

EirGrid Group Strategy 2026



Powering
Up





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Chief Executive Foreword



Cathal Marley

Chief Executive

It is my pleasure to present EirGrid's Group Corporate Strategy 2026.

At its core, our strategy is to operate a secure electricity system today while accelerating the delivery of the power system Ireland will depend on for a clean, secure and economically competitive future.

We have reached a pivotal point in the energy sector, and the next five years will see an unprecedented level of investment in Ireland's electricity infrastructure and a transformative step-change in grid delivery. The electricity system is now at the heart of Ireland's economic competitiveness, resilience and future prosperity. To realise this opportunity, we must move with urgency, remove barriers and turn ambition into meaningful action.

EirGrid has developed this strategy within the policy objectives and licence obligations set by Government and our Regulator, the Commission for Regulation of Utilities (CRU). These objectives are reflected in EirGrid's Price Review 6 Business Plan, which sets out what we must achieve by 2030.

Our new strategy sets out the path ahead with clarity and ambition. It sets a clear framework for how we will deliver on these objectives so that we can accelerate Ireland's clean energy transition.

Our key priorities are two-fold: to securely operate the grid of today while planning for the grid of tomorrow. That means balancing supply and demand in a complex and fast-changing environment, preparing the system to operate at very high levels of renewables, guiding future market investment and supporting economic growth.

We must deliver these priorities simultaneously with pace, focus and determination. In doing so we can help shape a cleaner, more secure energy future for Ireland.

The transition ahead will be one of the defining challenges of our time. For EirGrid, it will be shaped by new technologies, collaboration with customers, stakeholders and communities, evolving policy and delivery of the infrastructure required to support increasing use of electricity

across society and the economy. This will be underpinned by intelligent use of digital, our uncompromising focus on safety and by embedding sustainable practices in everything we do.

Guided by our purpose, vision, strategic pillars, key enablers and company values, EirGrid will play a central role in this transition with responsibility, confidence and resolve. At the same time, we will continue transforming our organisation and strengthening the capability, capacity and expertise needed to succeed.

Collaboration will be essential to delivering a joined-up and effective approach. During this critical period for the grid, we will work closely with Government, our Regulator, our customers, industry and communities to help deliver Ireland's climate, infrastructure and economic objectives. Together we can drive real progress towards a more secure, clean and affordable energy future for everyone.



Our Role

EirGrid's role, as Transmission System Operator (TSO) in Ireland, is to ensure electricity gets from where it is generated to where it is needed across Ireland. We operate the high-voltage transmission system, the network that forms the backbone of the country's electricity system, and are responsible for keeping it running safely, securely and reliably at all times. This means ensuring there is enough electricity to meet demand every moment of every day, and that the system can respond to changes or unexpected events.

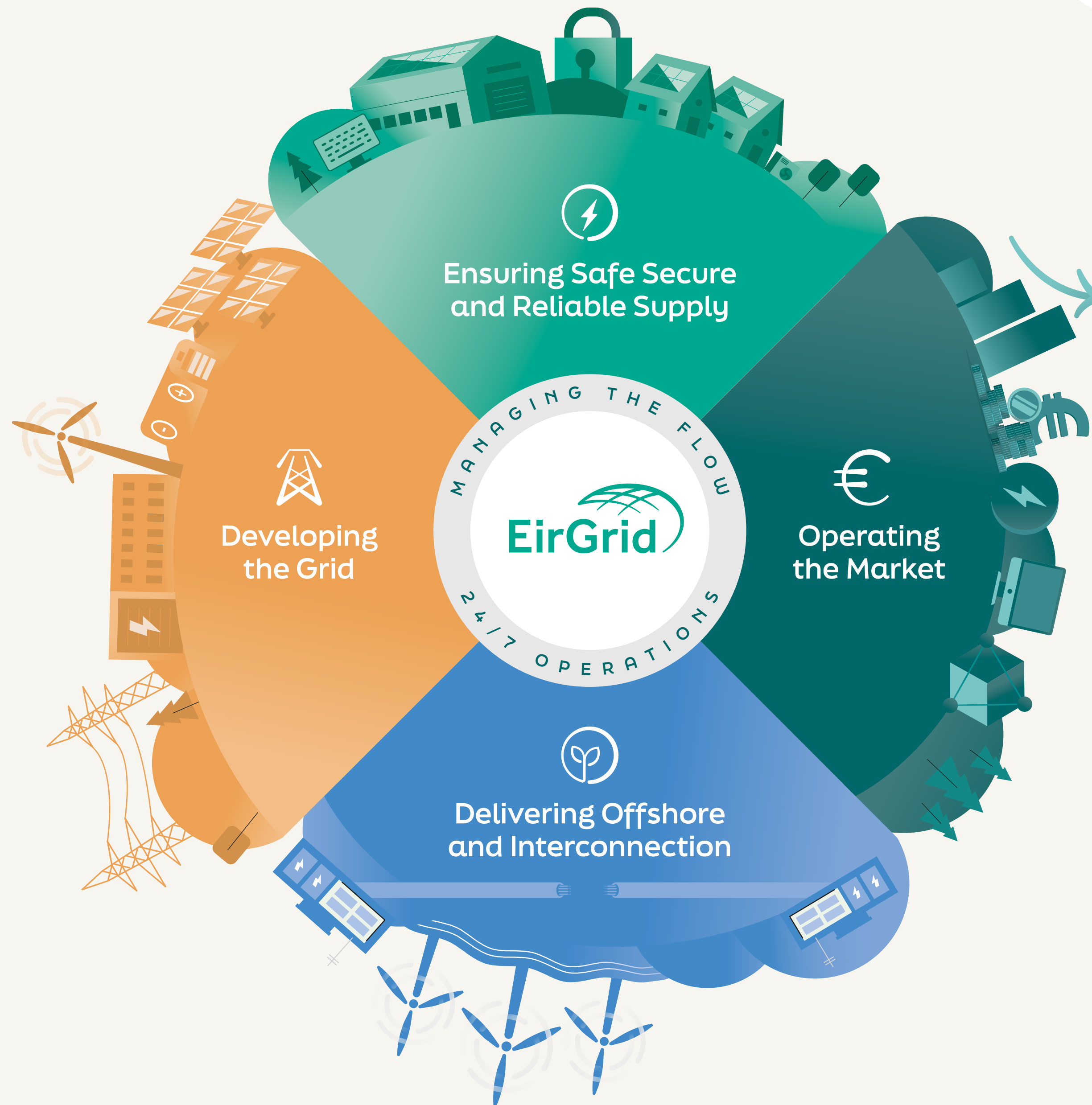
Alongside operating the transmission system, EirGrid also operates the all-island wholesale Single Electricity Market (SEM), in partnership with SONI in Northern Ireland. The SEM is where electricity generators sell their power and retail sellers buy it to sell to consumers.

EirGrid also plans for the future of the electricity system. As demand grows and Ireland transitions to renewable energy, we identify where new infrastructure is needed and how the grid should evolve to support homes, businesses and economic growth. This includes major grid development and new connections for very large generation and demand customers.

A key part of our role is enabling offshore wind. Under Government policy, EirGrid is responsible for developing, owning and operating the offshore transmission system that connects wind farms at sea to the onshore grid. This will allow large volumes of clean energy to be brought onshore securely and integrated into the system.

We also safeguard Ireland's security of electricity supply by monitoring the system, identifying risks, and advising on actions where needed. In addition, we develop and operate interconnectors that link Ireland to other countries, and facilitate the connection of other interconnectors to the system, improving resilience and supporting the transition to cleaner energy.

EirGrid also work with key stakeholders to ensure the overall electricity system operates as one coordinated network. In doing so, we support a secure, clean and affordable electricity system for Ireland.





Introduction to EirGrid Group Strategy 2026



As an organisation we occupy a dynamic space. A secure, modern electricity system is now fundamental not only to Ireland's climate ambitions, but to national competitiveness, industrial growth, housing delivery and long-term economic resilience. Our new purpose, to power up Ireland's electricity grid for a clean energy future, means we must play two essential, interdependent roles as we work to deliver on Government policy, support the achievement of the 80% renewable electricity target, and facilitate socio-economic growth.

On the one hand we supply a secure and resilient electricity flow in a fluctuating environment. On the other, we plan and develop the grid needed to support Ireland's economy and society, prepare the system to operate at very high levels of renewables and provide advice to inform the future market to achieve the necessary investments whilst supporting economic outcomes. In doing so, we balance security, affordability and sustainability, contributing our expertise to support effective policy and planning.

These roles are interconnected and each brings complexity, risks and challenges. They depend on close collaboration across the energy ecosystem and cannot be delivered by EirGrid alone. Both must be done simultaneously and consistently. Our country depends on it.

It's not easy. There are real trade-offs to navigate, shaped by wider market, policy and delivery challenges. But we take on the challenge with calmness and confidence because our purpose is set.

We are prepared and adaptable. We lead where we can, support where we should, and work with Government and other critical stakeholders to align ambition with what is practical and achievable.

Equipped with our new Strategy and the power of strong partnerships and collaboration, we overcome obstacles with steady care and discipline, forging a practical pathway to decarbonisation while enabling the infrastructure that supports Ireland's social and economic growth.



Strategic Framework



Purpose

Powering up Ireland's electricity grid for a clean energy future



Vision

A future where every home, business and community is powered by secure, clean and affordable electricity

Our Purpose, Vision, Strategic Pillars and Key Enablers, together with our **Values**, collectively shape a clear Strategic Framework. Each element plays a distinct role, but it is how they come together that gives our strategy its strength and direction.

Our Purpose defines who we are. It is our reason for being and the role we play for Ireland, supporting the country's progress and leading the transition to a cleaner energy future.

Our Vision defines the future we are working to power. It sets out the outcomes we aim to deliver as part of the energy ecosystem, providing secure, clean and affordable electricity for the people of Ireland.

Our Strategic Pillars define what we will deliver. They set out the core priorities required to achieve our Vision, from keeping Ireland powered to enabling growth, transforming the system, and unlocking new opportunities in offshore.

Our Key Enablers define how we will power delivery. They provide the capabilities that allow us to succeed, through our people, digital strength, financial resilience, and close engagement with customers and stakeholders.

Our Values underpin everything we do. They guide how we work, how we make decisions, and how we deliver on our ambitions.

Together, this framework ensures our strategy works as one connected system, with each element reinforcing the other to deliver for Ireland.



EirGrid Group Strategy 2026



Purpose
Powering up Ireland's electricity grid for a clean energy future




Vision
A future where every home, business and community is powered by secure, clean and affordable electricity

Strategic Pillars



Keeping Ireland Powered



Building the Backbone. A Grid that Enables Growth



Transforming for Clean Energy



Unlocking New Frontiers. Offshore and Interconnection

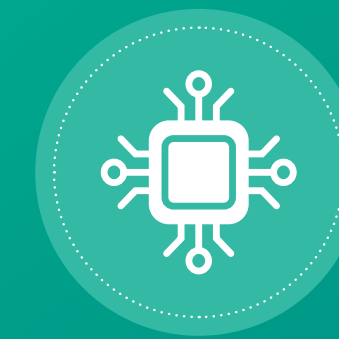
Key Enablers



Our People, Our Power



Customers and Stakeholders at the Core



Digitally Driven



Financial Strength for Long-Term Delivery



Our Values



Trusted Through our Actions



Shaping Solutions Together



Thinking Beyond



Accelerating Delivery



Our Values



Trusted Through our Actions

We earn trust through what we do, day in and day out. Our stakeholders, including the public, rely on EirGrid to operate, develop and future-proof a secure and resilient electricity system, and we take that responsibility seriously.

We are consistent, expert and accountable. We make careful, balanced decisions based on evidence and long-term thinking. We take ownership of our actions and are honest about our choices.

We will put safety at the centre of how we plan, build and operate the electricity system, onshore and offshore.

Shaping Solutions Together

The scale and complexity of what we are delivering means no one can succeed alone. Progress depends on how well we work together, inside EirGrid and across the wider energy ecosystem.

We listen, respect different perspectives and involve others in shaping solutions. We share knowledge openly and support one another through challenges. We build relationships based on openness and respect, knowing that better outcomes come from genuine collaboration.

We will embed climate, environmental and biodiversity considerations into decision-making across the organisation.



Thinking Beyond

Ireland's energy system is changing rapidly. We need to look ahead, stay curious and plan for new ideas.

We challenge assumptions, explore new technologies and look for better ways of working. We learn from experience, use insight and data to inform decisions and plan with rigour. Most importantly, we turn ideas into practical improvements that make a real difference.

Accelerating Delivery

Ambition only matters if it turns into action. Our focus is on timely delivery and real-world impact.

We prioritise what matters most, take ownership from start to finish and move with purpose and pace. We turn plans into progress while working safely, responsibly and in a sustainable manner. We follow through on commitments and measure ourselves by outcomes and impact, not activity.





Strategic Pillars



Keeping Ireland
Powered



Building the
Backbone.
A Grid that
Enables Growth



Transforming for
Clean Energy



Unlocking
New Frontiers.
Offshore and
Interconnection

Secure, Clean, Affordable



Keeping Ireland Powered



Keeping Ireland Powered

Keeping Ireland powered is the bedrock of everything we do.

Every home, business, hospital, school and community depends on a power system that is safe, secure and resilient, every minute of every day. Operating that system is EirGrid's first and most fundamental responsibility.

But this is no longer just about maintaining what exists. The power system is changing at unprecedented speed. Generation is becoming cleaner and more distributed. We see demand rising and electricity markets evolving. Weather patterns are becoming more volatile. Expectations are higher than ever.

EirGrid's role is to hold stability at the centre of this change. We operate today's system with reliability, safety and security, while at the same time adapting it for a very different future.

This is how we earn trust from Government, businesses, communities and the public.

That trust underpins Ireland's ability to grow, attract investment and decarbonise. It is the essential foundation on which everything else is built.

Strategic Priorities



Operate and enhance a safe, secure and resilient power system while optimising generation from low carbon sources.



Operate and develop efficient and transparent electricity markets whilst delivering the energy transition and driving affordable outcomes for consumers.

Strategic Indicators

Operate a secure and resilient power system and ensure that System Minutes Lost* remains below 0.75 minutes per annum.

Deliver a new state-of-the-art National Control Centre by 2030, enabling the secure and effective operation of an increasingly complex, dynamic and decarbonised power system.

*System Minutes Lost (SML) is a standardised way for Transmission System Operators to assess the scale of a power outage. The SML which is calculated for a power outage is the number of minutes the entire power system would need to be interrupted to have the same impact on demand.



Keeping Ireland Powered

Strategic Priorities



Operate and enhance a safe, secure and resilient power system while optimising generation from low carbon sources.

We will:

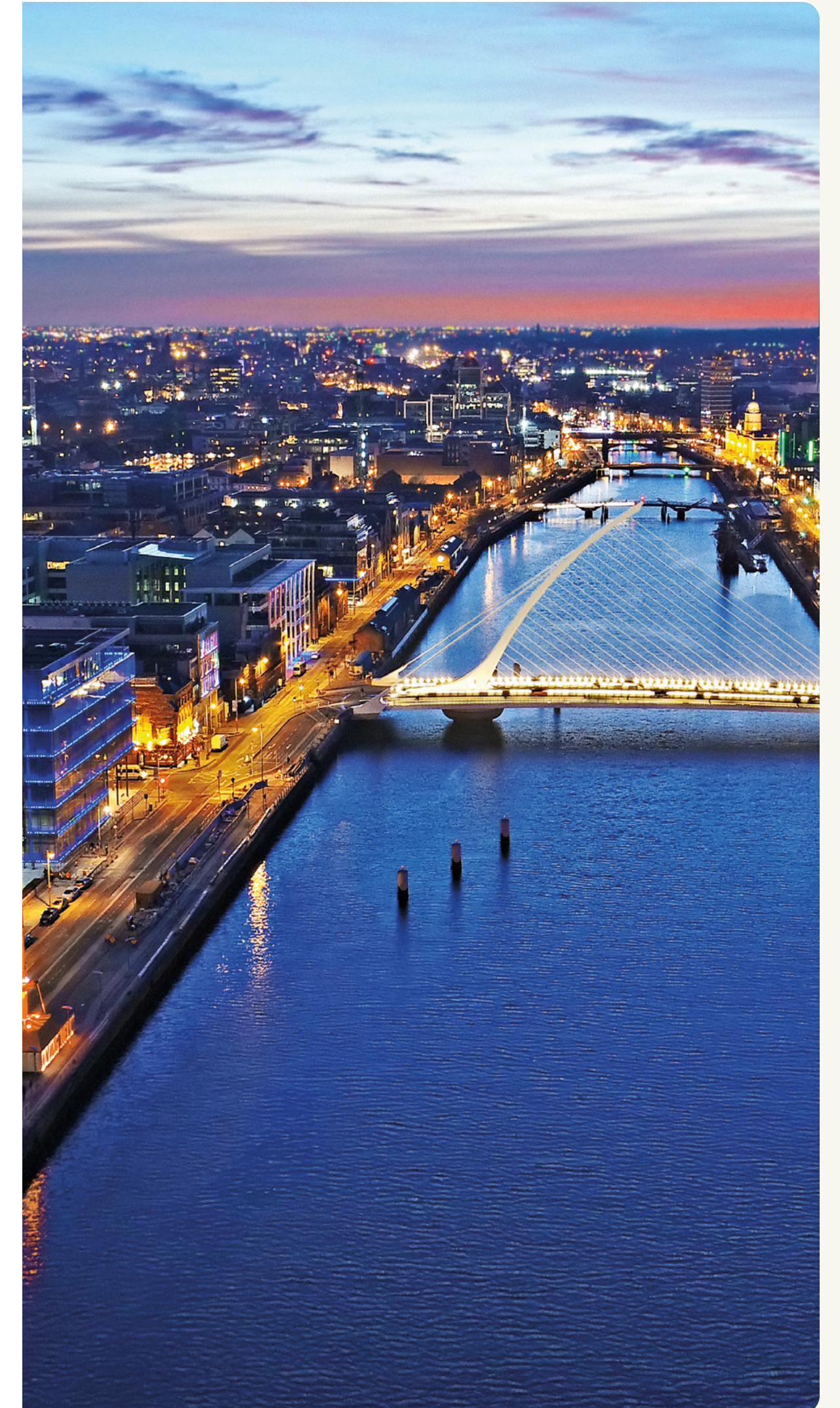
- Operate a safe, secure and resilient power system as it becomes more dynamic and complex.
- Support increasing levels of renewable generation and take all actions within our control to minimise renewable dispatch down and maximise clean energy integration.
- Deliver a new state-of-the-art National Control Centre by 2030 with capability to operate the clean power system of the future.
- Protect the grid from major risks, including cyber incidents, severe weather and the impacts of climate change.



Operate and develop efficient and transparent electricity markets whilst delivering the energy transition and driving affordable outcomes for consumers.

We will:

- Operate efficient and transparent electricity markets that support security of supply, maximise renewable participation and minimise costs, in line with Government policy.
- Ensure the market is ready for the pace and scale of the energy transition and for deeper integration with the EU electricity market.





Building the Backbone. A Grid that Enables Growth



**Building the Backbone.
A Grid that Enables Growth**

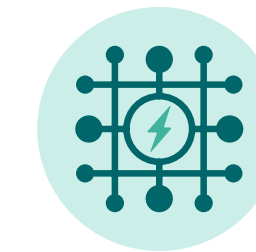
The grid we build shapes the Ireland we become. Planning, developing and renewing our electricity infrastructure, at pace and scale, is how we turn our national ambition into physical reality. It is where EirGrid's purpose becomes visible in the world around us, and where we build trust by delivering the infrastructure Ireland needs with expertise, precision, efficiency and cost-effectiveness.

A strong, well-planned grid enables regional development, local enterprise, foreign direct investment, renewable generation and greater energy independence. The CRU's approval of €18.9bn investment in Ireland's electricity grid under PR6 provides the regulatory framework and funding to progress this work at the scale required.

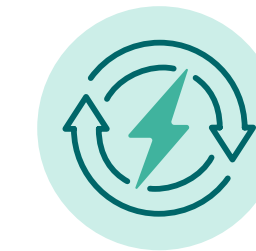
This work is not just about major infrastructure. It is about building with care, engaging with communities, balancing national need with local impact, and earning a durable social licence to deliver through consistent, reliable execution while ensuring investment is made economically and responsibly. It also depends on close partnership with ESB Networks, whose expertise and delivery capability are essential to turning plans into operational reality.

By building the backbone of Ireland's energy system, we enable balanced growth, support prosperity across regions, and create the conditions for a low-carbon future while reinforcing confidence in our role as a trusted delivery partner for the country.

Strategic Priorities



Deliver our onshore infrastructure efficiently, economically and safely, at pace and scale, ensuring Ireland's grid enables growth and powers communities.



Drive excellence in public engagement through a strengthened Public Engagement Strategy and Community Activation Plan that provides a solid foundation for grid delivery.

Strategic Indicators

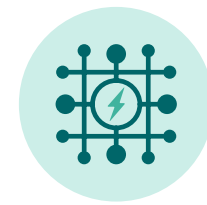
Deliver the €6bn investment programme in the transmission system out to 2030 to support Ireland's growth, competitiveness and decarbonisation ambitions.

This investment programme includes projects to uprate up to 1,000 km of existing circuits, adding up to 450 km of new transmission lines and 65 substations, while delivering a positive impact for host communities, including up to €40m for local projects.



Building the Backbone. A Grid that Enables Growth

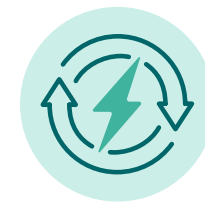
Strategic Priorities



Deliver our onshore infrastructure efficiently, economically and safely, at pace and scale, ensuring Ireland's grid enables growth and powers communities.

We will:

- Deliver the Price Review 6 investment programme at scale to support Ireland's growth, competitiveness and decarbonisation ambitions.
- Work with ESB and other key partners to accelerate delivery, using innovative solutions and removing barriers to progress.
- Prioritise strategic projects with the greatest national impact and clearest long-term benefits.
- Deliver the grid infrastructure needed to connect new generation and demand customers, including 3.5GW of renewable projects.
- Maintain strong momentum on the North South Interconnector in order to achieve energisation in 2031.



Drive excellence in public engagement through a strengthened Public Engagement Strategy and Community Activation Plan that provides a solid foundation for grid delivery.

We will:

- Build on our public engagement approach by working early, openly and transparently with communities, landowners and stakeholders.
- Co-create solutions that support local benefit, national progress and long-term public trust.
- Minimise disruption and maximise benefits for those affected by our projects, including up to €40m for local community projects through our Community Benefit Fund.
- Work with Government, the Regulator and the European Commission to ensure the benefits of infrastructure development are evident to communities and citizens.





Transforming for Clean Energy



Transforming for Clean Energy

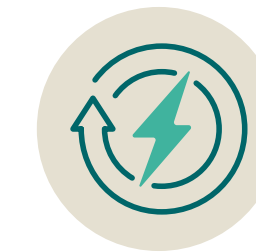
Ireland's future power system will not look like today's. It will be bigger, more dynamic and more complex, designed for far higher volumes of renewable generation, new technologies, new market dynamics and new patterns of demand. More efficient market integration, increased renewable generation and deeper interconnection will help support more stable and competitive electricity costs for consumers over the long term.

This requires more than incremental change, it requires deliberate, system-wide transformation.

EirGrid's role is to design, plan and enable that future system. A system that supports Government climate targets, keeps electricity affordable, supports and attracts investment and fuels innovation, ultimately strengthening national resilience and enabling greater energy independence.

This is where deep expertise, long-term planning and independent informed judgement make a real difference to the choices we take and the outcomes we achieve. By reimagining how the power system works, we help create a cleaner, more cost competitive and more resilient Ireland.

Strategic Priorities



Shape a future-ready electricity network to meet Ireland's onshore, offshore and interconnection needs.



Deliver strategic market programmes and provide trusted expertise to inform future affordable and well-functioning electricity markets for a competitive future.



Drive innovation to deliver operational capabilities for the safe and secure operation of the future clean energy power system.

Strategic Indicators

Enable the power system to be capable of operating with up to 95% renewable sources by 2030 and 100% by 2035, leveraging the integration of clean technologies for more than 70% of inertia requirements and enabling innovative technologies including 500 MW of long duration storage.**

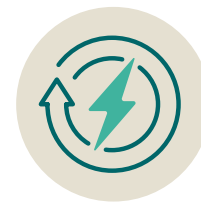
Develop our vision for the future electricity network beyond 2030 by 2027 and accelerate the key projects required to enable growth in renewables, housing, industry and digital up to 2050.

**This work is in conjunction with SONI. Inertia provides stability to the electricity grid by slowing electrical frequency changes during sudden supply or demand imbalance. To date, inertia has primarily been provided by large synchronous conventional generating units.



Transforming for Clean Energy

Strategic Priorities



Shape a future-ready electricity network to meet Ireland's onshore, offshore and interconnection needs.

We will:

- Plan the transmission network Ireland will need beyond 2030 to support long-term growth, resilience and decarbonisation.
- Accelerate the key projects required to enable growth in renewables, housing, industry and digital to 2050.
- Explore and advance future interconnection opportunities that strengthen Ireland's energy future and economic competitiveness.



Deliver strategic market programmes and provide trusted expertise to inform future affordable and well-functioning electricity markets for a competitive future.

We will:

- Complete the integration of the Single Electricity Market into the EU market to improve trading efficiency and maximise interconnection benefits.
- Support the Irish Regulatory Authorities in developing a new Capacity Remuneration Mechanism after 2027. Support a multi-year electricity markets plan and help shape agile, future-focused market arrangements for Ireland.
- Work with stakeholders and contribute our expertise to help inform EU and GB electricity market policy in Ireland's interest.



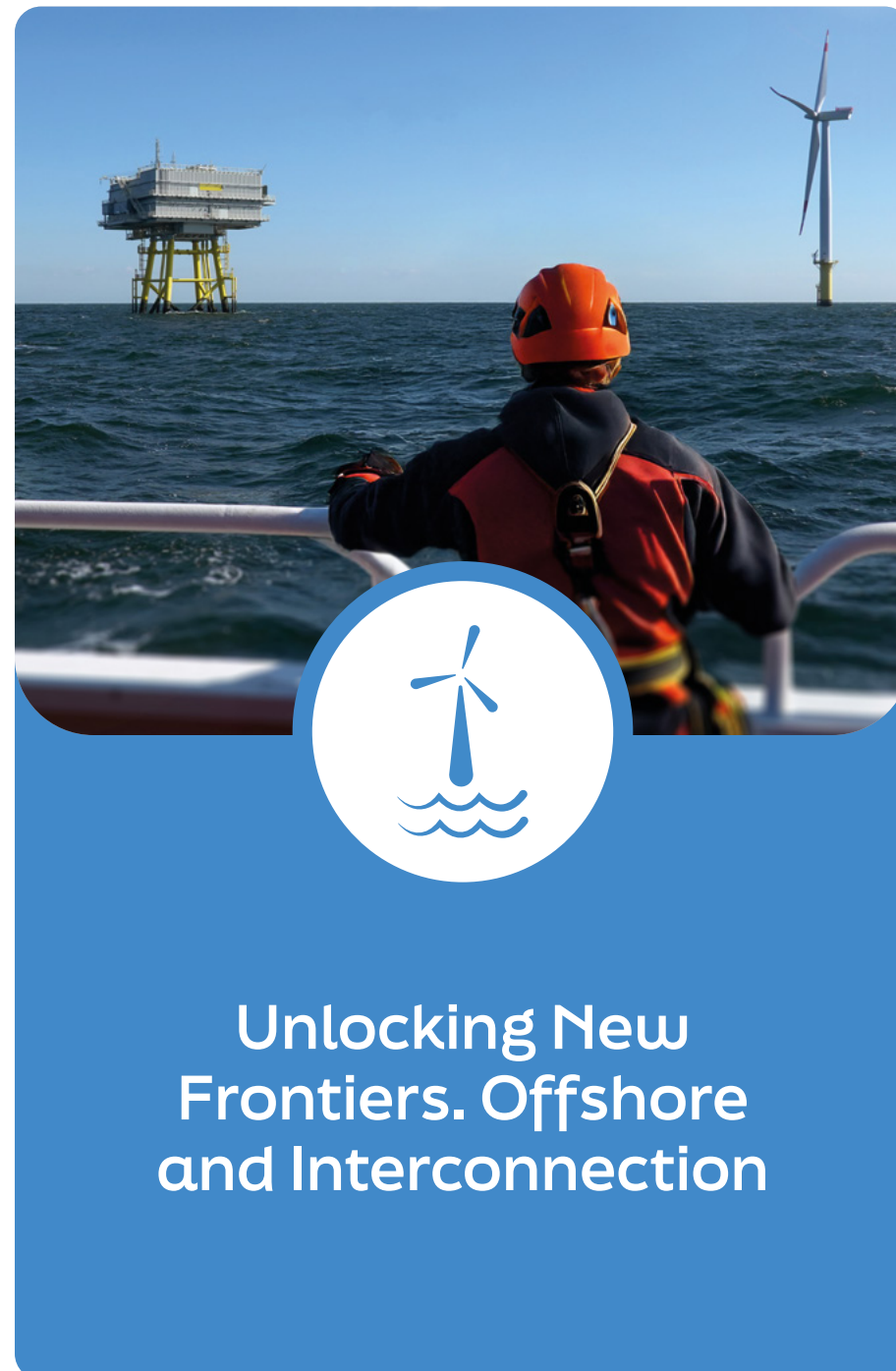
Drive innovation to deliver operational capabilities for the safe and secure operation of the future clean energy power system.

We will:

- Implement the Operational Policy Roadmap to support operation of the power system with up to 95% electricity from wind and solar at any one time.
- Enable low-carbon outcomes by integrating innovative system services and technologies, including Low Carbon Inertia Services (LCIS), Long Duration Energy Storage (LDES), Future Arrangements for System Services (FASS) and demand flexibility.
- Strengthen power system capability to support stability, resilience and the transition to a cleaner energy future.
- Manage generation adequacy as Ireland moves towards a low-carbon energy system.
- Support impactful research and continue building world-class innovation capability.



Unlocking New Frontiers. Offshore and Interconnection



Unlocking New Frontiers. Offshore and Interconnection

Offshore wind and interconnection represent a step-change in what Ireland’s power system can become.

They open the door to large-scale renewable generation, greater long-term energy independence, new indigenous industries and supply chains, and deeper European integration.

Delivering offshore infrastructure and interconnectors is complex, capital-intensive and high-impact. Realising this opportunity depends not only on offshore development, but on bringing communities with us as we strengthen the backbone onshore infrastructure that will be essential to enable it. It demands careful planning, strong partnerships and timely execution, aligned with Government policy and planning.

For EirGrid, this pillar is both practical and symbolic. It is practical because it provides critical infrastructure Ireland needs. It is symbolic because it demonstrates Ireland’s capability, ambition and determination to build the energy system required for its future.

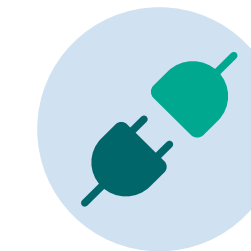
Strategic Priorities



Execute our plan for offshore asset readiness to assume full responsibility for offshore asset ownership.



Develop and build the EirGrid owned infrastructure required to connect offshore wind efficiently, economically and safely.



Deliver the Celtic Interconnector, and facilitate, energise, operate and manage interconnectors within our remit.

Strategic Indicators

Ensure the contractual arrangements are in place to enable Phase 1 East Coast developers to make final investment decisions in line with their programmes.

Complete all activities necessary, including planning submission in 2029, to progress the delivery of the transmission assets for the Phase 2 South Coast Tonn Nua project.

Complete all onshore works and energise the converter stations for the Celtic Interconnector in 2026. Complete the installation of the marine cable for the Celtic Interconnector in 2028, connecting Ireland with mainland Europe.



Unlocking New Frontiers. Offshore and Interconnection

Strategic Priorities



Execute our plan for offshore asset readiness to assume full responsibility for offshore asset ownership.

We will:

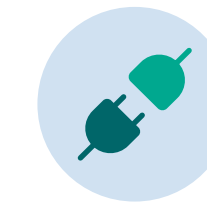
- Finalise contracts and prepare for the purchase and transfer of offshore transmission infrastructure from Phase 1 East Coast developers.
- Build on our organisational, technical and operational capability to take full responsibility for offshore transmission assets at scale.
- Deliver a robust offshore TSO model that supports safe, reliable and efficient asset ownership and operation.
- Be ready for the first offshore asset transfers to EirGrid.



Develop and build the EirGrid owned infrastructure required to connect offshore wind efficiently, economically and safely.

We will:

- Continue to strengthen our offshore delivery capability to deliver infrastructure safely, efficiently and cost-effectively, in line with Government offshore wind ambitions.
- Ensure substantive collaboration with all coastal communities and maritime users by embedding best practice principles in EirGrid's Public Engagement Strategy.
- Complete all activities necessary, including planning submission in 2029, to progress the delivery of the transmission assets for the Phase 2 South Coast Tonn Nua project.
- Continue planning for the next stage of offshore development on the South Coast, as identified in the South Coast Designated Maritime Area Plan.



Deliver the Celtic Interconnector, and facilitate, energise, operate and manage interconnectors within our remit.

We will:

- Complete all onshore works and energise the converter stations for the Celtic Interconnector in 2026.
- Complete the installation of the marine cable for the Celtic Interconnector in 2028, connecting Ireland with mainland Europe.
- Integrate the Celtic Interconnector smoothly into the power system and electricity market to maximise long-term value and resilience.
- Continue to operate the East West Interconnector and maximise its performance, reliability and lifetime value.
- Facilitate future private interconnectors in line with Government policy and Regulatory direction.



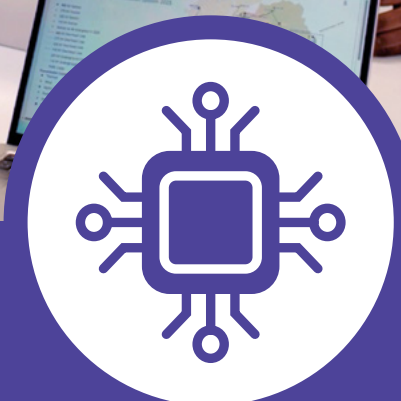
Key Enablers



Our People,
Our Power



Customers and
Stakeholders
at the Core



Digitally Driven



Financial Strength
for Long-term
Delivery

Secure, Clean, Affordable



Our People, Our Power



Our strategy will only succeed if we have the right people, in the right roles, with the right skills and mindset.

We are continuing to grow our workforce with the capability and capacity to deliver at scale.

We invest in attracting and retaining talented people who believe in our purpose and wish to contribute to the ideal of making a better society. We invest in our expert workforce, develop our talent pools and provide opportunities for long-term career growth.

Driving a great culture is important to us. When our people feel valued, listened to and offered inspiring work we create an innovative, high performing organisation.

Strategic Indicator

Continue to invest in workforce growth and organisational capability by growing the organisation to a workforce of 2000 people, while building a strong culture with a staff engagement Index of greater than 75%.



Key Enabler Priorities

Build a future-ready EirGrid by growing and developing our capabilities and leadership bench strength.

Create a great culture in EirGrid by investing in our people and their talents.



Customers and Stakeholders at the Core



EirGrid will not deliver the energy transition alone.

Progress depends on strong, focused collaboration with Government, Regulators, customers, industry, communities, local councils, system operators, the EU and others across the energy ecosystem.

When we demonstrate openness and transparency in partner relationships, we build trust and legitimacy, manage expectations, improve outcomes and contribute our expertise to support effective policy and planning in a complex, evolving environment.

Working in tandem with our partners, our position of system oversight and independence allows us to bring a balanced, whole-system perspective.

Strong relationships turn complexity into possibility, and ultimately into progress. They enable faster and more sustainable delivery.

Strategic Indicator

Target a score of 8/10 from the Networks Stakeholder Engagement Evaluation Panel and establish a dedicated programme of work to further enrich our customer and stakeholder engagement.



Key Enabler Priorities

Transform our approach to customer engagement and drive a customer centric culture.

Build trusted, collaborative relationships with strategic stakeholders, enabling EirGrid's expertise to inform policy, regulation, and other key industry decisions.



Digitally Driven



The scale and complexity of our vision cannot be realised without fully leveraging technology.

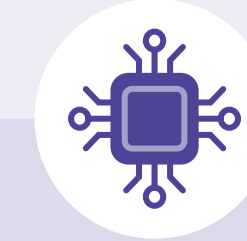
We are embedding digital, data and Artificial Intelligence (AI) capabilities at the heart of how we operate, enabling innovation through smarter decisions, faster responses and more efficient ways of working.

This transformation underpins resilient system operation, more advanced planning and forecasting, and greater organisational agility.

Digital and AI are not side initiatives; they are fundamental enablers of our people and organisation, strengthening how a modern, innovative system is run.

Strategic Indicator

We will transform our digital capability including the incorporation of appropriate AI technology and target an AI Maturity Score of 3.5/5 while advancing digitally enabled Grid and innovative solutions.



Key Enabler Priorities

Enable intelligent automation at scale.

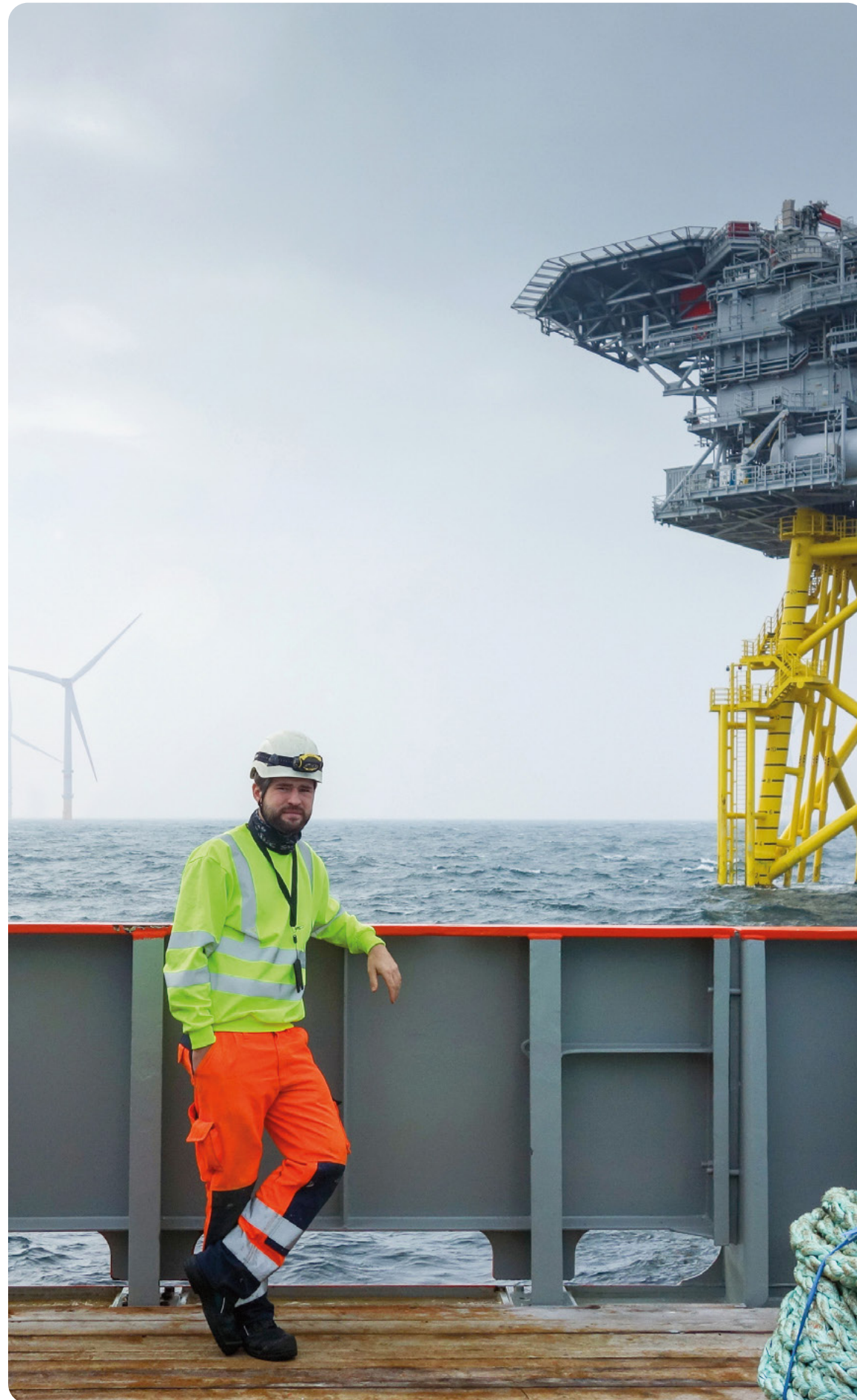
Empower teams with trusted data and AI tools.

Accelerate change enablement.

Deliver and operate critical systems that are human centric, secure and resilient.



Financial Strength for Long-Term Delivery



Delivering Ireland's energy future requires sustained investment over decades.

A strong and credible financial position enables EirGrid to secure Regulatory funding, attract sustainable finance and commit to major infrastructure programmes. It builds confidence with industry, investors and partners.

Strong governance ensures money is managed carefully and prudently, with clear accountability for how investment decisions are made.

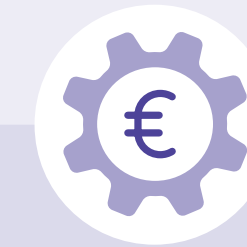
Financial strength allows us to take decisions and manage risk appropriately.

Specifically, the transition to offshore marks a step change in the scale of our balance sheet and our role as an asset-owning organisation, responsible for the operation and maintenance of critical infrastructure.

Long-term financial strength is what allows us to turn ambition into executable reality.

Strategic Indicator

Target a private credit rating of Minimum Investment Grade.



Key Enabler Priorities

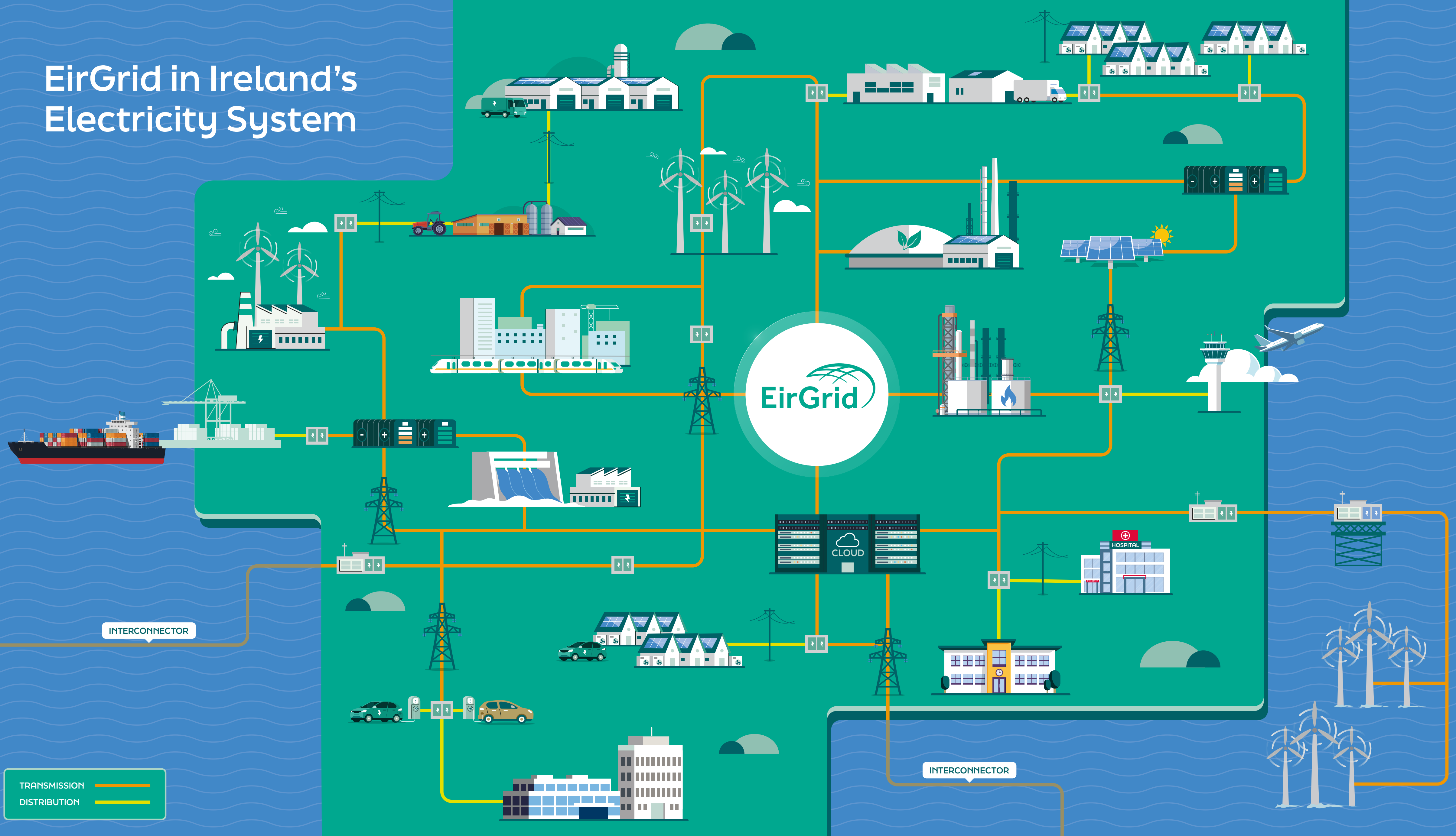
Ensure sufficient regulatory tariffs in place to enable delivery of strategic objectives.

Ensure sufficient long-term and short-term funding is in place, enable access to green financial instruments.

Ensure cost efficiency in all spend, delivering value for money for the consumer.

Continually enhance our financial governance and frameworks, ensuring a strong control environment, continued transparency, accountability, and resilience.

EirGrid in Ireland's Electricity System



INTERCONNECTOR

INTERCONNECTOR

TRANSMISSION
DISTRIBUTION

Secure, Clean, Affordable




EirGrid
GROUP

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