



Climate Action Roadmap 2025



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1

Executive Summary

Enterprise Ireland continues to make strong progress in reducing carbon emissions across air travel, buildings, and employee behaviour.

The Climate Action Roadmap (CAR) reflects the agency's commitment and ambition in these areas. The successful delivery of the 2024 plan was driven by the dedication of a highly engaged Green Team and the support of colleagues throughout our global network. Looking ahead, our 2025 plan is supported by clear metrics to measure and demonstrate impact.

2

Background

Enterprise Ireland's CAR was approved by the Board of Enterprise Ireland on 12 June 2023 and was focussed on deliverables outlined in the "Public Sector Climate Action Mandate" contained in the Government's Climate Action Plan for 2021 (CAP21), approved by Government on 4 July 2022.

CAP 21 committed that the Mandate would be reviewed annually. As part of the preparation of CAP23, the Public Sector Climate Action Mandate was reviewed, updated and approved by Government on 16 May 2023. Enterprise Ireland's revised CAR23 was approved by the Board on 11 October 2023.

The Government published the 2024 Climate Action Plan (CAP24) on 20 December 2023, requesting Public Sector Bodies to update their 2023 CARs in line with CAP24 guidance – particularly Chapter 10 and the Public Sector Climate Action Mandate – and have them approved by their Boards by 30 June 2024. Enterprise Ireland's CAR24 was approved on 12 June 2024.

The Government published the 2025 Climate Action Plan on 15 April 2025, requesting all public bodies to submit

their CAR25 by October 2025. This process is guided by the Public Sector Climate Action Roadmap Guidance, developed by the Department of Climate, Energy and the Environment, the Sustainable Energy Authority of Ireland (SEAI), and the Environmental Protection Agency (EPA). The Mandate supports public sector leadership by identifying priority areas for climate action, and its guidance is reflected in a supplementary document within the Code of Practice for the Governance of State Bodies.

Furthermore, the Department of Climate, Energy and the Environment has published a Public Sector Climate Action Strategy 2023-25 which aims to provide consistency in climate action across the public service.

This Strategy places a strong emphasis on governance, recognising its central role in enabling public sector leadership in the national transition to carbon neutrality. It also outlines actions in areas such as Green Public Procurement, sustainable travel, strategic planning for buildings, and financing. The Strategy is informed by a broad range of national and international policies, including the Climate Action and Low Carbon Development (Amendment) Act 2021, annual Climate Action Plans, the European Clean Vehicles Directive, and developments at EU level.

3

Climate Action Roadmap

Enterprise Ireland's Climate Action Roadmap (CAR) is a central element of its broader Sustainability Strategy.

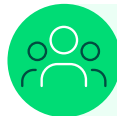
The roadmap outlines targeted actions across multiple operational areas, defining our responsibilities as a public sector organisation and setting measurable goals. It also establishes a framework for tracking progress over time.

Guided by the Public Sector Climate Action Mandate, the CAR is structured around four key pillars:



Our Targets

Clear, measurable goals for reducing emissions and improving sustainability



Our People

Empowering staff through training, awareness, and engagement



Our Way of Working

Embedding sustainable practices into daily operations



Our Buildings and Vehicles

Improving energy efficiency and reducing environmental impact across our physical assets

Key Government Targets:



51% reduction in greenhouse gas (GHG) emissions by 2030



50% improvement in energy efficiency by 2030



Annual updates to **Climate Action Roadmaps** within **six months** of the Climate Action Plan's publication

4

Progress Update
- Four Key Pillars

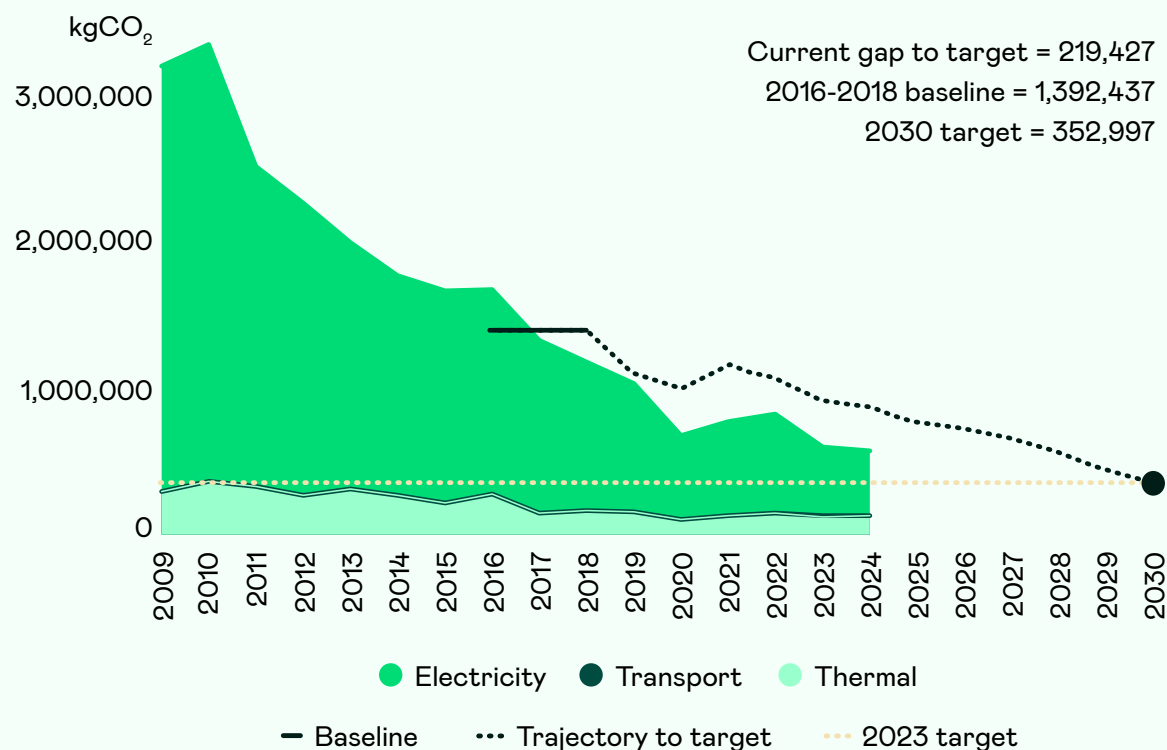
4.1 Our Targets

1. Greenhouse Gas (GHG) Emissions

Since SEAI began tracking emissions in 2009, Enterprise Ireland has reduced GHG emissions from 3.2 million kgCO₂ to just over 0.6 million kgCO₂ in 2024 – a 14% reduction from 2023 to 2024 (a saving of 100,000 kgCO₂). SEAI's methodology accounts for natural savings from increased renewable energy supply. Based on a 2016–2018 baseline of 1,392,436 kgCO₂, Enterprise Ireland's adjusted target is a 74% reduction, aiming for 352,997 kgCO₂ by 2030. Current trends indicate this target will be surpassed.

This progress has been achieved over several years through targeted initiatives, including consolidating our footprint in East Point following the vacating of the B building, installing LED lighting, upgrading Data Centre air conditioning units and boilers, optimising air conditioning schedules, and promoting energy-conscious behaviours such as switching off lights and IT equipment when not in use, and encouraging stair use over lifts.

Further measures are planned for 2025, including the rollout of LED lighting across all regional offices in Ireland. In 2026, we will collaborate with regional and overseas teams to identify additional opportunities for workplace energy savings.

Total CO₂ target

Source: SEAI Monitoring & Reporting (M&R) system

2. Energy Efficiency

Enterprise Ireland measures energy efficiency using its Energy Performance Indicator (EPI), which tracks total energy consumption per square metre of usable floor space. The baseline EPI was set in 2009 at 100%. By the end of 2024, we achieved a 69% reduction—exceeding the 2030 target by 19%. Many of the initiatives contributing to reduced GHG emissions also support this energy efficiency target.

This achievement reflects strong progress; however, when benchmarked against CIBSE standards and comparable sites, the Dublin office still presents opportunities for further building enhancements to improve its overall energy performance.



Enterprise Ireland achieved a **69% reduction** in 2024 of total **energy consumption** per square meter of usable floor space

3. Annual update to Climate Action Roadmap

The Climate Action Roadmap 2025 has been published on the Enterprise Ireland website.





4.2 Our People

Empowering colleagues through training, awareness and engagement

	Action	Status	June 2024 - Sept 2025 Progress
1	Establish and resource a Green Team	Complete	A Green Team is firmly established, with enthusiastic leads aligned to the key pillars of our CAR. The team reports to the Head of People Services and includes four members with direct functional responsibility for sustainability. It is further supported by a growing network of committed volunteers from across our global offices, reflecting strong organisation-wide engagement.
2	Nominate a member of the Management Board as the Climate and Sustainability Champion with responsibility for implementing and reporting on the Mandate	Complete	Jenny Melia, CEO, is the Enterprise Ireland Climate and Sustainability Champion.
3	Incorporate appropriate climate action and sustainability training (technical and behavioural, including green procurement training) into learning and development strategies for employees	Ongoing	Climate Action training has been introduced as a standard module of our Employee Induction Program. During the year, several off-site visits were organised to exemplars in energy saving initiatives such as Dublin Airport Authority, Croke Park and the ESB to share and learn best practice in driving the Climate Action agenda. Training in Green Public Procurement will be provided for the procurement team and contract managers by the end of Q1 2026.
4	Organise workshops for our people (at least annually) to engage on climate issues, including a focus on decreasing the organisation's carbon footprint	Ongoing	The Eurozone, Central and Eastern Europe (EZCEE) region hosted a workshop on Climate Action at its quarterly conference, leading the way for Climate Action to become a standing agenda item at all Regional Conferences. A Climate Action Workshop was hosted for all Enterprise Ireland colleagues in September 2025 as an agenda item on the CEO's all employee conference.



4.3 Our Way of Working

Embedding sustainable practices into daily operations

	Action	Status	June 2024 - Sept 2025 Progress
1	Waste Reduction & Resource Efficiency	Ongoing	<p>Waste Segregation: New bins with clear visual guidance have been installed in all Irish offices, with rollout to overseas offices underway.</p> <p>Printing: Digitisation and tools like DocuSign reduced printing by 76% since 2019, saving 312 trees and enabling the removal of 14 printers—cutting CO₂ emissions by 0.69t annually and reducing energy use by 65%.</p> <p>Filing Cabinets: Over 230 filing cabinets have been donated to schools through a confidential disposal initiative, helping declutter offices and support reuse.</p> <p>Single-Use Plastics: Paper and plastic cups have been replaced with reusable cups and glassware in Eastpoint and in many overseas offices. 95% of restaurant packaging in East Point is now biodegradable.</p> <p>Water Usage: Water consumption in East Point dropped by 101m³ in 2024 due to building closures on Fridays.</p> <p>Food Waste Management: AI monitoring cameras installed in kitchen helps reduce waste by automatically analysing food waste, portion sizes and prep habits, and providing real-time insights that improve inventory management, demand forecasting, and kitchen efficiency.</p> <p>Supplier Engagement: While some venue providers lack food waste and plastic usage data, efforts to improve reporting and accountability will continue in 2025.</p>
2	Biodiversity	Ongoing	<p>Beehives: In 2023, Enterprise Ireland sponsored a beehive at East Point Business Park. The colony is thriving, and in 2025, cameras will be installed to allow employees to observe hive activity and raise awareness of biodiversity. We expect to produce our first batch of Enterprise Ireland honey this year, with over 150 single servings anticipated.</p>

	Action	Status	June 2024 - Sept 2025 Progress
3	Engaging our suppliers	Ongoing	<p>Facilities Management (OCS): OCS is aligned with Enterprise Ireland's sustainability goals and provides ongoing support in building operations. Their 2024 action plan includes transitioning to a 100% electric/hybrid fleet by 2034, using 100% renewable energy in all offices, and achieving zero waste to landfill across OCS-operated sites.</p> <p>Restaurant Services (Aramark): Aramark has partnered with Enterprise Ireland to install AI-powered cameras that monitor food waste during preparation and service. They've also introduced a carbon scoring system for menu items, helping customers make informed, climate-conscious food choices based on factors like agriculture, processing, packaging, and transport.</p> <p>Travel Management: Enterprise Ireland's travel consultants provide monthly CO₂ emission reports, which inform contributions to the Carbon Reduction Fund. Where feasible, employees are offered train travel alternatives and the most carbon-efficient routes.</p>
4	Review Business Travel Policy	Ongoing	<p>Enterprise Ireland was awarded the European Gold Standard Cycle Friendly Employer Certification, recognising our secure bike parking, repair facilities, and support for cycling initiatives. We offer the Bike to Work scheme and benefit from free electric bike access at East Point Business Park. The Green Team actively promotes national campaigns such as Cycle to Work Week.</p> <p>In 2025, we organised a charity cycle event along the Mullingar–Maynooth Greenway, raising €6,000 for UNICEF and promoting safe, accessible cycling.</p> <p>We are registered with the National Transport Authority's Smarter Travel scheme and are working toward achieving the Smarter Travel Mark, encouraging cycling, and public transport use.</p> <p>The Green Team maintains an active presence on EI Connect, Enterprise Ireland's internal communications platform, promoting sustainable travel. Employee engagement is strong, particularly around Cycle to Work posts and public transport initiatives.</p> <p>Enterprise Ireland contributes annually to the Carbon Reduction Fund, with monthly CO₂ data on air travel and business mileage collected by our parent department.</p>



4.4 Our Buildings and Vehicles

Improving energy efficiency

	Action	Status	June 2024 - Sept 2025 Progress
1	Review of Enterprise Ireland’s Ireland-based Offices	Complete	<p>A comprehensive review of Enterprise Ireland’s Irish offices was conducted by SIA Partners in 2023, prompting the need for decisions on future office locations—particularly the Dublin office, due to a break clause at East Point in October 2028.</p> <p>While closing the C Building for an additional day was considered, rising occupancy levels have made this unfeasible. The building will continue to close on Fridays to support energy savings.</p> <p>Sustainability remains a key factor in selecting new office spaces and planning major refurbishments. To support this, a new Property Manager was appointed in September 2025.</p>
2	Installation of EV charging points	Complete	<p>Existing buildings with over 20 car parking spaces shall have one EV charging point installed by January 2025.</p> <p>EV charging available at the following locations:</p> <ul style="list-style-type: none">• Cork• Dublin• Letterkenny• Shannon• Sligo• Waterford
3	Overseas Leases	Ongoing	<p>Assessing all overseas lease options for sustainability factors is now a standard part of our selection process. In 2024 we signed nine new leases, five of which had a high energy rating. No suitable buildings meeting high sustainability standards were available in the other four locations.</p>


5 Climate Action Roadmap 2025

The following is Enterprise Ireland’s implementation plan proposed for October 2025 to June 2026 following the publication of the Government’s 2025 Climate Action Plan.




Our Targets

Climate Action Roadmap 2025	
October 2025 - June 2026 Projects	Implementation Plan
Reduce GHG emissions by 51% by 2030	<ol style="list-style-type: none">1. We will monitor energy usage through SEAI’s Energy MAP.2. Initiatives planned include installing LED lighting in all regional offices by 31 December 2025.3. We will select at least one regional Enterprise Ireland office and identify an energy saving project for that office.
Improve energy efficiency by 50% by 2030	Enterprise Ireland has already surpassed its 2030 energy efficiency target. Using a 2009 baseline Energy Performance Indicator (EPI) of 629, the organisation achieved a 68.7% improvement by 2024—well ahead of the 50% target.
Update CAR annually	Approved by Board in October 2025.

Climate Action Roadmap 2025		
 Our People	October 2025 - June 2026 Projects	Implementation Plan
	Establish and adequately resource a Green Team	A Green Team is in place, representing global regions, and is led by the Head of People Services.
	Appoint Climate and Sustainability Champion	Jenny Melia, CEO, is the current holder of this role.
	Appoint Energy Performance Officer (EPO)	Paul McKeown, Executive Director, is Enterprise Ireland's designated Energy Performance Officer (EPO), responsible for ensuring that energy statistics and planned energy-saving initiatives are accurately recorded in SEA's Monitoring & Reporting (M&R) system.
	Include climate action and sustainability training in Learning & Development strategies for all employees	Sustainability and climate action are now integrated into the employee induction training programme, ensuring new colleagues are aware of Enterprise Ireland's environmental priorities.
	Organise annual workshops for our people to engage on climate issues	<ol style="list-style-type: none"> 1. Workshop on sustainability conducted at EZCEE conference. 2. Site visits to Aer Rianta, Croke Park, and ESB – valuable learning experiences showcasing best practices in sustainability. 3. Volunteer tree planting day. 4. Employee-organised swap shop which encouraged behavioural change.
	Ensure the Leadership Team and Board members complete a climate action leadership training course	Training planned for H1 2026.

Climate Action Roadmap 2025		
Our Way of Working	October 2025 - June 2026 Projects	Implementation Plan
	<p>Reduce wastage, printing, clutter, single use plastics</p>	<ol style="list-style-type: none"> 1. Data will be collected from all overseas offices on current practices related to waste, paper usage, and single-use plastics. This will establish a baseline to assess the impact of future initiatives. 2. In Dublin, we have partnered with Positive Carbon to monitor and analyse food waste in the staff restaurant. 3. We will maintain engagement with venue providers to ensure efforts are being made to minimise food waste and to supply data on food consumption and waste at Enterprise Ireland-organised events. 4. We remain committed to eliminating single-use plastics at all events organised, funded, or sponsored by Enterprise Ireland. 5. In 2025, an additional circa 50 filing cabinets will be donated to schools. 6. We will continue working with our waste management providers to implement best practices in line with the guidelines outlined on www.mywaste.ie. 7. Paper-based processes <ul style="list-style-type: none"> · Building on the digitalisation projects already completed, we will continue to identify opportunities to reduce the use of archived paper and manual, paper-based processes. · We will further develop our use of Microsoft 365 tools to create a single source of truth for documents, helping to reduce duplication and minimise the energy required to store large volumes of data online. · A new Applicant Tracking and Recruitment Management System will be implemented in Q4 2026, which will digitalise key elements of the current manual recruitment process. · Enterprise Ireland continues to use 100% recycled paper across all operations. · Paper usage will be tracked and monitored.

Climate Action Roadmap 2025		
October 2025 - June 2026 Projects		Implementation Plan
 Our Way of Working	Business Travel	<ol style="list-style-type: none"> 1. In June 2025, Enterprise Ireland was awarded the European Gold Standard Cycle Friendly Employer Certification. 2. All staff are encouraged to consider and, where feasible, choose the most sustainable options for business travel. 3. Enterprise Ireland continues to contribute to the Climate Action Fund to help offset CO₂ emissions associated with business travel. 4. Evaluation of the Blended Working Policy, with a focus on promoting virtual meetings to limit the need for business travel.
	Engaging our suppliers	<p>Engaging with our suppliers is a key part of our sustainability strategy. Enterprise Ireland works in close partnership with our facilities management and restaurant service providers to ensure the delivery of environmentally responsible and resource-efficient services. Through collaboration and continuous improvement, we aim to embed sustainable practices across all aspects of our operations.</p>
	Green Public Procurement	<ol style="list-style-type: none"> 1. Sustainable ICT Procurement - we will ensure that a minimum of 80% of ICT end-user products, procured under new contracts, are either certified to EPEAT Gold Standard or equivalent, TCO Certified, or remanufactured. 2. All tenderers are required to self-declare compliance with a set of sustainability criteria outlined in our published tenders. Non-compliance results in automatic disqualification from the tender process. 3. Training and Awareness - all colleagues on the procurement team will receive training on Green Public Procurement (GPP). Additionally, an awareness session for all employees will be delivered and recorded for future reference on the EI Academy, helping embed sustainability across the organisation. 4. Monitoring GPP Implementation - we will explore the feasibility of implementing a system to gather and record data on GPP practices.

Climate Action Roadmap 2025

October 2025 - June 2026 Projects

Implementation Plan

Reporting

- 1. Enterprise Ireland’s 2024 Annual Report includes a dedicated section on Sustainability and Climate Action.
- 2. As part of our commitment to transparency and accountability, we have submitted all energy and travel data to the Department of Enterprise, Tourism and Employment (DETE) and the Sustainable Energy Authority of Ireland (SEAI) via SEAI’s Monitoring and Reporting (M&R) system.

Water usage

- 1. We will explore the feasibility of installing water refill stations in overseas offices where they are not yet available.
- 2. Dual-flush toilets are already in operation.
- 3. Future refurbishments will consider the installation of hand sensor taps and the potential for rainwater harvesting systems to further enhance water conservation efforts.

Cleaning

We will ensure that our Facilities Management contractors have staff trained in sustainable cleaning practices, in line with the Environmental Protection Agency’s National Green Public Procurement Guidelines.

Circular Economy

- 1. We will promote national, EU, and tailored initiatives that support the recycling of materials such as clothing, plastic bottles, and coffee grounds.
- 2. As part of our commitment to sustainability, we will organise quarterly events to raise awareness and encourage participation in recycling efforts across our organisation.



Our
Way of
Working

Climate Action Roadmap 2025

October 2025 - June 2026 Projects

Implementation Plan

Biodiversity

1. Reducing Food Waste and Supporting National Goals - Enterprise Ireland will implement the Food Waste Charter under Ireland’s National Food Waste Prevention Roadmap. We will also encourage our restaurant operators to sign up to the charter, reinforcing our commitment to responsible consumption and waste reduction.
2. Promoting Organic and Sustainable Food Choices - we will collaborate with our restaurant providers to ensure that at least 10% (by value) of food served is certified organic, across key categories including cereals, fresh beef, lamb, pork, poultry, fish, vegetables, and dairy products.

Considerations for increasing Organic Food uptake:
 - Cost Implications: Organic options typically come at a higher price point.
 - Logistical Constraints: Menu variety may be limited due to the availability of sourcing organic ingredients.
 - Food Waste Risks: Organic food tends to spoil more quickly, potentially leading to increased waste and associated costs.

Given these circumstances, we could potentially aim to increase organic food uptake to 25% in the future.
3. Sustaining Biodiversity through Managed Beekeeping Practices at East Point.
4. We will continue to engage with biodiversity exemplars and, in collaboration with our restaurant providers, aim to increase the proportion of food that is organically and locally sourced.
5. We will encourage staff to participate in volunteering activities that support biodiversity and to engage with National and EU biodiversity awareness days.



Our
Way of
Working

6

Reporting

Enterprise Ireland publishes its GHG emissions, sustainability activities, its compliance with circular 1/2020, and procedures for offsetting the emissions associated with air travel, in our Annual Report. We also work with SEAI to ensure that SEAI's Public Sector Monitoring and Reporting system is updated reflecting our compliance with the individual mandate requirements.

Energy Management System

- Enterprise Ireland reports energy usage for all Ireland-based offices to SEAI via its online Monitoring and Reporting system, using automated utility data and manually entered details such as staff numbers, building information, vehicle and business travel emissions, energy-saving initiatives, and climate action compliance.
- The organisation ensures compliance with S.I. 426 of 2014 (European Union (Energy Efficiency) Regulations 2014).
- Energy audits were conducted in the majority of our Ireland-based offices in 2022, with the next round scheduled for 2026.



The Green Team

Lead
Catherine Kennedy
Head of People Services



Training
Will Flynn



Procurement
Eoin Wallace



Client Support
Henrietta Nish



Building Management
Seán O'Neill



Waste Management
Noel Shannon



Paper Reduction
Adrian Igoe



Biodiversity
Kurt Reinhardt



Travel
Geraldine Eksteen



Employee Engagement
Lia Downer

Publicity Team

The Enterprise Ireland Green Team logo is now widely used across internal communications, helping to raise awareness of sustainability initiatives. In 2025, we will collaborate with our Corporate Marketing team to further increase employee engagement. This will include a series of interactive workshops featuring external speakers, as well as competitions, swap shops, volunteering opportunities, and expanded efforts around energy saving and circular economy practices, all driven by Green Team proposals.



7

Summary

Enterprise Ireland is committed to leading by example in reducing CO₂ emissions, promoting biodiversity, and circular economy.

We continuously review our activities to ensure they align with our goal of doing no harm to the planet. The Public Sector Climate Action Mandate provides valuable guidance, and we will continue to collaborate with the Sustainable Energy Authority of Ireland (SEAI), the Environmental Protection Agency (EPA), and other state agencies to support Ireland's transition to a low-carbon future.



Appendix 1 – Client Supports

Enterprise Ireland is well-positioned to act as a catalyst in advancing our clients' sustainability journey. Irish enterprises are recognised as global leaders in sustainability, and supporting climate action—particularly through carbon reduction, sustainability initiatives, and green economy opportunities.

The Sustainability Solutions Department has developed a suite of client supports to drive sustainability across the Enterprise Ireland client base as follows:

- Sustainability Kickstarter Programme, Sustainability Leadership programme and the Green Transition Fund webinar series to build client awareness and support the development of sustainability plans.
- The Green Transition Fund supports companies across the different aspects of their climate and sustainability journey – from initial planning and capability building to investment, research, and innovation. It is designed to support companies, whether starting out or already on the journey, to take the next steps and promote action now in preparation for the low carbon, more resource efficient economy of the future.
- The Energy and Environmental Aid fund supports companies to implement large-scale capital-intensive projects with the aim to lower emissions, support technologies to enhance environmental performance, promote increased energy resource efficiency, and enable green electrification of production processes.



Appendix 2 – Enterprise Ireland Irish Properties

Location	Address	Owned / Leased
Dublin	Easpoint Business Park, The Plaza, Dublin 3, D03 E5R6	Leased
Dundalk	Finnabair Industrial Park, Dundalk, Co. Louth, A91 RYY1	Owned
Cork	Industry House, Rossa Ave, Bishopstown, Cork, T12 WCH2	Owned
Waterford	Waterford Industrial Park, Cork Road, Waterford, X91 K46F	Owned
Tralee	Unit 2 & 3 Innovation Works, Kerry Technology Park, Tralee Co. Kerry, V92 X3DT	Leased
Sligo	Finisklin Business Park, Sligo, F91 VK3V	Owned
Galway	Mervue Business Park, 57 Wellpark Road, Galway, H91 XE9N	Owned
Letterkenny	CoLab Building, Port Road, Letterkenny, Co. Donegal, F92 CFR6	Leased
Athlone	Auburn, Dublin Road, Athlone, Co. Westmeath, N37 NX72	Owned
Shannon	National HQ For Entrepreneurship, 4500 Atlantic Avenue, Westpark, Shannon, Co.Clare, V14 Y177	Leased

Appendix 3 – Glossary of Terms

Glossary of Terms	
BMS	Building Management System
CAP21	Climate Action Plan 2021
CAP23	Climate Action Plan 2023
CAR	Climate Action Roadmap
CIBSE	Chartered Institution of Building Services Engineers
EnPI	Energy Performance Indicator
EPA	Environmental Protection Agency
EPO	Energy Performance Officer
EV	Electric Vehicle
EZCEE	Eurozone Central and Eastern Europe
GTT	Gap to Target
GHG	Greenhouse Gas
GPP	Green Public Procurement
kgCO₂	Kilogram of Carbon Dioxide
kWh	Kilowatt Hour
NEEAP	National Energy Efficiency Action Plan

Glossary of Terms	
M&R	Monitoring and Reporting
m²	Meter Squared
The Mandate	The Climate Action Mandate
The Roadmap	Enterprise Ireland's Climate Action Roadmap
SEAI	Sustainable Energy Authority of Ireland
Solar PV	Solar Photovoltaic
TFC	Total Final Consumption
TPER	Total Primary Energy Requirement
TUFA	Total Useful Floor Area



Enterprise Ireland is the government organisation responsible for the development and growth of Irish enterprises in world markets. We work in partnership with Irish enterprises to help them start, grow, innovate and win export sales in global markets. In this way, we support sustainable economic growth, regional development and secure employment.

For more information visit www.enterprise-ireland.com

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Rialtas na hÉireann
Government of Ireland