National Resource Adequacy Assessment Ireland

Inputs & Assumptions Consultation

March 2024



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Revision	Date	Comment
1.0	March 2024	Version for consultation.

1. Introduction

EirGrid as the Transmission System Operators (TSO) for Ireland have a responsibility to operate the electricity transmission system every minute of every day, whilst also planning the future of the transmission grid. To achieve this, EirGrid must balance supply and demand now and forecast how to do so in the future.

EirGrid, is required to publish forecast information about the power system, as set out in Section 38 of the Electricity Regulation Act 1999¹ and Part 10 of S.I. No. 60 of 2005 European Communities (Internal Market in Electricity) Regulations².

Under this reporting requirement, EirGrid forecast the projected level of electricity demand and the expected resources available to supply this demand. The demand and generation forecasts for Ireland are modelled along with relevant operational requirements to evaluate power system reliability in reference to the relevant reliability standard. This process is referred to as a resource adequacy assessment where the reliability standard is specified for Ireland using Loss of Load Expectation (LOLE).

As European policy direction and regulations have evolved, the approach for assessing resource adequacy has also evolved to appropriately represent the transforming power system i.e. transitioning away from aging fossil fuelled conventional generation plant and towards a power system increasingly dependent on variable renewables, interconnection, demand side response, long duration energy storage and other renewable gas ready dispatch power plants. Through the Shaping Our Electricity Future Roadmap³, EirGrid identify the need to enhance our reliability assessments to suitably dimension the possible risks to resource adequacy and align with European Union regulation.

The National Resource Adequacy Assessment (NRAA) will evolve the existing Generation Capacity Statement (GCS) methodology for EirGrid's annual publications, to align with EU Regulation 2019/943 Article 24(1) and overall improve the approach to assessing the reliability of the evolving power systems in Ireland.

Assessments conducted using the NRAA methodology will support signalling future system outlook and requirements to the energy market as well as to policy makers, regulators, industry, TSOs, Distribution System Operators (DSOs), electricity consumers, and the general public.

1.1. European Regulatory Framework

The 'Clean Energy for all Europeans' package adopted in 2019 set out a new framework for the transition away from fossil fuels to cleaner sources of energy which included the Regulation on the internal market for electricity (EU/2019/943)⁴ herein referred to as 'the Regulation'. Chapter IV (Articles 20-27) of the Regulation are focussed on resource adequacy.

Article 23 of the Regulation mandates the European Network for Transmission System Operators for Electricity (ENTSO-E) to conduct annual resource adequacy assessments based on projected supply and demand for electricity across the EU to identify resource adequacy concerns for Member States. ENTSO-E's obligations under Article 23 of the Regulation are fulfilled through the European Resource Adequacy Assessment⁵ (ERAA), which was approved by the European Union Agency for Cooperation of Energy Regulators (ACER) on 2nd October 2020. ACER also has responsibility for approving the annual implementation of the ERAA methodology conducted by ENTSO-E.

¹ https://www.irishstatutebook.ie/eli/1999/act/23/section/38/enacted/en/html

² https://www.irishstatutebook.ie/eli/2005/si/60/made/en/print#partx-article28

³ https://www.eirgridgroup.com/site-files/library/EirGrid/Shaping-Our-Electricity-Future-Roadmap_Version-1.1_07.23.pdf

https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:32019R0943&from=EN

⁵ https://www.acer.europa.eu/Individual%20Decisions_annex/ACER%20Decision%2024-2020%20on%20ERAA%20-%20Annex%20I_1.pdf

Article 20(1) of the Regulation states that Member States may also carry out national adequacy assessments where necessary. Article 24 of the Regulation states that the national adequacy assessment should be based on the ERAA methodology, and capture market specific characteristics or risks that the European assessment may not capture in detail. Effectively, the national adequacy assessment provides the scope to run studies that are relevant on a national level but may not be relevant at a pan-EU level.

The development of an implementation plan for the NRAA methodology has been a component of the Security of Supply Programme in Ireland, led by the Commission for Regulation of Utilities (CRU). Engagements on the implementation of NRAA have been ongoing with the Regulatory Authorities from early 2023.

As we enhance our resource adequacy assessments, we are analysing the interactions between EU regulations, ACER approval of the ERAA methodology, and the statute and licence requires EirGrid to ensure that all relevant processes are followed, and that the legal hierarchy is respected. We are currently engaging with the Regulatory Authorities (RAs) to determine on what amendments are required to the local frameworks to ensure that they are aligned with the new obligations placed on Ireland by the Electricity Regulation.

1.2. Consultation Objective

The purpose of this consultation paper is to set out the proposed data input sources and assumptions for the 2024 implementation of the National Resource Adequacy Assessment. The content within this consultation should be read in parallel with the methodology which was consulted on earlier this year.

Questions are provided through the document, with a summary of all questions in section 7. We request any responses to these questions to be provided by the 24th April 2024.

1.3. Data Freeze Date

To obtain the most relevant information, EirGrid engage with a range of stakeholders including market participants, distribution operators and other industry organisations to gather information and data to support deriving the annual demand and generation forecasts. To ensure consistency through the adequacy modelling process, there is a data 'freeze' date prior to initiating the modelling to ensure consistency through the process.

There is a possibility of additional information relating to input data or assumptions arising between the time of the data freeze date and the publication of the final report. Such developments will not be included in the core modelling assessments however best efforts will be made to identify any developments and where possible provide a high-level assessment of any possible impact.

This consultation will gather feedback on whether the data sources being used are appropriate and the data available from these sources will be fixed from the data freeze date. For NRAA 2024 the data freeze date for demand and generation inputs is planned for the 30th of April.

1.4. Structure of the Consultation Paper

This consultation paper is structured as follows:

Section 2 provides an overview of the timeline for publishing the first National Resource Adequacy Assessment.

Section 3 specifies data sources and assumptions for the median demand forecast.

Section 4 specifies data sources and assumptions for relevant inputs as listed in the methodology.

Section 5 specifies data sources and assumptions for the configuration of the adequacy model.

Section 6 details scenarios that will be developed of demand forecasts and adequacy modelling. Section 7 provides an overview of next steps and details the consultation questions.

A separate **Data Workbook** is provided to share some of the input data used in the demand and generation forecasts.

Question 1 - As part of the consultation we have provided a Data Workbook with demand and generation assumptions. Do you have any alternative views on the data assumptions provided here, and if so, can you provide a rationale?

2. Consultation Plan

This consultation is the second of three opportunities for stakeholders to provide input and feedback into this year's National Resource Adequacy Assessment process. This consultation is specifically related to the proposed data inputs and assumptions and designed to be read in parallel with the methodology consulted on in January 2024.

Stakeholders will have the opportunity to provide input through subsequent consultations on the proposed data sources or input assumptions, and feedback will be welcomed on the final results and report to be considered for future reports. Table 1 outlines the opportunities for stakeholder to provide input or feedback into the process.

Consultation Stage	Date	Content
Methodology	December 2023 - January 2024	The initial stage of consultation covered the methodology for processing input data related to forecasting demand, resource availability, and the process for adequacy modelling. This stage also invited feedback in relation to scope of the study and key output metrics.
Input Assumptions & Data Sources	March 2024	This consultation is designed to provide the inputs sources and data assumptions used in the methodology for the 2024 edition of the National Resource Adequacy Assessment.
Results & Report	Autumn 2024	Reporting on the results from the implementation of the National Resource Adequacy Assessment methodology.

Table 1 - Stakeholder Consultation Plan

3. Total Electricity Requirement - Demand Assumptions

The assumptions shared below are for input to inform the median demand forecast of Total Electricity Requirement. Total Electricity Requirement is the amount of electricity required to meet final use electricity including behind the meter generation (such as solar PV) and the amount of energy that is required to meet transmission and distribution grid losses.

The median Total Electricity Requirement⁶ demand forecast is EirGrid's best estimate of how demand will change in the future in order to meet government targets for energy policy and climate action. The Total Electricity Requirement demand forecast is dependent on a significant number of economic, social and policy factors, therefore low and high forecasts are also defined in the Scenarios section of this consultation paper. The Total Electricity Requirement demand forecast is dependent on a significant number of economic, social and policy factors, therefore low and high forecasts are also defined in the Scenarios section of this consultation paper. The low and high demand scenarios capture estimates above and below the median forecast that are realistically plausible given current trends and policies. The assumptions that are altered in the low and high forecasts are detailed in Section 6.

3.1. Electric Vehicles

3.1.1. Electric Vehicles Annual Electricity Demand

Category	Ireland Data Source / Assumption	
	Passenger Battery Electric Vehicles (BEV)	
Types of Electric Vehicles	Passenger Plug in Hybrid Electric Vehicles (PHEV)	
Modelled	Battery Electric Light Goods Vehicles (LGV)	
	Battery Electric Busses	
Historic Number of Electric Vehicles	Irish Bulletin of Vehicle and Driver Statistics (including draft 2023 data) ⁷	
	Climate Action Plan 2024 (CAP24) Targets ⁸	
	 Assume passenger BEV/PHEV proportion 60% BEV in 2025, 75% BEV in 2030 and continuing to increase beyond 2030 based on current trend to date 	
Forecast Number of Electric	Assume Low emissions LGV 50% BEV in 2025, 85% BEV in 2030	
Vehicles	 Interpolated projection of new EVs through latest historical figures, and CAP24 targets, limited to 165,000 passenger vehicles per year based on historic average⁹. 	
	 Post 2030 assume all new passenger vehicles are EVs (165,000 per year), LGV and bus growth forecast to continue growth 	
	Assume vehicles are scrapped at 15 years of age.	
Distance Travelled / Year	Central Statistics Office Transport historic data ^{10 11}	
Distance Travelled / Teal	Forecast to 2025 based on 10-year average of historic data	

⁶ Equivalent to SEAI's final electricity consumption plus transmission losses. https://www.seai.ie/data-and-insights/seai-statistics/key-publications/national-energy-

balance/#:~:text=The%20provisional%20RES%20values1,RES%2DT)%20was%205.5%25

https://www.gov.ie/en/publication/f392d-bulletin-of-vehicle-and-driver-statistics/#

⁸ https://www.gov.ie/pdf/?file=https://assets.gov.ie/279555/25df7bb5-1488-4ba1-9711-e058d578371b.pdf#page=null

⁹ https://data.cso.ie/table/TEA25

¹⁰ https://www.cso.ie/en/statistics/transport/transportomnibus/

¹¹ Vehicle Kilometres Road Traffic Volumes Transport Hub - Central Statistics Office

	•	Forecast 2025-2030 assumes 20% mileage reduction (CAP24 target) applied to passenger and light goods vehicles
	•	PHEVs assumed 47% of distance travelled in EV mode based on European study of real-world driving. $^{\rm 12}$
	•	Current efficiency assumes 0.169 kWh/km for passenger BEV, 0.263 kWh/km for LGV, and 1.39 kWh/km for bus, aligned to Tomorrows Energy Scenarios (TES) 2023 ¹³ .
Electric Vehicle Efficiency	•	Efficiency projections aligned with Tomorrows Energy Scenarios (0.9% improvement per year for passenger vehicles, 0.5% improvement per year for commercial vehicles)
	•	PHEVs assumed to be 49% less efficient than BEV equivalent ¹⁴

Table 2 - Electric Vehicles Annual Electricity Demand

3.1.2. Electric Vehicles Demand Shape

Category	Ireland Data Source / Assumption		
Vehicle Usage Pattern	 48.1% of annual usage in summer, 51.9% of annual usage in winter based on national weekly car volumes for 2022¹⁵ 14.68% usage on weekdays, 13,30% usage on weekend day based on 2022 traffic count analysis¹⁶ 		
Charging Profiles	 Aligned to Weekday and weekend charging profiles for cars, freight, and busses first published in TES 2019¹⁷. Simple and smarter profiles used to reflect flexibility through incentives to avoid charging during peak times. 		
Proportion of Users on Charging Profiles	 Simple / Smarter proportion assumes 35% of people currently charge using a smarter profile. Based on proportion of residential properties on time of use tariffs (information from ESB). Assume this grows to 90% by 2030 and stays at 90% beyond 2030. 		

Table 3 - Electric Vehicles Demand Shape

3.2. Heat Pumps

3.2.1. Heat Pump Annual Energy Demand

Category	Ireland Data Source / Assumption
Historic Number of Heat Pumps	 SEAI Data from BER Database analysis for residential properties¹⁸ McKinsey Study on supporting CAP23 for commercial heat pumps¹⁹
Forecast Number of Heat Pumps	 Climate Action Plan 2024 (CAP24) Targets²⁰ Polynomial projection of growth through latest historical figures, and CAP24 targets Linear increase post 2030 based on growth from 2029 - 2030.

¹² https://theicct.org/publication/real-world-phev-use-jun22/

¹³ https://www.eirgrid.ie/industry/tomorrows-energy-scenarios-tes

¹⁴ https://evstatistics.com/2022/04/bev-batteries-average-83-kwh-versus-15-kwh-for-phevs/#:~:text=Using%20the%20median%20numbers%2C%20BEVs,mile%20per%20kWh%20for%20PHEVs

¹⁵ https://www.cso.ie/en/releasesandpublications/rp/fp-ttftcd/trafficcountanalysisusingtiidata/data/

¹⁶ https://www.cso.ie/en/releasesandpublications/rp/fp-ttftcd/trafficcountanalysisusingtiidata/data/

¹⁷ https://www.eirgrid.ie/site-files/library/EirGrid/EirGrid-TES-2019-Report.pdf

¹⁸ https://ndber.seai.ie/BERResearchTool/ber/search.aspx

¹⁹ https://www.gov.ie/pdf/?file=https://assets.gov.ie/245173/39588f58-81ed-4631-82fc-

¹¹d6d6d55dea.pdf#page=null

²⁰ https://www.gov.ie/pdf/?file=https://assets.gov.ie/279555/25df7bb5-1488-4ba1-9711-e058d578371b.pdf#page=null

	Assume residential heat pumps only fitted to efficient homes, SEAI grant only offered to homes that have a BER of B2 and above
	Annual space and hot water heating demand for BER of A1-B2 is 7.909 MWh/yr/property ²¹
Heating Demand	Commercial Heat Demand based on proportional attribution of commercial and public heat demand from SEAI national heat study ²² (58.354 MWh/yr/property).
	Climatic variability factored into annual heating demand using when2heat study of heating demand from 2008-2022 ²³ . The ENTSO-E Demand forecasting tool ensures the average heating demand across 35 historic Pan-European Climatic Database (PECD) simulated climate years is equivalent annual estimate, but captures the variability brought about by temperature
Heat Pump Efficiency	 Based on SEAI low-carbon heating study giving 2020 efficiency and projecting out to 2050²⁴ The impact of temperature on the heat pump coefficient of performance (COP) is based on the when2heat study²⁵ and is factored in by the ENTSO-E Demand forecasting tool when converting heat demand to electricity demand
Heat Pump Type	Informed by TES 2023 analysis, 66% air source heat pump and 34% ground source heat pump

Table 4 - Heat Pump Annual Energy Demand

3.2.2. Heat Pump Demand Shape

Category	Ireland Data Source / Assumption	
Climate Dependency	 Hourly heat demand based on when2heat study, and hourly climate data from PECD 35 historic years. 	
Heat Pump Usage	• Usage of heat pumps aligned to Loughborough University Study ²⁶ showing 28% of homes have a daytime usage, 8% have a bimodal usage, and 64% have continuous usage	

Table 5 - Heat Pump Demand Shape

3.3. Data Centres and New Technology Load

This sector considers large scale data centres and technology loads that have dedicated connections to the high voltage network. This includes all dedicated connections to the TSO operated 110 kV, 220 kV network and the DSO operated 110 kV network in Dublin. Customers with connection voltages less than 110 kV are captured as part of the commercial and industrial demand.

3.3.1. Data Centre and New Technology Load Annual Energy Demand

Category	Ireland Data Source / Assumption		
Annual Demand	 The forecasted growth rates for individual sites are compared to sites from the same customer, and sites of a comparable size to verify if they are reasonable. Adjustments are made if required. Final utilisation of contracted capacity is assumed on a site-by-site basis, considering current utilisation and typical utilisation for a particular customer or site size. Demand is assumed to grow linearly across the year, from the previous year's forecast peak in December, to the subsequent years peak in December. This is based on historic trends. 		

Table 6 - Data Centre and New Technology Load Annual Energy Demand

3.3.2. Data Centre and New Technology Load Demand Shape

Category	Ireland Data Source / Assumption
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²¹ https://www.seai.ie/data-and-insights/national-heat-study/heating-and-cooling-in-ir/

https://www.seai.ie/data-and-insights/national-heat-study/heating-and-cooling-in-ir/

https://data.open-power-system-data.org/when2heat/

²⁴ https://www.seai.ie/data-and-insights/national-heat-study/low-carbon-heating-and-co/

²⁵ https://data.open-power-system-data.org/when2heat/

https://www.sciencedirect.com/science/article/pii/S037877882100061X?via%3Dihub

Hourly Demand Shape	•	Demand is assumed to be flat throughout the day on the basis of analysis of consumption patterns.	
Daily Demand Shape	•	Demand is assumed to be consistent across weekdays and weekends on the basis of analysis of consumption patterns.	

Table 7 - Data Centre and New Technology Load Demand Shape

3.4. Conventional Demand

This sector analyses the conventional demand. For the purposes of this consultation we are defining "conventional demand" as that from the residential, commercial and industrial sector, excluding the impact of electric vehicles, heat pumps and data centres and new technology loads.

3.4.1. Conventional Demand Annual Energy Demand

Category	Ireland Data Source / Assumption	
	Residential Demand includes domestic electricity sales (ESB), and an assumed level of self-consumption from rooftop solar panels (detailed below).	
	Commercial and Industrial Demand includes the DSO non-domestic energy sales (ESB), transmission connected energy sales (EirGrid), and self-consumption from Combined Heat and Power electricity generation (SEAI) Small Scale Generation (SEAI), and rooftop solar panels.	
	Installed capacity of residential solar panels based on ESB data from NC6 forms.	
Historic End User Demand	Installed capacity of commercial and industrial solar panels based on ESB data from NC7 and NC8 forms.	
	Solar panel capacity factor of 11% assumed ²⁷ .	
	Current assumption that behind the meter (micro, mini and small scale generation) solar generation energy is consumed on site.	
	Assumed historic demand from electric vehicles, heat pumps and data centres and new tech loads is detracted to view the underlying conventional demand from residential, commercial and industrial sectors.	
	Temperature correction applied to residential demand which is most sensitive to temperature.	
	Daily Historic climate data from Met Eireann using a population weighting of temperatures at Dublin Airport, Knock Airport, Cork Airport, Shannon Airport	
Historic Temperature Correction	Number of degree days (15.5°C Base) for winter of each year compared to average to provide a metric of mild and cold winters ²⁸	
	Delta to average number of degree days multiplied by temperature correction factor to calculate a correction to the total energy demand	
	Temperature correction factor calculated as factor which gives strongest correlation between temperature corrected demand and economic performance.	
 Historic residential demand correlated to historic personal consumption figures f Periods around the global financial crisis (2008-2014) and COVID-19 (2020-2021) a avoid turbulent periods masking trends that are apparent in steady growth which Historic commercial and industrial demand correlated to historic Modified GNI* f the CSO. 		
Forecast Economic Performance	Forecast economic growth for personal consumption based on ESRI private consumer expenditure forecast ²⁹ .	

 $[\]frac{27}{\text{https://arrow.tudublin.ie/cgi/viewcontent.cgi?article=1004\&context=dubencon2}}$

https://www.sustainabilityexchange.ac.uk/files/degree_days_for_energy_management_carbon_trust.pdf

²⁹ QUARTERLY ECONOMIC COMMENTARY, Winter 2023 (esri.ie)

	Forecast economic growth for Modified GNI* based on ESRI Modified Domestic Demand forecast ³⁰	
	Number of installed smart meters based on ESB press release ³¹	
	90% of currently installed smart meters assumed to be in residential buildings (90/10 split in number of residential/commercial buildings).	
	Forecast rollout of smart meters assumes all domestic properties by end of 2024	
Smart Meter Effects	Current uptake of smart tariffs based on ESB energy sales	
	Projected 100% of residential properties using smart tariffs by 2030.	
	• Assume that a smart tariff reduces annual residential demand by 2% based on CRU study ³² .	
	Assume that smart meters have no statistically significant impact on commercial or industrial demand based on CRU study ³³ .	
	Residential efficiency improves 1.5% year on year.	
Efficiency Improvements	Historic efficiency improvements inherent in historic industrial and commercial demand assumed to continue.	

Table 8 - Conventional Demand Annual Energy Demand

3.4.2. Conventional Demand Shape

Conventional demand shape if forecast within the ENTSO-E Demand Forecasting tool on the basis of historical correlation between demand and a number of factors that are then forecasted into the future.

Category	Ireland Data Source / Assumption	
	Historic hourly demand measured by EirGrid at the transmission level from 2012 - 2018 used to train model, with historic data from 2019 used to verify correlation.	
	Historic calendar used to draw correlation between time of day, day of week and day of year for demand trends.	
Correlation Data	 Special days identified and categorised to identify common trends where demand may be different to normal. Categories used include Public Holidays, Christmas Day, Boxing / St Stephen's Day, Good Friday, Easter Weekend, Short week after Easter and St Patrick's Day, Days around Christmas and New Year. 	
	 Hourly climatic data for each jurisdiction based on the Pan European Climatic Database (PECD). Data includes wind speed, irradiance, and population weighted temperature. 	
	Future calendar including same categories of special days for study horizon	
Forecast Data	 Historic 35 climate years of PECD v3.1 data from 1982-2016 used to forecast climatic variability and historic extremes of wind speed, irradiance and population weighted temperature. 	
	Future small scale (rooftop) solar incorporated into demand shape	

Table 9 - Conventional Demand Shape

3.5. Network Losses

Network losses are included in the forecast of Total Electricity Requirement and are included in Table 10.

Category	Ireland Data Source / Assumption
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³⁰ QUARTERLY ECONOMIC COMMENTARY, Winter 2023 (esri.ie)

https://esb.ie/media-centre-news/press-releases/article/2023/11/21/esb-networks-installs-1.5-million-smart-meters-nationwide-as-part-of-the-national-smart-metering-programme

 $^{^{32}\} https://\underline{cruie-live-96ca64acab2247eca8a850a7e54b-5b34f62.divio-media.com/documents/cer11080.pdf}$

³³ cer11080.pdf (divio-media.com)

Forecast Network Losses	•	Historic Losses are calculated using the difference between metered generation (net of interconnection and storage) and metered demand. This data is historically recorded by the TSO and DSO.	
	•	Forecast losses are based on a 10-year average of historic network losses.	
	•	Network losses are estimated as 7.5% for the duration of the study.	

Table 10 - Network Losses

3.6. Flexibility

Demand flexibility is contributed to by multiple different sectors included in the demand and generation assumptions. The table below shows the assumed contribution to demand flexibility based on the data sources listed.

Category	Ireland Data Source / Assumption	
Storage	• Storage contribution to flexibility captured to battery storage and pumped storage in Section 4.	
	This storage is able to charge and discharge providing flexibility.	
DSUs	Aligned to Demand Side Units in Section 4.	
Electric Vehicles	Electric vehicle contribution to flexibility accounted for on the basis of charging profiles avoiding peak as described in section 3.1.	
Electric Vernetes	Both the reduction of demand during times of typical high demand, and the reduction of demand during times of typical low demand both contribute to flexibility.	
	8% reduction in residential demand during peak period (17:00-19:00) assumed ³⁴ .	
Residential Demand	Based on the uptake of smart tariffs as described in Section 3.4	
	Reduction in residential demand assumed to be spread evenly throughout the remainder of the day.	

Table 11 - Flexibility

Question 2 - Are there any improvements you could recommend to the demand assumptions, with credible references to support the recommendation?

Question 3 - Are there any alternative data sources you could reference that give a different perspective you believe is more credible. Could you please explain your rationale why the referenced data source is more appropriate than the sources referenced here?

³⁴ cer11080.pdf (divio-media.com)

4. Adequacy Resources

This section specifies data sources and assumptions sources for relevant inputs as listed in the methodology.

4.1. Conventional Generation

Table 12 below outlines data input sources and assumptions related to conventional generation.

Input Category	Input Source(s)	Input Assumption(s)
Existing Plant Annual Operating Capacity	 Connection Agreements. Operational data from Electronic Dispatch Instruction Logger (EDIL) declarations for information related to enduring capacity changes. Closure notices submitted under the EirGrid Grid Codes³⁵. Directive 2010/75/EU³⁶ of the European Parliament and the Council on industrial emissions (the Industrial Emissions Directive or IED). REMIT Urgent Market Messaging (REMIT UMM)³⁷. 	In the instance where information differs between data sources, the most conservative value will be taken as the input e.g. a unit has declared unavailability through REMIT for a given year it will be excluded even if it still holds a valid Connection Agreement.
New plant capacity & deliverability	Projects with awarded capacity in published capacity market auction results. Data for successful projects will be obtained from capacity market qualification data forms submitted to the capacity market team when seeking to qualify for a capacity auction. Capacity market termination notices.	Enhanced Monitoring programme in Ireland comprising the TSO, Regulatory Authority, and DECC. The programme tracks new plant deliverability and assesses likely connection dates based on a range of factors including planning, grid connection, gas connection. At the freeze date, the TSO will risk adjust each project to an expected delivery date aligned with best available information.
Heat Rate	ENTSO-E Market Modelling Database ³⁸ Thermal Properties tab.	Thermal operating characteristics based on standard values (e.g. efficiency) consistent with the ERAA modelling framework.
Plant Performance	EirGrid and SONI monthly availability reports from 2019 - 2023 (five years of statistics).	 Forced outages are represented as an annual % that capacity is expected to be forced unavailable. Ambient availability is represented as a weekly profile, applied to gas fired generation and reflects reduced capacity availability during summer months when conditions are warmer. Scheduled outages are represented as an annual number of hours that

³⁵ https://cms.eirgrid.ie/sites/default/files/publications/Grid-Code-Version-13_0.pdf

https://eur-lex.europa.eu/legal-content/EN/TXT/HTML/?uri=CELEX:32010L0075&from=EN

³⁷ Nord Pool - REMIT UMM (nordpoolgroup.com)

³⁸ https://eepublicdownloads.blob.core.windows.net/public-cdn-container/clean-documents/sdc-documents/ERAA/2023/ERAA2023%20PEMMDB%20Generation.xlsx

		capacity is expected to be on an agreed outage.
		Stats are calculated on an all-island basis i.e. not on a jurisdictional level.
		Units that have retired or are known to be retiring within the study horizon are excluded from the calculation of outage statistics. Rationale: Such units do not represent the performance of the fleet expected to be operational over the study horizon.
		Stats are applied to new and existing units i.e. no assumptions made regarding the performance of new units joining the system over the coming years.
		Stats are fixed across the study horizon i.e. performance is not modelled as improving or declining over time.
		 Assumed 24 hours for a plant to return to operation when forced offline.
		Assumed each unit undertakes a single scheduled outage pear year.
		 No distinguishment made to differentiate minor from major planned outages.
	Best Available Techniques ³⁹ (BAT) conclusions, under Directive 2010/75/EU of the European Parliament and of the Council, for large combustion plants	In the instance where information differs between data sources, the most conservative value will be taken as the input.
But Hamilton's ex	Environmental Protection Agency (EPA) guidance.	Run Hour Limits will restrict the availability of plant to a limited
Run Hour Limitations	Data or information received from market participants or project developers.	number of operating hours per year.
	Generator Survey	
	Planning permission.	
	Fuel scarcity considerations	

Table 12 - Conventional Generation Input Sources and Assumptions

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³⁹ https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32021D2326

4.2. Interconnection

Table 13 below outlines data input sources and assumptions related to interconnection including HVDC and HVAC interconnection.

Input Category	Input Source(s)	Input Assumption(s)
SEM to GB and France HVDC Interconnection	 Connection Agreements. European Ten-Year Network Development Plan. European Commission Project of Common Interest (PCI) status. EirGrid Transmission Development Plans. 	In the instance where information differs between data sources, the most conservative value will be taken as the input.
Ireland to Northern Ireland HVAC Interconnection	 EirGrid Transmission Development Plans for delivery dates of new North-South interconnector. ERAA 2022⁴⁰ for Net Transfer Capacity. 	 The existing North South consists of two bidirectional lines having a combined NTC of +/- 300 MW. The new North South Interconnector will increase this NTC by +900/-950 giving a total NTC of 1200 N → S and 1250 S → N. The Net Transfer Capacity increase from the new North South Interconnector was determined through Grid Transfer Capacity Studies for TYNDP studies in 2016. No outage statistics applied to HVAC.
Pan European model	The model used for the European Resource Adequacy Assessment 2023 ⁴¹ .	Model used to derive fixed import/export flows for non-explicitly modelled regions (regions beyond GB and France).
HVDC Interconnection Availability	 SEM Interconnectors: Regulatory Authority approved outage statistics received through capacity auction process for interconnection to the SEM. Non-SEM Interconnectors: European Resource Adequacy Assessment 2023. 	Implemented as forced outage only. Availability statistics for SEM interconnectors are available in Error! Reference source not found

Table 13 - Interconnection Input Sources and Assumptions

4.3. Variable Generation

Table 14 below outlines data input sources and assumptions related to variable generation including wind, solar and hydro resources.

Input Category	Input Source(s)	Input Assumption(s)		
	Renewable Electricity Support Scheme (RESS) deliverability monitoring of successful projects.	 Shorter term trajectories are derived based on renewable auctions and connection offer processes. 		
Variable Renewable Capacity	Offshore Renewable Electricity Support Scheme (ORESS).	 Medium to long term trajectories will consider climate ambitions and targets. 		
Capacity	Connection policy including Gate 3, Non-GPA and ECP.	 Where renewable capacity targets are not explicitly set e.g. beyond 2030, trajectories will be assumed to continue to increase appropriately. 		

⁴⁰ https://eepublicdownloads.azureedge.net/clean-documents/sdc-documents/ERAA/2022/data-for-publication/Net%20Transfer%20Capacities.zip Note: The ERAA23 published data contains an error, therefore ERAA2022 is used instead. ENTSO-E are aware of this and the data will be corrected for ERAA24.

⁴¹ https://www.entsoe.eu/outlooks/eraa/2023/

	Cl:	
	Climate Action Plan 2024 ⁴² .	
	Connection offer process figures.	
	Shaping Our Electricity Future Roadmap v1.1 ⁴³ .	
	EirGrid / ESBN publications of renewable connections.	
	• ERAA PECD 3.1 ⁴⁴ database profiles.	The PECD profiles include significantly high-capacity factors beyond what has been observed in actual recorded wind availability. Overestimating wind availability could present underrepresent risks to resource adequacy and therefore scaling factors are proposed to adjust the PECD onshore and offshore profiles (detailed further below).
		 Onshore profile scaled on an hourly basis by a 0.9 scaling factor. Rationale: Comparison of PECD profiles against recorded historic availability profiles provides the basis for scaling down PECD profiles. The average scaled capacity factor of PECD onshore profiles is 30% in 2030.
Ireland Hourly Renewable Rating Factor (%)		 Offshore profile scaled on an hourly basis by a 0.75 scaling factor. Rationale: Comparison of PECD profiles against profiles used in the ECP⁴⁵ modelling process provides the basis for scaling down PECD offshore profiles. The average scaled capacity factor of PECD offshore profiles is 45% in 2030.
		 Performance of renewable generators is considered to be consistent across the study horizon. Considerations for degrading performance of renewable generators towards the end of operational life, plant retirements, or repowering to more efficient turbines are outside of the scope of this methodology.
		 Assume that any technological efficiency improvements are captured in the PECD profiles which show increase capacity factor of technologies across the study horizon.
		Assuming same profile for rooftop solar as with large scale onshore.
France and Great Britain Hourly Renewable Rating Factor (%)	ERAA PECD 3.1 ⁴⁶ database profiles.	Profiles used for GB and France are consistent with ERAA.

Table 14 - Variable Generation Input Sources and Assumptions

⁴² https://assets.gov.ie/284675/70922dc5-1480-4c2e-830e-295afd0b5356.pdf

https://www.eirgridgroup.com/site-files/library/EirGrid/Shaping-Our-Electricity-Future-Roadmap_Version-1.1_07.23.pdf

⁴⁴ https://www.entsoe.eu/outlooks/eraa/2023/eraa-downloads/

https://cms.eirgrid.ie/sites/default/files/publications/ECP-2.3-Wind-and-Solar-Profiles-Excel-Format.xlsx

⁴⁶ https://www.entsoe.eu/outlooks/eraa/2023/eraa-downloads/

4.4. Battery Storage

Table 15 below outlines data input sources and assumptions related to battery storage.

Input Category	Input Source(s)	Input Assumption(s)
Battery Storage Capacity	 Capacity market auction qualification data for MW and storage duration information. Operational data from Electronic Dispatch Instruction Logger (EDIL) declarations. Capacity market termination notices. 	In the instance where information differs between data sources, the most conservative value will be taken as the input.
Battery Storage Deliverability	Projects with awarded capacity in published capacity market auction results will be considered as part of the input generation portfolio when also considering the latest risk assessment of project delivery. Data for successful projects will be obtained from capacity market qualification data forms submitted to the capacity market team when seeking to qualify for a capacity auction.	Enhanced Monitoring programme in Ireland comprising EirGrid, CRU, and DECC. The programme tracks new plant deliverability and assesses likely connection dates based on a range of factors including planning, grid connection, gas connection.
Technical Characteristics	 ERAA 2023 methodology⁴⁷. 3rd party independent review of battery storage technologies. 	 Round Trip Efficiency: 80%. Max State of Charge: 90%. Min State of Charge: 10%. It is assumed that performance does not decline over time as units are cycled more frequently or chemical storage erodes. The parameters above are a balanced approach as opposed to purely representing units at the start of end of life.
Pump Load	Connection offers and agreements.	Maximum Import Capacity (MIC) set to 50% of Maximum Export Capacity for Ireland existing and new battery units.
Storage Performance	ERAA 2023 methodology. Storage Input Sources and Assumptions	There is insufficient data to appropriately dimension outage statistics for battery storage, given the relatively recent introduction of this technology. In the absence of appropriate data, outages will not be modelled for batteries at this time.

Table 15 - Battery Storage Input Sources and Assumptions

4.5. Demand Side Units

Table 16 below outlines data input sources and assumptions related to demand side units.

Input Category	Input Source(s)	Input Assumption(s)	
Demand Side Units Capacity	 Capacity market auctions successful projects information. Capacity market termination notices. 	In the instance where information differs between data sources, the most conservative value will be taken as the input.	
Rating Factor	EirGrid and SONI monthly availability reports from 2019 - 2023 (five years of statistics).	Applied as a rating factor in the model to restrict capacity available to the economic dispatch rather than model using forced	

⁴⁷ https://www.entsoe.eu/outlooks/eraa/2023/report/ERAA_2023_Annex_2_Methodology.pdf

		and scheduled outages which are less representative of DSU availability.
	Run hour limits based on capacity market data.	Run Hour Limits are applied on a daily basis. They do not change throughout the day or across the year i.e. depending on what loads may be available for response.
Daily Run Hour Limits		Annual Run Hour Limits associated with Individual Demand Sites are not considered. This is assumed to be reflected in overall DSU performance captured in the Rating Factor.

Table 16 - Demand Side Units Input Sources and Assumptions

4.6. Pumped Storage

Table 17 below outlines data input sources and assumptions related to pumped storage.

Input Category	Input Source(s)	Input Assumption(s)
Import/Export Capacity	 Connection agreement. Operational data from Electronic Dispatch Instruction Logger (EDIL) declarations. 	Assumed to be fixed across study horizon.
Pumped Storage Reservoir Volume	Operational policy and procedures.	Assumed to be fixed across study horizon.
	• EirGrid and SONI monthly availability reports from 2019 - 2023 (five years of statistics).	Five-year capacity weighted average statistics. Same calculation as conventional generators.
Performance		The same assumptions apply as per conventional generators i.e. not considering future performance will improve or decline.
Pumped Storage Efficiency	Operational policy and procedures.	Efficiency is assumed to be fixed i.e. does not vary depending on pumping or generating load.

Table 17 - Pumped Storage Input Sources and Assumptions

4.7. Other RES / Other Non-RES

Table 18 below outlines data input sources and assumptions related to other RES and other non-RES.

Input Category	Input Source(s)	Input Assumption(s)
Capacity	DSO data (ESBN and NIEN) SEAI	Assumed to be fixed across study horizon.

Table 18 - Other RES / Non-RES Input Sources and Assumptions

Question 4 - Do you have any feedback on the assumptions included for the adequacy resources?

Question 5 - Can you provide any additional input sources that should be considered in relation to adequacy resources?

5. Modelling

Table 19 below specifies modelling input(s) sources and assumption(s).

Category	Input Source(s)	Assumption(s)
		Assumption(s)
Ireland Loss of Load Expectation	SEMC Information Paper - Calculation of a single Value of Lost Load within the Single Electricity Market ⁴⁸ Engagement with CRU and DECC.	 SEMC published the Information Paper stating it accepted 6.5hrs as the output of the methodology but instructed the RAs to engage with DECC/DfE on whether an alternative RS should be set as a national competence. The CRU have confirmed, following engagement with DECC, the LOLE standard for Iroland is 3 hours.
	• N/A	DECC, the LOLE standard for Ireland is 3 hours.
Modelling application	• N/A	 Energy Examplar's Plexos application will be utilised for stochastic modelling of resource adequacy.
Modelling resolution	• N/A	Hourly
	Internal convergence analysis.	The Stochastic Class within Plexos will create 30 samples where each sample has a random forced and scheduled outage. Additional detail on the generation of scheduled outage patterns is provided below for the Maintenance Factor.
Monte Carlo samples		 Assessing the variation of sample results for a single climate year and target year to ensure with a 95% confidence that results are ±50MW within each other. This represents a reasonable balance between the time taken to run stochastic simulations and convergence analysis of results.
	Generator outage schedules from previous 5 years.	The maintenance factor is an hourly profile representing the average historic scheduled outages pattern. This profile is used by Plexos to generate maintenance patterns for future years which on average reflect the typical scheduled outage pattern observed historically.
Maintenance Factor		Single maintenance factor profile used in both Northern Ireland and Ireland. Rationale: The pattern of outages in either jurisdiction is not observed to be significantly different from the other in terms of when maintenance may occur as such generating different maintenance factor profiles for Ireland and Northern Ireland does not have significant impact results.
	Operational constraints policy	LSI pre-2027: 500 MW.
Operating Reserve	(example ⁴⁹).	• LSI from 2027: 700 MW.
-	• System Operator GuideLines ⁵⁰ (SOGL).	Reserve is fixed across each hour of the model optimisation i.e. does not vary dynamically over time.
Transmission Outage Planning	Analysis of transmission outages on operation of plant.	From 2025 EirGrid include an additional 350 MW transmission outage planning requirement in Ireland. Given the constrained nature of the transmission network, contingencies or planned outages can result in restricted power flows on the network. Whilst the network is not explicitly modelled in the Plexos model, this adjustment is included to facilitate outages

⁴⁸ https://www.semcommittee.com/files/semcommittee/media-files/Calculation%20of%20a%20single%20Value%20of%20Lost%20Load%20within%20the%20SEM%20Informatio

n%20Paper%20SEM-23-072.pdf

49 Wk06_2024_Weekly_Operational_Constraints_Update_Rev2.pdf (sem-o.com)

50 https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A32017R1485

		needed to connect new generation and infrastructure to deliver on government 2030 renewable targets.
Fuel and carbon prices	• ERAA 2024 Preliminary Input Data ⁵¹ .	ENTSO-E have issued a call for evidence on input data for ERAA 2024. NRAA will use the fuel and carbon price forecasts for adequacy modelling. Note that as NRAA 2024 is not doing an Economic Viability Assessment fuel and carbon prices are less relevant as they have negligible impact on resource adequacy.
Climate Years	European Resource Adequacy Assessment 2023.	There are 35 historic climate years available from PECD database. The core adequacy analysis will model up to 35 of these climate years however scenarios may be presented focusing on individual climate years to appropriately present possible operational risks that may arise during certain conditions.

Table 19 - Modelling Input Sources and Assumptions

Question 6 - Do you have any feedback on the input sources or assumptions included for adequacy modelling?

 $^{51}\ \underline{https://consultations.entsoe.eu/system-development/eraa2024-call-for-evidence-preliminary-dat/}$

6. Scenarios

6.1. High and Low Demand Scenarios

Given the high number of variables in the demand forecast that are highly dependent on external factors, low and high demand scenarios are modelled as an expected upper and lower band of where EirGrid believe demand could realistically fall. These are not deemed as extreme scenarios, but realistic forecasts. Table 20 below details the assumptions are the assumptions which are altered in comparison to the median demand forecast described in Section 3 for deriving high and low demand forecasts. Whilst this does not adjust all parameters within the forecast, each sector has a factor adjusted to provide a projection built on the same foundation. Unless stated below, all other assumptions remain the same as the median forecast.

Sector	Ireland		
50001	Low forecast	High Forecast	
Electric Vehicles	Growth in number of electric vehicles 25% lower than median demand.	Growth in number of electric vehicles 10% higher than median demand.	
Heat Pumps	Growth in heat pump installations 25% lower than median demand.	Growth in heat pump installations 10% higher than median demand.	
Data Centres & New Technology Loads	Growth rate and contract utilisation are more conservative. The assumptions are applied on a site-by-site basis, considering historic examples of lower and higher growth and contract utilisation by particular customers or sites of a similar size.	Growth rate and contract utilisation are more aggressive. The assumptions are applied on a site-by-site basis, considering historic examples of lower and higher growth and contract utilisation by particular customers or sites of a similar size.	
Conventional Demand	Economic growth forecast 25% lower than ESRI forecast. Adjustment for year-to-year variation. (TBD)	Economic growth forecast 10% higher than ESRI forecast. Adjustment for year-to-year variation. (TBD)	

Table 20 - Low and High Demand Forecast Assumptions in Ireland

6.2. Modelling Scenarios

Table 21 below provides high level detail regarding scenarios that will be assessed as part of this NRAA implementation.

Scenario	Description
Demand	Assessing the impact of a low or high demand trajectory arising dependent on the factors outlined in section 6.1.
Interconnection	Analysing the impact of low import availability. This could entail extended outages of interconnectors or low availability of generation in neighbouring regions such as low nuclear availability in France. For example: Four French nuclear stations unavailable for 6 months.
Flexibility	Assessing the impact of low flexibility and the opportunity presented from increased flexibility. This may include demand flexibility and behavioural changes, as well as flexibility of assets such as batteries. For example: No new flexibility assumed.
Renewables	Assessing the impact of a low or high renewable capacity deployment trajectory. For example: only 50% of incremental renewables turning up year on year.

Plant performance	Assessing the impact of declining performance which could entail increased unavailability for aging plant or a large unit on extended outage. For example: the extended outage of a large thermal unit.
Climate	Assessment of extreme climate conditions such as extended periods of cold weather and/or low renewable availability. For example: a two-week cold spell.

Table 21 - Adequacy Scenarios

Question 7 - Do you have any feedback or comments on the proposed development of scenarios for the National Resource Adequacy Assessment?

7. Next Steps

7.1. Consultation Questions

Table 22 below provides a list of questions included in this consultation.

Section	Question No.	Question
1	1	As part of the consultation we have provided a Data Workbook with demand and generation assumptions. Do you have any alternative views on the data assumptions provided here, and if so, can you provide a rationale?
3	2	Are there any improvements you could recommend to the demand assumptions, with credible references to support the recommendation?
3	3	Are there any alternative data sources you could reference that give a different perspective you believe is more credible. Could you please explain your rationale why the referenced data source is more appropriate than the sources referenced here?
4	4	Do you have any feedback on the assumptions included for the adequacy resources?
4	5	Can you provide any additional input sources that should be considered in relation to adequacy resources?
5	6	Do you have any feedback on the input sources or assumptions included for adequacy modelling?
6	7	Do you have any feedback or comments on the proposed development of scenarios for the National Resource Adequacy Assessment?

Table 22 - Consultation Questions

7.2. Consultation Responses

EirGrid welcome feedback on the questions proposed in this consultation.

Responses should be submitted through the EirGrid consultation portal before 24th April 2024.

It would be helpful if answers to the questions include justification and explanation where possible. If there are pertinent issues that are not addressed in this consultation, these can be addressed at the end of the response.

If you require your response to remain confidential, you should clearly state this on the coversheet of the response. We intend to publish all non-confidential responses to provide transparency throughout this consultation process.

8. Glossary

ACER	The European Union Agency for Cooperation of Energy Regulators	GW	Gigawatts
АНС	Advanced Hybrid Coupling	LOLD	Loss Of Load Duration
ATC	Available Transmission Capacity	LOLE	Loss Of Load Expectation
BESS	Battery Energy Storage System	LOLP	Loss Of Load Probability
BEV	Battery Electric Vehicles	LSI	Largest Single Infeed
ccs	Carbon Capture & Storage	MW	Megawatt
СНР	Combined Heat & Power	NCV	Net Calorific Value
CO2	Carbon Dioxide	NRAA	National Resource Adequacy Assessment
CONE	Cost Of New Entry	NTC	Net Transfer Capacities
СОР	Coefficient Of Performance	P2X	Power-to-X
DFT	Demand Forecasting Tool	PEMMDB	Pan-European Market Database
DSU	Demand Side Units	PHEV	Plug-in Hybrid Electric Vehicles
EENS	Expected Energy Not Served	PTDF	Power Transfer Distribution Factor
ENS	Energy Not Served	PV	Photovoltaics
ENTSO-E	European Network of Transmission System Operators for Electricity	RES	Renewable Energy Sources
ERAA	European Resource Adequacy Assessment	ROCOF	Rate-of-Change-of-Frequency
EU	European Union	RR	Replacement Reserves
EV	Electric Vehicles	SEM	Single Electricity Market
EVA	Economic Viability Assessment	SNSP	System Non-Synchronous Penetration
FBMC	Flow Based Market Coupling	SONI	System Operator for Northern Ireland
FCR	Frequency Containment Reserve	SRMC	Short-Run Marginal Cost
FOR	Forced Outage Rate	SY	Submission Year
FR	France	TSO	Transmission System Operator
FRR	Frequency Restoration Reserves	VO&M	Variable Operations & Maintenance
GB	Great Britain	VOLL	Value of Lost Load
GCS	Generation Capacity Statement	WACC	Weighted Average Cost of Capital
GJ	Gigajoules		