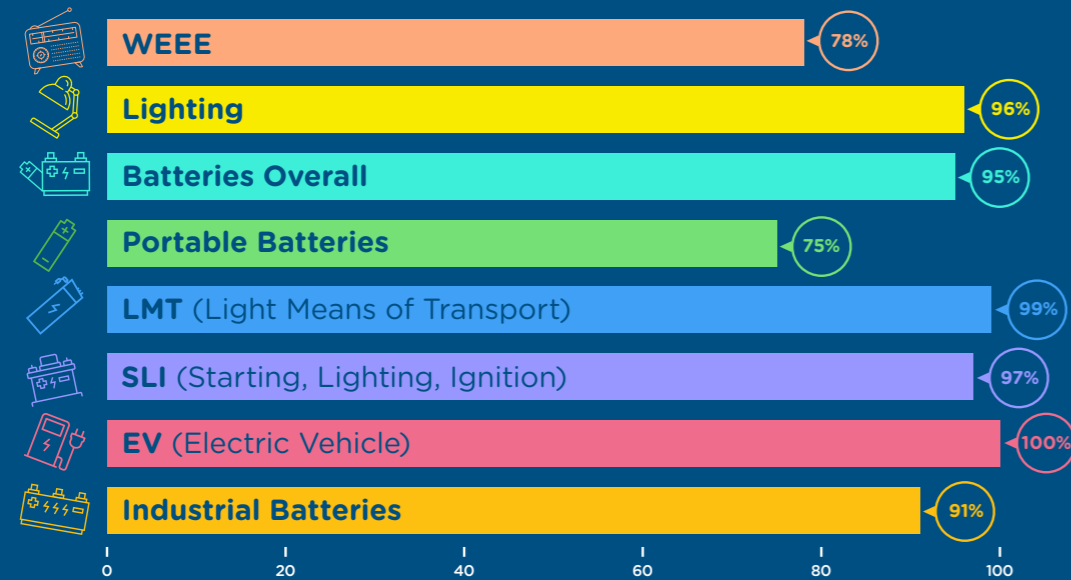


Battery Members By Category	2020	2021	2022	2023	2024	2025
PORTABLE	829	891	916	948	988	1415
INDUSTRIAL	215	215	235	232	242	252
AUTOMOTIVE	181	198	207	194	188	191

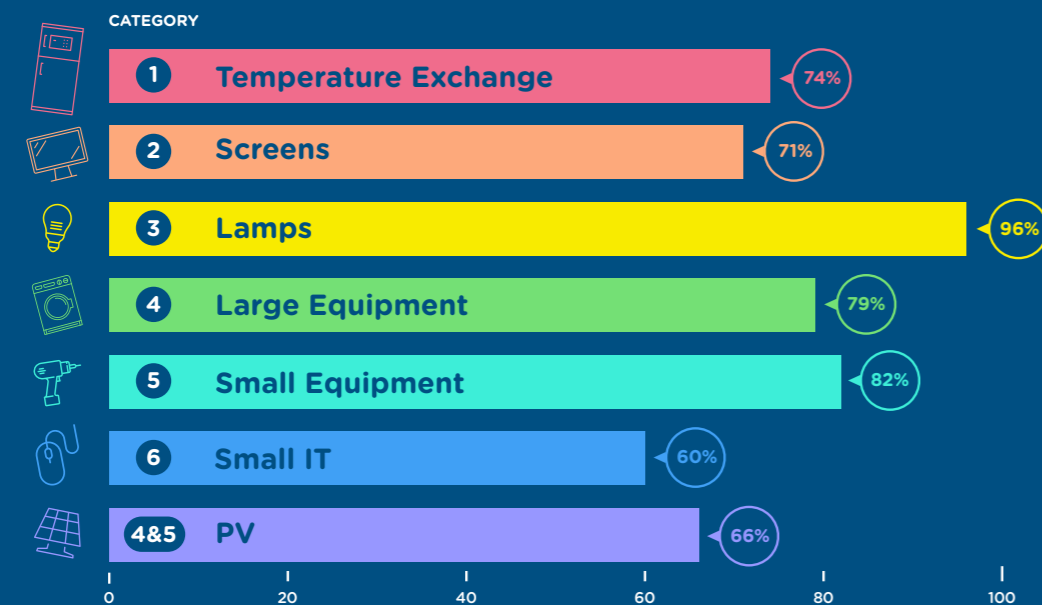
WEEE Ireland Majority Market Share

WEEE Ireland remained the EPR scheme of choice for Producers in the Irish market, holding a strong majority market share across all EEE and battery categories.

Market Share



WEEE Categories Market Share



Member Engagement & Support

Throughout 2025, WEEE Ireland's Compliance and Membership Teams supported Members through a high level of engagement, including audits, reviews, meetings, guidance requests and ongoing advisory support. These interactions focused on supporting accurate reporting, regulatory understanding and compliance across WEEE and battery obligations, while working constructively with Members to address issues identified and adapt to evolving regulatory requirements.

The Compliance Team works closely with the EPA and Producer Register Ltd to support Members through certification updates, deregistration's and other registration-related or regulatory processes.

During 2025, the EPA and Local Authorities carried out targeted compliance programmes, with a focus on engagement and inspection activity across a number of priority sectors:

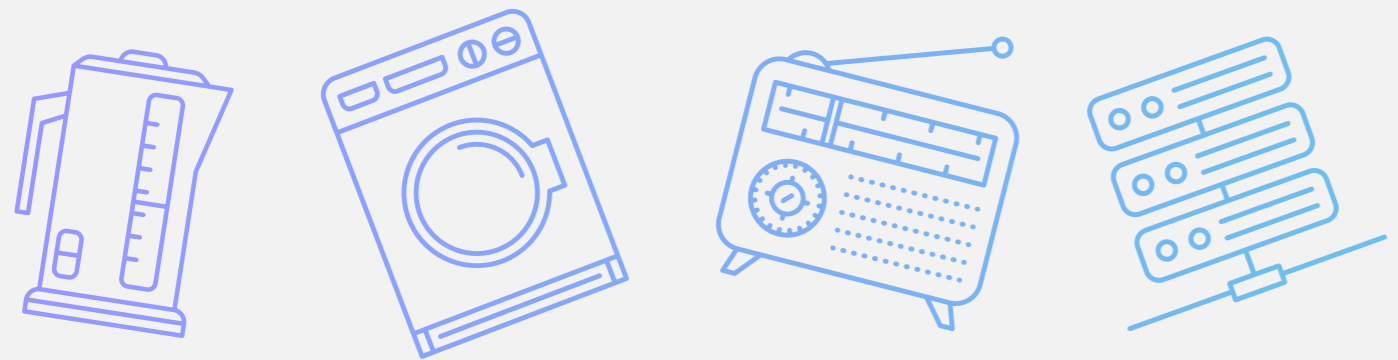
- Vape & E-Cigarette Devices
- E-bikes / Scooters
- Small EEE
- Supermarkets
- Discount Retailers
- Distance Sellers
- Heat Pumps



Retailers

By 31st December 2025 there were 9,396 retailers were registered with the Scheme, including 552 new registrants. This free of charge function supports retailers of EEE, industrial and automotive batteries in meeting their registration and certification obligations under the EU WEEE and Batteries Regulation.



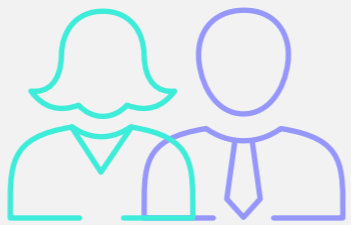


Membership Communications

WEEE Ireland's Compliance and Membership Teams continued to support the collective Scheme ethos by offering streamlined, fully online compliance services to all its Members. Applications to join the Scheme, Certification, exchange of documents and Rules of Membership signing, as well as annual renewal of Membership details and notifications and registrations for events, are all carried out online.

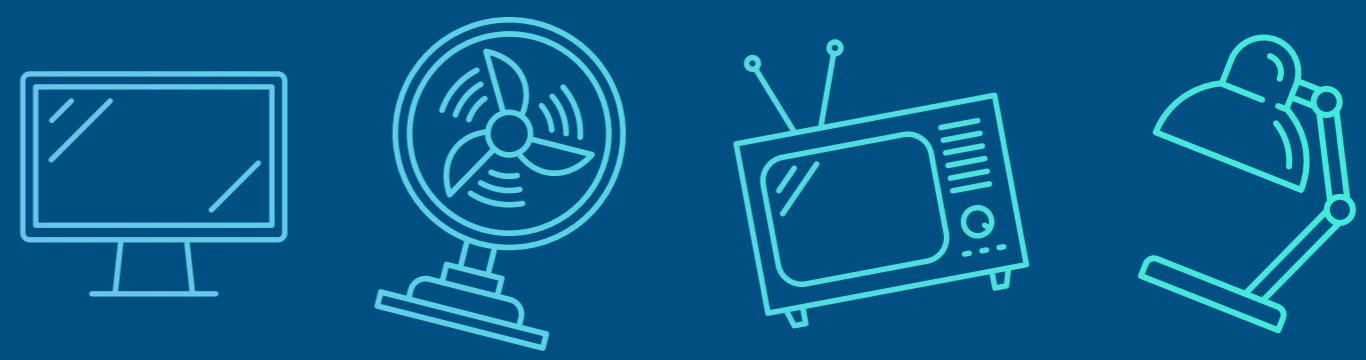
Throughout 2025, WEEE Ireland delivered a wide-ranging programme of communications to keep Members informed, supported and prepared for evolving WEEE and battery obligations. This programme covered a broad and diverse range of topics, including;

- Membership Certification
- WEEE Ireland Battery Safety Workshops
- Member Strategy Survey
- Battery Regulation and Category update
- Guidance on Removability and Replaceability of Batteries
- Circular Economy Strategy
- WEEE Ireland 20th Anniversary Celebration
- Ecodesign
- WEEE Ireland AGM
- Annual Environmental Report
- LMT Take Back Service
- Distance Seller Information
- Schools Battery Recycling Competition
- International E-waste Day
- CIRCULÉIRE National Circular Skills Survey
- Sector Meetings
- EU Circular Economy Act Public Consultation
- Repair Voucher Pilot
- ReSourceEU CRM Action Plan
- Upcoming Collection Days



Guidance & Training

The WEEE Ireland Website provides compliance information and guidance as well as a registration portal for Producers and Retailers who wish to apply for certification through the Scheme and for existing Members to update their information during the annual renewal process. Members can book time for online and in person meetings with the Compliance Team to advise and guide them on WEEE and battery EPR requirements for the Irish marketplace, or to introduce them to wider European obligations for their exports through our colleagues at Pronexa.



Challenges In EPR Compliance

Insights from compliance reviews and ongoing engagement with Producers during 2025 highlighted a number of recurring challenges, including:

- *Professional Only, Household Only and Dual Use*; understanding and application of these terms in Irish reporting of EEE
- WEEE compliance obligations
- Definition of 'Producer' in relation to import distributors and distance sellers
- Scoping of products under the 6 WEEE categories and Irish subcategories
- Takeback obligations for EEE being supplied via online platforms
- New sector and renewable technology compliance including LMT, EV, PV and heat pump EPR obligations
- Battery queries following updated EU Batteries Regulation
- Financing Producer Responsibility, budgeting and cost queries

Trade Associations & Sector Group Partnerships

Throughout 2025, WEEE Ireland co-operated and collaborated with industry and sector stakeholders, Local Authorities, agencies and approved bodies across policy development, consultation, information and data sharing, compliance, communications and enforcement programme engagement.

WEEE Ireland also continued partnerships with Producer Trade Associations and sector groups along the EEE and Battery value chain including;

- IBEC
 - White Goods Association
 - Technology Ireland
 - Lighting Association Ireland
 - SIMI
 - Association of Electrical Wholesalers
- As well as other distributor and retail groupings.





Pan-European Partnerships

Throughout 2025, WEEE Ireland continued its connection with centres of excellence for WEEE and Battery EPR developments through our best-in-class partnerships and affiliations with WEEE Forum, EUCOBAT and PV Cycle.

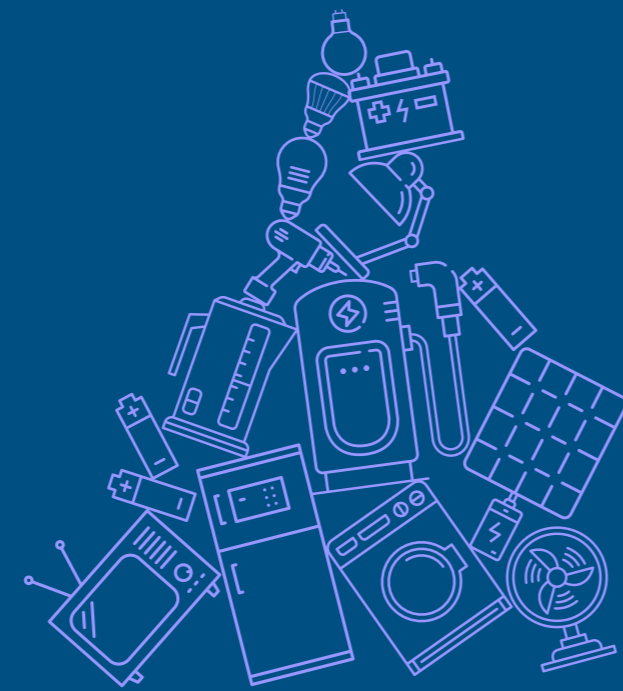
WEEE Ireland also holds a voluntary Directorship of WEEE Europe, now known as PRONEXA. This extends the compliance service solutions for Members beyond Ireland, enabling a supportive infrastructure for Irish companies wishing to comply with WEEE and Battery regulatory requirements in their export marketplaces, as well as connecting the Irish system with Producers based outside of ROI.

PRONEXA

PRONEXA was founded in 2014 by 9 of the leading PROs in Europe, including WEEE Ireland, to create a European solution to centrally manage Extended Producer Responsibility (EPR) across different markets. As cross border markets continue to grow, PRONEXA offers a pan-European support to manufacturers and distributors navigating the maze of WEEE, Battery and Packaging Compliance across 30 different jurisdictions.

PRONEXA aims to provide a one stop shop solution for EPR Compliance in Europe:

- A complete assessment of your obligations in each country with step-by-step guidance on full compliance, including a free initial consultation call to discuss Producer needs
- One single point of contact to handle local PRO memberships and registrations for several countries
- Connection to authorised representative services for Producers without established places of business in required markets



- A harmonised centralised platform for put on market declarations for 30 European countries in one simple reporting tool
- Support to Producers in closing the loop by facilitating innovative recycling projects for circular business models
- Coordinating the largest takeback and recycling infrastructure in Europe with a proven track record of 10 +years

To find out more about PRONEXA's EU wide Compliance & EPR services, Producers can contact the WEEE Ireland Membership Team for an introduction or visit www.pronexa.com.



www.pronexa.com

WEEE Forum

In April 2002, 6 WEEE PROs with operations in Austria, Belgium, the Netherlands, Norway, Sweden and Switzerland founded the WEEE Forum. Today, the organisation counts 52 WEEE Producer Responsibility Organisations (PROs) from 33 countries, around the world. All organisations are open, not-for-profit oriented Compliance Schemes run on behalf of Producers or Producer associations. The WEEE Forum has grown to become the world's largest multi-national centre of competence for the management of e-waste. Through exchange of best practice and access to its reputable knowledge base toolbox, the WEEE Forum enables its Members to improve their operations and be known as promoters of the circular economy.

The WEEE Forum has designed and developed several platforms and software tools, allowing the Producer Responsibility Organisations to benchmark their operations, as well as have access to key data and intelligence. The forum is a vibrant community of Producer Responsibility Organisations that are committed to tackling the challenge of electrical and electronic waste.

Since their founding, the Producer Responsibility Organisations of the WEEE Forum have collected, de-polluted and recycled or sent for preparation for re-use

45 million
tonnes of WEEE.



www.weee-forum.org

EUCOBAT

EUCOBAT is the European association of not-for-profit, national battery collection schemes. Its Members ensure the collection and recycling of waste batteries across the EU and encourage the sustainable use, collection, and recycling of batteries through their communications and best practice initiatives.

To achieve its objectives, EUCOBAT strives to:

- Collect, collate, exchange, and benchmark information from Members, within the limits authorised by law, to promote an efficient operation of the collection, recycling and treatment schemes
- Provide interested parties, including European and international institutions, with all pertinent information
- Provide Members with assistance and information concerning the implementation of the EU Batteries Regulation and other relevant legislation
- Liaise with other European organisations such as various industry and consumer associations and other interest groups
- Organise and participate in events, congresses, conferences, projects, meetings and working groups for the exchange of information and experiences among common interest groups
- Collate, publish, and share codes of best practices and provide logistical, information and support services to Members

Throughout 2025, EUCOBAT has been active in consultations and expert groups on the continued implementation of the EU Batteries Regulation.



www.eucobat.eu



Elizabeth O'Reilly, WEEE Ireland



WEEE Ireland Team

Membership Events



WEEE Ireland Co-hosted the Q4 CIRCULÉIRE Member Networking Session: Producer Responsibility as a Driver of Circular Innovation Across High-Impact Sectors.

This collaborative session explored how Producer Responsibility (through Extended Producer Responsibility (EPR) schemes or voluntary initiatives) can drive circular value within organisations.

Attendees examined successful practices across sectors, identified barriers to circular activities like repair and reuse, and uncovered opportunities enabled by improved design, data, and partnerships. Through examples and a 1-hour innovation session, attendees reflected on lifecycle challenges and considered collective approaches to reduce risks and costs.



Eamonn Pidgeon, KMK Metals Recycling Ltd.



The session aimed to enhance understanding of circularity opportunities and inspire future collaboration for sector-wide impact.

The transition to a circular economy is truly accelerating across multiple sectors, driven by regulatory changes, consumer awareness, and the urgent need for sustainable practices. Attendees from across supply chains, agri-food, construction, electronics, and manufacturing highlighted both progress and challenges in this journey.

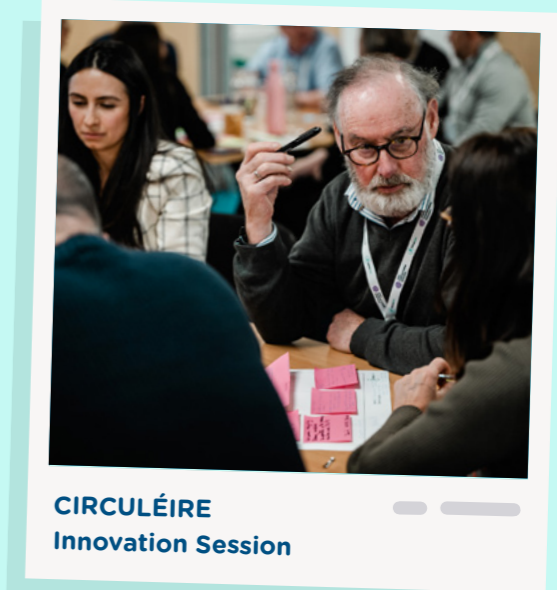
Initiatives like CIRCULÉIRE exemplify how collective action can drive meaningful progress. Collaboration, innovation, and policy alignment are key to overcoming barriers and unlocking the full potential of the circular economy.



CIRCULÉIRE Innovation Session



CIRCULÉIRE Networking



CIRCULÉIRE Innovation Session



Communications & Awareness

Communications Strategy



Engaging Audiences & Driving Behavioural Change

In 2025, WEEE Ireland's Communications programme marked the Scheme's 20th anniversary while continuing to provide trusted information on regulatory developments, including implementation of further phases of the EU Batteries Regulation and the European Commission's evaluation to inform the next review of the EU WEEE Directive. Engaging the public, our Member Producers, and key stakeholders to support Ireland's efforts in WEEE and battery recycling as part of the circular economy.

A standout highlight was our award-winning Schools Battery Recycling Competition, which continued to build momentum with pupils, teachers and families, turning everyday battery recycling into a positive, practical action.

Collaboration remained central to amplifying WEEE Ireland's #RecycleForGood message. This was once again made possible by the invaluable support of our stakeholders, including electrical retailers and wholesalers, Local Authorities, community initiatives, Scheme Members, partners, and trade associations. Thanks to their continued commitment, our awareness efforts reached even more households, schools, businesses, and communities nationwide.

Throughout the year, our communications and awareness campaigns tackled core behavioural challenges, such as hoarding and the improper disposal of e-waste and waste batteries. Alongside promoting the importance of e-waste and battery recycling, circular living practices such as repair and reuse, reinforced through anniversary storytelling and our always-on digital and community outreach.

Amount of times WEEE Ireland's #RecycleForGood messaging was seen, heard or read in 2025:

503
Million

Communities Power Up Free E-Waste Recycling Events

In 2025, communities across the country turned out in force once again for another bumper year of WEEE Ireland's Free Public Electrical & Battery Recycling Events.

These free events provided households with a convenient opportunity to recycle a wide range of waste household electrical appliances, devices, gadgets and batteries. Accepted items included everything from large appliances like washing machines and TVs to everyday items such as toasters, kettles, electronic toys, power tools, remote controls, mobile phones, IT equipment, cables, watches, and even farm fence batteries.

Each WEEE Ireland Free Public Electrical & Battery Recycling Event is promoted locally through:

- Radio & Press Advertising
- Local PR media outreach
- Geo-targeted Social Media Advertising
- Organic Social Media
- weeeireland.ie Web Listing
- Event Partner Amplification



Free Public Electrical Recycling Events

79

Community Based Events in 2025

636

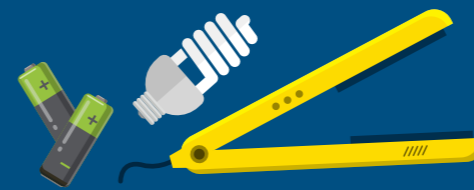
Tonnes Of E-Waste Collected Across

16 counties



Organised by WEEE Ireland and delivered in partnership with Local Authorities, a total of 79 community based events were held across 16 counties within the WEEE Ireland remit, collecting 636 tonnes of e-waste.

All promotional elements for these free community based events are shared with Local Authorities, Tidy Towns Associations, MyWaste.ie and other local stakeholders. Their valued support and amplification further boosts local community outreach and promotion.



Amount of times our FREE Public Electrical & Battery Recycling Event awareness was seen, heard or read in 2025:

164+ million



Digital Outreach

A digital-first approach remained key to WEEE Ireland's awareness strategy in 2025. Implementing a mix of social (paid and organic), digital display, digital radio advertising and native content maximised value, reach, impressions and engagement with our #RecycleForGood message.



Never, Ever Bin Batteries – Always Recycle

Responding to the rising volume of waste batteries and battery-powered products being incorrectly disposed of in household bins, WEEE Ireland launched a new national ‘Never Bin Batteries – Always Recycle!’ public awareness campaign in 2025.

The campaign’s aim was to increase general awareness about never, ever binning batteries or battery powered electricals, but rather always safely recycling these waste products at the hundreds of free recycling drop-off points available nationwide.

The campaign highlighted that these products contain valuable materials such as aluminium, copper, cobalt and lithium, which can be recovered through recycling to support Ireland’s circular economy. It also warned that when waste batteries and battery-powered electrical products are incorrectly placed in general waste, they can be crushed or damaged during waste processing, causing dangerous fires in bin trucks and recycling facilities.

These messages were supported by stark national insights, with WEEE Ireland data showing that only half of all household batteries sold in Ireland are returned for recycling each year, despite almost half of annual household battery purchases occurring during the festive shopping period. This broader consumer trend reinforced the need for WEEE Ireland’s dedicated, safety-led campaign across these key purchasing months (Oct to Dec 2025).

Taking a digital-first approach, the first phase of the campaign launched across digital display and social media advertising, as well as digital and traditional radio. A dedicated campaign webpage and newly added battery recycling locations were also introduced, further expanding the hundreds of free recycling points available on the weeeireland.ie online recycling locator map.

Ná Caith Amach Ceallraí

Athchúrsáil Saor In Aisce Iad!



Amount of times our Never Bin Batteries Awareness was seen, heard or read in 2025:

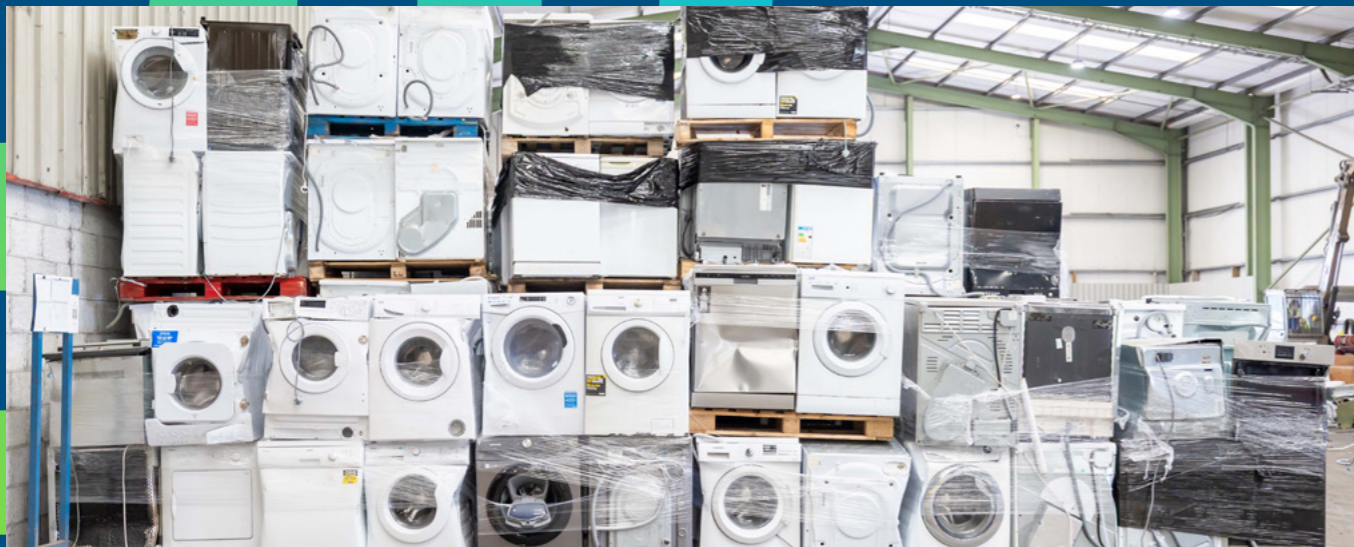
37 million

The second phase broadened the campaign by providing bilingual Local Authority assets and a festive pre-Christmas version of the campaign, designed to reach households at the festive peak period for purchasing batteries and battery-powered gifts.

Campaign touchpoints provide clear guidance on safely recycling all types of household batteries, including high-capacity lithium batteries found in e-bikes, e-scooters, mobility devices and power packs.

During the festive period, WEEE Ireland also prepared to distribute one million redesigned WEEE Ireland Blue Battery Recycling Boxes to Irish households in early 2026. Each new box includes a printed QR code linking directly to the weeeireland.ie free recycling drop-off map, making it easier than ever for the public to find free, accessible recycling points for batteries and electricals.





75% Surge In Electrical Device Sales Over The Last Five Years Due to Vapes & Solar Panels

The WEEE Ireland Annual Environmental Report 2024 was published to Members at the Annual General Meeting on 19th June 2025. A corresponding media announcement highlighted that Irish households purchased an estimated 93 million electronic items in 2024 – almost three times the volume sold in 2006 – underlining the growing importance of keeping electrical products and their materials in the circular economy.

The surge included a reported 31 million vape and e-cigarette devices sold in 2024, and over 2.5 million solar PV panels installed in the last five years. In response, WEEE Ireland called for a national leap forward in “e-waste intelligence” as consumption reached record levels, putting pressure on Ireland’s ability to meet EU recycling targets.

“Each one of those 93 million devices contains valuable materials like aluminium, copper, lithium and cobalt,” said Leo Donovan, CEO of WEEE Ireland. “We’re using these materials far faster than they can regenerate and global demand is set to triple by 2050 – a trajectory that cannot be sustained.”

The number of consumer electronics placed on the Irish market tripled from 31 million units in 2006 to 93 million in 2024, with the sharpest growth in 2019 when 53 million units were sold. Vaping devices alone accounted for around a third of all units sold last year.



“With over 80% of the EU’s rare earths coming from China, Ireland’s dependence on imports leaves us dangerously exposed. We must reduce that risk by rethinking consumption, embracing circularity, and recovering more materials here at home,” Mr Donovan said.

Despite these challenges, WEEE Ireland reported that it’s taken the lead with manufacturers, retailers and regulators to scale up sustainable solutions, while continuing to deliver strong recovery performance. This included almost 330,000 large household appliances, over 119,000 fridge freezers and 258,000 TVs and monitors, alongside more than 1.1 million vape devices recovered, 16.2 million small appliances, 1.9 million lighting items and the equivalent of 72 million AA batteries worth of portable batteries collected.

With a 96% recovery rate, WEEE Ireland continued to exceed EU material recovery targets, and welcomed the Government’s €27 million allocation from the Circular Economy Fund to support further progress and an ambitious roadmap forward.



Amount of times our Annual Report 2024 Campaign was seen, heard or read in 2025: **9 million**

Primary School Winners



Small Primary School Winner!



Cloonfour National School, Roscommon

Collected The Equivalent Of
69,050
AA Batteries

Medium Primary School Winner!



Bearna Primary School, Galway

Collected The Equivalent Of
50,050
AA Batteries

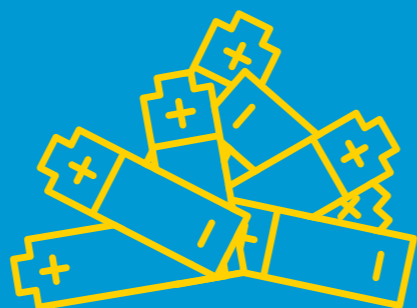
Large Primary School Winner!



Glór na Mara National School, Waterford

Collected The Equivalent Of
31,650
AA Batteries

Schools Battery Recycling Powers On!



The WEEE Ireland Schools Battery Recycling Competition continued throughout term time during 2025, continuing its call for pupils, teachers and families to come together to recycle their waste batteries for good. Now in its thirteenth year, the nationwide drive continued to play a central role in building environmental awareness among young people while preventing valuable materials going to waste.

The 2024-2025 school year of the competition saw students across Ireland prevent the equivalent of 1.5 million AA

batteries from going to landfill - the weight of four school buses - demonstrating once again the significant collective impact that schools can achieve when they rally their wider communities behind responsible recycling habits.

Six schools were awarded a €2,000 sports equipment voucher for their exceptional battery recycling, including Cloonfour National School in Roscommon, whose 25 pupils demonstrated that even smaller schools can make a big environmental impact.

Secondary School Winners

Small Secondary School Winner!



Colaiste Mhuire, Galway

Collected The Equivalent Of
11,700
AA Batteries

Medium Secondary School Winner!



St Mary's CBS, Carlow

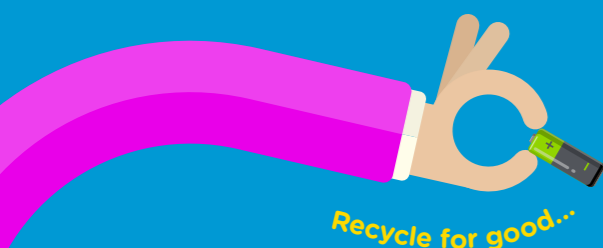
Collected The Equivalent Of
28,100
AA Batteries

Large Secondary School Winner!



Royal & Prior Comprehensive School, Donegal

Collected The Equivalent Of
74,050
AA Batteries



Competition In Numbers...

150 million

People saw, heard or read our Schools Battery Recycling Messaging in 2025

34%
E-Newsletter Open Rate

130,000
Pupils Recycled Waste Batteries For Good!

1.5 million
Equivalent AA Waste Batteries Recycled By Schools in 2025



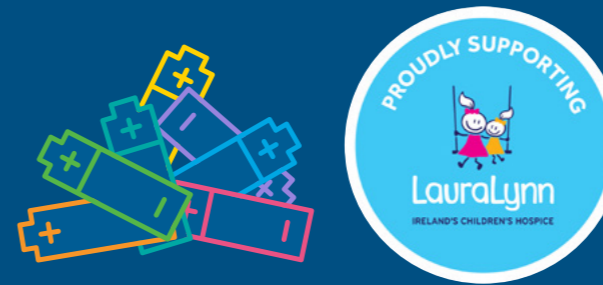
The 2025-2026 school year competition launch in September, coincided with the application of EU Batteries Regulation introduction of new targets for collection and material recovery of critical resources like cobalt, lithium and nickel.

WEEE Ireland used the launch campaign to emphasise the important role that schools play in meeting these targets, with students, teachers and families contributing to improved recovery of essential materials needed for Europe's circular battery economy.

The campaign continued its long-standing partnership with LauraLynn, Ireland's Children's Hospice, with every battery recycled going towards an annual donation fund to support LauraLynn's vital work with children

and families across the country. Kerry McLaverty, CEO of LauraLynn, expressed her gratitude for the continued success of the programme, noting that annual donations from the longstanding partnership now total over €610,000.

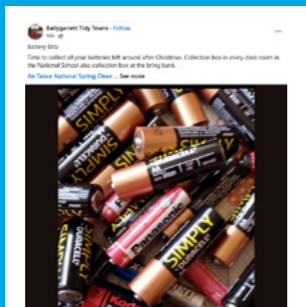
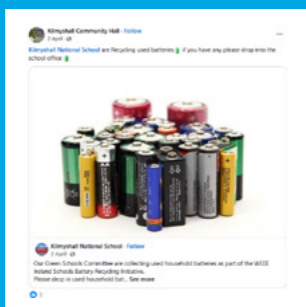
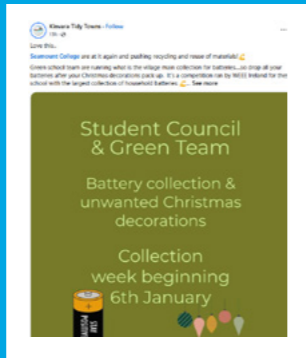
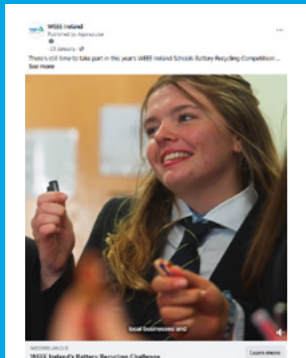
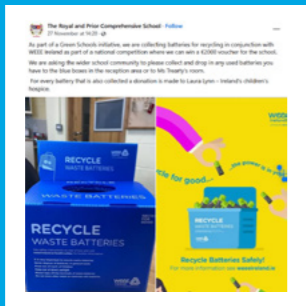
As schools across Ireland began collecting again for the year ahead, WEEE Ireland encouraged even more communities to get involved by ordering free WEEE Ireland Blue Battery Boxes and accessing free online classroom resources, lesson plans and promotional materials, learn about battery and e-waste recycling and how it supports the Circular Economy. With continued participation and dedication, the 2025-2026 competition aims to build on last year's achievements and continue to inspire the next generation of battery recycling champions.



Annual donations from the longstanding partnership now total over

€610,000





SCHOOL COMPETITION
Gift a Battery a New Life This Christmas By Recycling!

Recycle Waste Batteries At School or College...

This is the **perfect** time to recycle old batteries and give them a new life through recycling.

With so many batteries being used during the festive season, look out for them hiding in:

- Christmas Tree Lights
- CDs/DVDs
- Outdoor Decorations
- Wristwatches
- Musical Greeting Cards
- Talking Toys/Dolls
- Mini and Keyboards
- Electronic Toothbrushes
- Electric Shavers
- Electric Candles
- Electric Toys
- Video Game Consoles
- Electric Board Games
- Bluetooth Speakers

Only add clean Christmas decorations after the new decorations and gifts come in!

Add those batteries to your School's Battery Recycling Collections and not only will you gift a battery the chance to become a new life, your school will also be in with a chance to win a **€2,000 Sports Equipment Voucher!**

Order your battery recycling bins today!

How to Become a Battery Recycling Champion

High Green School (one of our 2023-2024 competition winners) has shared with us how they recycled enough batteries to become a **Battery Recycling Champion**, as well as their favourite things about being green.

Enter the Competition Today!

Recycling batteries can contribute to your school's **Sustainable Development Goals** and **Green Schools** work, as well as supporting **Labour's, Ireland's Children's Promise**.

It's an easy way to do your part to help tackle climate change and protect the environment.

To document your **best batteries** in your collection, **take your bins today and get the message out to your community**, and your school could be one of our six 2024-2025 winners!

SUSTAINABLE DEVELOPMENT GOALS

Find out more and how to enter the competition here.

Ready to become a Battery Recycling Champion?

Order Your Bins Today! You can get a 20% discount on your bins if you order by 15th December. There's only one way to get them!

Need a Collection? You can get a 20% discount on your bins if you order by 15th December. There's only one way to get them!

Commitment to green is a key part of all types of waste management. We're proud to be a part of the **WEEE Ireland Approved Recycling Scheme** for your school.

WE'RE want to hear from you!

Let us know how your school has been recycling batteries by sharing your photos and tags, and tagging us on **Facebook**, **Instagram**, and **Twitter**.





Elizabeth O'Reilly
Head of Environmental Compliance, WEEE Ireland



Mileja Veliukaite
Student



Marcin Pawlak
Student

WEEE Ireland PRII Communications Impact Awards 2025 Win

WEEE Ireland's Schools Battery Recycling Competition was awarded the 'Most Impactful Environmental, Social, Governance (ESG) Communication Campaign' at the 025 PRII Communications Impact Awards.

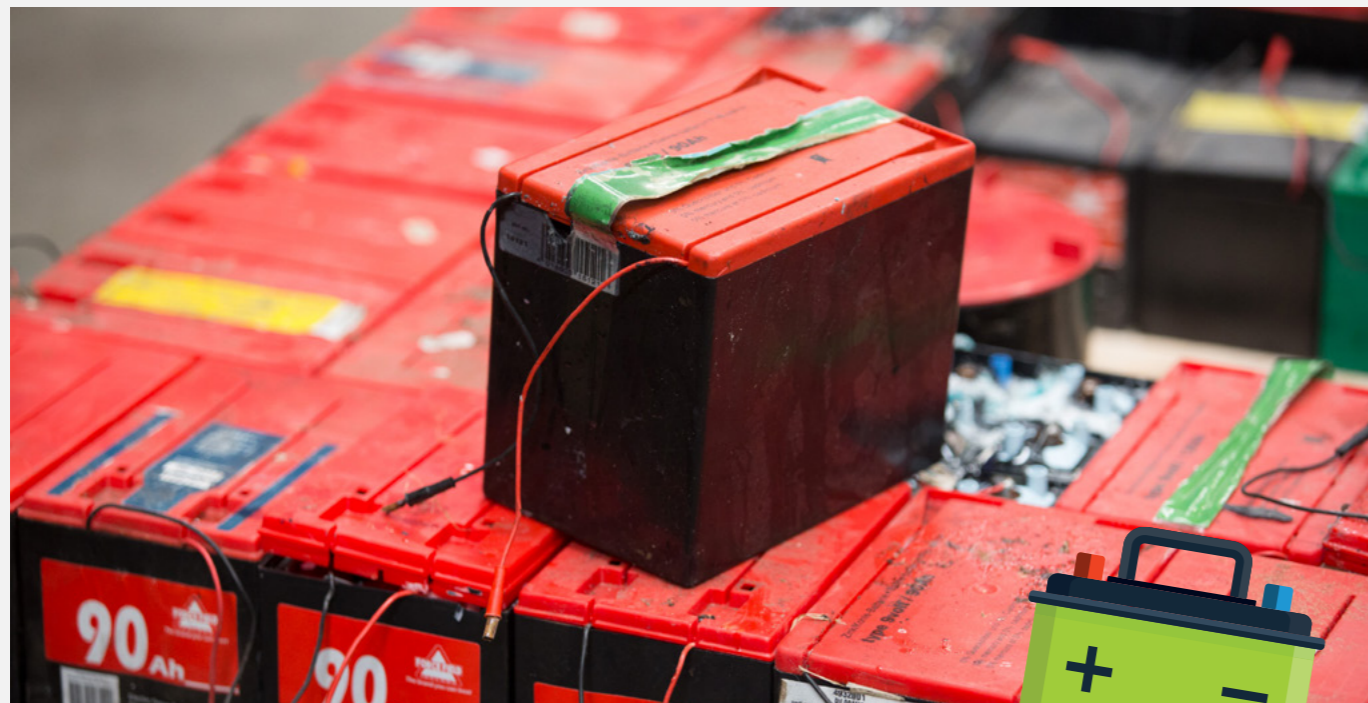
The entry demonstrated how student testimonial videos, storytelling and peer-to-peer advocacy across digital and social channels successfully increased participation and encouraged meaningful behaviour change among post-primary students, staff and their wider communities. The campaign delivered a remarkable 253% surge in batteries collected for recycling and material recovery, supported by record engagement, curriculum-linked classroom content, national and local media visibility, social media reach, and strong community pride.

This achievement recognised the campaign's role in empowering a new generation of sustainability ambassadors - young people who saw the positive impact of their actions reflected across their schools, communities and national awareness efforts.



The judging panel commended the WEEE Ireland entry as **“an excellent example of a highly targeted campaign, for a difficult-to-reach market, delivering outstanding results.”**





WEEE Ireland Reminds The Agricultural Sector To Recycle Farm Fence Batteries

WEEE Ireland's Free Farm Fence Battery Recycling advertising and awareness campaign returned with features across a range of key agriculture sector media, between Spring and Autumn 2025.

The campaign creates awareness of the hundreds of free recycling drop off points for these batteries, and the importance of recycling all waste batteries correctly, as they may contain harmful substances that can result in

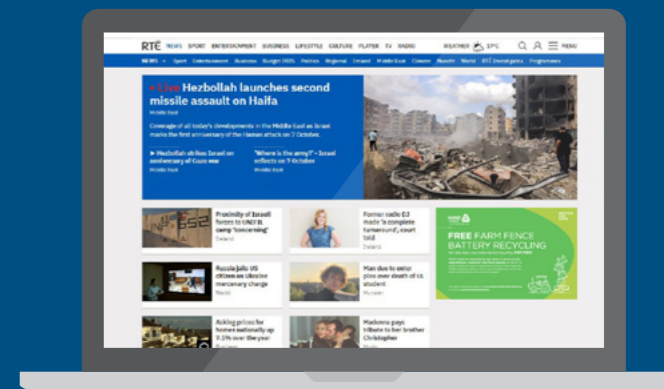
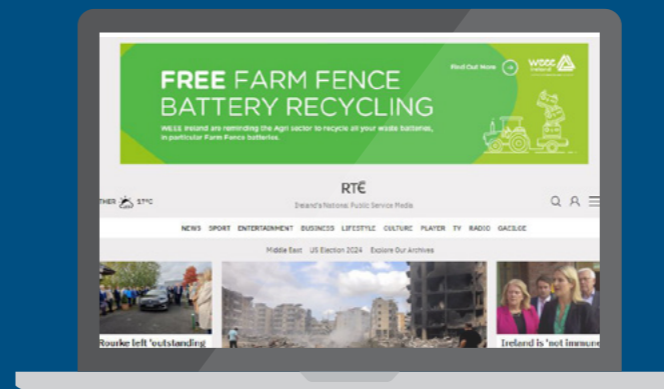
heavy metals and chemicals leaching into the environment, contaminating water and soil sources and affecting wildlife, livestock and humans.

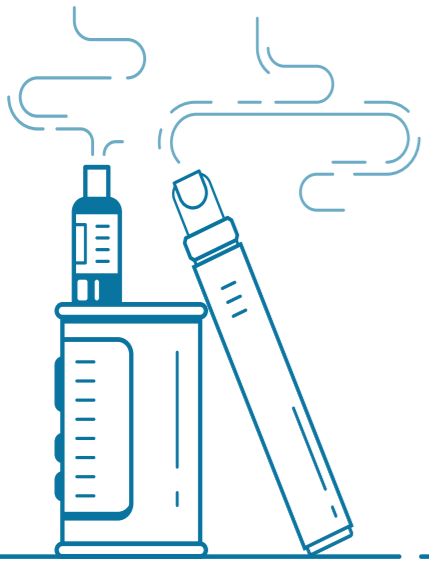
Suppliers of farm fence batteries are required to accept these batteries back for free recycling from their customers. WEEE Ireland Farm Fence Battery collection units are available to all co-ops and Agri supply companies to facilitate the recycling of old farm fence batteries.



Amount of times our Farm Fence Battery Recycling Awareness was seen, heard or read in 2025:

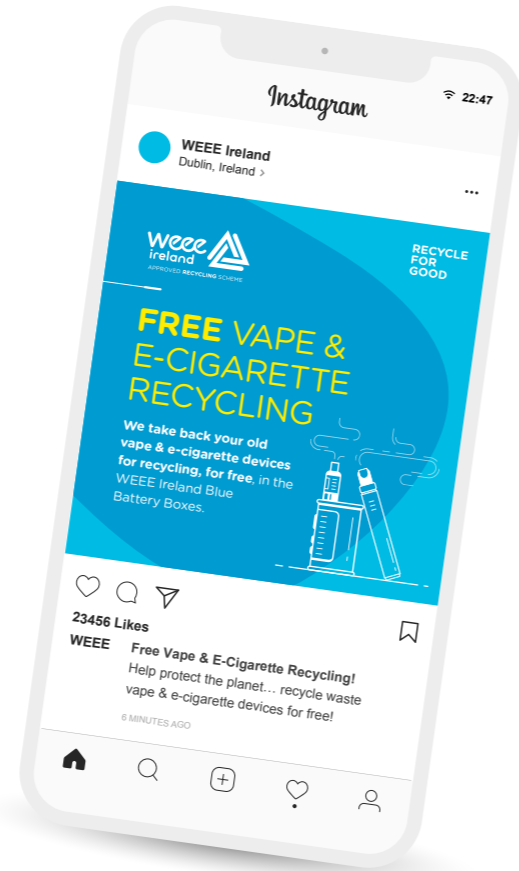
4.5 million





Vape & E-Cigarette Device Recycling Awareness

WEEE Ireland facilitates the collective takeback of end-of-life vape & e-cigarette devices for free recycling, via our Blue Battery Box System. Awareness of this takeback programme, continued across social media, digital and trade advertising during 2025, creating awareness with both retailers and consumers of these products alike.



Amount of times our Free Vape Recycling Awareness was seen, heard or read in 2025: **9 million**

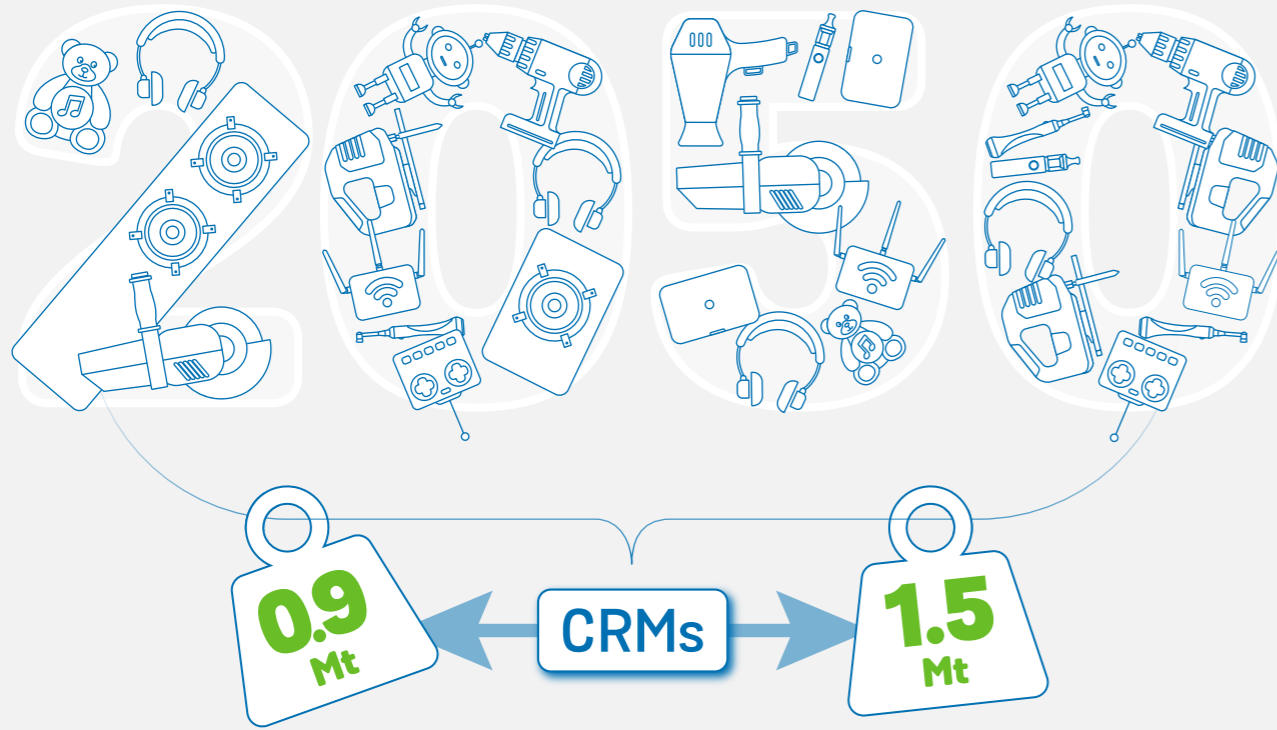


International E-Waste Day 2025: Recycle Your E-Waste – It's Critical!

WEEE Ireland once again proudly delivered Ireland's national contribution to International E-Waste Day 2025, the world's largest e-waste awareness initiative led by the WEEE Forum. The 2025 theme, Recycle Your E-Waste - It's Critical! highlighted the urgent need to recover valuable Critical Raw Materials (CRMs) from the millions of old electrical items stored unused in homes across Ireland.

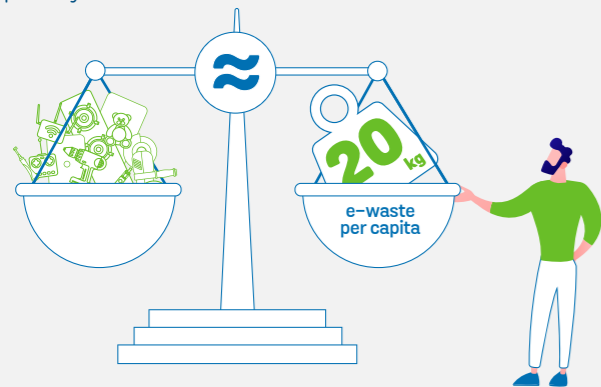
New research released by WEEE Ireland revealed that while 8 in 10 adults recycle their e-waste to help the environment, only half recognise that discarded electronics contain materials essential to Europe's renewable energy, digital infrastructure and circular manufacturing future. Items such as phones, hairdryers, toys, controllers and small appliances often contain aluminium, copper, lithium and nickel - resources that are becoming increasingly scarce.





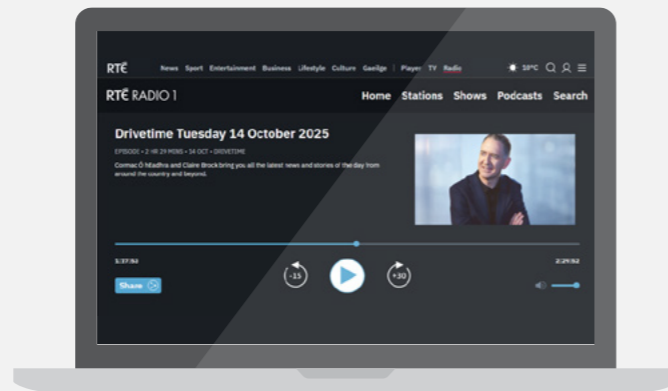
CEO Leo Donovan stressed the scale of the opportunity: Ireland contributes to a European e-waste mountain that now hides one million tonnes of critical raw materials every year. “Every old or broken device tucked away at home contains materials the EU urgently needs to reduce reliance on imports. They can either sit gathering dust—or be recycled responsibly for a circular future,” he said.

On the global stage, International E-Waste Day 2025 saw over 140 organisations across 50 countries take part, generating an estimated 1.8 billion impressions through coordinated events, community collections, educational programmes and media outreach – all reinforcing the message that recovering CRMs is a shared international priority.

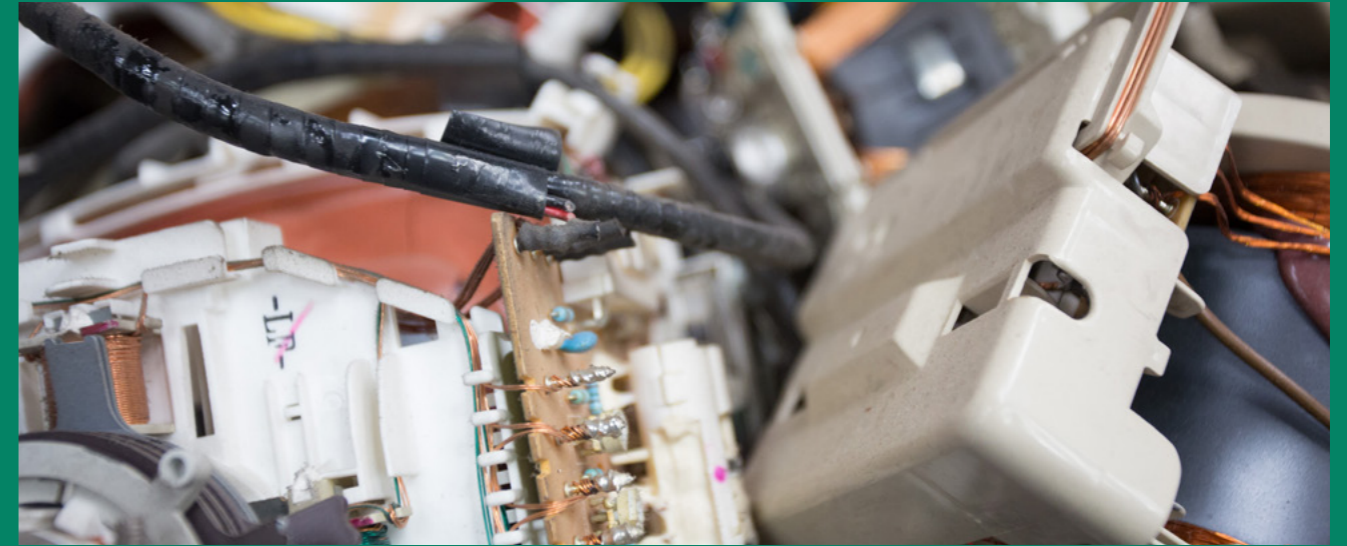
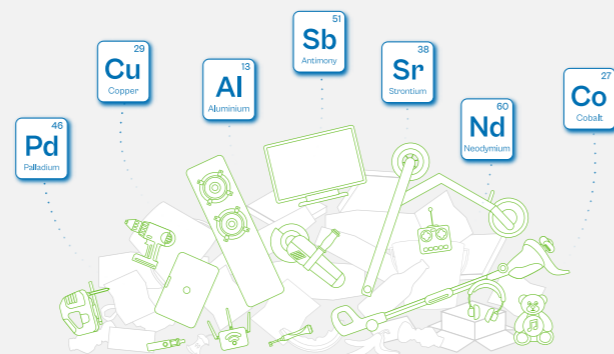


Amount of times our International E-Waste Day Campaign was seen, heard or read in 2025:

8 million



In Ireland, WEEE Ireland’s campaign delivered targeted media outreach, digital awareness, research/data driven communications and stakeholder collaboration to encourage households to return unused or end-of-life devices through official recycling channels. This localised contribution, aligned with the WEEE Forum’s international push, continues to strengthen Ireland’s leadership in responsible e-waste management and critical materials recovery.



Repak Resource Awards 2025

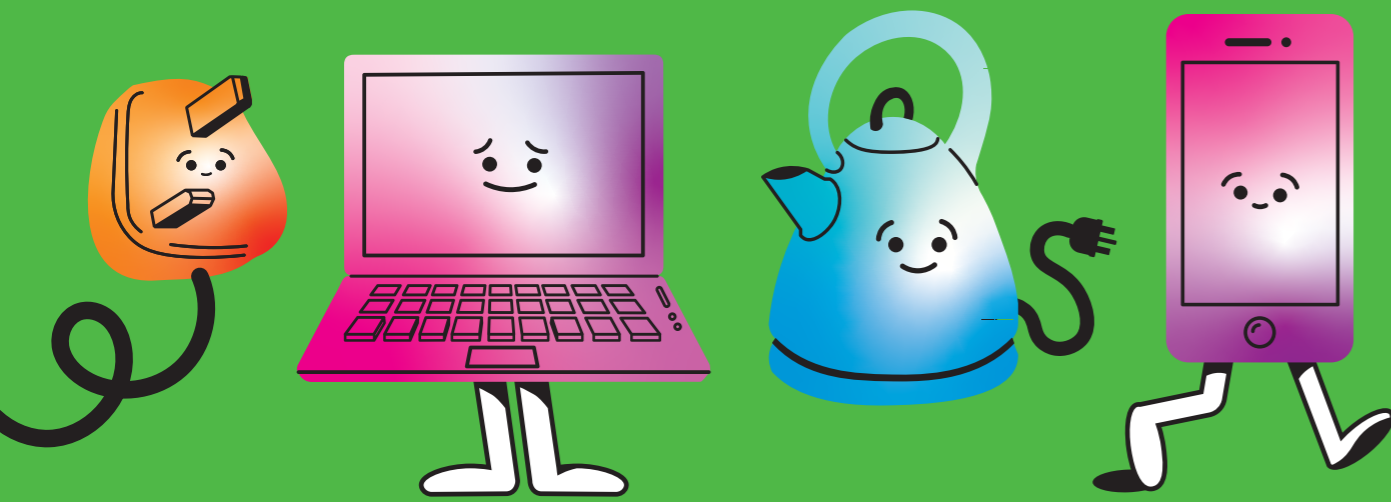
WEEE Ireland proudly continued its long-standing support for Ireland’s national environmental awards through our sponsorship of the newly renamed Repak Resource Awards, which replace the former Pakman Awards and continue to celebrate excellence in recycling, circular innovation and responsible resource use.

The Scheme once again sponsored the Battery & WEEE Champion Category, recognising outstanding efforts to increase waste battery and electrical take-back and to promote responsible recycling nationwide.

The 2025 awards showcased inspiring achievements across communities, businesses and schools working to advance Ireland’s circular economy. We were delighted to congratulate all the winners and our partners and guests Castletroy College, Limerick, winner of the Battery & WEEE Champion Award for their leadership in electrical and battery recycling education, and Jason Carolan of ALDI Ireland, recipient of the ESG Leader Award for his exceptional contribution to sustainability within the retail sector.

WEEE Ireland is proud to continue supporting the Repak Resource Awards as they champion the organisations and individuals driving positive environmental action and helping Ireland transition to a more circular future.





My Waste

Ireland's guide to waste
mywaste

Throughout 2025, WEEE Ireland maintained its partnership with and support for My Waste, Ireland's official online resource for waste management.

My Waste is an initiative managed by the Regional Waste Management Offices on behalf of the DCEE. The platform offers a comprehensive A to Z directory of waste streams, links to hundreds of free recycling drop-off points nationwide, as well as guidance on waste services, by-laws, and circular living. It encourages the public to avoid waste and promotes repair, reuse, and upcycling. Users can easily access all the information they need to manage their waste responsibly, efficiently, and sustainably.

Since My Waste's launch in 2018, WEEE Ireland has worked collaboratively with the platform, sharing resources and campaigns, providing information on electrical and battery recycling, and promoting recycling locations. Together, they amplify each other's communications and share the goal of empowering the public to embrace circular living. Recycling e-waste enables valuable materials to be recovered for reuse, helping to protect the environment and support the circular economy.



A National Voice

The national Recycle Your Electrical Waste, For Free! campaign continued to encourage Irish consumers to prioritise recycling household electrical waste as part of the circular economy from Jan - Jun 2025. As the first multi-channel campaign of its kind, it aimed to raise awareness and drive responsible recycling behaviours nationwide.

The initiative used clear, consistent messaging across multiple platforms to inspire action and make electrical recycling easier for households, supporting Ireland's sustainability goals.

Voiced by My Waste and delivered by the Regional Waste Management Planning Office (RWMPO), the campaign was developed on behalf of the Department of Climate, Energy and Environment (DCEE), with support from Ireland's two Producer Responsibility Schemes for electrical and battery recycling – WEEE Ireland and the European Recycling Platform (ERP).

Launched in January 2024, the campaign continued from January concluding in June 2025. Activity included high-impact advertising bursts across national and local radio, billboards, digital screens, digital display and social media. Transitioning into an 'always-on' digital and social presence that concluded at the end of June, completing the overall 18-month campaign.

Consumers were encouraged to visit mywaste.ie for information on electrical recycling and to locate their nearest free drop-off point. The campaign landing page featured practical recycling guidance and an interactive collection-point map, alongside a downloadable hub of campaign toolkit assets, which the Regional Waste Management Planning Offices continued to promote to Local Authorities throughout the campaign period.



Amount of times the Recycle Your Electricals For Free! public awareness campaign was seen, heard or read in 2025:

60 million

Campaign assets shown courtesy of: Design Works and Ebow Digital.





Member Listing 2025

New Members 2025

4POS AG
 79 BIKE SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ
 A & B GmbH
 A2batt Inc
 AC Infinity Inc.
 AC Mobile Parts Limited
 ACE Handels & Entwicklungs GmbH
 AFT Distribution
 Agile Tech UAB
 Aiko Energy Netherlands B.V.
 American Good Partner Sports Accessories INC
 Anshiyu(shenzhen)keji Co., Ltd.
 APPLIANCE DEVELOPMENT SERVICES LIMITED
 Aquaphor International OU
 Aroha Electronics Ltd.
 AUSEK LIMITED
 Avantree Limited
 Baoding Qingchao Network Technology Co., LTD
 Bei Jing Yu Shang Shang Mao You Xian Gong Si
 Beifeng Trading (Hong Kong) Co., Limited
 Beihengtong Trading (Hong Kong) Co., Limited
 Beijing Shuofang Xinxi Jishu Co., Ltd.
 Bio-Medical Science and Technology Ltd
 Bleeperbike Ireland Opco Limited
 Blueberry Sp. z o.o.
 Blufits Sports Limited
 Bobo Digital Accessories (ShenZhen)Co.,Ltd.
 Braunecker Commerce GmbH
 Brompton Bicycle Ltd
 BT BUSINESS TELECOMS IRELAND LIMITED
 Bunzl Ireland Limited
 BURJ TECH LTD
 Cactus Cars Ltd
 Capital Hair and Beauty
 CARDIAG GROUP SARL
 ChangShaMoJiangLingKeJiYouXianGongSi
 Chelsea Company Limited
 chengdushishiqiaoshangkejiyouxiangongsi
 CHENLINE STAR, S.L.
 Coherent Europe BV
 Cord Power Technologies Ireland Limited
 Coughlan Garden Equipment Ltd
 dalianbaliujiubahanyutiyufazhanyouxiangongsi
 Datacom Vehicle Power Control Systems Ltd
 DeePaint Technology Co.,Limited

Deeper UAB
 DENASHENZHENMAOYIYOUXIANGONGSI
 Detec Tag Retail Services Ltd
 Devonian Trading Co., Limited
 Digital Rehabilitation Ltd
 Dongguan ChamRider Technology Co., Ltd.
 Dongguan Guangzheng Network Technology Co., Ltd
 Dongguan Kameirui Electronic Technology Co., Ltd.
 Dongguan Qiyi Trading Co., Ltd
 Dongguan Tuofudun Electronic Technology Co., Ltd
 Dongguan wanjiang Chuangyida Bicycle Trading Firm
 Dongguan Zhaotong Jewelry Co. Ltd
 Dongguan Zhixing Electric Technology Co., Ltd.
 Dongguanmandingkeji Co.,Ltd.
 Dongguanshi mangefu huwaiyongpin youxiangongsi
 Dongguanshijulvtemaoyi Co., Ltd.
 dongguanshishengzundianziyouxiangongsi
 Dongguanshixiaolidianzishangwu Co., Ltd.
 Dongguanshiyinshankeji Co., Ltd.
 doTERRA Global Limited
 DWG Refrigeration Wholesale Limited
 E2shop E-commerce Tech Co., Limited
 eaglefit GmbH
 Easy Healthcare Corporation
 ECB International Technologies Limited
 Eden Future HK Limited
 Edifier International Limited
 Eight Sleep, Inc.
 Éirlúm
 Electric Avenue Bikes Ltd
 Electronicx GmbH
 Equipmotor Locomotion Direct S.L.
 Ergotron, Inc
 eSystems MTG GmbH
 Eternal Struggle Kft.
 Europapa Handels GmbH
 Eurosales International Ltd
 Eurotide Ev Limited
 EUZIEL INTERNATIONAL GMBH
 FANUC Ireland Limited
 FBGC Limited
 Fearless Technology OÜ
 Feldi SRL
 Fisher & Paykel Healthcare Limited
 Fjorden Electra AS
 FLLAGG20 S.R.L.
 Foshan City Sanshui District Longlis Beauty Shop
 Foshanshihuituolidianchi Co., Ltd.
 Fressto HongKong Limited
 Galaxy Healthcare Limited
 gao zhou fu di mao yi you xian gong si
 Germany RETEVIS Technology GmbH
 Germany RETEVIS Trading GmbH

GERTZY GLOBAL LIMITED
 Giseke GmbH & Co. KG
 GL Grup-2015 Ltd
 Golden Orange (Guangzhou) Electronic Technology Co., Ltd
 Gonlkee Limited
 Green Heroes ApS
 Guangzhou Baiya Auto Parts Co., Ltd
 Guangzhou Chuhe International Trading Co.,Ltd
 Guangzhou Jiexing Electric Co., Ltd.
 Guangzhou Jing Yu Qin Auto Supplies Co., Ltd
 Guangzhou Jinglong Wangluo Keji Youxian Gongsi
 Guangzhou Jingsheng Appliances Technology Co., Ltd
 Guangzhou Minghao Trading Co., Ltd.
 guangzhouaopengnengyuankejiyouxiangongsi
 guangzhouhongyudianzikejiyouxiangongsi
 Guangzhoujiayingmaoyi Co., Ltd.
 Guangzhoulanquanhangzhaoming Co., Ltd
 Guangzhoushi yiwencui kejiwufu youxiangongsi
 guangzhoushijunxingchengdianzikejiyouxiangongsi
 guangzhoushikaileidianzishangwuyouxiangongsi
 Guangzhoutingyuankejiyouxiangongsi
 gui lin yi sheng xin xi ke ji you xian gong si
 Haikoulonghuaqiyeoubaihuodian (getigongshanghu)
 Haikouqionghangshangqushumeishunmaoyishangxing
 Hangzhou Ruiyue Trading Co., Ltd.
 Hangzhou Tanghu Information Technology Co., Ltd.
 Hangzhou Tanlink Technology Co.,Ltd
 Hangzhou Xingcan Yaohe Technology Co., Ltd.
 Hangzhou Xingcan Yunyi Technology Co., Ltd.
 Hangzhou Zhongyiyi Network Technology Co., Ltd.
 Hangzhou Zorro Outdoor Products Co., Ltd.
 Hareau SAS
 Harte Outdoor Lighting
 Henanjiannanshangmao Co., Ltd.
 HK ZHONGLIANG INTERNATIONAL INDUSTRIAL HOLDINGS LIMITED
 HONG KONG SHENGYUAN INDUSTRIAL CO., LIMITED
 Hong Kong Wanbo technology Co., Limited
 Hong Kong Yimi Innovation Group Holdings Limited
 Hong Kong Yuansheng Industriai Co. Limited
 HONGKONG HS INDUSTRIA TECHNOLOGY LIMITED
 HongKong KidsTech Trading Limited
 HP TECHNOLOGY IRELAND LIMITED
 HSNF Ltd.
 Huadi (Shenzhen) Information Technology Co., Ltd.
 Huilai (Guangzhou) Cross-border E-commerce Co., Ltd
 Huizhou Anchi Technology Co., Ltd.
 Huizhou Lingshen Network Technology Co., Ltd.
 Huizhou Malasong E-Commerce Co., Ltd.
 Huizhou Yintu Technology Co., LTD
 HuiZhouShiFeiChangGeiLiDianZiShangWuYouXianGongSi
 Huizhoushishijinyoupinmaoyi Co., Ltd.
 Hunanrongzhangjianzhugongcheng Co., Ltd.

HuZhouShiDingChenMaoYiYouXianGongSi
 iLynn International Limited
 Image Supply Systems AV Limited
 Infinidat Ltd.
 Inventis Precision Engineering Ltd.
 Irish Accessories Vision Ltd
 ISOTRONIC Inh. Kay Mezger e.K.
 ITALTRADE S.R.L.
 iTOMA (Hong Kong) Company Limited
 iTronics Co., Limited
 Jingzhou Leenman Trading Co., Ltd.
 Jingzhou Shacheng Trading Co., Ltd.
 Jinjiangshichidianzhenwuzhengrongbaihuolingshouchaoshi
 JOY GETTING INTERNATIONAL (HONGKONG) LIMITED
 Jugnu & Co
 Kamstrup A/S
 KDSHAN RETECH, SOCIEDAD LIMITADA
 Kelco Communications Limited
 Kettler Alu-Rad GmbH
 KEXIO MYM S.L.
 KIPPY SRL
 KitchenAid Europa Inc.
 Kuma Bikes Ltd
 Latsen Technology Limited
 LE INNOVATION LIMITED
 Lexinxiang(shenzhen)keji Co., Ltd.
 LEXONELEC LTD
 Lia Therapeutics
 Linhaishihuanhuadengshichang
 Linhaishilianmingdengshichang(getigongshanghu)
 Longgangshiguoyuanshipinshangxing, ZHANG Hongshuang
 LUMORA LIMITED
 Luodingshirunjiadianzishangwufuwubu(getigongshanghu)
 MAGURA Bosch Parts & Services GmbH & Co. KG
 Mammotion Technik GmbH
 Maomingshi Yituomaoyiyouxiangongsi
 Mariembourg Trading Ltd
 Maxi Zoo (Ireland) Ltd
 Med-Fit UK Ltd
 MICTW Supply Chain Service Singapore Private Limited
 Mosaic S.P.A.
 MusicFirst s.r.o.
 MYSECRETCASE S.R.L.
 MYVOLTS Ltd
 Nakosite-USA Ltd
 Nanjing Lestar Power Stations Co.,LTD
 Natus Manufacturing Limited
 Newell Brands Distribution LLC
 Nextrend GmbH
 Ningbo jibeier dianzishangwu youxiangongsi
 Ningbo seago Electric CO.,LTD
 Ningbokangjieshidianzikeji Co., Ltd.
 Ningbotianyigongju Co., Ltd

Ningboiyeryidianqiyouxianzerengongsi
 Ningboyruiwangluokeji Co., Ltd.
 Ninghaixianjunyudianqi Co., Ltd.
 NOVAPCS USA INC.
 Now Group UK Ltd
 One Retail Group Ltd.
 Oneway Bike Industry B.V.
 Orber Germany GmbH
 OxiPro Medical Ltd
 Plcommerce GmbH
 Pingxiangshianyuanquhuihedianzishangwushanghang
 (getigongshanghu)
 Pingxiangshihuayidengshi Co., Ltd.
 Pingyang Yiqing Electric Appliance Co., Ltd
 PK Sourcing Solutions Ltd
 Polar Electro Sales and Services Europe BV
 Power Right Limited
 POWEROAK GmbH
 PRECIOMANIA SL.
 QFF Distribution Ltd
 Qingdao Ecopure Filter Co., Ltd
 Qinhanxinchengqianwubaihuodian, ZENG WeiLiang
 Quanzhoufengzequxiangyimaoyi Co., Ltd.
 Quanzhoushiyuanhuowangluokeji Co., Ltd.
 Ravallon Ltd
 REDWING ENGINEERING LIMITED
 Refurbed Marketplace GmbH
 Reolink Innovation Limited
 ROSEFIELD Watches BV
 Ruibei Trading (Hong Kong) Co., Limited
 S COLLINS MOTORS LTD
 S.F Manufacturing Ltd
 SARIANA LLC
 Schmidt & Bender GmbH & Co. KG
 Scotts Sports SA
 Seeed Technology Co.,Ltd
 Shanahan Honda Centre Limited
 Shang Hai Re Xiang Ke Ji Gu Fen You Xian Gong Si
 Shanghai Tianxun E-commerce Co., Ltd
 Shanghai Yingchuo Industrial Co., Ltd.
 Shanghai Zhenduo Electronic Technology Co., Ltd
 Shanghai ZongHeng Partner E-commerce Co., Ltd
 Shanghai feiyumaoyi Co., Ltd.
 shanghaihaopiaomaoyiyouxianangongsi
 Shanghailanliankeji Co., Ltd.
 Shanghaimimiaomaoyi Co., Ltd.
 Shanghaiqiaqiankeji Co., Ltd.
 Shanghaiqilikeji Co., Ltd.
 Shanghaiwanqiankeji Co., Ltd.
 shantoushiyechengfengkejiyouxianangongsi
 Shen Zhen Ding Jiang Ke Ji You Xian Gong Si
 shen zhen shi bei ji mao yi you xian gong si
 Shen Zhen Shi Le You Ke Ji You Xian Gong Si

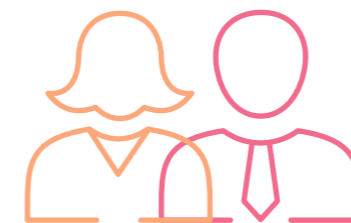
Shen Zhen Shi Sen He Shi Ye You Xian Gong Si
 SHEN ZHEN SHI YOU LA TE SHI YE YOU XIAN GONG SI
 Shen Zhen Xing Fei Technology Co Limited
 Shen Zhen Shi Guang Di Shu Ma Ke Ji You Xian Gong Si
 Shenzhen Ajazz Tongchuang Electronic Technology Co., Ltd.
 Shenzhen Baihang Chuang Yi Technology Co.,Ltd
 Shenzhen baocola technology co. LTD
 Shenzhen Bawo Technology Co., Ltd.
 Shenzhen Bo Rui Technology Co., Ltd.
 Shenzhen Bojia Electronic Technology Co., LTD
 Shenzhen Chaoyuan Network Technology Co., Ltd
 shenzhen chestnuter Technology co., Ltd.
 Shenzhen Dingtai Battery Co., ltd.
 Shenzhen Duoli Industrial Co., LTD
 Shenzhen Easter Technology Co., Ltd.
 Shenzhen Feiyijia E-commerce Co. Ltd
 Shenzhen Fuguqi Technology Co., Ltd.
 Shenzhen Fuhai New Technology Co., Ltd
 Shenzhen Fuji Technology Co., LTD
 Shenzhen Fuxiang Technology Co., Ltd
 Shenzhen Guchen Technology Co. , Ltd.
 Shenzhen Haifan Technology Co., Ltd
 Shenzhen HaoChen Trading Co.,Ltd
 Shenzhen Henglemei Creative Technology Co., Ltd
 Shenzhen Heshunchang Energy Co., Ltd
 SHENZHEN HONGZHUN ELECTRONIC COMMERCE CO.,LTD
 SHENZHEN JIN BO LUN DIAN ZI KE JI YOU XIAN GONG SI
 Shenzhen Juxing Lighting Technology co., Ltd.
 Shenzhen Langford Technology Co., Ltd
 Shenzhen liangdianpai Technology Co., Ltd.
 Shenzhen Lvhui Technology Co., Ltd.
 Shenzhen Madera Information Technology Co., Ltd
 Shenzhen Maisu Trading Co., Ltd
 Shenzhen Ostent Technology Co., Ltd.
 Shenzhen Qianfenyi Intelligent Technology Co., LTD
 Shenzhen Sanhezhong Technology Co.,Ltd
 Shenzhen Shi Caoshe Maoyi Youxian Gongsi
 Shenzhen Shi Danye Keji Youxian Gongsi
 Shenzhen Shi Jingshangxin Keji Youxian Gongsi
 Shenzhen Shiling Technology Co., Ltd
 Shenzhen Sichuangtiancheng E-commerce Co. Ltd
 Shenzhen Smart Connect Technology Co., LTD
 Shenzhen Times Innovation Technology Co., Ltd
 Shenzhen Weidoli Technology Co.Ltd.
 SHENZHEN WEIKING TECHNOLOGY CO LTD
 Shenzhen Xike Cool Technology Co., Ltd.
 Shenzhen Yiboda Technology Co., Ltd
 shenzhen yikeningmeng dianzishangwu Co.,Ltd
 Shenzhen Yingruilong Trading Co., Ltd
 Shenzhen YJD Technology Co., Ltd.
 Shenzhen Yuechu Kitchenware Equipment Co., Ltd
 Shenzhen Zhengbaichuan Trading Co., Ltd.
 Shenzhen Zhenxiangyin Trading Co., Ltd

Shenzhenbenfendianzishangwuyouxianangongsi
 Shenzhendaqianshijiekeji Co., Ltd
 shenzhengaozhidianshangmaoyiyouxianangongsi
 Shenzhenpaisenfumaoyiyouxianangongsi
 Shenzhenshi Baida Moxing Co., Ltd
 Shenzhenshi Beiyin Trading Co., Ltd.
 Shenzhenshi Chaoxing Keji Youxianangongsi
 ShenzhenShi ChuangYiZhiNengXiTong YouXianGongSi
 Shenzhenshi hexingtai gongyinglian youxian gong si
 Shenzhenshi Jisu Keji Youxianangongsi
 ShenZhenShi KuShi KeJi YouXianGongSi
 Shenzhenshi Lisenzhituokeji Youxianangongsi
 ShenZhenShi TangTing Shangmao YouxianGongSi
 ShenZhenShi TianYueXingChen KeJi YouXianGongSi
 ShenZhenShi WeiKeOu KeJi YouXianGongSi
 shenzhenshi yingroufushiyouxianangongsi
 Shenzhenshi Yipaigoukejimaoyiyouxianangongsi
 Shenzhenshi zhongshengkeji youxianangongsi
 Shenzhenshi aitemeishiye Co., Ltd.
 Shenzhenshi aitemeiwenhuachuanmei Co., Ltd.
 shenzhenshibaisihaokejiyouxianangongsi
 shenzhenshichangheyinghuaxinxijishuyouxianangongsi
 shenzhenshichangyunkejiyouxianangongsi
 Shenzhenshichujianzhitongkejiyouxianangongsi
 shenzhenshichungengkejiyouxianangongsi
 shenzhenshiconglindianzishangwuyouxianangongsi
 shenzhenshidianxiangdianzishangwuyouxianangongsi
 shenzhenshiditemodianzikejiyouxianangongsi
 Shenzhenshi Feilikenmaoyiyouxianangongsi
 Shenzhenshi fengyundianzishangwu Co., Ltd.
 shenzhenshifuhaiweidianzikejiyouxianangongsi
 Shenzhenshihanhaiyunshangkeji Co., Ltd.
 Shenzhenshihanxiongndianzishangwuyouxianangongsi
 shenzhenshihaolankejiyouxianangongsi
 shenzhenshihengjiedianzishangwuyouxianangongsi
 shenzhenshiheyeguanguangxianwangluoyouxianangongsi
 shenzhenshijiangjiakejiyouxianangongsi
 shenzhenshijinnengtongdianziyouxianangongsi
 shenzhenshijinnengtongkejiyouxianangongsi
 Shenzhenshijinwudianzishangwuyouxianangongsi
 shenzhenshijinyikejiyouxianangongsi
 shenzhenshijunxingchengdianzikejiyouxianangongsi
 Shenzhenshikukanikeji Co., Ltd.
 shenzhenshikunbaodianzishangwuyouxianangongsi
 shenzhenshilanyukejiyouxianangongsi
 shenzhenshilanzhuokejiyouxianangongsi
 ShenZhenShiLiaoYuYuanKeJiYouXianGongSi
 shenzhenshilixinchuangxinkejiyouxianangongsi
 Shenzhenshimaichidianzishangwuyouxianangongsi
 ShenzhenshimimizhoumoTechnology Co., LTD
 shenzhenshiniukelikejiyouxianangongsi
 shenzhenshinubiyaxinxijishuyouxianangongsi
 Shenzhenshioujiazishengkeji Co., Ltd.

Shenzhenshiqiaomaomaoyi Co.,Ltd.
 Shenzhenshiqichengshidaikeji Co., Ltd.
 shenzhenshiqifengdianzishangwuyouxianangongsi
 shenzhenshiqirunkejiyouxianangongsi
 shenzhenshiqishengkejiyouxianangongsi
 Shenzhenshiquandikeji Co., Ltd.
 Shenzhenshiquyukeji co., Ltd.
 shenzhenshiruihongdaguojimaoyiyouxianangongsi
 shenzhenshiruihongtaokejiyouxianangongsi
 Shenzhenshirunjiadianzishangwu Co., Ltd.
 Shenzhenshiruyudeshuizhineng Co., Ltd.
 shenzhenshisenbabaomaoyiyouxianangongsi
 shenzhenshishengguoguojiamaoyiyouxianangongsi
 shenzhenshishenglindengshiyouxianangongsi
 Shenzhenshishengyijiakeji Co., Ltd.
 shenzhenshishensanyukejiyouxianangongsi
 Shenzhenshishijinyoupinmaoyi Co., Ltd.
 shenzhenshishiyantongkejiyouxianangongsi
 shenzhenshishunshidianziyouxianangongsi
 Shenzhenshisiyuanguangdiankeji Co., Ltd.
 Shenzhenshisongyuankeji Co., Ltd.
 Shenzhenshitianxikeji Co., Ltd.
 Shenzhenshiwangchengyikeji Co., Ltd
 shenzhenshiweitelidianyuanyouxianangongsi
 Shenzhenshiweixindaxinkeji Co., Ltd.
 shenzhenshixingyingdashiyeyouxianangongsi
 shenzhenshixinsuichengmaoyiyouxianangongsi
 shenzhenshixinxiangdianzishangwuyouxianangongsi
 shenzhenshixinyuantongnengyuanyouxianangongsi
 Shenzhenshiyabaolikeji Co., Ltd.
 ShenZhenShiYaJiDianZiShangWuYouXianGongSi
 Shenzhenshiyechangqiyeguanli Co., Ltd.
 SHENZHENSHIYIFUDIANZISHANGWUYOUXIANANGONGSI
 Shenzhenshiyoulaidianzishangwuyouxianangongsi
 Shenzhenshiyuanyiguangdiankejiyouxianangongsi
 Shenzhenshiyuhekeji Co., Ltd.
 Shenzhenshiyunyikeji Co., Ltd.
 Shenzhenshizewenmaoyi Co., Ltd.
 Shenzhenshizhiliangkeji Co., Ltd.
 ShenZhenShiZiYuankejiyouxianangongsi
 shenzhenshuhuikejiyouxianangongsi
 Shenzhentengxinwangluokeji Co., Ltd.
 shenzhenweikousikejiyouxianangongsi
 Shenzhenwokezekeji Co., Ltd.
 Shenzhenyibokaikeji Co., Ltd.
 shenzhenyujiekejiyouxianangongsi
 Shenzhenyunjingxinjishu Co., Ltd.
 Shunweichuangxin(yiwu)wangluoxinxijishu Co., Ltd.
 SIA BERG CIN PATC
 SIA Naza Imex
 SIA RightMind
 SIA 'TMY'
 Sichuan Injet New Energy Co.,Ltd

Simplified Tech Limited
 SODAC Distribution Ltd
 Sona Bikes Ltd
 sparex
 SPARKOO TECHNOLOGIES IRELAND CO., LIMITED
 Staalwart Limited
 Star s.r.l.
 Stiebel Eltron Ireland Ltd
 Strongbyte Solutions ApS
 Stylophone Ltd
 Surge Now
 Suzuki GB PLC
 SWARCO Ireland Limited
 Swarovski Crystal Online AG
 Taiyuanzhixinwangluokeji Co., Ltd.
 Taizhouqiguangzhaomingkeji Co., Ltd.
 Taizhoushiluqiaoliuxiadianzishangwushanghang
 Techtek s.r.o.
 Tele Radio Ireland Ltd.
 tevigo GmbH
 TGTTOOLS COMPANY LIMITED
 The Digital Warehouse OÜ
 The Entertainer (Amersham) Ltd
 The NOCO Company
 The Shamrock Gift Company (Trading House) Unlimited Company
 THINKWARE AUTO GmbH
 Thousandshores Deutschland GmbH
 Tianjin Shuoguo Electronic Technology Co., Ltd.
 Tianjinliaowanguangdiankeji Co., Ltd.
 Tiger-Team Company Sp. z o.o. Sp. K.
 Timesource Limited
 Timex Nederland B.V.
 Tive Inc
 Tongwei Co., Ltd.
 Tonies UK Limited
 Torque Technologies Limited
 Tractive GmbH
 Transom Post Netherlands B.V.
 Trunk Road Garage Ltd
 UAB Irankiai.lt
 Ubicharge
 uhrcenter Esters GmbH
 Ulluv Ltd
 Vida Electronics
 Vintage Visions Shift & Style
 VIOVAS RESOURCE S.R.L.
 VT Dry & Cure Technologies Inc.
 Weihai Jingbo Information Technology Development Co., Ltd.
 Wenzhou defu dianqi Co., Ltd.
 WENZHOU SHIYAHEMA OYIYOUXIANGONGSI
 WEST ECO RECYCLING IRELAND LIMITED
 Whoop, Inc

Widdop & Co. Ireland Ltd
 Wilhelm Fricke SE
 Wuhan Xinghemanchuan Dianzishangwu Youxiangongsi
 Wuhanshiremaiwangluokejiyouxiangongsi
 Wuhanshiwudongqingchunwangluokeji Co., Ltd.
 wuhuzidingdianzishangwuyouxiangongsi
 WUXI LANNERET E COMMERCE CO LTD
 Xiamen Ilead Tek Co., Ltd.
 XIAN HEGUANGYU SHANGWU XINXI ZIXUN YOUXIAN GONGSI
 xing wai dian zi shang wu shenzhen you xian gongsi
 Xingchenli (Shenzhen) Technology Co., Ltd.
 Xplora Technologies Limited
 XPPEN TECHNOLOGY CO.
 Xpress Electrical LTD
 Xuzhoubinguowangluokeji Co Ltd.
 xuzhouyuntianjinchukouyouxiangongsi
 Yamaha Motor Antriebstechnik GmbH & Co
 Kommanditgesellschaft
 Yichanggaoxinqinshijidianzishangwushanghang, Mingci Qin
 Yiwu Juhe Trade Co., Ltd
 Yiwu Kuaihui E-commerce Firm, LANG Xiaoming
 Yiwushi Xiaojing Maoyi Youxian Gongsi
 Yiwushiyicaibaowangluokeji Co., Ltd.
 YO CHUNG (HONG KONG) TECHNOLOGY LIMITED
 YSmart Technology Co., Limited
 Yueqing Yongsuo Electric Technology Co.,Ltd
 yueqingshiqixiamaoyishanghang(getigongshanghu)
 Yuyao Hongshun Electric Appliance Co., Ltd.
 yuyaoshikexidianqichang(getigongshanghu),YOU Yuefang
 yuyaoshimailundianqichang(getigongshanghu),PAN
 Zhenglai
 yuyaoshisanmengdianqichang(getigongshanghu),GAO
 Yan
 Zenith Electronic Company Limited
 Zhongshanshizongbaidianzishangwu Co., Ltd.
 ZHU HAI YING QUE KE JI YOU XIAN GONG SI
 Zhuhai Boli Dianzishangwu Youxiangongsi
 Zhuhai Kuwee Technology Co. Ltd.
 Zircon Corporation
 Zyro Ltd



Members 2025

360 Degrees Cycles Ltd
 3M Healthcare EMEA Export Limited
 3M Ireland Ltd.
 4POS AG
 53rd Parallel Electrical Distribution
 79 BIKE SPÓŁKA Z OGRANICZONA
 ODPOWIEDZIALNOŚCIĄ
 A & B GmbH
 A. Hartmann & Son Ltd
 A.P. Haslam Ltd.
 A.R.O'Hare & Co Ltd
 A2batt Inc
 AB Power Systems Ltd
 Abacus Systems & Networks Ltd.
 Abbingdon EU BV
 Abbott Laboratories Ireland Ltd.
 ABC Abrasives Ltd.
 ABC Tanning Limited
 AC Infinity Inc.
 AC Mobile Parts Limited
 Accora Limited
 ACCU-SCIENCE IRELAND LTD
 ACE Handels & Entwicklungs GmbH
 ACEC Distributors Ltd
 Acoustic Technologies Ltd
 Actavo (Ireland) Limited
 Action Alarms Ltd
 Active Energy Control Ltd
 ADATA Technology Co Ltd
 Adidas (Ireland) Limited
 ADT Fire & Security Limited
 Aduro Trading Ltd
 Advanced Laser Systems Ltd
 Advanced Sterilization Products Ireland Limited
 Advantech Europe BV
 AEF Limited

Aereco Ltd
 AFT Distribution
 Agfa Ltd
 Agfa NV-Ireland Branch
 Agile Tech UAB
 Agilent Technologies Ireland Ltd
 AGRI HEALTH LTD
 Aiko Energy Netherlands B.V.
 Ailesbury Commercial & Industrial Security Ltd
 Airmount Beauty Ltd
 Airthings A/S
 Alavina Investments Ltd
 Alcon Eye Care UK Ltd
 Aldi Stores (Ireland) Limited
 Allegro Ltd.
 Allergan Pharmaceuticals International Ltd
 Alliance Automotive Group Ireland Ltd
 Allied Fire Protection Ltd
 Allied Imports Ltd.
 AlphaTheta EMEA Ltd
 Alumina Lighting Ltd
 AM Dunne & Son Ltd
 Amazon Data Services Ireland Limited
 Amazon EU Sarl
 Ambassador Communications Ltd
 American Good Partner Sports Accessories INC
 American Video Equipment (Europe) Ltd
 Amway (UK) Ltd
 Ann Summers Ireland (Retail) Ltd
 Ansell Sales & Distribution Republic of Ireland
 Anshiyoushenzhen)keji Co., Ltd.
 Anthony Tully Components Ltd
 Aosom Ireland Ltd
 Apple Distribution International Ltd
 APPLIANCE DEVELOPMENT SERVICES LIMITED
 Apption Labs GmbH
 Aquaphor International OU
 Arc Tec Welding Ltd
 Archilux Lighting Limited
 Arco Safety Limited
 Ardilaun Electrical Services Ltd
 Arista Networks Limited
 Arjo (Ireland) Ltd
 Arklow Electrical Wholesalers Ltd
 ARKPHIRE IRELAND LTD
 Aroha Electronics Ltd.
 Arrow Central Europe GmbH
 Arrow Emergency Lighting Ltd
 Asahi Kasei Bioprocess Europe S.A./N.V.
 ASBISc Enterprises PLC
 Ascent Information Technology Ltd
 ASCI Service GmbH
 ASD Lighting PLC

Asetek Danmark A/S
 ASMP T GmbH & Co. KG
 ASOS.com Limited
 Astarri A/S
 Astral Healthcare Limited
 Astronergy Europe GmbH
 Audi-Lab Hearing Specialists Ltd
 Audio-Technica Ltd. - Dutch Branch
 AUSEK LIMITED
 Auto Gate and Door Systems Ltd
 Autodoc AG
 Automated Technical Controls Ltd
 Automatic Identifications Systems Ltd
 Automatic Sprinkler Company (Ireland) Ltd
 Automation Supplies Ltd
 Automobile Power Ltd
 Avantree Limited
 Avaya International Sales Ltd
 Avcom Audio Visual Communications Limited
 Aviano GmbH
 AVONMORE ELECTRICAL CO LTD
 Axxid UK Limited
 Azette Ltd
 B S Lewis Limited
 B&G LTD
 B&Q Ireland Ltd
 B&R Industrial Automation Ltd
 B. Braun Medical Ltd
 Baker Hughes EMEA UC
 Balsam International Unlimited Company
 Balscadden Online
 Banaghan & Co. Ltd
 Bandon Motors (Bandon) LTD
 Baoding Qingchao Network Technology Co., LTD
 Barco N.V.
 Barcon Forklift and Plant Services Ltd
 Barker Photographic Ltd
 Batteryman Distribution Ltd
 Bayer Ltd.
 BBikes Ireland
 BDR Thermea Ireland Limited
 Beacon Medical Distribution Ltd
 BEAUMEX UNLIMITED COMPANY
 Beauty Features Limited
 Bechtle Direct Ltd
 Beckman Coulter Diagnostics Ltd
 Becton Dickinson U.K. Ltd
 BEDROOM ELEGANCE SALES LTD
 Beechfield Healthcare Ltd
 Beechill Enterprises Ltd
 Bei Jing Yu Shang Shang Mao You Xian Gong Si
 Beifeng Trading (Hong Kong) Co., Limited
 Beihengtong Trading (Hong Kong) Co., Limited

Beijing Shuofang Xinxi Jishu Co., Ltd.
 Beko plc
 Bell Lighting Ireland Ltd
 Bella Baby Limited
 Bellew Electrical Wholesale Ltd
 Bene Office Furniture Ireland Limited
 BENNERS GARAGE LTD
 Bergfreunde GmbH
 Bering Time ApS
 Berkel Ireland Limited
 Better Energy Management Ltd
 Beurer Europe GmbH
 Bewleys Tea and Coffee Ltd
 Beyerdynamic GmbH & Co. KG
 BHC Distributors Ltd
 Bike24 GmbH
 Bio-Medical Science and Technology Ltd
 BioMerieux UK Ltd
 Bixolon Europe GmbH
 Black Diamond Equipment Europe GmbH
 Black Label Jacuzzi Ltd
 Blackchurch Leisure Ltd
 Bleeperbike Ireland Opco Limited
 Block Global B.V.
 Blue Ocean Robotics ApS
 Blueberry Sp. z o.o.
 Bluestar Europe Distribution BV
 Bluestone Sales & Distribution Ltd
 Blufits Sports Limited
 BMW Automotive (Ireland) Ltd
 BNR Ltd
 Bobo Digital Accessories (ShenZhen)Co.,Ltd.
 Bodel Distributors Ltd
 BODYSCENT INTERNATIONAL LTD
 Boland and Walsh Car Sales Ltd
 Bolt Itx Ltd
 Bord Gais Energy Ltd.
 BP MULTIPAGE LTD
 Brainlab Sales GmbH
 Brand Addition Ireland Ltd
 Brandon Marketing Ltd.
 Braunecker Commerce GmbH
 Brel Nederland B.V.
 Brendan Doyle Motorcycles
 BRETT SUPPLIES LTD
 Bridgestone Mobility Solutions B.V.
 Bright Lights & Interiors Ltd
 Britelux Lighting Limited
 BRNO INVESTMENTS LTD
 Broadcast Technical Services Ltd.
 Brompton Bicycle Ltd
 Brooks Timber & Building Supplies Limited
 Brother International Europe Ltd

Brother Ireland DAC
 Brother Sewing Machines Europe GmbH
 BROWN THOMAS ARNOTTS
 BSH Home Appliances Ltd
 BT BUSINESS TELECOMS IRELAND LIMITED
 BT Communications Ireland Limited
 Buckley Cycles Ltd
 Bunzl Ireland Limited
 BURJ TECH LTD
 Burke Bros Son & Co. Ltd
 Busch Ireland Ltd.
 Bushell Interiors Ltd
 Business Electronic Equipment Ltd
 Buy It Direct Ltd
 BYD EUROPE B.V.
 ByoWave Limited
 Byrnes Electrical Wholesale Ltd
 C&F Quadrant Ltd
 C&G Gallagher Ltd
 C. & J. CLARK INTERNATIONAL LIMITED
 C. Josef Lamy GmbH
 C.H. Autos Ltd
 CA Europe SARL
 CAA Security Systems
 Cactus Cars Ltd
 Cailin Celtic Jewellery Ltd
 Caldor Solar Limited
 Calpeda Pumps (Ireland) Ltd
 Came BPT Ireland Ltd
 Camsaw Distributors Ltd
 CANON EUROPA N.V.
 Canon Ireland Business Equipment Ltd
 Canyon Bicycles GmbH
 Capital Hair and Beauty
 Capital Water Systems Ltd
 Capralux Ltd
 CarCharger EV Limited
 Card Factory Ireland Ltd
 CARDIAG GROUP SARL
 Cardiogenics Ltd
 Cardiotec Medical Ltd
 Care About You Ltd
 Carnival Trading Company Ltd
 Casa Bella Hosiery Ltd
 CASSIDY ELECTRICAL SUPPLY CO.
 CASTLE ELECTRICAL FACTORS LTD
 Castle Mechanical Handling Co Ltd
 Cathal Duffy Ltd
 CAULFIELD INDUSTRIAL UNLIMITED COMPANY
 CBD Store
 CCS Media Europe
 CCTV Systems Blessington Retail
 CDW-I IT Solutions Ltd

Cedar Motors Limited
 Cell Again Ireland Limited
 Celtic Surveys Ltd
 CH MARINE LTD
 Chadwicks Group
 Chal-Tec GmbH
 Chameleon Capital Ltd
 Change Healthcare Ireland Solutions Limited
 ChangShaMoJiangLingKeJiYouXianGongSi
 Char-Broil Europe GmbH
 ChargePoint Network (Netherlands) B.V.
 Charles Hurst Dublin Ltd
 Charlie Shiels Ltd
 Cheetah Electronics Ltd
 Chelsea Company Limited
 chengdushishiqiaoshangkejijouxiangongsi
 CHENLINE STAR, S.L.
 Chewbay Limited
 Chill Cooler Limited
 Chronotherm Controls Ltd
 Chubb Ireland Ltd
 Cisco International, Ireland Branch
 Claire's Accessories UK Ltd
 Clardex Systems Ltd
 Clarity Computer (Distribution) limited
 Classic Hardware Limited
 Clenli Direct Ltd
 Clifford Electrical Wholesalers Ltd
 CLONAKILTY CAR CENTRE
 Clonee Wholesale Electrical Ltd
 Cloud SG UK Ltd
 CMS Distribution
 CobiNet - Fernmelde- und Datennetzkomponenten GmbH
 Coca Cola HBC Ireland Ltd
 Cochlear Europe Limited
 Codec-dss Limited
 Codex Ltd
 COFFEY HEALTHCARE LTD
 Cogans Garage Limited
 Cognex Ireland Ltd
 Coherent Europe BV
 Colton Motors Ltd
 Combilift Unlimited Company
 CoMotion Mobility Solutions Ltd
 Component Distributor (CD Ireland) Limited
 Comvoc Technologies
 Conns Cameras (grafton arcade) Ltd
 Conor Cassidy Cars Ltd
 Convatec Healthcare Ireland Limited
 Cook Ireland Ltd
 Copperfish Studio
 Corajio Unlimited Company
 Cord Power Technologies Ireland Limited

CORE ELECTRICAL LTD
 Corrigan Cars Limited
 Corry's Ironmongery Limited
 Cosgraves Garage Castlebar Ltd
 Costard Investments Ltd
 Coughlan Garden Equipment Ltd
 CPYou B.V.
 Crean Solutions Limited
 Creative Retail Distribution
 Creative Technology (Audio Visual) Ireland Ltd
 Crystal Media Ltd.
 CSL-Computer GmbH
 CTS Systems
 Cucina Ltd
 Cummins Ltd
 Curvature LLC
 Cytiva Ireland Ltd
 D & P Multimedia Products Ltd
 D RYAN ENTERPRISES
 D.H Meters Ltd
 DAF Distributors Ireland Ltd
 Daikin Europe NV
 Daktronics Ireland Co. Ltd
 dalianbaliujiubahanyutiyufazhanyouxiangongsi
 Dalton Car Sales Ltd
 DALY INDUSTRIAL SUPPLY CO LTD
 Dalys Electrical
 Damovo Ireland Ltd
 Danfay Limited
 Danfoss A/S
 Darlo Enterprises
 Darragh O'Regan Motors Ltd
 Data Edge Ltd.
 Datacom Vehicle Power Control Systems Ltd
 Datapac Ltd
 David Curran Wholesale
 David Fun Max Ltd
 DAVID LOWE AND COMPANY LTD
 David Quigley Autos Ltd
 DCV McDaid Limited
 Decdeb Limited
 DeePaint Technology Co.,Limited
 Deeper UAB
 Delaney Interests Ltd
 Dell Products Unlimited Company
 DEM Machines Ltd.
 Demesne Electrical Sales Ltd
 DENASHENZHENMAOYIYOUXIANGONGSI
 DENSO Europe B.V.
 Derek Considine Car Sales Limited
 Derry Taheny Electric Ltd
 DERRYWOOD AGENCIES & DISTRIBUTORS LTD.
 Des D'Arcy Motors Ltd

Design Features LTD
 DESIGNLIGHT IRELAND LIMITED
 Detec Tag Retail Services Ltd
 Devonian Trading Co., Limited
 DID Electrical Appliances Limited
 Diebold Nixdorf (Ireland) Limited
 Digi Systems (Ireland) Limited
 Digicom Office Technology Ltd
 Digital Flying Tiger Copenhagen A/S
 Digital Rehabilitation Ltd
 Direct 2 U Retail Ltd
 Direct Medical Ltd
 Disruptive Technologies Research AS
 Diversey Hygiene Sales Limited
 DKA Retail Ltd.
 DLIGHT CONCEPTS LTD
 Doccla UK Ltd
 DOHENY AUTOMOTIVE LTD
 Dolby International AB
 Dolkun Ltd
 Dominic Fleming Electrical Accessories Ltd
 Domus Projects Ltd
 Donaghy Electrical Limited
 Donegal Commercial Vehicles Ltd
 Dongguan ChamRider Technology Co., Ltd.
 Dongguan Guangzheng Network Technology Co., Ltd
 Dongguan Kameirui Electronic Technology Co., Ltd.
 Dongguan Qiyi Trading Co., Ltd
 Dongguan Tuofudun Electronic Technology Co., Ltd
 Dongguan wanjiang Chuangyida Bicycle Trading Firm
 Dongguan Zhaotong Jewelry Co. Ltd
 Dongguan Zhixing Electric Technology Co., Ltd.
 Dongguanmandingkeji Co.,Ltd.
 Dongguanshi mangefu huwaiyongpin youxiangongsi
 Dongguanshijulvtemaoyi Co., Ltd.
 dongguanshishengzundianziyouxiangongsi
 Dongguanshixiaolidianzishangwu Co., Ltd.
 Dongguanshiyinshankeji Co., Ltd.
 Doodlehouses SL
 Doro AB
 Dosco ULC
 doTERRA Global Limited
 Draper Tools (Ireland) Limited
 Druid Software Ltd
 DSM Distribution Ltd
 DSS-Supply Limited
 Dualtron Ltd
 Dublin City Cool Ltd
 Dublin Gas & Electric Ltd
 Duggans Garage Kerry Ltd
 Dundalk Lighting
 Dunnes Stores Unlimited Company
 Duravit AG

DWG Refrigeration Wholesale Limited
 DWN Instrumentation Ltd
 Dynolocks Limited
 DYSON IRELAND LTD
 E Fox Engineers Ltd
 E. J. BODKIN & CO LTD
 E. Wiener Bike Parts GmbH
 E2shop E-commerce Tech Co., Limited
 EA Accessories Ltd
 EA SYMMONS LTD
 eaglefit GmbH
 EAMON BISHOP & SONS LIMITED
 Earthly Emporium
 Eartridge International Ltd
 Eason Ltd.
 Easy Healthcare Corporation
 EASYCAM
 Easytrip Services Ireland Ltd
 ECB International Technologies Limited
 ECI LIGHTING LTD
 E-Cigarettes 4u Ltd
 Ecirette Wholesale Limited
 Eclipse Integration Limited
 Eco Vision Ltd
 Ecobat Battery UK Ltd
 Ecolab Limited
 Ecopipe Irl Ltd
 ECOVOLT LTD
 Eden Future HK Limited
 Eden Skincare Ltd
 Edifier International Limited
 Edward Kelly Motors Ltd
 Edwards Lifesciences
 EET Ireland Ltd
 EEW Ltd
 Effective Distribution Ltd
 Egan Electrical Equipment (Ireland) Limited
 Eight Sleep, Inc.
 Einhell UK Ltd
 Eircom Limited
 Éirlúm
 Electraction Ltd
 Electramed Ltd
 Electric Avenue Bikes Ltd
 Electric Power Tool Co Ltd
 ELECTRIC SCOOTERS LIMITED
 Electrical Mechanical Controls Ltd
 Electrical Supplies Ltd
 Electro Automation Ltd
 ELECTROBUY LIMITED
 Electronicx GmbH
 Elemental Technologies LLC
 Eliquid Vape World

Elite Healthcare Limited
 Elite Security Products Ireland Ltd
 Elk Electronics Ltd
 Ellab Ireland Ltd
 Ember Technologies, Inc.
 EmCon Systems Ltd
 Emergency Response Ltd
 Emerson Automation Solutions Ireland Ltd
 Emporia Telecom GmbH & Co. KG
 Energy Monitoring Ireland Ltd
 Energywise Savings Ireland Ltd
 Enhancing Health & Wellness Limited
 EPH Controls Ltd
 E-Pire Limited
 Epson Europe BV
 EPT IRL LTD
 EQUIPMENT COMPANY OF IRELAND
 Equipmotor Locomotion Direct S.L.
 Ergotron, Inc
 Ericsson Enterprise Wireless Solutions, Inc.
 eSystems MTG GmbH
 E-TEC Power Management Ltd
 Eternal Struggle Kft.
 Ethos Technology Ltd
 Euro Sales Ltd
 EURO TREE WHOLESALE LTD
 Eurogeneral Retail Ltd
 Europapa Handels GmbH
 EUROPEAN STOVES & FIREPLACES
 Europower DC Ltd
 Euroroute Logistics Limited
 Eurosales International Ltd
 Eurotide Ev Limited
 EUZIEL INTERNATIONAL GMBH
 EV Power Control Ltd.
 Eve Systems GmbH
 Evertree Store Ltd
 Evra Motors
 EWL ELECTRIC LIMITED
 Excel Electric Group Ltd
 Excel Plumbing Products Limited
 Exertis Ireland Ltd
 Exhale Vapour Ltd
 Expert Professional Products Ltd
 Exspareitise LTD
 Extreme Computers Ltd
 Extreme Networks Ireland Ops Ltd
 Fagerhult Lighting Ltd
 Failte Energy Solutions
 Faize Sound and Lighting Limited
 Fannin Ltd
 FANUC Ireland Limited
 Fapi Motors Ireland LTD

FARNELL COMPONENTS (UK) LIMITED
 Farrell Microscopy Limited
 FBGC Limited
 FDR TYRES LTD
 Fearless Technology OÜ
 Feldi SRL
 Fergusons Hearing Aid Clinic Ltd
 Fermoy Nissan Ltd
 Ferraris Piston Service Ltd
 FG Wilson Engineering (Dublin) Ltd
 Fields Retail Limited
 FinSabhna
 Fisher & Paykel Appliances Limited
 Fisher & Paykel Healthcare Limited
 Fjorden Electra AS
 FKA Brands Limited
 FLACK BROTHERS LTD
 Flaherty Markets Ltd
 FlaktGroup Ireland Ltd
 Fleming Medical Ltd
 FLIR Integrated Imaging Solutions Inc
 FLIR Systems Trading Belgium BVBA
 FLLAGG20 S.R.L.
 Fluence Energy GmbH
 Flux Enviro Ltd
 FMG ELECTRONICS (DISTRIBUTORS) LTD
 Focus Scientific Solutions Ltd
 FOGARTY LOCK AND SAFE CO LTD
 Fonez Ltd
 Fónua Ltd
 Forcefield Active Technology Ltd
 Forklift Services and Handling Equipment Ltd
 FORM Athletica, Inc.
 Formwave Ltd
 Fortus Ireland Ltd
 Foshan City Sanshui District Longlis Beauty Shop
 Foshanshihuituolidianchi Co., Ltd.
 Fossil UK Ltd
 Foxway OU
 Frank Flanagan Fittings Ltd
 Fresenius Medical Care (Ireland) Ltd
 Fressto HongKong Limited
 FTI Fire Technology Ireland Ltd
 Fujifilm UK Ltd
 Futura Electronics Ltd
 G Molins and Company
 Gach Spoirt Teoranta
 Galaxy Healthcare Limited
 GALLAGHER POWER FENCE SYSTEMS IRL LTD
 Gannons Garage (Westport) Ltd
 gao zhou fu di mao yi you xian gong si
 Garo Electric Ireland Ltd
 Garrabridge Ltd

Gas Networks Ireland
 GATEVALE LTD
 Gavigan Electrical
 GC AUTOS LTD
 GE Energy (Ireland) Ltd
 GE Medical Systems Ireland Ltd
 GE Sales and Distribution Ltd
 Gear4music Limited
 Geary's Garage Ltd
 Genesis Fine Arts Ltd
 Genetec Inc.
 Genfitt Mayo Ltd
 German Car Parts Centre Limited
 Germany RETEVIS Technology GmbH
 Germany RETEVIS Trading GmbH
 Gerry Cumiskey Ltd.
 Gerry Matthews Engineering Ltd
 Gersan Services Ltd
 GERTZY GLOBAL LIMITED
 Getinge Ireland Ltd
 GFM Commercial Enterprises Limited
 GHO Distribution Ltd.
 Giesecke + Devrient ePayments Iberia S.A.
 Giseke GmbH & Co. KG
 GKRT LTD
 GL ALTERNATIVE SOLUTIONS LTD
 GL Entertainment Distributions Limited
 GL Grup-2015 Ltd
 Glamox Ireland Ltd
 GLEN DIMPLEX IRELAND UC
 Glenenergy Ltd
 Glenkrag Ireland
 Global Village (Dublin) Ltd
 Globalstar Europe Satellite Services Ltd
 GN Hearing Uk Ltd
 Go10 CE Distribution Limited
 GoBeyond Ltd
 Goldcrop Limited
 Golden Orange (Guangzhou) Electronic Technology Co., Ltd
 Gonnlee Limited
 Google Commerce Limited
 GoPro Inc
 Gorilla Sports GmbH Zentrale
 Gosecure Ltd
 Gowan Motor Distribution Ltd
 Grant Car Care Ltd
 Grant Engineering Ireland Unlimited Company
 Gravitation Ltd
 Great Island Motors Ltd
 Green Coffey Technology Ltd
 Green Connection
 Green Heroes ApS

GreenAer Mobility Ltd
 Greencells GmbH
 Groupe SEB UK Ltd
 Guangzhou Baiya Auto Parts Co., Ltd
 Guangzhou Chuhe International Trading Co.,Ltd
 Guangzhou Jiexing Electric Co., Ltd.
 Guangzhou Jing Yu Qin Auto Supplies Co., Ltd
 Guangzhou Jinglong Wangluo Keji Youxian Gongsi
 Guangzhou Jingsheng Appliances Technology Co., Ltd
 Guangzhou Minghao Trading Co., Ltd.
 guangzhouaopengnengyuankejijouxiangongsi
 guangzhouhongyudianzikejijouxiangongsi
 Guangzhoujiayingmaoyi Co., Ltd.
 Guangzhoulanquanhangzhaoming Co., Ltd
 Guangzhoushi yiwencui kejiwufu youxiangongsi
 guangzhoushijunxingchengdianzikejijouxiangongsi
 guangzhoushikaileidianzishangwuyouxiangongsi
 Guangzhoutingyuankejijouxiangongsi
 gui lin yi sheng xin xi ke ji you xian gong si
 Hafele Ireland Ltd
 Hager Ltd
 Haier Smart Home UK & I Ltd
 Haikoulonghuaqiyeoubaihuodian (getigongshanghu)
 Haikouqiongshanqushumeishunmaoyishangxing
 Hall Alarms Ltd
 HaloCare Group Limited
 Handtmann Ltd
 Hangzhou Ruiyue Trading Co., Ltd.
 Hangzhou Tanghu Information Technology Co., Ltd.
 Hangzhou Tanlink Technology Co.,Ltd
 Hangzhou Xingcan Yaohe Technology Co., Ltd.
 Hangzhou Xingcan Yunyi Technology Co., Ltd.
 Hangzhou Zhongyiying Network Technology Co., Ltd.
 Hangzhou Zorro Outdoor Products Co., Ltd.
 Hanley Automation Networks
 HappyOrNot Ltd
 Hareau SAS
 Harken Time Solutions Ltd
 Harry Corry Ltd
 Harte Outdoor Lighting
 HARVEY NICHOLS (DUBLIN) LTD
 HARVEY NORMAN TRADING (IRELAND) LTD
 Hasbro SA
 Haworth Ireland Office Solutions Ltd
 Heatons Unlimited Company
 Hegarty Lighting Ltd
 Henanjiannanshangmao Co., Ltd.
 Henley Forklift Group Ltd
 Henry Ford & Son Ltd.
 Henry Schein Ireland Ltd
 HER Photo Supplies Ltd
 HERCULES GmbH
 HERRON AND SON LIMITED

Hevac Ltd.
 Hi Fidelity AV Ltd
 Hiab Ireland Ltd
 Highcove Unlimited Company
 Highway Wholesalers Ltd
 HIKVISION UK Limited
 Hilti (Fastening Systems) Limited
 Hitachi High-Tech Europe GmbH
 Hitechniques Ltd.
 HI-VOLT IRELAND LTD
 HK ZHONGLIANG INTERNATIONAL INDUSTRIAL HOLDINGS LIMITED
 HKC Security Limited
 Home Health Care Ltd.
 Homecare Medical Supplies Unlimited Company
 Homesecure
 HONG KONG SHENGYUAN INDUSTRIAL CO., LIMITED
 Hong Kong Ugreen Limited
 Hong Kong Wanbo technology Co., Limited
 Hong Kong Yimi Innovation Group Holdings Limited
 Hong Kong Yuansheng Industriai Co. Limited
 HONGKONG HS INDUSTRIA TECHNOLOGY LIMITED
 HongKong KidsTech Trading Limited
 Horizon Safety Systems Ltd
 Hornibrooks Garage Lismore Ltd
 Hospital Services Ltd
 Hotpoint Ireland Ltd
 House of Lights Ltd
 Howden Joinery (Ireland) Ltd
 HP TECHNOLOGY IRELAND LIMITED
 HSNF Ltd.
 Huadi (Shenzhen) Information Technology Co., Ltd.
 Huawei Technologies (Ireland) Co. Ltd
 HUBER+SUHNER (UK) Ltd.
 Hubris Ltd
 HUGH JORDAN & COMPANY LTD
 HUGO LOONAM MOTORS LTD
 Huilai (Guangzhou) Cross-border E-commerce Co., Ltd
 Huizhou Anchi Technology Co., Ltd.
 Huizhou Lingshen Network Technology Co., Ltd.
 Huizhou Malasong E-Commerce Co., Ltd.
 Huizhou Yintu Technology Co., LTD
 HuiZhouShiFeiChangGeiLiDianZiShangWuYouXianGongSi
 Huizhoushishijinyoupinmaoyi Co., Ltd.
 Humanscale International Holdings Ltd
 Hunanrongzhangjianzhugongcheng Co., Ltd.
 Hunter Douglas UK Retail Ltd
 HuZhouShiDingChenMaoYiYouXianGongSi
 Hyundai Cars Ireland Unlimited Company
 I C Plus Ltd
 I.M. AUTOMOTIVE LIMITED
 iAccess Corporation Limited
 Ian A. Kernohan (N.I.) Limited

IBM Ireland Ltd
Icentia Limited
Icomera AB
ICU Medical Ireland (SM) Limited
Ideal Car Sales Ltd
IDEXX Diagnostics Limited
iFit Health & Fitness Ltd
IFM ELECTRONIC (IRELAND) LIMITED
IKEA Ireland Ltd
Ille Services Ireland (Itd)
Illumina Ireland Commercial Limited
iLOQ Oy
iLynn International Limited
IM New Energy Vehicles Irl Ltd
Image Supply Systems AV Limited
Imagine Network Services LTD
Independent Health Care Service Limited
INDUR (WHOLESALE) LTD
Infinera Corporation
Infinidat Ltd.
Ingersoll-Rand Industrial Ireland Ltd
Inishowen Motors Jmcl Ltd
Ink Maestro Ltd
Innovation Zed Ltd
Instagrid GmbH
Integral Lighting Ltd
Interactive (Ireland) Ltd
Interaxon IR Ltd
Interchem (Ireland) Limited
International Trade Craft Laboratories Ltd
Invacare Ireland Limited
Inventis Precision Engineering Ltd.
IOResource Ltd
Irish Accessories Vision Ltd
Irish Beauty Merchants Limited
Irish Commercials Sales Ltd
Irish Farm & Garden Machinery
Irish International Trading Corporation(Cork) PLC
Irish Security Distributors Ltd
Irish Soft Drinks Ltd
iRobot UK Ltd
Irwin Group Distribution Ltd
ISHINE IRELAND LTD
Iskus Health Ltd
ISOTRONIC Inh. Kay Mezger e.K.
ITALTRADE S.R.L.
ITC Distribution Limited
iTOMA (Hong Kong) Company Limited
iTronics Co., Limited
ITW GSE Aps.
ITX RETAIL IRELAND LIMITED
J J MCQUILLAN SON & COMPANY LTD
J. Choo Limited

JA Solar GmbH
Jaguar Land Rover Ireland Limited
James A Barry & Company Limited
JAROSH LTD
Java Instruments Technologies Ltd
JDM Eastgate LTD
JDM Products Ltd
Jeffers Music Company Ltd
Jefferson Professional Tools and Equipment Ltd
JH DONNELLY LTD
Jim Carey Car Sales
Jimmy Barry Motors Ltd
Jingzhou Leenman Trading Co., Ltd.
Jingzhou Shacheng Trading Co., Ltd.
Jinjiangshichidianzhenwuzhengrongbaihuolingshouchaoshi
JML Direct Ltd
JMN Fire Alarms Ltd
JNTL Consumer Health I (Ireland) Limited
Joe Duffy Dun Laoghaire Ltd
John Adams Car Sales Ltd
John Deere Forestry Limited
John McCabe Motors Ltd
John McKenna Lawnmower Spares Ltd
JOHN MURPHY (CASTLEREA) LTD
John Player & Sons Ltd.
JOHN STAFFORD & SONS (DUBLIN) LIMITED
Johnson & Johnson Ireland Ltd
Johnson & Perrott Ltd
Johnson Controls Hitachi Air Conditioning Europe SAS
Joseph Murphy (Ballina) Ltd
JOY GETTING INTERNATIONAL (HONGKONG) LIMITED
JR Bailey Distribution Ltd
JTI Ireland Ltd
Jugnu & Co
Julius Blum GmbH
Jungheinrich Lift truck Ltd
Just Eat Ireland Limited
Just Mist Wholesale Ltd
JYSK Ltd
Kalisa Ltd
Kamstrup A/S
Karcher Ltd
Karmarton Ltd
Karreman Enterprises Ltd
Kavanaghs Lighting Limited
KaVo Dental GmbH
KCI Medical Ltd
KDSHAN RETECH, SOCIEDAD LIMITADA
Keaney Medical Ltd
KEBA Energy Automation GmbH
Kelco Communications Limited
kellihers garage ltd
Kenny Galway Ltd

Kenwood Limited
Kestra Electroweld Ltd
Kestrel Communications Ltd
KESWICK ENGINEERS LTD
Kettler Alu-Rad GmbH
KEVIN BRODERICK LTD.
Kevin Egan Cars Ltd
Kevin Giles Motors Ltd
Kevin Mahon Motors Ltd
KEXIO MYM S.L.
Keyence UK Ltd.
KeyMed Ireland Ltd
KF Motors LTD
KGS Fire and Security Ireland Ltd
Kia Motors UK LTD
Kieran Whelton Motors ltd
KILCOYNE AND SCAHILL MOTORS LTD
Kilkenny Welding Supplies Ltd
Killgerm Ireland Ltd
KIPPY SRL
Kitchen Accessories Limited
KitchenAid Europa Inc.
KLA-Tencor Ireland Ltd
KM KS Retail Ltd.
Kohler Uninterruptible Power (Ireland) Limited
Komplett B.V.
Konig + Neurath AG
Konrad Hornschuch AG
KoRo Handels GmbH
KOS Ergonomic Solutions Ltd
Kraiss Systems GmbH
KRITMAN COMPANY LTD
Kuma Bikes Ltd
Kyron Street Limited
L M Ericsson Ltd
Laboratory Instruments & Supplies
Laboratory Supplies Ltd
Labquip (Ireland) Ltd
Lakeland Ltd
Lamp Source
Lampenwelt GmbH
Lamps & Lighting Ltd
Landis+Gyr Limited
LANG'S GARAGE
LAP GmbH - Laser Applikationen
Laser Tech Ireland t/a Rostul Ltd
Laserware Ltd
Latsen Technology Limited
Lautsprecher Teufel GmbH
Laztech IT Services Ltd
LE INNOVATION LIMITED
Leading Edge Marketing & Promotions Ltd
LED Lighting and Electrical Distribution Group

LEDVANCE Benelux B.V. - Irish Branch
LEGO Ireland Limited
LEGO System A/S
Lenovo Global Technology Ireland Limited
Lenovo Ireland Limited
Leslie Roycroft & Sons Garage Ltd
Levelling Equipment Services Ltd
Lexinxiang(shenzhen)keji Co., Ltd.
LEXONELEC LTD
LG Electronics UK Ltd
Lia Therapeutics
Libelium Comunicaciones Distribuidas S.L.
Lidacel Ltd
Life360, Inc.
LIFFEY DISTRIBUTORS
Lights4fun Ltd
LILLY FUSION LIMITED
Linde Material Handling (Ireland) Ltd.
Linhaishihuanhuadengshichang
Linhaishilianmingdengshichang(getigongshanghu)
LISTOWEL AUTOS LTD
Livisham Ltd
LKQ (Distribution Ireland) Limited
Longgangshiguoyuanshipinshangxing, ZHANG Hongshuang
Longi Solar Technology Spain, S.L.U.
Lovehoney Ltd
LR Active Ltd
LS Supplies Limited
Luceco UK ltd
Lucid Vision Labs, Inc.
LumiraDx UK Ltd
Lumitech Ltd
LUMORA LIMITED
Luodingshirunjiadianzishangwufuwubu(getigongshanghu)
Lux Bespoke lighting Ltd
Luxottica Group SpA
Lyncare Ltd
Lynch Medical Supplies (LMS) Ltd
LYNN MOTORS LTD
Lyric Ireland Ltd
M Grant Service Station Ltd
M J FLOOD (IRL) LTD
M. KELLIHER 1998 LTD
MAAS SAS
Magic Leap Inc
Magimix UK Ltd
Magnet Networks Ltd.
MAGURA Bosch Parts & Services GmbH & Co. KG
Malen Beauty Products Ltd
Mallows Number 1 Vape Store
Mamas and Papas (Stores) Ltd
MAM-Hungaria Kft.
Mammotion Technik GmbH

MAN Importers Ireland Ltd.
 Manepa Ltd
 Manna Drone Ltd
 Manotherm Ltd
 Manscaped, Inc.
 Maomingshi Yituomaoyiyouxiangongsi
 Mariembourg Trading Ltd
 Marks and Spencer (Ireland) Limited
 Marron Activ8 Energies Ltd
 Marshall Amplification Plc
 Mason Technology Ltd
 Matterport LLC
 Maurice Doody Sales Ltd.
 Maxi Zoo (Ireland) Ltd
 Mazda Motor Logistics Europe NV Ltd
 McAdam Consulting Services Ltd
 McCarthy Commercials Ltd
 McElligotts (Tralee) Ltd
 McGrath Electronic Components Ltd
 McHale Plant Sales Ltd
 McHugh Components Ltd
 McHugh Electric (Dublin) Ltd
 MCK ELECTRICAL LTD
 McKechnie Cleaning Services Ltd
 McKeon Contech Ltd
 McLoughlin & Sons Hardware Ltd
 MCQUILLAN WHOLESALERS LTD
 Med-Fit UK Ltd
 Medguard Healthcare Limited
 Medical Supply Company Ltd
 Medicare Health and Living Ltd
 Meditec Medical Ltd
 Medray Imaging Systems Ltd
 Medtronic Ireland Limited
 Megabikes Limited
 Memory Bank Ltd.
 Memoryking GmbH & Co. KG
 Mentor Distribution Ltd
 Meso Scale Discovery
 Meyer Kitchenware Europe Limited
 Mezwell Ltd
 MGI Luxury Group SA
 MICHAEL BARRABLE MOTORS
 Michael Garry Ltd
 Michael Guiney Ltd
 Michael Kors (Ireland) Limited
 Michael Madden Specialist Cars Ltd.
 Michael Moore Car Sales Ltd
 Michel Herbelin UK Ltd
 Microwarehouse Ltd
 MICTW Supply Chain Service Singapore Private Limited
 Midsummer Renewables Ltd
 Mid-West Lighting Ltd
 Miele Ireland Ltd
 Mirai Medical Limited
 Miramundo Limited
 Mitsubishi Electric Europe BV
 Mixx Ltd.
 MK ILLUMINATION IRELAND LTD
 MMC Commercials Unlimited Company
 MN MOTORS LTD
 Mnd food limited
 Mobi Deal Ltd
 MobielWerkt B.V.
 Modern Plant Ltd
 Moduslink BV
 MONAGHAN ELECTRICAL WHOLESALERS LTD
 Monbatt Ltd
 Montara Ltd.
 Mosaic S.P.A.
 Motocaddy Ltd
 Motodox GmbH
 Motor Distributors Limited
 MOTOR SERVICES LIMITED
 MOTREX LTD
 Mountband Trading Ltd
 Mountz Torque Limited
 Moyne Roberts (Ireland) Ltd
 MP Doyle Group
 MP&E Trading Company Ltd
 MSupport International B.V.
 MT Agencies Ireland Ltd
 Mullan Lighting Design & Manufacturing Ltd
 Mullinahone Co-op
 Mullingar Electrical Wholesale Ltd
 MUNSTER FORKTRUCK TRAINING AND SERVICES LTD
 Murray Woods Ltd
 Murrays Medical Equipment
 Musco Lighting Ireland Ltd
 Musgrave Ltd
 Musgrave Retail Partners Ireland Ltd
 MusicFirst s.r.o.
 Musicmaker LTD
 Musicstore Professional GmbH
 MVI Hazel
 MWD ELECTRONICS
 MY Digihome LTD
 Myenergi Distribution (Ireland) Limited
 MyPatientSpace Limited
 MYSECRETCASE S.R.L.
 MYVOLTS Ltd
 N.A.A. Appliances Ltd.
 N.E.L. (Services) Ltd
 N2 ELECTRICAL & SECURITY SUPPLIES LTD
 Nakosite-USA Ltd
 Nanjing Lestar Power Stations Co.,LTD

National Association for the Deaf
 NATIONAL ELECTRICAL WHOLESALERS (IRL) Ltd
 National Instrument Corp (UK) Ltd
 National Pen Promotional Products LTD
 Natural Energy Technologies Limited
 Naturalife Health
 Natus Manufacturing Limited
 Naughton M6 Motors
 Naughtons Car Sales Ltd
 NCR Ltd
 Neafs Europe SL
 Nespresso UK Ltd
 NetApp Ireland Limited
 Netwatch Ireland Ltd
 Network Security Solutions
 Neville UK PLC
 New Cycle GmbH
 New Era Lighting Ltd
 Newbridge Silverware Gifts Ltd
 Newell Brands Distribution LLC
 Newstyle Hairsalons Unlimited Company
 Next Retail Ltd
 Nextcar Limited
 Nextrend GmbH
 NIALL STEPHENSON LTD
 Nike Retail BV
 Nikon Metrology Europe B.V.
 Nilfisk Ltd
 Ningbo jibeier dianzishangwu youxiangongsi
 Ningbo seago Electric CO.,LTD
 Ningbokangjieshidianzikeji Co., Ltd.
 Ningbotianyigongju Co., Ltd
 Ningboyieryidianqiyouxianzerengongsi
 Ningboyuruiwangluokeji Co., Ltd.
 Ninghaixianjunyudianqi Co., Ltd.
 NIRVANA LIGHTING LTD
 Nisbets
 Nissan Ireland
 Norso Medical Limited
 Nortev Ltd
 Northwest Car Parts
 Northwood Technology Ltd
 NOVAPCS USA INC.
 Novatel Communications Limited
 Noviled High Technology Lighting Ltd
 Now Group UK Ltd
 NuLumenTek Ltd.
 Nuwave Sensor Technology Ltd
 Nyhan Motors Bandon Ltd
 O & I Motors Ltd
 O FLYNN MEDICAL LTD
 O Meara Camping Ireland Ltd
 O.C. Tanner Limited

OB VAPING LIMITED
 O'Callaghan's Garage
 O'Connell Batteries Ltd
 O'DONOVAN ENGINEERING CO LTD
 Off Your Grid Limited
 Ogalas Unlimited Company
 Ohme Operations Ireland Limited
 O'Keefes of Kilkenny Ltd
 Oktalite Lichttechnik GmbH
 Oliver Geoghegan Car Sales Ltd
 Omron Electronics Limited
 One Retail Group Ltd.
 O'NEILLS ELECTRICAL LIMITED
 Oneway Bike Industry B.V.
 Ooni GmbH
 Optel Vision Ltd.
 Optical Sciences Ireland Ltd
 Optos PLC
 Oracle EMEA Ltd.
 Orantek Ltd
 Orbea S. Coop.
 Orber Germany GmbH
 Origo Distribution Ltd
 Ortofon A/S
 OTGI Ltd
 Other World Computing Europe BV
 Otter Products EMEA Unlimited Company
 Oura Health Oy
 Ovia Ireland Ltd.
 OxiPro Medical Ltd
 Oxygen-Care Ltd
 P & J Finnegan Car Sales Ltd
 P & J MADDEN CAR SALES LTD
 Pac Sane Ltd
 Panasonic Marketing Europe GmbH
 Pandu Solutions Limited
 PAP Healthcare Ltd
 Parma Motors
 Partech LED Ltd
 Particle Measuring Systems Ireland Ltd
 Particular Sciences Ltd.
 PAT O'FLYNN SCALES LTD
 PAT RYAN MOTORS
 Patina Lighting Limited
 Paul Sheeran Jewellers (Johnsons Court) Ltd
 PBE Axell Europe Ltd
 PBL Electrical Distributors Ltd
 Pc Pro Computers Ltd
 PC SYSTEMS LTD
 PCMCS Tech Limited
 Peats Wholesale Ltd
 PEIMAR INDUSTRIES SRL
 Penta Networks Ltd

Pepperl+Fuchs Ireland Ltd.
 Peter Curran Electric Ltd
 Peter Hanley Motors Ltd
 Petstop Limited
 Petz Limited
 PFH Technology Group Unlimited Company
 Phibsboro Electrical Wholesale
 Philips Electronics Ireland Limited
 Phoenix Contact (Ireland) Ltd
 Phonewatch Ltd
 Photo Import Ltd.
 PHS West, LLC
 Pianos Plus Ltd
 Pcommerce GmbH
 Pingxiangshianyuanquhuihedianzishangwushanghang
 (getigongshanghu)
 Pingxiangshihuayidengshi Co., Ltd.
 Pingyang Yiqing Electric Appliance Co., Ltd
 Pioneer Europe NV
 Pitney Bowes (Ireland) Ltd
 PJ Bonner & Company Ltd
 PK Sourcing Solutions Ltd
 PKI Scientific Ireland Ltd
 Plasticard ZFT GmbH & Co. KG
 PNS Ltd
 PoE Lighting Ltd
 Polar Electro Sales and Services Europe BV
 POLAROID INTERNATIONAL B.V.
 Polestar Automotive Ireland Limited
 Polydome Ltd
 Portwest UC
 PowaKaddy Europe Ltd
 Power City Limited
 Power Right Limited
 POWEROAK GmbH
 Powerpoint Engineering Ltd
 Poynt, LLC
 PPLSS Ltd
 Precia Molen Irl Ltd
 PRECIOMANIA SL.
 Premier Farnell UK Ltd
 Premier Hi Spec Cars Ltd
 Premier Medical Ltd
 PRESLITE DISTRIBUTION LTD
 Prestige Nails Ltd
 Primacy Healthcare 21 Ltd
 Primark Ltd
 PRIMELINE JAYMARK SALES & MARKETING LTD
 Princess Cruises
 Production Equipment Unlimited Company
 Professional Audio Ltd
 PROFILE EMERGENCY LIGHTING LTD
 Progress Electroplating & Manufacturing Co Ltd

Promethean Limited
 PTRS LTD
 Puma Social Ltd.
 Pure Storage International Limited
 QFF Distribution Ltd
 QIAGEN Ltd.
 Qingdao Ecopure Filter Co., Ltd
 Qinhanxinchengqianwubaihuodian, ZENG WeiLiang
 QLX Lighting Ltd
 Quaestor Analytic Ltd
 Qualvecom
 Quanzhoufengzequxiangyimaoyi Co., Ltd.
 Quanzhoushiyuanhuowangluokeji Co., Ltd.
 Quest Merchandise Limited
 QVC
 Qvis Lighting and Security Ireland Limited
 R.T. Large & Son Ltd
 Radio Systems PetSafe Europe Ltd.
 Radiometer Ireland Limited
 Radionics Ltd
 Radius Office
 Range King Ltd
 Ravallon Ltd
 Ravensburger Ltd
 Ray Grahams Limited
 Razdan Ltd
 Razer (Europe) GmbH
 Reagecon Diagnostics Ltd
 Reckitt Benckiser Ireland Ltd
 Redback Biotek
 REDWING ENGINEERING LIMITED
 Refurbed Marketplace GmbH
 REG FARRELL ENGINEERING LTD
 Rehan Electronics Ltd
 Reichelt Elektronik GmbH
 Reliable Controls Corporation
 Reliable Security Products Ltd
 Renaissance Contingency Services Ltd
 Rennicks Signs Ireland Ltd
 Rentokil Initial Ltd
 Reolink Innovation Limited
 Repligen Europe B.V.
 Revvity (Ireland) Ltd
 Rhino Industrial Ltd
 Rhonda Ltd
 Ribbon Communications International Limited
 Ricoh Ireland Ltd
 Riello UPS Ireland Ltd.
 Riese & Muller GmbH
 RILLTON LIMITED
 Robert E Nolan Ltd
 Robert Roberts Ltd
 ROC RONOCO LTD

Roche Diagnostics Ltd
 ROCHESTER SENSORS EUROPE LIMITED
 Rochford Motors (Ballyhaunis) Ltd
 Rockford Healthcare Ltd
 Roland Europe Group Limited
 Roland Meinl Musikinstrumente GmbH & Co KG
 Rookery Consulting Ltd
 Ros Dumhach Cogaisiochta Teoranta
 ROSEFIELD Watches BV
 Rota Industries Ltd.
 RSP COMMUNICATIONS SOLUTIONS LTD
 RST Power Distribution Ltd
 RTD Technology Ltd.
 Ruibei Trading (Hong Kong) Co., Limited
 RVR Energy Technology Ltd
 S COLLINS MOTORS LTD
 S&P Ireland Ventilation Systems Ltd
 S.F Manufacturing Ltd
 SalesCare Marketing and Distribution Ltd
 Sally Salon Services (Ireland) Limited
 Salon Savers
 Salto Systems Limited
 Sam McCauley Chemists Ltd
 Sanbra Fyffe
 SARIANA LLC
 Sartorius Ireland Ltd.
 Scan Coin Ireland Ltd
 Schillachi Brothers
 Schindler Ltd
 Schmidt & Bender GmbH & Co. KG
 Schneider Electric Ireland Limited
 Schneider Electric IT Logistics Europe Limited
 Scotts Sports SA
 Screen Security Limited
 Screwfix Direct (Ireland) Limited
 SEAN FITZPATRICK WHOLESALE LTD
 Sean Fleming Motors Limited
 Secunet Security Networks AG
 Secure Power Systems Limited
 Securitas Technology Ireland Ltd
 Security Equipment Supply Co. (SESCO) LTD.
 Seeed Technology Co.,Ltd
 Semineo
 Sennheiser Electronic SE & Co. KG
 Sennheiser UK Ltd.
 Serfac Ltd
 Setanta Vehicle Importers Ltd
 Sex Siopa
 SFW Distribution Ltd
 Shanahan Honda Centre Limited
 Shanahan Power Ltd
 Shang Hai Re Xiang Ke Ji Gu Fen You Xian Gong Si
 Shanghai Tianxun E-commerce Co., Ltd

Shanghai Yingchuo Industrial Co., Ltd.
 Shanghai Zhenduo Electronic Technology Co., Ltd
 Shanghai ZongHeng Partner E-commerce Co., Ltd
 Shanghai feiyumaoyi Co., Ltd.
 shanghaihaopiaomaoyiyouxiangongsi
 Shanghailiankeji Co., Ltd.
 Shanghaimimiaomaoyi Co., Ltd.
 Shanghaiqiaqiankeji Co., Ltd.
 Shanghaiqilikeji Co., Ltd.
 Shanghaiwanqiankeji Co., Ltd.
 shantoushiyechengfengkejiyouxiangongsi
 Shaper Tools GmbH
 Sharp Consumer Electronics Poland sp. z o.o.
 Shen Zhen Ding Jiang Ke Ji You Xian Gong Si
 shen zhen shi bei ji mao yi you xian gong si
 Shen Zhen Shi Le You Ke Ji You Xian Gong Si
 Shen Zhen Shi Sen He Shi Ye You Xian Gong Si
 SHEN ZHEN SHI YOU LA TE SHI YE YOU XIAN GONG SI
 Shen Zhen Xing Fei Technology Co Limited
 Shen Zhen Shi Guang Di Shu Ma Ke Ji You Xian Gong Si
 Shenzhen Ajazz Tongchuang Electronic Technology Co., Ltd.
 Shenzhen Baihang Chuang Yi Technology Co.,Ltd
 Shenzhen baocola technology co. LTD
 Shenzhen Bawo Technology Co., Ltd.
 Shenzhen Bo Rui Technology Co., Ltd.
 Shenzhen Bojia Electronic Technology Co., LTD
 Shenzhen Chaoyuan Network Technology Co., Ltd
 shenzhen chestnuter Technology co., Ltd.
 Shenzhen Dingtai Battery Co., Ltd.
 Shenzhen Duoli Industrial Co., LTD
 Shenzhen Easter Technology Co., Ltd.
 Shenzhen Feiyijia E-commerce Co. Ltd
 Shenzhen Fuguqi Technology Co., Ltd.
 Shenzhen Fuhai New Technology Co., Ltd
 Shenzhen Fuji Technology Co., LTD
 Shenzhen Fuxiang Technology Co., Ltd
 Shenzhen Guchen Technology Co. , Ltd.
 Shenzhen Haifan Technology Co., Ltd
 Shenzhen HaoChen Trading Co.,Ltd
 Shenzhen Henglemei Creative Technology Co., Ltd
 Shenzhen Heshunchang Energy Co., Ltd
 SHENZHEN HONGZHUN ELECTRONIC COMMERCE CO.,LTD
 SHENZHEN JIN BO LUN DIAN ZI KE JI YOU XIAN GONG SI
 Shenzhen Juxing Lighting Technology co., Ltd.
 Shenzhen Langford Technology Co., Ltd
 Shenzhen liangdianpai Technology Co., Ltd.
 Shenzhen Lvhui Technology Co., Ltd.
 Shenzhen Madera Information Technology Co., Ltd
 Shenzhen Maisu Trading Co., Ltd
 Shenzhen Ostent Technology Co., Ltd.
 Shenzhen Qianfenyi Intelligent Technology Co., LTD
 Shenzhen Sanhezong Technology Co.,Ltd
 Shenzhen Shi Caoshe Maoyi Youxian Gongsi

Shenzhen Shi Danye Keji Youxian Gongsi
 Shenzhen Shi Jingshangxin Keji Youxian Gongsi
 Shenzhen Shiling Technology Co., Ltd
 Shenzhen Sichuangtiancheng E-commerce Co. Ltd
 Shenzhen Smart Connect Technology Co., LTD
 Shenzhen Times Innovation Technology Co., Ltd
 Shenzhen Weidoli Technology Co.Ltd.
 SHENZHEN WEIKING TECHNOLOGY CO LTD
 Shenzhen Xike Cool Technology Co., Ltd.
 Shenzhen Yiboda Technology Co., Ltd
 shenzhen yikeningmeng dianzishangwu Co.,Ltd
 Shenzhen Yingruilong Trading Co., Ltd
 Shenzhen YJD Technology Co., Ltd.
 Shenzhen Yuechu Kitchenware Equipment Co., Ltd
 Shenzhen Zhengbaichuan Trading Co., Ltd.
 Shenzhen Zhenxiangyin Trading Co., Ltd
 Shenzhenbenfendianzishangwuyouxianangongsi
 Shenzhendaqianshijiekeji Co., Ltd
 shenzhengaozhidianshangmaoyiyouxianangongsi
 Shenzhenpaisenfumaoyiyouxianangongsi
 Shenzhenshi Baida Moxing Co., Ltd
 Shenzhenshi Beiyin Trading Co., Ltd.
 Shenzhenshi Chaoxing Keji Youxianangongsi
 ShenzhenShi ChuangYiZhiNengXiTong YouXianGongSi
 Shenzhenshi hexingtai gongyinglian youxian gong si
 Shenzhenshi Jisu Keji Youxianangongsi
 ShenZhenShi KuShi KeJi YouXianGongSi
 Shenzhenshi Lisenzhituokeji Youxianangongsi
 ShenZhenShi TangTing Shangmao YouxianGongSi
 ShenZhenShi TianYueXingChen KeJi YouXianGongSi
 ShenZhenShi WeiKeOu KeJi YouXianGongSi
 shenzhenshi yingroufushiyouxianangongsi
 Shenzhenshi Yipaigoukeji maoyiyouxianangongsi
 Shenzhenshi zhongshengkeji youxianangongsi
 Shenzhenshiaitemeishiye Co., Ltd.
 Shenzhenshiaitemeiwenhuachuanmei Co., Ltd.
 shenzhenshibaisihaokejiyouxianangongsi
 shenzhenshichangheyingshuaxinxiangshuyouxianangongsi
 shenzhenshichangyunkejiyouxianangongsi
 Shenzhenshichujianzhitongkejiyouxianangongsi
 shenzhenshichungengkejiyouxianangongsi
 shenzhenshiconglindianzishangwuyouxianangongsi
 shenzhenshiditemodianzikejiyouxianangongsi
 ShenzhenshiFeilikenmaoyiyouxianangongsi
 Shenzhenshifengyundianzishangwu Co., Ltd.
 shenzhenshifuhaiweidianzikejiyouxianangongsi
 Shenzhenshihanhaiyunshangkeji Co., Ltd.
 Shenzhenshihanxiongndianzishangwuyouxianangongsi
 shenzhenshihaolankejiyouxianangongsi
 shenzhenshihengjiedianzishangwuyouxianangongsi
 shenzhenshiheyeguanguangxianwangluoyouxianangongsi
 shenzhenshijiangjiakejiyouxianangongsi

shenzhenshijinnengtongdianziyouxianangongsi
 shenzhenshijinnengtongkejiyouxianangongsi
 Shenzhenshijinwudianzishangwuyouxianangongsi
 shenzhenshijinyikejiyouxianangongsi
 shenzhenshijunxingchengdianzikejiyouxianangongsi
 Shenzhenshikukanikeji Co., Ltd.
 shenzhenshikunbaodianzishangwuyouxianangongsi
 shenzhenshilanyukejiyouxianangongsi
 shenzhenshilanzhuokejiyouxianangongsi
 ShenZhenShiLiaoYuYuanKeJiYouXianGongSi
 shenzhenshilixinchuangxinkejiyouxianangongsi
 Shenzhenshimaichidianshangwuyouxianangongsi
 ShenzhenshimimizhoumoTechnology Co., LTD
 shenzhenshiniukelikejiyouxianangongsi
 shenzhenshinubiyaxinxiangshuyouxianangongsi
 Shenzhenshioujiazishengkeji Co., Ltd.
 Shenzhenshiqiaomaimaoyi Co.,Ltd.
 Shenzhenshiqichengshidaikeji Co., Ltd.
 shenzhenshiqifengdianzishangwuyouxianangongsi
 shenzhenshiqirunkejiyouxianangongsi
 shenzhenshiqishengkejiyouxianangongsi
 Shenzhenshiquandikeji Co., Ltd.
 Shenzhenshiquyukeji co., Ltd.
 shenzhenshiruihongdaguojimaoyiyouxianangongsi
 shenzhenshiruihongtaokejiyouxianangongsi
 Shenzhenshirunjiadianzishangwu Co., Ltd.
 Shenzhenshiruyudeshuizhineng Co., Ltd.
 shenzhenshisenbabaomaoyiyouxianangongsi
 shenzhenshishengguguoji maoyiyouxianangongsi
 shenzhenshishenglindengshiyouxianangongsi
 Shenzhenshishengyijiakeji Co., Ltd.
 shenzhenshishensanyukejiyouxianangongsi
 Shenzhenshishijinyoupinmaoyi Co., Ltd.
 shenzhenshishiyantongkejiyouxianangongsi
 shenzhenshishunshidianziyouxianangongsi
 Shenzhenshisiyuanguangdiankeji Co., Ltd.
 Shenzhenshisongyuankeji Co., Ltd.
 Shenzhenshitianxikeji Co., Ltd.
 Shenzhenshiwangchengyikeji Co., Ltd
 shenzhenshiweitelidianyuan youxianangongsi
 Shenzhenshiweixindaxinkeji Co., Ltd.
 shenzhenshixingyingdashiyeyouxianangongsi
 shenzhenshixinsuichengmaoyiyouxianangongsi
 shenzhenshixinxiangdianzishangwuyouxianangongsi
 shenzhenshixinyuantongnengyuan youxianangongsi
 Shenzhenshiyabaolikeji Co., Ltd.
 ShenZhenShiYaJiDianZiShangWuYouXianGongSi
 Shenzhenshiyechangqiyeguanli Co., Ltd.
 SHENZHENSHIYIFUDIANZISHANGWUYOUXIANGONGSI
 Shenzhenshiyoulaidianzishangwuyouxianangongsi
 Shenzhenshiyuanyiguangdiankejiyouxianangongsi
 Shenzhenshiyuhekeji Co., Ltd.
 Shenzhenshiyunyikeji Co., Ltd.

Shenzhenshizewenmaoyi Co., Ltd.
 Shenzhenshizhiliangkeji Co., Ltd.
 ShenZhenShiZiYuankejiyouxianangongsi
 shenzhenshuhuikejiyouxianangongsi
 Shenzhentengxinwangluokeji Co., Ltd.
 shenzhenweikousikejiyouxianangongsi
 Shenzhenwozezekeji Co., Ltd.
 Shenzhenyibokaikeji Co., Ltd.
 shenzhenyujiekejiyouxianangongsi
 Shenzhenyunjingxinxiangshu Co., Ltd.
 SHOMAR LTD
 Shop Direct Ireland
 Showtime Essential Kitchen Products
 Shunweichuangxin(yiwu)wangluoxinxiangshu Co., Ltd.
 SIA BERG CIN PATC
 SIA Naza Imex
 SIA RightMind
 SIA 'TMY'
 Sichuan Injet New Energy Co.,Ltd
 Siemens Energy Ltd
 Siemens Ltd
 Sight and Sound (Distributors) Ltd
 Sigma Wireless Communications Ltd
 Signet Trading Limited
 Signify Commercial Ireland Ltd
 Signode UK Ltd
 Sigtec Limited
 Silverstone Media Solutions Ltd
 Simpled Tech Limited
 Singer Sewing Centre
 Singer Sewing Centre Waterford
 SINJEN LTD
 Skechers USA LTD
 SKS COMMUNICATIONS LTD
 Skullcandy International GmbH
 Sky In-Home Services Ltd
 Slaney View Motors Ltd
 SLS Scientific Laboratory Supplies Ireland Limited
 Smart Bits Phone Accessories Ltd
 SMART ELECTRICS WHOLESALE Ltd
 Smeg UK
 Smiggle Ireland Ltd
 Smiths of Drogheda
 Smoke Green Limited
 Smyths Toys HQ Unlimited Company
 Snap Group Limited
 SOCOM Technology Limited
 SODAC Distribution Ltd
 Soilse Sabre Teoranta
 Solas Geal Distribution Ltd
 Solatrex International Ltd
 Solv-X Products Ltd
 Somora Motor Parts Ltd.

Sona Bikes Ltd
 Sonos Europe BV
 Sonova Consumer Hearing GmbH
 Sord Data Systems Limited
 Sordan
 SOTEL GmbH
 SOUND PRODUCTIONS LIMITED
 South West Wholesale Ltd
 Spaldings Ltd
 SPAN Corp Ltd
 sparex
 SPARKOO TECHNOLOGIES IRELAND CO., LIMITED
 Spectrum Distribution Ltd
 Sportpursuit Limited
 Spotlight Oral Care Ltd
 Sprayquip Ltd
 SQUARE ONE DISTRIBUTION LTD
 Squareup International Limited
 Staalwart Limited
 Stafford Lynch Ltd
 Standard BioTools France SARL
 Stanley Black & Decker Ireland Unlimited Company
 Star s.r.l.
 StarBrite Lighting Ltd
 STC SOCKET TOOL COMPANY LTD
 Steelcase Limited
 Stella Doradus Europe Ltd
 Stephen Pio Ltd
 Stiebel Eltron Ireland Ltd
 STILLORGAN DECOR CENTER
 Stone Gym Solutions Limited
 Storagecraft Technology Ltd
 Stoves Store Ltd
 Strongbyte Solutions ApS
 Strongline Autoparts Ltd
 Stryker UK Limited
 Stylophone Ltd
 Suir Sprayers Limited
 Sulzer Pump Solutions Ireland Ltd.
 Sumup Ltd
 SUNDRELLE LIMITED
 Sunradi Ltd
 Sunrise Records and Entertainment Ireland Limited
 Superdrug Stores plc
 Superior Products and Minerals Ltd
 Sureweld International Ltd
 Surge Now
 Survey Instrument Services Ltd
 Suzuki GB PLC
 SWARCO Ireland Limited
 Swarovski Crystal Online AG
 Switch Distribution Limited
 Switchtux Ltd

Synergistics LTD
 System Video Limited
 T Tools Ireland Ltd
 T&T EQUIPMENT LTD
 Tadg Riordan Motors Ltd
 Taiyuanzhixinwangluokeji Co., Ltd.
 Taizhouqiguangzhaomingkeji Co., Ltd.
 Taizhoushiluqiaoliuxiadianzishangwushanghang
 Tam Outlets Ltd
 TaskLED Lighting Ltd
 TBC Junction Unlimited Company
 TD Synnex Ireland Ltd
 TDS Disney Ireland Limited
 TE Connectivity Ireland Limited
 Technetix Ltd
 Technico Ltd
 Technopath (Distribution) Ltd
 Techtek s.r.o.
 Tecoled Ltd
 Teenage Engineering AB
 TEF TULLAMORE LTD
 Tektronix International Sales GmbH
 Tektronix UK Ltd
 Tele Radio Ireland Ltd.
 Telent Technology Services Ltd
 TEMPLECRONE COOPERATIVE SOCIETY LTD
 Teradata Ireland Ltd
 Terence Healy Ltd
 Terex Global gmbH
 Tesco Ireland Limited
 Tesco Mobile Ireland Ltd
 Tesla Motors Ireland Ltd
 teviggo GmbH
 Texas Instruments EMEA Sales GmbH
 TGTOOLS COMPANY LIMITED
 Thane Direct UK Limited
 The Dalkey Motor Company
 The Digital Warehouse OÜ
 The E.I. Unlimited Company
 The Entertainer (Amersham) Ltd
 The Forklift Centre Ltd
 The Juice Plus+ Company Ltd
 The Nature of Things Ltd
 The NOCO Company
 The Phone Accessories Company Ltd
 The Power Providers Ltd
 The Range (Ireland) Ltd
 The Shamrock Gift Company (Trading House) Unlimited Company
 The Sound Shop (Ireland) Ltd
 The Swatch Group UK Limited
 Thermalimage
 Thermo Fisher Diagnostics (Ireland) Ltd

THINKWARE AUTO GmbH
 Thistleway Ltd
 Thomann GmbH
 Thomas Farrell & Sons (Garages) Limited
 Thorlux Lighting Limited
 THORN LIGHTING LTD
 Thousandshores Deutschland GmbH
 Three Ireland (Hutchison) Ltd.
 Thule Sweden AB
 Tianjin Shuoguo Electronic Technology Co., Ltd.
 Tianjinliaowanguangdiankeji Co., Ltd.
 Tiger Retail Ireland Limited
 Tiger-Team Company Sp. z o.o. Sp. K.
 Time Data Security
 Timemark Ltd
 Timesource Limited
 Timex Nederland B.V.
 Tive Inc
 TLG Distribution
 TM Blinds Ltd
 Toasttab Ireland Limited
 Tokyo Electron Europe Limited
 Tongwei Co., Ltd.
 Tonies UK Limited
 Tony Kierans Motors Ltd
 Toolbank Ireland Ltd
 Tooling & Engineering Distributors (TED) Ltd
 Top E-cigarette Ltd
 Topcon Europe Medical B.V.
 Torque Technologies Limited
 Toshiba Global Commerce Solutions (UK) Limited
 Total Materials Handling Ltd
 Total Power Solutions Ltd
 Total Source Ltd.
 Toyland Cash & Carry Ltd
 TOYMASTER LTD
 Toyota Ireland Unlimited Company
 Tractive GmbH
 Transfer Multisort Elektronik sp. z o.o.
 Transom Post Netherlands B.V.
 Trend Micro (EMEA) Limited
 Trend Tool Technology Ltd
 TRIACE LTD
 Trina Solar (Schweiz) AG
 Trinity Motors Mazda Ltd
 Trinity Motors Wicklow Ltd
 Trulife
 Trunk Road Garage Ltd
 TTI, Inc.
 TTS Tooltechnic Systems Ireland Limited
 TUBRID MOTORS LTD
 Tullyvor Limited
 TURBO LEISURE LTD

Turbotricity Ltd
 Two Trees Engineering Ltd
 Two Wheels Ltd
 Tyrell Content Creation Tools Ireland Limited
 U.S. Bank Europe DAC
 UAB Jrankiai.It
 Ubicharge
 Ubiquiti International Holding B.V.
 Uccello Marketing EU Ltd.
 uhrcenter Esters GmbH
 UK Juicers Limited
 Ulluv Ltd
 ULTIMATE PRODUCTS UK LTD
 Uniphar Medtech Limited
 UnipharPLC
 Unisys Europe Limited
 UNITED HARDWARE DAC
 Universal Innovations Ltd
 Up The Yard Ltd
 Upgrade Options Ltd
 Uppercross Enterprises Limited
 UrbanVolt Ltd.
 Urbis Schreder Ltd
 Usborne Publishing Limited
 UTS Technologies Ltd
 Valuecoms
 Valve Corporation
 Veelite Lighting Ltd
 VELUX Company Ltd
 Vendek Ltd
 VENTILUX Limited
 Veolia Water Technologies and Solutions Ireland Ltd.
 Verde LED Ltd
 Veritas Storage (Ireland) Limited
 Vertiv Ireland Ltd
 Vestas Ireland Ltd
 Vestel Holland B.V.
 VGP Media Ltd
 Vida Electronics
 Vieffe Trade Srl
 Vintage Visions Shift & Style
 VIOVAS RESOURCE S.R.L.
 Vitold Investment UC
 VMWARE International Unlimited Company
 Vocera Communications Inc
 Volkswagen Group Charging GmbH
 Volkswagen Group Ireland Ltd
 Volvo Car Ireland LTD
 Vorwerk UK LTD
 VOSS GmbH & Co. KG
 VT Dry & Cure Technologies Inc.
 VusionGroup S.A.
 Vygon Ireland Ltd

V-ZUG UK Ltd
 Wacker Neuson Ltd
 Wacom Co., Ltd
 Walter Bourke & Son Ltd
 WALTONS MUSIC LTD
 Washglade Ltd
 Waterford Stanley Ltd.
 Waveguide Lighting Technologies Ltd
 Weber-Stephen Deutschland GmbH
 Weber-Stephen Products (U.K.) Ltd
 Weighing Machine Services Ltd
 Weihai Jingbo Information Technology Development Co., Ltd.
 Weir & Sons Unlimited Company
 WELCH ALLYN LIMITED
 Wenzhou defu dianqi Co., Ltd.
 WENZHOU SHIYAHEMA OYIYOUXIANGONGSI
 WERMA Signaltechnik GmbH & Co. KG
 Wesco Anixter Ireland Limited
 WESCO ELECTRICAL LTD
 West Coast Electrical Ltd
 West Cork Electrical Wholesale Co. Ltd
 WEST ECO RECYCLING IRELAND LIMITED
 Western Motors Ltd
 Westward Garage Ltd.,
 Whoop, Inc
 Widdop & Co. Ireland Ltd
 Wildcat Business Computing Limited
 Wilhelm Fricke SE
 William Reynolds & Sons Limited
 Willie Duggan Lighting
 Wilo Engineering Limited
 WilTec Wildanger Technik GmbH
 WindowMaster Control Systems Ltd
 Wink Lighting Ltd.
 WJD Repairs EU Limited
 WOW Tech Europe GmbH
 Wuhan Xinghemanchuan Dianzishangwu Youxiangongsi
 Wuhanshiremai wangluokeji youxiangongsi
 Wuhanshiwudongqingchunwangluokeji Co., Ltd.
 wuhuzidingdianzishangwuyouxiangongsi
 Wurth Ireland Ltd
 WUXI LANNERET E COMMERCE CO LTD
 XD Connects B.V.
 Xerox IBS Limited
 Xiamen Ilead Tek Co., Ltd.
 XIAN HEGUANGYU SHANGWU XINXI ZIXUN YOUXIAN GONGSI
 xing wai dian zi shang wu shenzhen you xian gongsi
 Xingchenli (Shenzhen) Technology Co., Ltd.
 XMusic Ireland Ltd
 Xpert Cosmetics Ltd
 Xplora Technologies Limited
 XPPEN TECHNOLOGY CO.

Members 2025

Xpress Electrical LTD
Xuzhoubinguowangluokeji Co Ltd.
xuzhouyuntianjinchukouyouxiangongsi
Xylem Water Solutions Ireland Limited
Yamaha Motor Antriebstechnik GmbH & Co
Kommanditgesellschaft
Yellow Matter Entertainment LLC
Yichanggaoxinqujinshijidianzishangwushanghang, Mingci Qin
Yiwu Juhe Trade Co., Ltd
Yiwu Kuaihui E-commerce Firm, LANG Xiaoming
Yiwushi Xiaojing Maoyi Youxian Gongsi
Yiwushiyaibaowangluokeji Co., Ltd.
YO CHUNG (HONG KONG) TECHNOLOGY LIMITED
Yocks Scooter Shop
Yomac Cars Ltd
Young Living Europe B.V.
YSmart Technology Co., Limited
Yubico AB
Yueqing Yongsuo Electric Technology Co.,Ltd
yueqingshiqixiamaoyishanghang(getigongshanghu)
Yuyao Hongshun Electric Appliance Co., Ltd.
yuyaoshikexidianqichang(getigongshanghu),YOU Yuefang
yuyaoshimailundianqichang(getigongshanghu),PAN Zhenglai
yuyaoshisanmengdianqichang(getigongshanghu),GAO Yan
ZAGG INTERNATIONAL DISTRIBUTION
Zalando SE
Zatori Results Ltd
Zebra Technologies Europe Ltd
Zenith Electronic Company Limited
Zhongshanshizongbaidianzishangwu Co., Ltd.
ZHU HAI YING QUE KE JI YOU XIAN GONG SI
Zhuhai Boli Dianzishangwu Youxiangongsi
Zhuhai Kuwee Technology Co. Ltd.
ZINTEK SYSTEMS LTD
Zircon Corporation
Zwift, Inc.
Zyro Ltd

