

evoenergy

Distribution Annual Planning Report 2025



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Acknowledgement of Country

We acknowledge the Traditional Custodians of the lands on which we live and work. We pay respect to the Elders, past and present and celebrate all First People's continuing connections and contributions to Country.

Featured Artwork

"Buugang-Bu Bilirr"
By Kalara Gilbert

Kalara Gilbert is a proud Wiradjuri artist currently based in Canberra. Kalara comes from a long lineage of artists and storytellers.

A multidisciplinary artist working across painting, woodworking, and large-scale murals, Kalara specialises in storytelling through art. Her vibrant paintings pay deep homage to Country, reflecting both her cultural heritage and spiritual connection to place. Her creative process is guided by deep listening — waiting for creation to speak.

Living and creating on beautiful Country, Kalara feels a profound sense of gratitude and responsibility. She is passionate about sharing stories through her work and fostering greater awareness and understanding of First Nations culture. Through her art, she offers a unique and grounded perspective on what it means to be connected to — and to belong to — Country.

This painting tells the story of the Black Cockatoo (Bilirr) and the Bogong Moth (Buugang).

Each year, the Bogong Moth makes its long journey across Country, flying hundreds of kilometres to the stone shelters and high places of Tidbinbilla and the surrounding mountains. These moths have long been an important food source for our People. Their arrival signals a time of gathering, Ceremony, and renewal.

Our Ancestors would walk great distances across the land to meet here, different Nations coming together to share stories, knowledge, and to participate in ceremonies and Corroborees. It was a time of great celebration.

The Black Cockatoo is a powerful messenger bird and bringer of the rain. When we hear its call, we listen. It carries meaning, reminding us to pay attention, to watch the changes in the land and the skies.

This painting carries the memory of these journeys, of the moths, the rain bird, and the gatherings that still live in our spirit and in Country.



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Review Date

It is intended that in compliance with the regulatory requirements this report will be updated annually, and the next report will be published by 31 December 2026. However, if Evoenergy identifies that material changes are required, Evoenergy may amend this document at any time. Amendments will be indicated in the version control table.



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Foreword

Evoenergy remains committed to delivering safe and reliable energy to our community. This year has highlighted the rapid pace of change in the energy industry and we've seen record levels of rooftop solar generation, strong growth in electric vehicle uptake, and high interest in home batteries. These trends show how the community is embracing the ACT's transition to net zero.

We also reached a major milestone with the energisation of Evoenergy's first neighbourhood batteries, delivered in partnership with the ACT Government. This project supports local solar generation and helps manage peak demand, marking an exciting step forward in how we integrate customer energy resources into our network.

While our overall network performance and reliability have remained strong, this winter was particularly challenging for some customers in Gungahlin and the Molonglo Valley, who experienced a series of unplanned electricity outages. I understand how disruptive these events can be for residents and businesses, and improving reliability across our network remains a key priority.

In response, we've undertaken works to strengthen the network, including upgrades to existing infrastructure and continued construction of the new Molonglo Zone Substation – a critical investment that will significantly enhance network capacity ahead of next winter.

This year has also underscored the pace and scale of the energy transition in the ACT. Our winter demand peak reached 732MW, a milestone we hadn't expected to reach until 2030. At the same time, we saw periods during the day when electricity generation from rooftop solar exceeded local demand, meaning the ACT was supplying energy back into the national grid. This reflects the continued growth of solar and the increasing role of customer-owned energy resources shaping our network.

We're also seeing strong momentum in other areas of the transition. The ACT continues to lead the country in electric vehicle uptake, and interest in home batteries has surged

following the introduction of the new Federal Government scheme, with a 20% increase in installed capacity in the first quarter alone.

As we plan for the future, Evoenergy remains focused on supporting our customers through this transition, investing in infrastructure and innovation needed to meet growing demand and ensuring our network continues to evolve to serve our community.

Sam Sachse
Evoenergy General Manager



Introducing Evoenergy

Evoenergy owns and operates electricity and gas networks and is licensed by the Independent Competition and Regulatory Commission (ICRC) to provide distribution, and connection services in the ACT. Evoenergy is a Distribution Network Service Provider registered with the Australian Energy Market Operator (AEMO). We are a regulated service provider subject to commonwealth and jurisdictional laws and statutory instruments including National Electricity Law (NEL), National Electricity Rules (NER), Utilities Act 2000, Utilities (Technical Regulation) Act 2014, industry codes, technical codes, and regulations. The NER require Evoenergy to undertake annual planning review and prepare the Annual Planning Report. Our “poles and wires” network is supplied predominantly by power imported from interstate, however there is an increasing amount of power generation and storage embedded within Evoenergy’s network. Evoenergy’s primary focus is on the provision of a safe, reliable, and quality electricity supply in a prudent and efficient manner. We are certified for compliance with ISO 55001 Asset Management Standard. Safety and risk management are key considerations of our business decisions. Risk management is integrated with value-based investment decisions across the asset life cycle.

Purpose of this Report

The core purpose of the Annual Planning Report (APR) is to inform other network services providers, market participants, consumers and interested parties of near-term constraints impacting Evoenergy’s network, and factors impacting long-term demand forecasts and network reliability.

The report also addresses network capacity limitations, asset renewal, power quality and reliability in relation to subtransmission lines, zone substations and distribution network. The identified limitations are opportunities for non-network solutions including embedded generation and demand-side management. The report addresses five-year planning requirements for the distribution and subtransmission networks.

This APR has been prepared to comply with *NER Clause 5.13.2 and Schedule 5.8 Distribution Annual Planning Report (DAPR)*.

Our focus is to deliver safe and reliable electricity to our customers while building a network fit for the future.



Executive Summary

Transforming our Business for the Future

The electricity industry continues to evolve at a rapid pace, which brings both challenges and opportunities here in the ACT.

We are investing in visibility at all levels of the network. This will help us to understand how customer usage patterns are changing as the ACT electrifies homes, businesses, and transport in line with the ACT Government's legislated target for net zero emissions by 2045. This will also improve our ability to get the best performance out of network assets that are already installed and improve our agility in targeting upgrades to where they are needed most.

We continue to see strong appetite for the connection of Consumer Energy Resources (CER), with steady growth of solar photovoltaics and rising interest in small-scale battery systems. Evoenergy is investing in smarter communication and operational capabilities to facilitate this two-way energy market for consumers. This will enable efficient utilisation of consumer and network assets, to both generate electricity and access new energy products.

Evoenergy is also working to diversify our energy system. We are achieving this through integration of non-network solutions, which will minimise the carbon and environmental footprint of our network operations and build network resilience to the changing climate. Essential to guiding the transition, is developing an understanding of the road map to achieving a zero emissions future for the electricity network. This includes understanding the impact of gas substitution with electrical energy, and how this will impact energy consumers throughout the transition process.

Changing Demand Patterns

Over the last four years we have experienced record levels of winter peak demand on our electricity network and declining usage of our gas network over winter. Growth in electricity demand across these years has been at a faster pace than the long-term average, and Evoenergy continues to closely monitor and analyse these trends. Some contributors to these patterns include:

- the introduction of policy initiatives, such as financial incentives to substitute gas heating with electric heating,
- growth of the ACT population, and
- growth in high energy consumption business such as data centres.

Electric vehicles are likely to have a profound impact on electricity usage patterns as their adoption rates grow. Evoenergy has undertaken modelling to understand these impacts over time and enable preparations to accommodate this growth over coming years.

Our Five-Year Plan

Evoenergy is scaling up to meet the ACT's electrification and growing customer demand, appointing Zinfra as our delivery partner to deliver large-scale electricity infrastructure works over the next five years.

This partnership is a key enabler of Evoenergy's 2024–2029 electricity network plan, approved by the Australian Energy Regulator. This plan includes a 40% increase in capital expenditure. This investment will upgrade and expand the electricity network to support the ACT Government's goal of net zero emissions by 2045.

For more information on the delivery partner announcement, visit the Evoenergy website [here](#).

Evoenergy Snapshot

220km

SUBTRANSMISSION LINES

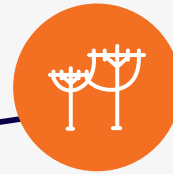
36

POWER
TRANSFORMERS



2,198km

OVERHEAD
DISTRIBUTION LINES



17

ZONE SUBSTATIONS &
SWITCHING STATIONS



3,457km

UNDERGROUND
DISTRIBUTION LINES

4,829

DISTRIBUTION SUBSTATIONS



48,545

DISTRIBUTION POLES



220,364 Customers

Safety

Evoenergy prioritises safety in the delivery of our services. Safety underpins everything we do and is our primary consideration when we plan, design, construct and operate our assets. Evoenergy has safety obligations under a number of legal instruments including acts, regulations, codes and guidelines. We do not compromise when it comes to safety as it relates to our workforce, the community and the environment.



System Level Demand

The 2025 financial year delivered the network's highest ever demand, with 732MW recorded on the morning of 20 June 2025 after several days of cold weather and a low overnight minimum temperature. Over the last four years the network has experienced record levels of winter peak demand, well above the previous system peak demand record set in summer 2018/19. A large step-change in winter peak demand from financial years 2021 to 2022 has not only been sustained, but since then the network has experienced a pace of growth ten times what it had experienced in the 15 years prior. Peak summer electricity demand returned to historical trend levels after several years below trend, with a peak of 561MW.

The 2026-35 forecast peak demand shows significant growth over the next decade in

winter peak demand and a more modest increase in summer peak demand. Drivers of this trend include net-zero driven growth in electric vehicle charging and electrification of the gas network, as well as population growth and large data centre connections in the region.

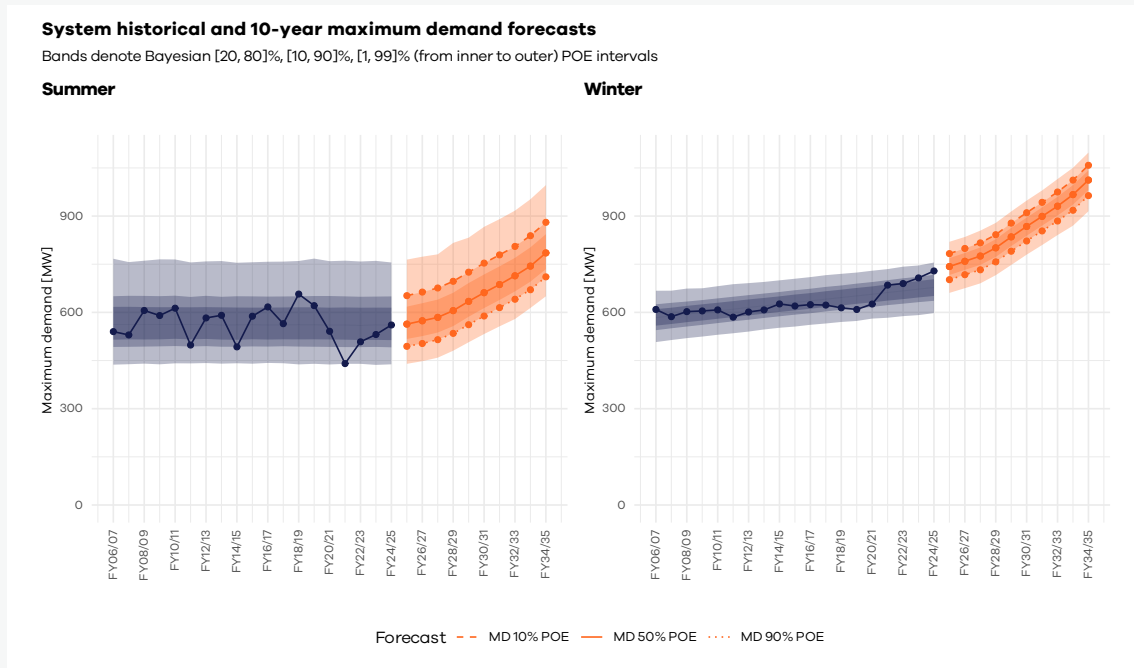
A key feature of peak demand has been the relative volatility of peak summer demand over the last ten years culminating in the highest recorded summer peak, of 657 MW recorded in 2019 and the lowest recorded peak of 440 MW recorded in 2022. This highlights the impact of changing weather conditions and the impact of cooling loads during the summer period. In contrast to the summer demand, the peak winter demand has historically been more stable but is forecast to increase, reflecting the impact of organic growth on heating loads during the winter period. Four consecutive years of winter peak demand well above historical trend levels highlight a sustained step-change in demand patterns.

These trends are illustrated in **Figure 1** showing the historical and 10-year maximum demand forecast 2025.

Peak demand forecasts are used to inform unserved energy (and energy at risk) projections, which determine when network capacity should be augmented to underpin the security and reliability of supply. **Chapter 5** and **Appendix E** provide more information on the demand forecast methodology and outcomes for the system and zone substations.



Figure 1. Summer and Winter Historical Demand and Forecast with Probability of Exceedance (PoE)



The Net Zero Transition and Shift in Energy Sources

The ACT is leading the way in Australia with a legislated goal to achieve net zero greenhouse gas (GHG) emissions by 2045. This means the way electricity is generated, stored, and used is changing too. Evoenergy is committed to working towards a sustainable, net zero emissions (NZE) future for the ACT. Our goal is a responsible transition of the energy network to support NZE by 2045, taking into consideration the long-term practicalities, costs, benefits, and impacts for the ACT community. Transitioning to NZE ensures the long-term sustainability of our energy system and meets community expectations around the need for action against climate change, factoring in the societal, environmental, and economic costs and benefits of a sustainable, net zero future.

Evoenergy anticipates further electricity load growth will be driven by emissions reduction across transport and the natural gas network which together are the biggest sources of ACT emissions. Recently the ACT Government announced a Zero Emission Vehicle Strategy which included the phase out of light internal combustion engine vehicles by 2035 and several incentives to encourage electric vehicle uptake.

Large scale data centres are a relatively new load type in the global and local electricity industry, with Evoenergy observing increasing frequency and scale of enquiries and applications. Connecting these loads could have substantial implications for local utilisation and constraints on the Evoenergy subtransmission network and its supply through the Transgrid transmission network.

As Evoenergy sees an increase in the uptake of CER as well as other generation such as solar farms, bio-generation, and grid batteries we anticipate that a higher proportion of demand at certain times of day will be generated and supplied within the ACT rather than imported via Transgrid. For the first time in financial year 2025 the ACT became a net exporter to Transgrid during times of minimum demand.

AEMO, as the NEM market operator, has been noting this reduction in minimum demand across the NEM in recent years and have been planning for how it can be managed in the future. As part of this planning process, AEMO has contacted Evoenergy and other NSW distribution network service providers (DNSPs) to implement an operationally effective emergency distributed solar PV curtailment backstop.

Localised Constraints

Demand growth is not spread evenly across the whole system, meaning that the network faces localised capacity constraints over the next 5-10 years. These constraints correspond mostly to areas which are experiencing or are forecast to experience high levels of residential and commercial growth. Consequently, Evoenergy has identified a number of limitations within the zone substations and distribution network.

These constraints are summarised in **Table 1**, with constraints in the Molonglo Valley, Gold Creek, and the CBD of particular note.

Molonglo Valley Demand Constraints

In 2020 Evoenergy completed a Regulatory Investment Test for Distribution (RIT-D) process for constraints in the Molonglo Valley due to significant growth as a result of new greenfield residential developments. As part of this process Evoenergy identified that a non-network solution, such as a network scale battery energy storage system (BESS), could be used to defer the required construction of a zone substation.

As we approach the end of the 2025 calendar year, construction of the Molonglo Zone Substation is well underway, representing a significant investment in capacity and reliability for the Molonglo Valley. Following the new zone substation will be the connection of new 11kV feeders and

reconfiguration of the distribution network servicing the region.

Given the planned energisation of the zone substation shortly after publication of this report, some network diagrams, data sets and discussions treat the zone substation as though it is already energised for the purpose of this report.

Gold Creek Demand Constraints

Maximum demand in the Gungahlin District is forecast to continue growing over the next ten years with ongoing greenfield development as well as high density residential and commercial infill. There is currently insufficient redundant capacity at Gold Creek Zone Substation for short but increasing periods of time and minimal coincident opportunity to transfer load to neighbouring zone substations. A recently completed RIT-D has identified that a third transformer at Gold Creek Zone Substation is the preferred option to address this constraint. Additional information can be found on the Evoenergy website [here](#).

CBD Demand Constraints

Renewal of the CBD is driving significant development and a corresponding demand for electrical supply over the next decade. A recently completed RIT-D identified that the establishment of several new 11kV feeders is the preferred market option to address this constraint. Development works for these feeders is under way. Additional information can be found on the Evoenergy website [here](#).



Overview of Constraints

Table 1. Existing and Emerging Limitations of the Subtransmission Network and Distribution Network

Location	Network Element	Limitation	RIT-D	MVA Required	Required	Estimated Cost***	Project Reference
Molonglo Valley	Zone Substation & Feeders	Capacity	Yes	25.5	Nov-25	\$30.5M	See section 7.6.1
Pialligo	Feeder	Capacity	No	8	Jun-25	\$4.8M	See section 7.6.2
Strathnairn	Feeder	Capacity	No	7.0	Jun-25	\$6.0M	See section 7.6.3
Hume West	Feeder	Capacity	No	7.2	Nov-26	\$2.8M	See section 7.6.4
Fyshwick	Feeder	Capacity	No	32	Jun-25	\$5.5M	See section 7.6.5
Gold Creek Zone	Zone Substation	Capacity / Reliability	Yes	-	Apr-27	14.5M	See section 7.8.1
Molonglo Valley	Zone Substation (Power Transformer)	Capacity / Reliability	Yes	6.4	Nov-29	\$15.5M	See section 7.8.2
CBD West 1	Feeder	Capacity	Yes [^]	14.5	Nov-26	\$3.8M	See section 7.8.3
CBD West 2	Feeder	Capacity	Yes [^]	12.4	Nov-26	\$3.8M	See section 7.8.4
CBD North	Feeder	Capacity	Yes [^]	10.1	Apr-27	\$8.9M	See section 7.8.5
Gungahlin Town Centre	Feeder	Capacity	Yes [^]	22	Nov-26	\$6.7M	See section 7.8.6
Franklin	Feeder	Capacity	Yes	6.7	Nov-26	\$7.1M	See section 7.8.7
CBD South (Parkes)	Feeder	Capacity	Yes	7.9	Apr-27	\$8.5M	See section 7.8.8
Fairbairn	Feeder	Capacity	Yes	3.8	Nov-26	\$7.7M	See section 7.8.9
Lyneham	Feeder	Capacity	No	7.5	Apr-27	\$4.3M	See section 7.8.10
Fyshwick Sec 38	Feeder	Capacity	No	10.5	Nov-26	\$0.8M	See section 7.8.11
Taylor	Feeder	Reliability	No	-	Jun-27	\$4.5M	See section 7.8.12
Gungahlin	Feeder	Reliability	No	-	Apr-27	\$1.2M	See section 7.8.13
Curtin (Diplomatic)	Feeder	Capacity	Yes [^]	9.9	Apr-28	\$8.4M	See section 7.8.14
Kingston	Feeder	Capacity	No	7.1	Apr-28	\$1.8M	See section 7.8.15

Location	Network Element	Limitation	RIT-D	MVA Required	Required	Estimated Cost***	Project Reference
Watson	Feeder	Capacity	Yes	7	Apr-30	\$8.6M	See section 7.8.16
Ainslie	Feeder	Capacity	No	9.6	Apr-30	\$6.6M	See section 7.8.17
Woden/ Phillip	Feeder	Capacity	Yes	5.4	Apr-30	\$9.3M	See section 7.8.18
Braddon	Feeder	Capacity	No	4.8	Apr-33	\$2.2M	See section 7.8.19
Ginninderry (Strathnairn)	Zone Substation & Feeders	Capacity	Yes	11.9	Apr-30	\$68.5M	See section 7.8.20
North Canberra	Subtransmission	Voltage	No		2029-2034 period		See section 7.10.1
Belconnen Zone	Zone Substation	Capacity / Reliability	Yes		2029-2034 period		See section 7.10.2
Mitchell	Zone Substation & Feeders	Capacity	Yes		2029-2034 period		See section 7.10.3
Curtin	Zone Substation & Feeders	Capacity	Yes		2029-2034 period		See section 7.10.4
East Lake Zone	Zone Substation	Capacity / Reliability	Yes		2029-2034 period		See section 7.10.5
Gold Creek Zone	Zone Substation	Voltage	No		2029-2034 period		See section 7.10.6

* Network is operated beyond firm rating prior to the construction of new feeder.

** CumulativeMVA required represents a shortage of capacity required to supply forecasted load for a zone substation or group of distribution feeders.

*** Total capital cost of credible solution identified by preliminary NPV analysis, FY25 dollars where project not started

^ RIT-D anticipated despite individually falling below cost threshold, due to substantial efficiency opportunity by co-delivering with other project/s

Note 1: RIT - The National Electricity Rules require Regulatory Investment Test for distribution projects above \$7 million.

Note 2: The cost in this table for the option is as determined in preliminary analysis or Project Justification Report. Projects may be subject to further options analysis and detailed cost estimation.

In addition to these localised capacity constraints, the make-up of electricity demand is changing in the ACT; specifically around consumers driving localised growth in electricity demand, where electricity is sourced, and the impact that is having on network utilisation and performance.

Load growth has been primarily driven by:

- Urban infill development – The ACT Government 2018 Planning Strategy states that it aims for 70% of new housing to be within the existing urban footprint. This is also supported by the ACT Government land release program and development policies.
- Commercial/industrial growth is currently centred around Hume and Fyshwick industrial parks – with a significant proportion focused on large relatively stable loads as required, for example, data centres.
- Greenfield residential developments primarily in Gungahlin, Molonglo Valley and Ginninderry – with an increasing proportion of medium density developments.
- Electrification of transport and gas heating and appliances.

Figure 2 provides an overview of the geographic locations where network limitations exist or are forecast to emerge due to urban in-fill, greenfield residential and commercial developments. Suburbs with constraints are shown in orange.

Managing Assets

Evoenergy continues to focus on the management of existing assets taking into account asset performance and risks relating to asset condition, age and criticality. Our annual planning review process identified a need for several major asset retirements and replacements over the next five years as outlined in **Table 2. Chapter 6** summarises the major asset retirements identified during the regulatory review including timing and costs. In addition to these major asset retirements, Evoenergy runs a number of grouped programs for smaller assets including distribution poles, substations or switchgear. These programs are further discussed in **Chapter 6**.

Table 2. Identified Retirements and Replacements of Major Assets

Area	Network element	Primary driver	RIT-D	Estimated cost (\$ million)	Consult	Decision	Date required
Fyshwick Zone Substation	66kV Assets	Asset condition & performance	No	\$2.1m	Jun 2021 complete	Dec 2021 complete	Dec 2028
Causeway Switching Station	132kV Primary and Secondary System Asset	Asset condition & performance	Yes	\$7m	April 2026	June 2026	Jun 2028
Wanniassa Zone Substation	132kV/11kV Assets	Asset condition & performance	Yes	\$8m	March 2025	May 2025	Jun 2029
Wanniassa Zone Substation	Secondary Systems Assets	Asset condition & performance	Yes	\$5.7m	March 2025	May 2025	Jun 2029

Network Performance - Maintaining Reliability

Evoenergy's reliability performance continues to be one of the best amongst its peers in Australia. We are subject to the Australian Energy Regulator's (AER) reliability performance targets for unplanned outages and local jurisdictional ACT reliability targets for planned and unplanned outages. Our current strategic intent is to maintain reliability performance within the existing regulatory targets and ensure we comply with our license conditions. Our plan to address key reliability challenges is to develop a more responsive network through investment in people, process and technology, embed risk-based asset management and best practice vegetation management. Evoenergy's plans for maintaining reliability are further discussed in **Chapter 4**.

Network Performance - Maintaining Power Quality

Evoenergy is seeing the increasing need to implement voltage regulation strategies that

maintain voltage performance for both high demand, low generation and high generation and low demand situations.

There is continued strong growth in rooftop photovoltaic generation with an increase of 53MW in the 2024/25 financial year. This brings total embedded generation inverter capacity (photovoltaic and battery) to 495MVA. See Appendix B for further detail on embedded generation connected to the Evoenergy network.

This presents a key challenge for Evoenergy as this increase in embedded generation creates two-way energy flows and potential over-voltages in some locations. Network voltage regulation limitations usually occur in the locations where the penetration of photovoltaics is high, which may lead to power quality issues.

Figure 3 provides a heat map of the solar photovoltaic penetration per suburb as a percentage of total customers (by NMI).

In addition to the challenges faced by increase CER, the energy transition from gas to electric and electrification of transport is presenting challenges in maintaining power quality during high network demand. Evoenergy's plans for maintaining power quality are further discussed in **Chapter 4**.

Working with Stakeholders on Solutions

Solutions to constraints will fall into one of two categories – solutions over \$7 million which are required to go through the regulatory investment test for distribution (RIT-D) process and solutions under \$7 million which are not required to go through the RIT-D process.

Solutions which are required to go through the RIT-D process will have analysis performed to determine if there may be a credible non-network solution to the constraint. The findings of this analysis are published in a non-network options report which is publicly available on the Evoenergy website and communicated to our Interested Parties

Register² participants to explore potentially credible options in more detail.

For solutions not required to go through the RIT-D process, Evoenergy will undertake a non-network screening process. If it is determined that a non-network solution may be viable, Evoenergy will engage proponents through the Interested Parties Register.

Customers may also approach Evoenergy with proposals, for example, if a customer would like to install a (front of meter) battery. To understand where a battery might benefit the network and help to address current or future constraints, customers can utilise the constraints summary in this report (see **Table 1**) or contact Evoenergy on our demand management webpage³.

Evoenergy is also working closely with government and other related stakeholders on initiatives such as the renewable energy auctions including grid level batteries, electric buses, and utility master planning.



2 To sign up to the Demand Management Register please fill in the form on this page: <https://www.evoenergy.com.au/Your-Energy/Demand-Management/Interested-parties-register>

3 <https://www.evoenergy.com.au/Your-Energy/Demand-Management>

Chapter Overview

Chapter 1:

Explains how interested parties can engage with Evoenergy. It discusses the four available paths for engagement with Evoenergy in relation to the non-network, demand management and network options.

Chapter 2:

Provides information on Evoenergy's physical network environment, regulatory environment and an overview of current factors and challenges impacting our network.

Chapter 3:

Provides Evoenergy's philosophy and approach to network planning and asset management.

Chapter 4:

Describes Evoenergy's current reliability and power quality performance and planning outcomes.

Chapter 5:

Describes the electricity demand forecast for the system and zone substations.

Chapter 6:

Discusses management of the existing assets. Describes Evoenergy's asset retirement and renewals program planning outcomes for individual major assets and grouped assets.

Chapter 7:

Discusses network planning, including existing and emerging network limitations relating to the network capacity.

Chapter 8:

Discusses strategies regarding demand-side management and why these are important to Evoenergy from a planning and investment perspective.

Chapter 9:

Discusses emerging technologies and why these are important to the operation in the changing business environment.

Appendices:

Provide additional information and supporting data. The appendices are referenced in the individual chapters.

Chapter 1: Stakeholder Engagement

Evoenergy serves everyone who lives, works in, or visits the ACT. To deliver energy services that meet the needs of our diverse community, we actively seek to understand consumer preferences, expectations and experiences.

As the ACT's electricity distributor, we operate in a dynamic environment shaped by evolving technologies, consumption patterns, customer preferences, energy policies and regulatory frameworks. The energy transition presents both opportunities and challenges – for us, our customers, and our stakeholders.

Stakeholder engagement is central to our approach as an innovative, flexible, and responsive business. We engage through structured forums such as:

- **Energy Consumer Reference Council (ECRC)⁴** – members represent a diverse mix of consumer advocates, community organisations, business groups, industry bodies and social services. Their input helps ensure Evoenergy's decisions reflect a broad cross-section of consumer views.
- **Energy Matters Forums** – engaging with large customers to understand their operational needs and future energy needs.

- **Targeted consultation** – including workshops, surveys, and direct engagement with industry, developers, community groups, and government representatives.
- **Community Forums** – established for regulatory planning cycles to help us better understand the values and long-term interests of residential and small business customers.

Our Stakeholder Engagement Strategy⁵ outlines our commitment to regular, two-way communication. It is built on principles of being adaptive, curious, courageous, transparent, and committed. These values guide how we build trust and foster meaningful relationships with consumers and the interest groups that represent them.

This chapter focuses on how we engage with consumers and stakeholders when investigating network limitations and identifying optimal solutions – including non-network options. Through these engagements, we ensure our planning reflects community values and supports the ACT's energy transition.

4 Information available on the Evoenergy website: [Energy Consumer Reference Council](#)

5 Available on the Evoenergy website: [Stakeholder Engagement Strategy 2023](#)

Figure 4. Four Paths of Stakeholder Engagement

Four ways Evoenergy works to engage with stakeholders on demand management or non-network options:



Path 1:

Broad-based program

Participate in a broad-based program as a consumer solution provider. These programs incentivise consumers to reduce electricity demand.

Review the existing and planned broad based programs in the annual planning report.



Path 2:

Targeted program

Participate in a targeted program. These programs aim to address network limitations in a specific area in the network, such as a suburb.

Review the network limitations in the annual planning report.



Path 3:

Regulatory Investment Test

Participate in a Regulatory Investment Test (RIT). RITs apply to projects above \$7 million and are usually aimed at larger market participants.

Review Evoenergy projects subject to RIT in the annual planning report.



Path 4:

Provide a suggestion

Reach out to us to provide a suggestion or comment to us, or to receive correspondence on specific matters relating to network development.

You can get started by completing our enquiry form.

1.1 Engagement in Broad-Based Demand Management Programs

Evoenergy's approach to demand management is grounded in collaboration. We actively engage with stakeholders to design and deliver programs that help reduce peak electricity demand and improve network efficiency.

These initiatives are expected to evolve over the short to medium term, with various trials and pilot programs underway to test innovative approaches before broader implementation. A detailed summary of these programs is provided in **Chapter 8** of this report.

Broad Based Demand Management Programs

Broad based demand management programs target large groups of customers and stakeholders who can help reduce peak demand. These programs may involve temporary adjustments to appliance usage, or the introduction of cost-reflective tariffs that encourage consumers to shift their energy use to off-peak times. Many of these initiatives begin as proof-of-concept trials, allowing us to assess their effectiveness and refine them before scaling up.

Benefits for Consumers

The benefits of participating in demand management programs vary depending on the program design. For example, customers may see reductions in their electricity network charges by responding to price signals embedded in time-of-use or demand tariffs. These benefits are realised when consumers adjust their energy use in response to these signals, helping to ease pressure on the network during peak periods. Financial incentives may also be offered, including one-off payments, availability payments, event-based rewards, or cash buy-backs for reduced consumption.

How to get Involved

Participation is open to both energy consumers and businesses operating in the demand management space. Interested parties can [register](#) to take part in trials, share ideas, or receive updates on future programs. Registration does not obligate participation, but it allows us to keep you informed and potentially invite you to contribute to future initiatives or respond to Requests for Proposal for innovative solutions.

Our engagement process ensures transparency and relevance. We provide clear information about network constraints, proposed solutions, and any incentives available. Businesses with expertise in demand management may also be invited to present their proposals or collaborate on program development.

1.2 Engagement in a Targeted Initiative

As part of the network planning process, Evoenergy identifies existing and emerging electricity network limitations. Table 13 in Section 7.5 identifies limitations in relation to the distribution and subtransmission networks. The table identifies the type of constraint, location of constraint, level of constraint and its timing. As part of the network development process Evoenergy must resolve identified limitations either through network or non-network solutions. The information is updated as new data becomes available.

Targeted Solutions to Constraints

Targeted programs focus on a reduction of demand in specific areas or pockets of the network where limitations are identified or the provision of other services such as voltage regulation, "solar soak" services or provision of contingency. The majority of limitations identified by Evoenergy in the 2025 planning review relate to the distribution line (feeder) capacity constraints, however there are also voltage and contingency constraints emerging.

Evoenergy strives to identify limitations as early as possible to allow sufficient time for consideration of a full range of solutions. If the limitation emerges late in the process (e.g. as the result of a late connection application from a large customer) the time available for consideration of all options may be limited. Consideration of non-network and demand management solutions is a mandatory part of Evoenergy's network planning process.

Consumer Benefits

There are a number of possible non-network solutions ranging from demand reduction to contracted embedded generation. The incentives can range from reductions in electricity bills to substantial contributions towards capital costs of solutions.

If a consumer proposes a viable alternative which defers or eliminates a need for network investment, Evoenergy is likely to be interested in sharing the cost of investment. Under the National Electricity Rules, Evoenergy has an obligation to implement least cost options.

How to Participate

Interested parties can register for targeted programs on the [Evoenergy website](#). There are no obligations on your part if you register⁶. You can also provide a suggestion or request information or updates on any program.

Evoenergy investigates identified network limitations and periodically updates data (e.g.

load information) relating to the limitations. As part of the investigations, depending on the screening assessment of options, Evoenergy may issue an RFP to submit non-network solutions.

If you register for one or more targeted programs with Evoenergy, we will inform you of the relevant RFP, however you are not under any obligation to respond. The exact timing for an RFP may depend on the specific project requirements and available information. As far as practicable, for the distribution network limitations, we will endeavour to issue an RFP no later than 21 months before the limitation must be addressed and allow 3 to 6 months for selection of preferred solutions. For subtransmission system limitations we will generally endeavour to publish an RFP no later than 36 months before the network limitation must be addressed. **Figure 5** provides a process overview including Evoenergy stakeholder engagement through the Industry Engagement Strategy.

Our RFP will explain the network limitation, the timeline for resolution and possible solutions. The RFP will indicate what investment, capital contribution or incentive we are prepared to provide to external parties to resolve the issue.

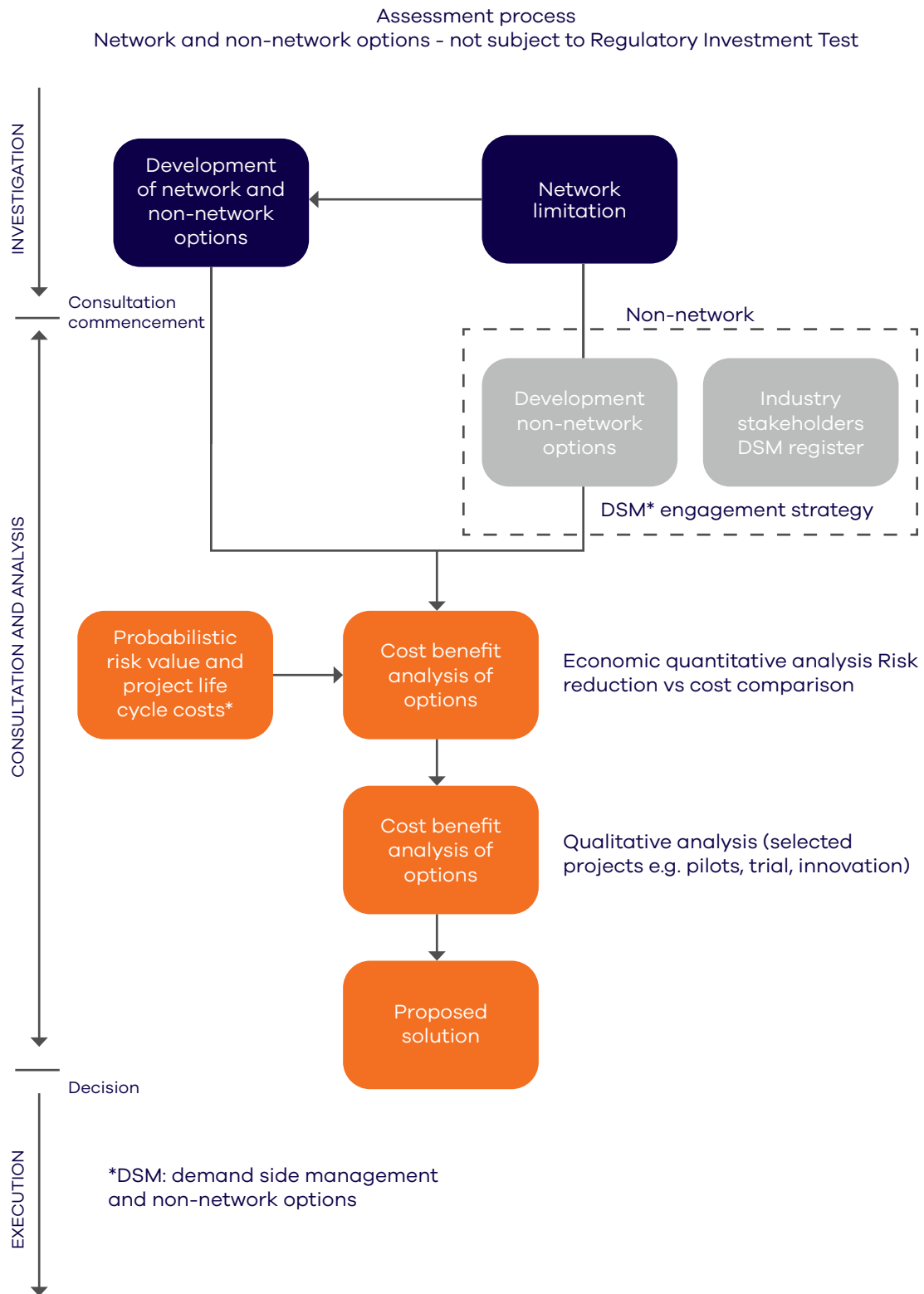
Distribution projects above \$7 million⁷ are subject to mandatory Regulatory Investments Test (RIT) process. As described in Section 1.3 we follow the AER's guidelines for regulatory investment tests for distribution.



6 Strict privacy provisions apply: no marketing, no spam email, no sharing of information with third parties. Privacy policy available on the Evoenergy website, <https://www.evoenergy.com.au/legal/privacy-policy>

7 AER cost threshold review determination applicable from 1 January 2025

Figure 5. Process Overview – Projects not Subject to Regulatory Investment Test



1.3 Engagement in a Regulatory Investment Test

The National Electricity Rules require Evoenergy to conduct a Regulatory Investment Test (RIT) on all investments above \$7 million. The aim of the test is to consider the full suite of alternative solutions including network, non-network, and demand side management options. RIT requires consultation and review of the proposal with external stakeholders, particularly National Electricity Market participants who may submit an alternative proposal. If an optimised solution includes a mix of non-network and network elements, RIT rules oblige Evoenergy to implement such a solution.

RIT for distribution (RIT-D) projects are conducted according to the process set out in the AER's Application Guidelines for RIT-D. For eligible projects, Evoenergy initiates RIT-D

consultations after preliminary investigation of viable options and selection of proposed solution. The exact timing is governed by the requirements and complexity of the project. For distribution projects, Evoenergy aims to commence the RIT-D process at least 21 months before the network limitation must be resolved.

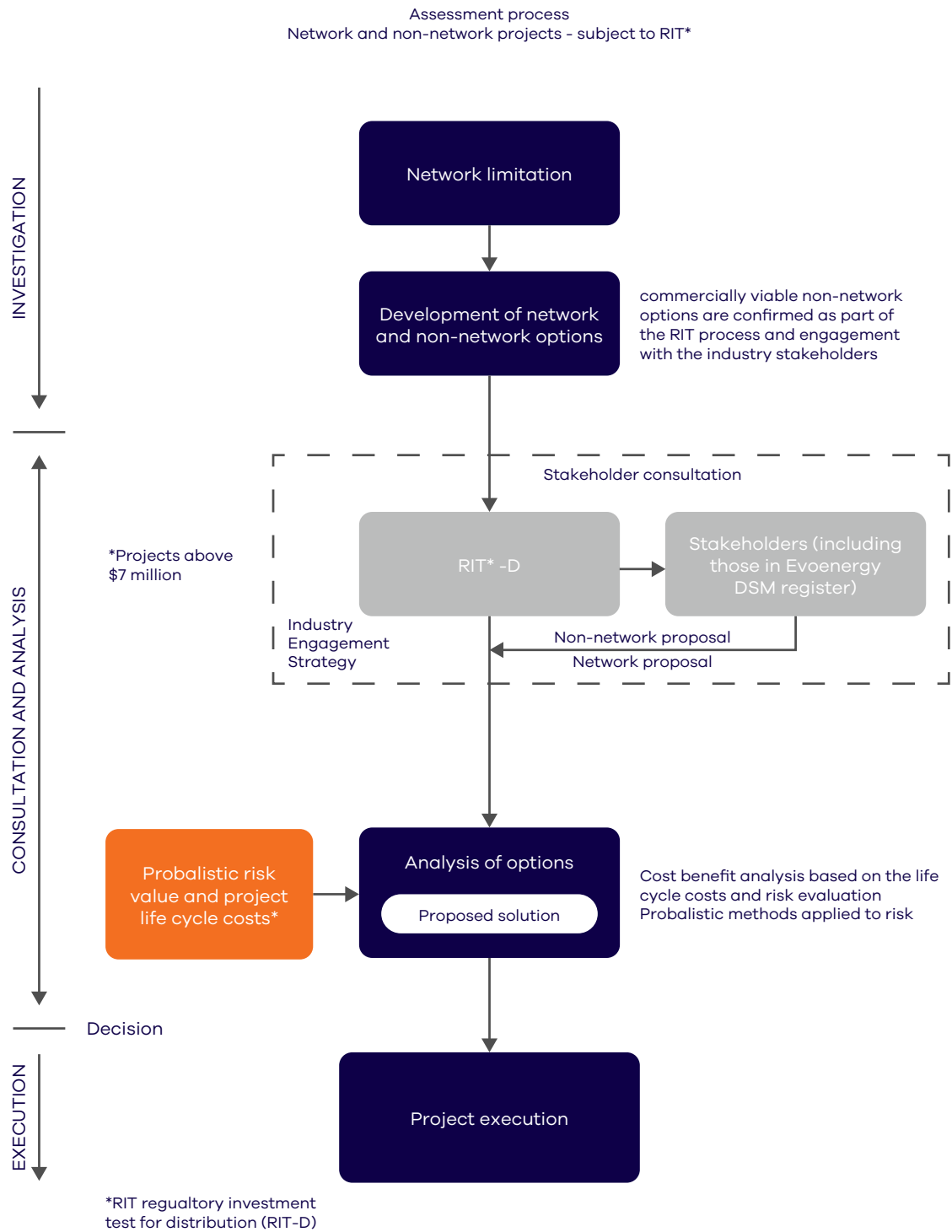
As part of the RIT process Evoenergy is required to publish a non-network options report (NNOR) detailing the analysis of the viability of non-network options when compared with the proposed network option(s). If it is determined that a non-network solution is potentially viable, Evoenergy can use the NNOR to call for submissions from non-network proponents.

Stakeholders who would like to participate in the process or be notified of future regulatory investment tests can register their interest on the Evoenergy website⁸.



⁸ To sign up to the Interested Parties Register please provide your details here: <https://www.evoenergy.com.au/Your-Energy/Demand-Management/Interested-parties-register>

Figure 6. Process Overview – Projects Subject to Regulatory Investment Test



1.4 General Feedback and Suggestions

Evoenergy invites feedback and suggestions from all interested parties in relation to the contents of this report and other matters relating to network planning and development. This report and information from ECRC meetings are published on the Evoenergy website. ECRC is a forum of Evoenergy's stakeholders. It is representative of consumers, businesses, and broader ACT community.

From time to time, Evoenergy conducts workshops, information sessions or sends out information on specific topics relating to the network development. You can register your interest to receive correspondence and notifications of future sessions through the Demand Management page on the [Evoenergy website](#) or by emailing demandmanagement@evoenergy.com.au.



Chapter 2: About Evoenergy

This Chapter:

- Introduces Evoenergy as a licensed distribution network provider.
- Provides an overview of the electricity network and the physical environment.
- Provides an overview of the regulatory environment.
- Discusses the main factors and trends which are currently impacting Evoenergy's planning approach and outcomes.

2.1 Introduction

Evoenergy is a utility licensed in the ACT to provide electricity subtransmission, distribution and connection services. Evoenergy also provides gas network services, which are outside the scope of this report. Evoenergy is a trading name of ActewAGL Distribution which is a partnership of Jemena Networks (ACT) Pty Ltd (wholly owned by Jemena Ltd) and Icon Distribution Investments (wholly owned by Icon Water Ltd). The licence was granted by the Independent Competition and Regulatory Commission (ICRC) in the ACT. The licence and the licence conditions are available on the commission's website. In addition to the jurisdictional licence,

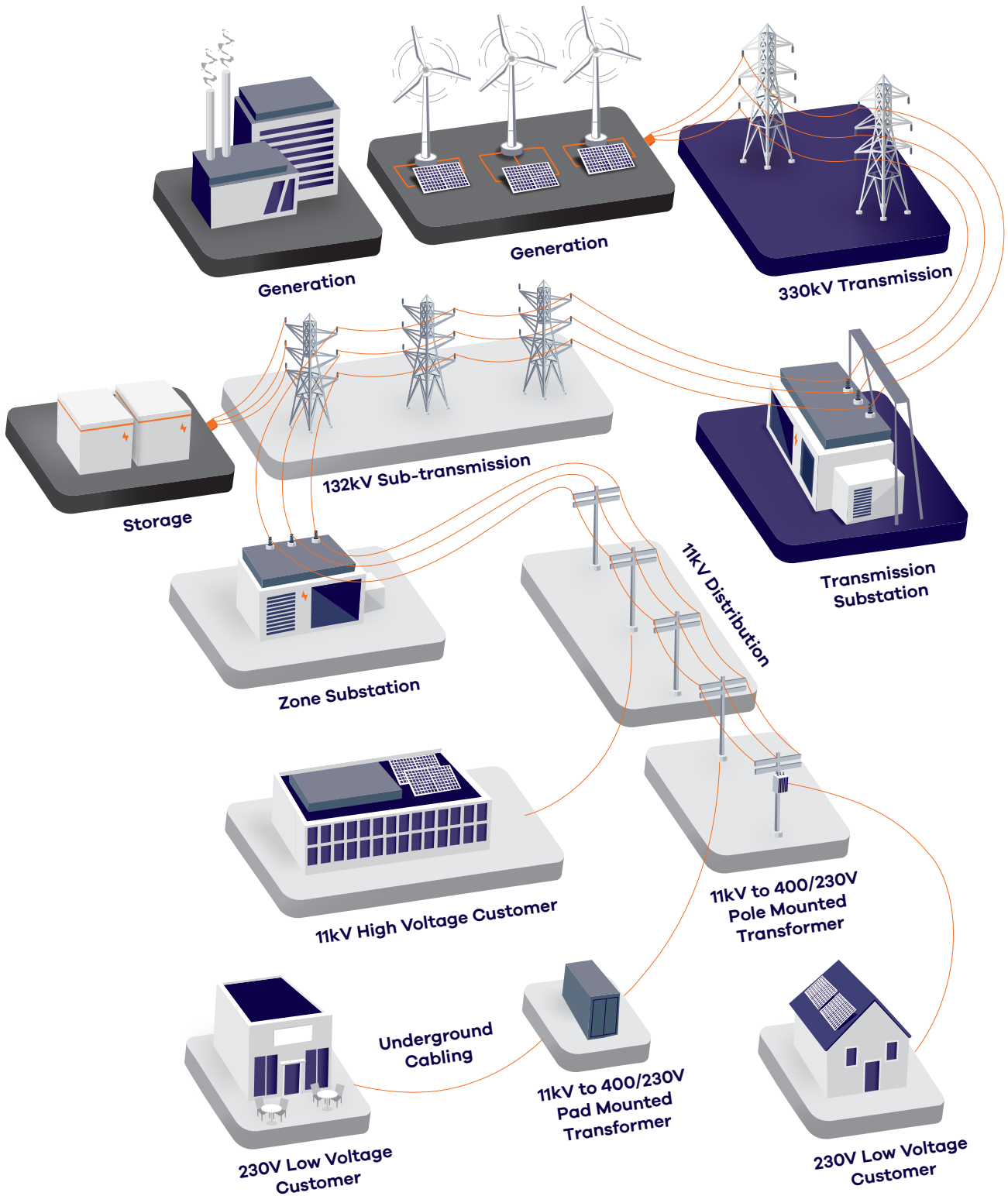
Evoenergy is registered with the Australian Energy Market Operator (AEMO) as a Distribution Network Services Provider (DNSP). Evoenergy also holds the gas distribution licence, but gas operations are outside the scope of this report. **Appendix C** provides further details in relation to Evoenergy's structure and licensing.

Evoenergy's obligations cover all aspects of operation of subtransmission and distribution networks including customer connections, network planning, design, construction and maintenance. The figure below shows Evoenergy's position in the energy delivery chain which is increasingly impacted by changes in technology, consumer preferences and consumer energy resources as the energy landscape shifts toward a net zero emissions future.

In practical terms this means that Evoenergy owns and operates the electricity and gas networks within the ACT. We are responsible for the power lines and other infrastructure used to distribute electricity through the network to a home or business. Evoenergy undertakes electricity network maintenance, connects new energy consumers, plans, and constructs new infrastructure and provides emergency responses.



Figure 7. Evoenergy Within the Energy Delivery Chain



Note: The ACT is currently supplied by 100% renewable electricity (offset)

- Generation
- Transmission
- Distribution (Evoenergy)

2.2 Evoenergy's Physical Environment

Evoenergy provides electricity services over an area of 2,358 square kilometres to 220,364 electricity consumers, predominantly within the ACT and 90 of which are in New South Wales.

Evoenergy owns and operates the electricity network which includes 220km of subtransmission lines, 17 132kV/11kV and 132kV/66kV zone substations and switching stations, around 4,800 distribution substations and over 5,600 km of distribution lines. More detailed statistical information on the network asset numbers is provided in **Table 34**.

The Figures in this section show an overview of the main components of the existing Evoenergy's subtransmission network including bulk supply points, zone substations and interconnecting lines.

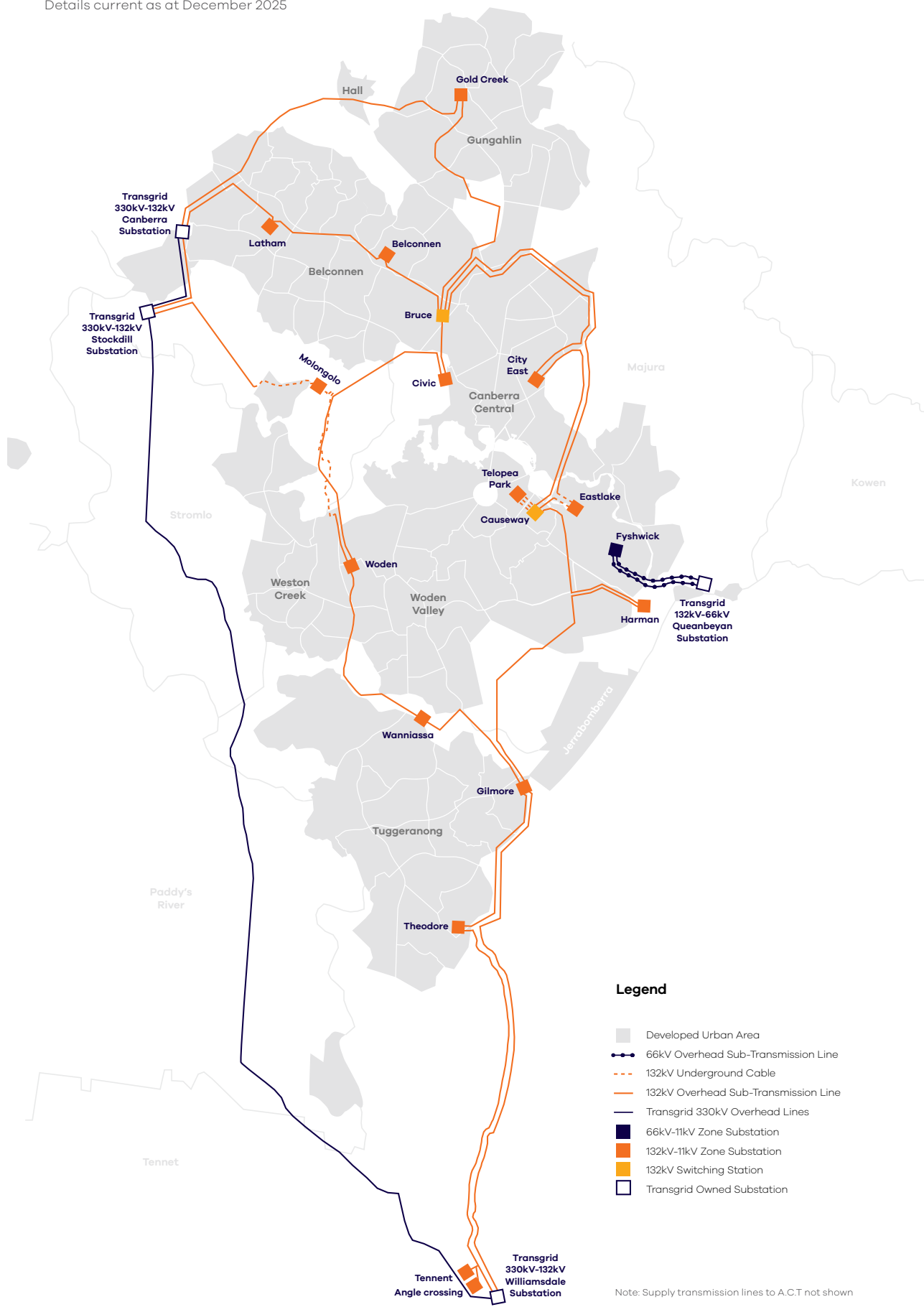
Figure 8 shows a geographic representation of subtransmission lines and zone substations within the ACT. Evoenergy's network includes subtransmission and distribution substations, lines and cables supplying to a range of areas including high density urban centres, lower density suburban areas and rural areas. The lines cross developed urban areas and bushlands, and many sections of the network are heavily vegetated, including significant sections of overhead lines that traverse bushfire prone areas. The vast majority of low voltage distribution poles are located in residential backyards, which is a unique feature of Evoenergy's network.

Appendix B provides additional details on the network's physical assets including the number of subtransmission and distribution assets, lengths of lines and cables, and the rating of the main subtransmission components and zone substations.



Figure 8. Evoenergy’s Subtransmission Network Dec 2025 – Geographic Representation

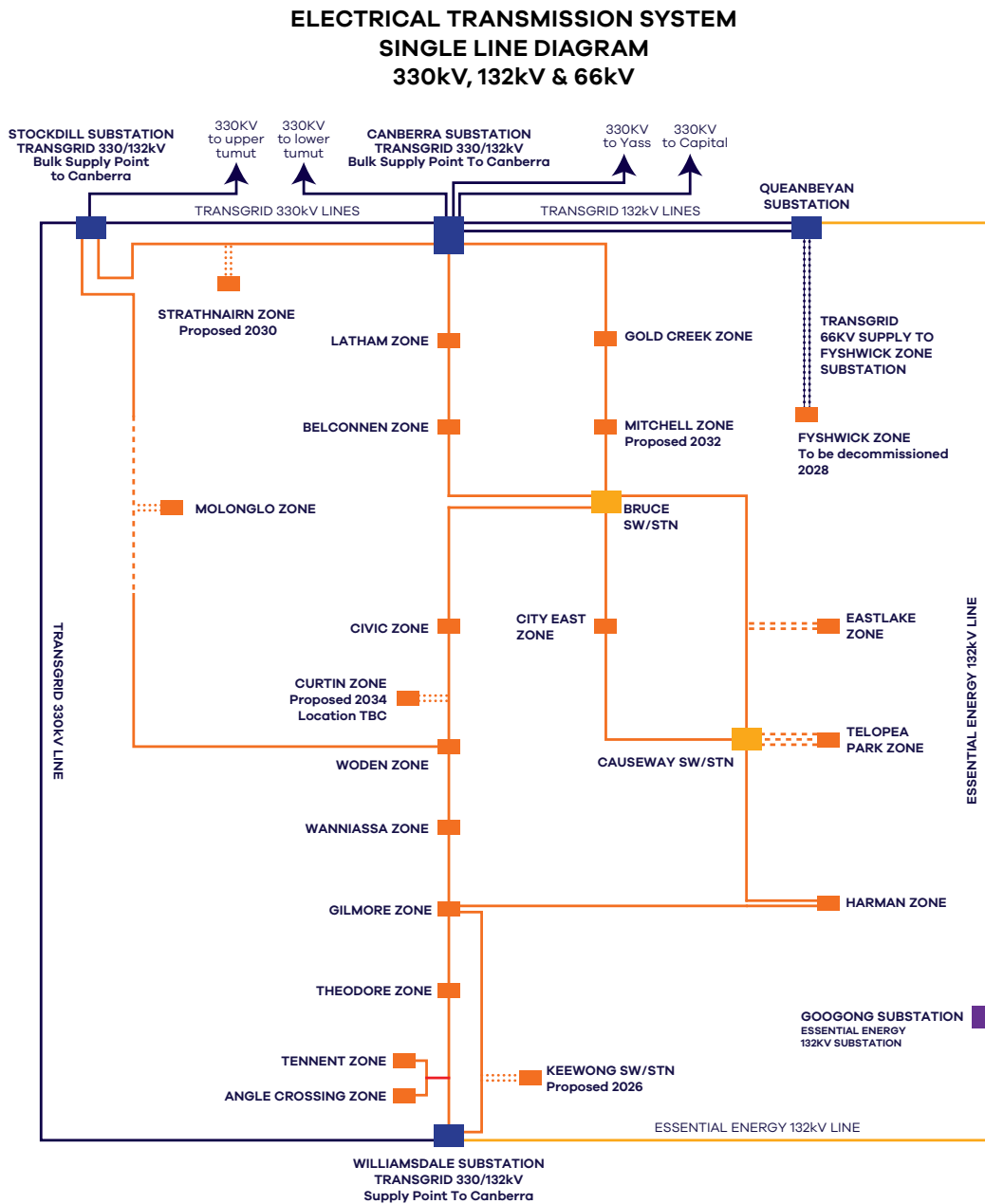
Details current as at December 2025



- Legend**
- Developed Urban Area
 - 66kV Overhead Sub-Transmission Line
 - - - 132kV Underground Cable
 - 132kV Overhead Sub-Transmission Line
 - Transgrid 330kV Overhead Lines
 - 66kV-11kV Zone Substation
 - 132kV-11kV Zone Substation
 - 132kV Switching Station
 - Transgrid Owned Substation

Figure 9. Evoenergy's Subtransmission Network - Schematic Representation

Figure 9 depicts Evoenergy's existing subtransmission network and planned new zone substations and switching stations. Also depicted are Transgrid's 330kV lines connecting Evoenergy's network through four bulk supply points (Canberra Substation, Stockdill Substation, Williamsdale Substation and Queanbeyan Substation) to the New South Wales transmission network. The Evoenergy operated subtransmission network consists of fifteen zone substations, two switching stations and the interconnecting subtransmission lines. The bulk supply substations and 330kV lines are operated by Transgrid.



Legend

- Transgrid Transmission Line
- - - - Transgrid 330kV Lines (future)
- Essential Energy Transmission Line
- Evoenergy 132kV Sub-Transmission Line
- - - - Evoenergy 132kV Proposed Sub-Transmission Route
- - - - Evoenergy 132kV Underground Sub-Transmission Cable
- Transgrid Substation
- Evoenergy Zone Substation
- Evoenergy Zone Switch Station
- Essential Energy Switch Station
- - - - Evoenergy 66kV Overhead Sub-Transmission Lines

2.3 Regulatory Environment

Evoenergy is regulated by Commonwealth and jurisdictional legislative and regulatory instruments which covers both economic and technical regulation.

The way we plan our network is consistent with a range of obligations and regulatory instruments which support the National Electricity Objective (NEO), as stated in the National Electricity Law (NEL) is:

“to promote efficient investment in, and efficient operation and use of, electricity services for the long term interests of consumers of electricity with respect to:

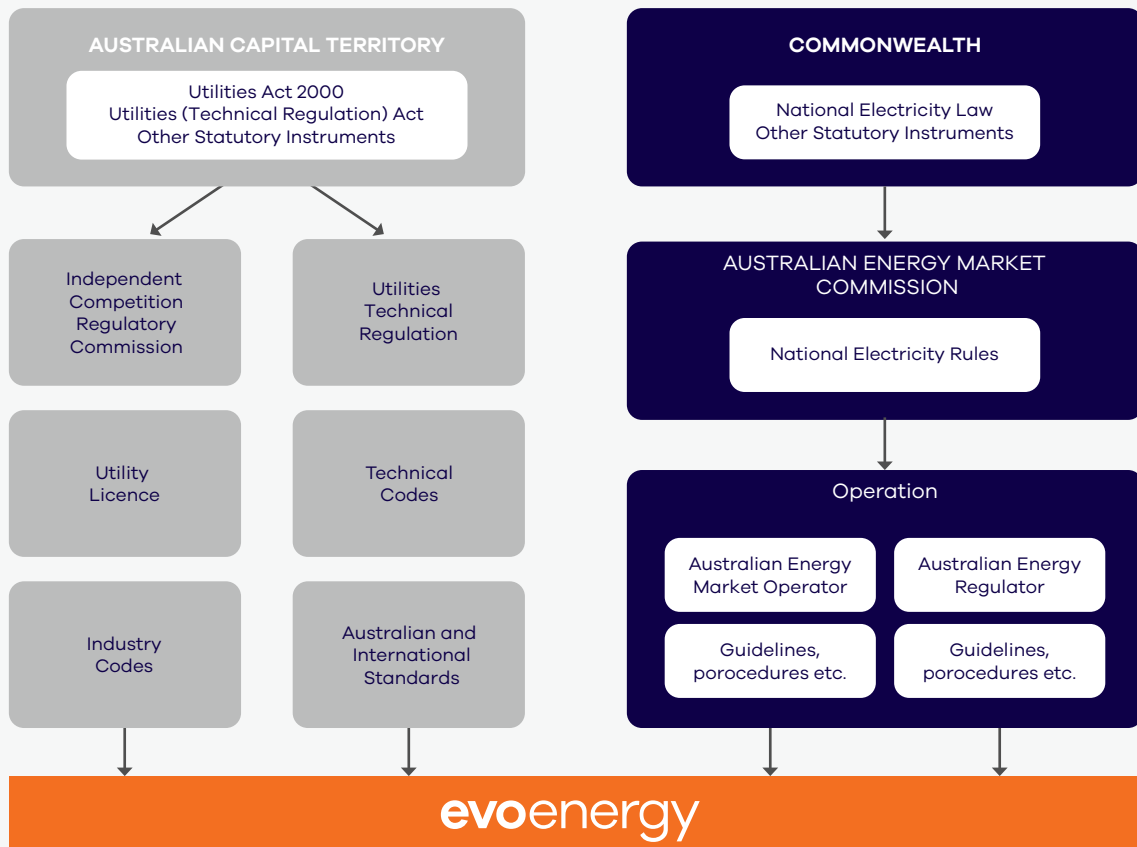
- a. price, quality, safety, reliability and security of supply of electricity; and
- b. the reliability, safety and security of the national electricity system; and
- c. the achievement of targets set by a participating jurisdiction –
 - i. for reducing Australia’s greenhouse gas emissions; or

- ii. that are likely to contribute to reducing Australia’s greenhouse gas emissions.”

Our network planning process aims to achieve operational outcomes in line with the NEO including supply security, reliability, quality, and safety. In addition, we plan and develop the network to fulfil obligations relating to price, emissions, investment efficiency and long-term interest of consumers. Thus, a consideration of technical and operational outcomes goes hand in hand with the economic and consumer interest when we make network investment decisions.

Figure 10 provides an overview of the main elements of Evoenergy’s regulatory environment as a licenced and registered utility. The regulated Evoenergy’s “poles and wires” business is ring-fenced from other entities and activities which operate in competitive markets. The National Electricity Rules (NER) and AER ring-fencing guidelines define the rules which apply to separation of a regulated business and non-regulated business activities.

Figure 10. Utility Regulation Framework – Main Elements



Apart from the main regulatory components presented in the above diagram, small parts of Evoenergy's network located outside the ACT are subject to New South Wales regulations with an oversight by the New South Wales Independent Pricing and Regulatory Tribunal. In addition to the utility obligations, Evoenergy is also subject to a range of other legislative obligations which apply to a broader business and corporate community.

Appendix C provides a more detailed description of key regulatory instruments relevant to utility regulation, in particular those relating to asset management and network planning. The description covers National Electricity Law (NEL) and NER, ACT's Distribution and Transmission Supply Codes and regulatory incentive schemes administered by AER. These components are relevant to planning outcomes documented in this report.

2.4 Factors Impacting Future Network Development

The network planning process requires us to consider a range of internal and external factors impacting the electricity network. Internal factors include the introduction of new technology and increased levels of automation, cost considerations and technical standards. External factors are driven by

consumer preferences, consumption trends, demand, development trends, technology, affordability and government policy, all of which have varying impacts on security of supply, reliability, power quality and safety.

It is ACT Government policy to achieve net zero emissions by 2045, underpinned by a path to full electrification of the gas network in the ACT as well as decarbonisation of transport. This means the way energy is generated, stored, and used is changing. Technology such as batteries, electricity vehicles, and home energy management systems will be at the centre of driving a future that is cleaner and more sustainable, with energy that is efficient, flexible, and responsive.

Representation of CER in demand and generation profiles across the ACT is substantial, with more than:

- 57,000 solar installations,
- 7,000 battery installations and
- 30,000 hybrid and fully electric vehicles.

Evoenergy is preparing the network to support this ACT transition to net zero emissions in a smooth, affordable, and equitable manner. We continue to look at every aspect of how we operate and maintain our energy networks as well as monitoring external factors so we can plan the required future network development while keeping the safety of our people and the community at the centre of everything we do.



Evoenergy is cognisant of the following current external factors impacting electricity network planning and asset management both in the short- and long-term future:

- Increasing frequency of very large customer connection enquiries including data centres and battery energy storage systems introducing new dynamics to management of capacity headroom on parts of the subtransmission network.
- Continuing high level of growth in consumer energy resources, in particular residential photovoltaic installations (rooftop solar) and medium size commercial installations which can contribute to voltage regulation issues in some pockets within the network. For future network development this distributed generation must be carefully considered to ensure both power quality and capacity constraints are adequately managed.
- Moderate growth in summer and winter demand at the network level and higher demand growth pockets in several locations in the ACT.
- Urban intensification including increase in growth in medium and high-density residential development, higher rates of commercial developments and new greenfield developments leading to localised network capacity constraints.
- The existing trends and the long-term policy settings including ACT Government energy policies including the Powering Canberra electrification pathway, Zero Emissions Vehicles Strategy, perpetual 100% renewable energy target and 2045 zero emissions target reinforcing the need for changes to the way we operate the network.
- Impact of decarbonisation policies, gas substitution, and electric vehicle policies which form part of the ACT Government Zero Emissions Framework.
- The full potential of technology including advanced metering or energy storage to support the network is yet to be fully realised.

The next section discusses the growth of consumer energy resources, ACT Government energy policies and provides a long-term context for the existing trends impacting Evoenergy's network.

Government Policies and Long-Term Context

Renewable energy generation in the ACT was initially encouraged by Commonwealth renewable energy certificates, ACT feed-in-

tariffs, the 100% renewable energy target and reverse renewable energy auctions introduced by the ACT Government. In recent years, Evoenergy's network has experienced unprecedented growth in front of the meter and in behind the meter generation.

The growth in photovoltaic solar generation continued last year with 57MW of additional capacity installed. More than one third of residential dwellings in the ACT have rooftop solar (PV) installations. This growth has had an increasing impact on the network, particularly in relation to voltage regulation in areas where the penetration of photovoltaic systems is high. **Figure 3** in the executive summary shows geographic areas of high PV penetration.

ACT energy policies drive the continuation of this trend. In 2022 the ACT Government announced full electrification as the pathway for the ACT to achieve net zero greenhouse gas emissions by 2045. Other Government policy includes the 100% renewable energy target, achieved in 2020 and which has been extended in perpetuity into the future. The 2019 government renewable auctions mandated provision of network batteries as part of the offer. The perpetual 100% renewable energy target means that future increases in energy consumption will have to be matched by additional renewable generation. The rapid uptake of distributed generation in the ACT is expected to continue. Consequently, Evoenergy predicts continued growth in both power quality challenges and electricity demand due to decarbonisation, gas substitution, and electric vehicles.

In addition to this, the ACT Government is facilitating the introduction of grid-scale batteries in the ACT as part of the Big Canberra Battery⁹ project. Eku Energy has been contracted to deliver a battery storage facility in Williamsdale. The 250 megawatt (MW), 500 megawatt hour (MWh) battery energy storage system started construction in 2025, with completion expected in 2026.

The national Cheaper Home Batteries program established in 2025 and administered under the pre-existing Small-Scale Renewable Energy Scheme has driven a rapid acceleration in the growth of behind-the-meter batteries in ACT households and small businesses. An estimated 20% of all behind-the-meter battery capacity in the ACT was installed in the first quarter of financial year 2026 after this scheme came into effect, illustrating the responsiveness of the local community to this type of policy incentive.

9 <https://www.climatechoices.act.gov.au/policy-programs/big-canberra-battery>

In 2024 the ACT Government published its 2024-2030 Integrated energy Plan¹⁰ setting out the long-term pathway for the transformation of the ACT's energy system to achieve net zero emissions by 2045. The plan outlines a range of targets and coordinated actions, many of which rely on the electricity network to support this transformation including:

- Target of 80%-90% of new light vehicle sales being zero emissions vehicles (ZEV) by 2030, supported by a range of incentives including for the installation of DC charging hubs,
- Plan to electrify all feasible public and community housing by 2030,
- Electrify all ACT Government owned and operated buildings where possible by 2040,
- Transition ACT Government fleet vehicles to zero emissions vehicles,
- Reduce barriers to electrification for complex sites and vulnerable customers, through supports, incentives, and pilot trials.

Evoenergy recognises that ongoing close engagement with interested parties is essential to adapt and to address future challenges. Many of our stakeholders drive changes and propose solutions. We are committed to responding to future uncertainty through adaptability and innovation.

Planning for our Future Network

Energy consumers are embracing new technologies and increasingly taking control of their own energy generation, storage and usage, creating a changing energy landscape for Evoenergy to respond to. Power flows are becoming two-way, based on varying generation and demand patterns, and Evoenergy is evolving from a traditional DNSP to a Distributed System Operator (DSO). Evoenergy's strategic planning focus is to develop and operate the subtransmission and distribution networks effectively and efficiently catering for emerging technologies such as embedded generation, smart metering, electric vehicles, battery storage,

and dynamic ratings for subtransmission lines and power transformers, all whilst identifying any opportunities for stakeholder input.

Figure 11 provides an overview of the changing business environment influenced by our key stakeholders.

The ACT Government's 100% renewable energy target and the zero-emissions target set for 2045 are key drivers of transformation. Rooftop solar PV systems are being encouraged by developers of large residential estates, and further encouragement of battery energy storage and home energy management systems is evident through programs like the Cheaper Home Batteries program. Production of bio-gas from waste vegetation material is also forecast to increase over the next few years. The extent that consumers generate and store energy both for their own use and export, will have a major impact on the topology and dynamic control of the distribution network.

Evoenergy aims to create an electricity network that meets new energy demand stemming from the electrification of transport, including transition of public transport and commercial fleets to zero emission fleets. The ACT has the highest rate of EV sales of any state, with EVs making up 26.3% of new vehicle sales in the six months to June 2025¹⁰.

Figure 12 highlights the trend of EV uptake in the ACT, showing that electric vehicles are approaching 8% of all registered vehicles and continuing to increase their share. Innovation with local government, businesses, third parties and the general community on the various processes, requirements, and options for efficient transition are required to enable this rapid growth in EVs. Evoenergy is working collaboratively with all levels of the ACT Government on the various initiatives and strategies relating to decarbonisation effort in this space and has already seen a significant uplift in enquiries and connection applications for private and public charging infrastructure.

10 State of Electric Vehicles 2025 report available at <https://electricvehiclecouncil.com.au/>

Figure 11. Towards the Future Network

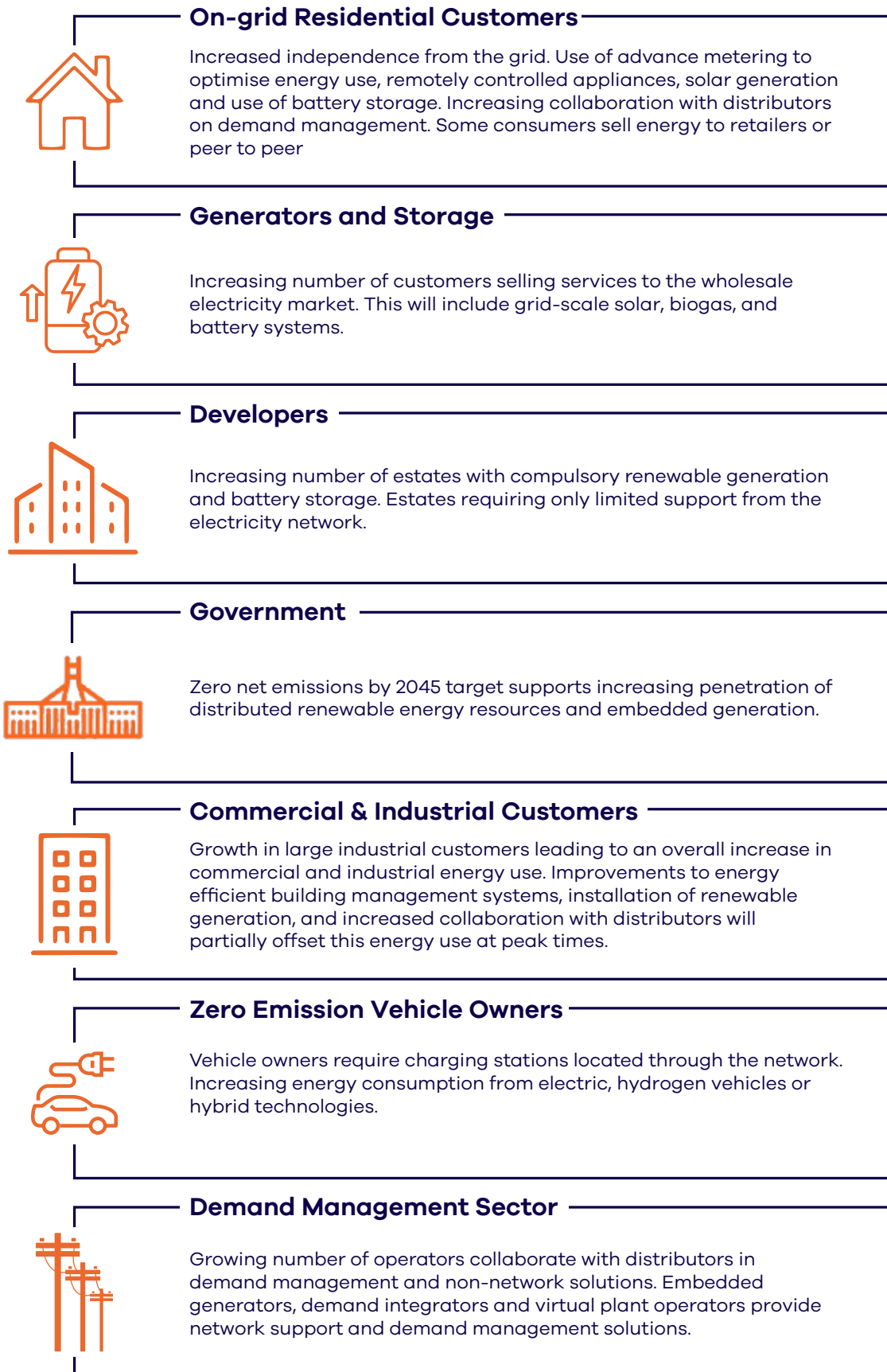
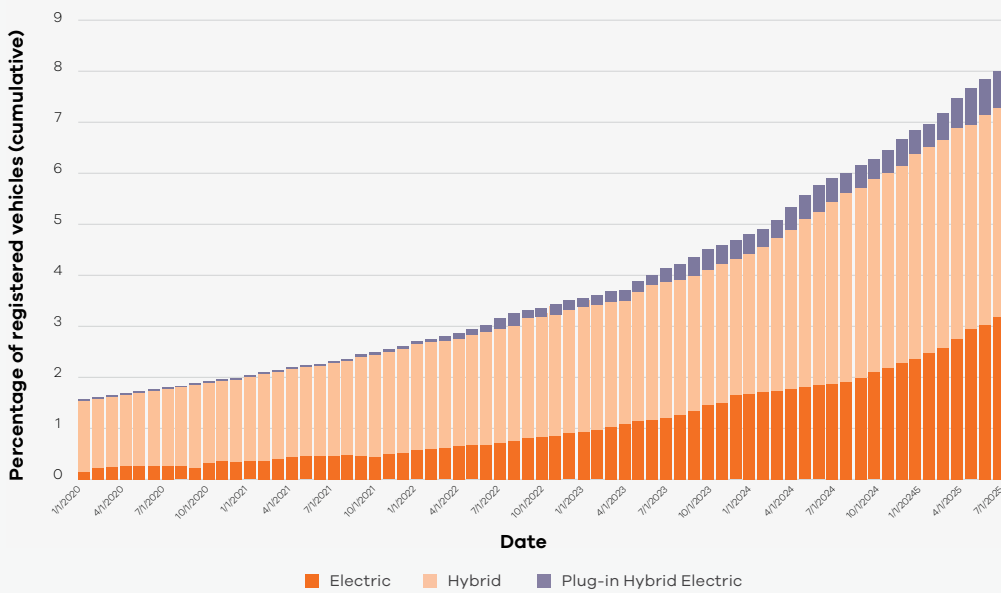


Figure 12. Electric Vehicle Uptake: Share of all Vehicle Registrations in the ACT



The ACT Government has launched the Sustainable Household scheme¹¹ where Canberra residents can apply for a low-interest (3%) loan from \$2,000 to \$15,000 to buy energy-efficient products. These include:

- household battery storage systems
- electric heating and cooling systems
- hot water heat pumps (HWHP)

- electric stove tops
- electric vehicles
- electric vehicle charging infrastructure
- installation costs for these products.

These factors will influence future subtransmission and distribution infrastructure development and operation.

Accelerating the Deployment of Smart Meters and Unlocking their Benefits

On 28 November 2024, the AEMC published a final determination of the regulatory framework for the Accelerating smart meter deployment. The final rules require Evoenergy, as the network provider, to:

- develop a legacy meter replacement program (LMRP) for the accelerated deployment of smart meters across the ACT by 2030. Evoenergy is required to work with retailers, metering coordinators and other stakeholders to develop a schedule for each 12-month period between July 2025 - July 2030. The draft LMRP was submitted to the AER and approved as of August 2025 with the program scheduled to begin in December 2025.

The approved LMRP allows Evoenergy to:

- expand system and process capabilities to capture, process, and store significantly higher volumes of smart meter data for billing purposes; and
- implement new system capabilities and processes to capture, process, and store basic power quality data.

The AEMC expects that facilitating the accelerated roll-out of smart meters will save energy, minimise network safety risks, and allow Evoenergy to improve network reliability through better management of CER exports.

The incremental costs to deliver on the AEMC’s final report relate to IT capability to capture, store, and process smart metering data and additional labour resources to develop and manage the smart meter roll out program in the ACT is included in the current regulatory period.

¹¹ <https://www.climatechoices.act.gov.au/policy-programs/sustainable-household-scheme>

The ACT's climate is conducive to extensive solar power generation, though not to generation from other sources such as hydro and wind. The effectiveness of future battery energy storage systems coupled with solar PV generation, and the future use of natural gas as an energy source, will have a major impact on Evoenergy's ongoing network operations.

Many of Evoenergy's distribution assets are approaching the end of their economic life and innovative strategies will be required to manage their retirement or replacement. For example, with growing in-fill residential developments, backyard poles and wires are becoming increasingly difficult to access and maintain. Further information on the management of existing assets is available in **Chapter 6**.

The following sections discuss how specific observed trends impact security of supply, reliability, and quality, which were considered when developing network plans and this report.

Main Factors Impacting Security of Supply and Demand

Security of supply relates to the available capacity to supply the existing and projected electricity demand. The available network capacity must be sufficient to cater for peak demand under normal conditions and credible contingency conditions (e.g. a failure or outage of a network component).

The capacity and demand on the main components of the network are considered during the planning process. The demand forecast is prepared for the whole of Evoenergy's system, zone substations and specific distribution system network experiencing capacity constraints. Demand for electricity is driven by a number of factors including population growth, economic activity, energy efficiency, consumer consumption patterns, new commercial and residential developments and larger point loads. Consumer energy resources located behind the meter can reduce the transportation of energy through the network by acting as localised generation and storage sources. Energy consumption and demand can be also influenced by electricity tariff levels and structures. Of equal importance to consumption patterns is the strong sensitivity of demand to weather conditions, particularly maximum and minimum temperatures..

Evoenergy Observations and Findings:

Demand at the system level is forecast to increase significantly (details available in **Chapter 5**). Due to the meshed nature of the subtransmission network, potential large point loads connecting to the subtransmission network may lead to widespread subtransmission constraints. Evoenergy is working closely with Transgrid to understand potential impacts at the transmission level from this increase in peak demand. Moreover, Evoenergy liaises with Transgrid to manage transmission voltage regulation constraints at zone substations at the time of low network load which coincide with high PV generation during the day or low consumption at night.

Identified network limitations (**Table 1**) relating to zone substation and distribution system capacity are localised to the areas experiencing higher growth. These limitations must be addressed either through network augmentation or demand side management solutions.

Factors Impacting Reliability

Reliability of supply is measured by the number and duration of electricity supply interruptions experienced by network consumers (details available in **Chapter 4**). Reliability is influenced by both the condition of network assets and external factors including adverse weather, vegetation and third-party damage. Not all assets contribute equally to reliability performance. Some assets are more critical to maintaining reliability due to their location and function in the network. To maintain reliability Evoenergy considers asset probability and consequence of failure when planning and prioritising network maintenance. Additionally, network planning and design standards are applied to minimise the impact to customers when faults occur and ensure efficient and timely response to supply interruptions.

Reliability performance is measured against targets set by the *ACT Distribution Supply Standards Code* for all outages (planned and unplanned) and targets for unplanned outages set by the *Australian Energy Regulator as part of the Service Target Performance Incentive Scheme (STPIS)*.

Evoenergy Observations and Findings:

Benchmark data on unplanned outages in Australian DNSPs reveals that Evoenergy holds one of the best records for network reliability amongst its peers in Australia¹². Evoenergy's current strategic intent is to maintain reliability performance within the existing regulatory targets and ensure we comply with our license conditions.

While overall network reliability performance remains strong, Evoenergy recognises some areas of the network including Gungahlin District and Molonglo Valley have experience comparatively poorer performance in recent years. These localised issues are being addressed through targeted investment to improve reliability.

Opportunities to address key reliability challenges include investing in people and process, planning for a more responsive network, embedding risk-based asset management, incorporating best-practice vegetation management and creating a better outage experience for the customer. Refer to **Chapter 4** and **Appendix F** for key reliability challenges and planning outcomes.

Factors Impacting Power Quality and Other Technical Parameters

Power quality refers to a range of disturbances on the electricity supply that impact customers equipment and network assets. The AS/NZS 61000 series outlines thresholds of various power quality parameters such as voltage levels, voltage and current harmonics, voltage stability and power factor to ensure the effective and efficient operation of customer equipment.

Modern consumer technologies including Consumer Energy Resources (CER) and smart appliances, can introduce additional challenges and impact other consumers connected to the network. Customers may notice the impact of power quality in various ways including appliances not operating

properly, reduced output from CER, light flicker and in some instances, reduced efficiency or damage of the equipment due to prolonged exposure to poor power quality.

Evoenergy Observations and Findings:

Evoenergy's primary power quality initiatives focus on efficient management of impacts on steady state voltage from increasing CER and network demand. As CER uptake continues and electrification of transport, space heating and hot water heating, Evoenergy's network will experience increasing challenges in maintaining steady state voltage performance.

Evoenergy's network was functionally compliant for steady state voltage within the limits of AS61000.3.100 during 2024-25. Evoenergy's current strategic intent is to maintain power quality performance within Australian Standards and ensure we comply with our license conditions.

Overall power quality performance remains strong, however some areas of the network including Gungahlin District and Molonglo Valley have experience comparatively poorer performance in recent years. These localised issues are being addressed through targeted investment and operational improvements to improve power quality.

To manage future challenges and maintain compliance, Evoenergy is prioritising initiatives that include improved low voltage network visibility, capacity upgrades in highly constrained areas, enhancements to automatic voltage regulation schemes, proactive network maintenance and implementing key initiatives in Evoenergy's CER roadmap including dynamic control of CER to operate within the technical constraints of the network.

Refer to **Chapter 4** and **Appendix F** for power quality performance and measures.

Chapter 3: Asset Lifecycle Management

This chapter provides an overview of Evoenergy's asset management and planning approach that underpins development of our work programs to meet the need for a safe, reliable, and high-quality electricity supply.

Optimising the value of investments is at the core of Evoenergy's network planning and asset management philosophy. Evoenergy's asset management decisions recognise that the electricity network and the role of network providers is undergoing substantial transformation to align with changes in consumer preferences and technologies. The approach is designed to support prudent and efficient investment and promote innovation.

The key characteristics of Evoenergy's asset management approach include:

- Planning and asset management processes aiming to maximise the benefits over the life cycle of assets.
- Employing and testing innovative solutions whenever cost effective and practicable.
- Integration of risk management and probabilistic planning into asset management investment decisions.
- Mandatory consideration of non-network and demand management solutions.
- Exploiting synergies between planning of the network needs and management of the existing assets.
- Philosophy of continuing improvement applied to asset management processes, components, and systems.
- Validation of alignment with good practice through certification with *ISO 55001:2014: Asset Management*.

Certification of Asset Management System to ISO 55001

ISO 55001 specifies a set of requirements for the establishment, implementation,

maintenance and improvement of a management system for asset management. Evoenergy's Asset Management System is an integrated, effective management system for asset management which maximizes value derived from the use of assets. We use *ISO 55001* as a guide for good practice in achieving this outcome, to enable continuous improvement and validate progress.

Evoenergy holds a current certification under the ISO 55001 standard, assessed through a Joint Accreditation System-Australia and New Zealand (JAS-ANZ) accredited auditor. This certification is valid until January 2027 and can be found in **Appendix D**. Evoenergy intends to maintain this certification and extend its validity as required over the forward planning period.

3.1 Asset Management Approach and Components

The asset management and network planning outcomes are achieved by applying methodologies which include:

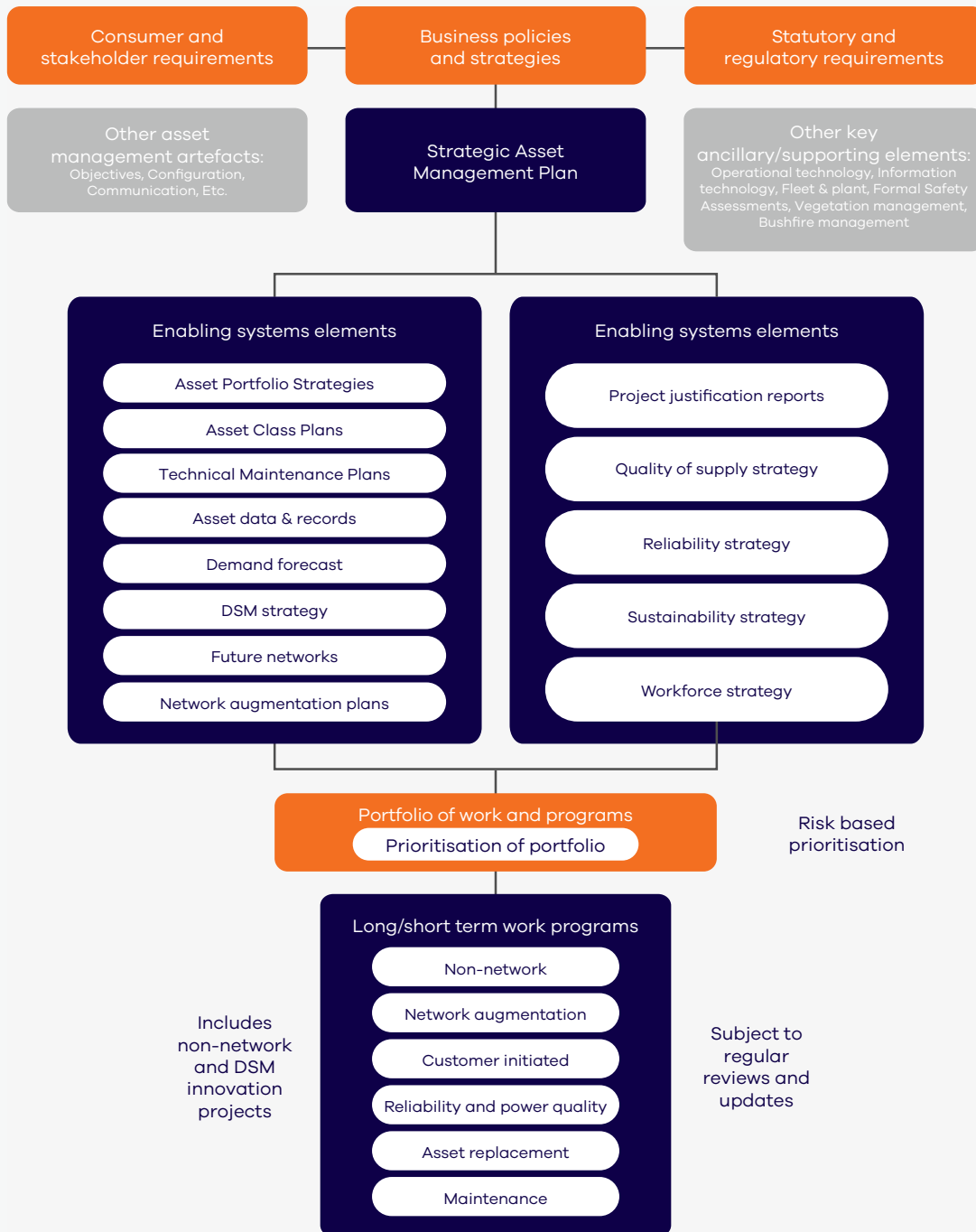
- Development of network investment and maintenance programs through a bottom-up analysis of network and asset needs including safety, performance, load growth, security, asset health, and criticality.
- Exploration of demand management and non-network solutions through engagement with the consumers and industry stakeholders.

- Application of rigorous probabilistic risk assessment methods to operational risk analysis and network investments.
- Application of Reliability Centred Maintenance (RCM) methodology to the development of asset maintenance programs in accordance with asset performance, health, and criticality.
- Optimising programs across asset categories by using a risk-based top-down

review to achieve the desired level of risk mitigation at least cost.

Figure 13 provides an overview of the main Asset Management and Network Planning artefacts relevant to the development of the network programs relating to asset augmentation, replacement and maintenance. The network planning outcomes are discussed in **Chapter 6** for the existing assets and in **Chapter 7** for planning of the network.

Figure 13. Asset Management and Network Planning – Overview of Key Artefacts



3.2 Network Planning Methodology

The primary objective of network planning is to ensure sufficient security, quality, and reliability of supply, driving value for customers by balancing this performance against cost. Evoenergy's network planning processes consider network performance and capacity against future network needs based on the projected demand forecast for main network components such as subtransmission lines, zone substations and distribution lines. Evoenergy applies its network planning process to address existing and emerging network limitations and performance issues.

Constraints are identified and assessed through a combination of deterministic and probabilistic methods. The network is designed with a limited redundant capacity margin in critical parts of the network to cater for credible contingency events, with this set of design requirements commonly referred to as the "N-1" criteria. Deterministic methods are used to identify a shortlist of network locations where demand may exceed either supply capacity, power quality, or N-1 limits where applicable. This is achieved by assessing the impact of demand forecasts on asset loading using network analysis tools. Synergies with asset replacement and retirement programs are considered and captured at the same time. Probabilistic planning methods, detailed in **Section 3.3**, are applied to further assess shortlisted potential constraint locations.

3.3 Risk Based Probabilistic Planning

A decision to invest may be justified on the basis that it provides positive net market

benefits and/or is required to enable Evoenergy to meet a compliance requirement. Risk management is at the heart of assessing market benefits and hence is fundamental to Evoenergy's investment decisions including for the purposes of asset management (such as asset renewal) and network planning (such as capacity management). Typical risk assessment may include reliability, safety, environmental, and financial risks. The value of risk expressed in monetary terms allows for the comparison of the market benefits with the corresponding investment costs. Risk reduction in this comparison is considered as a benefit.

Evoenergy's asset management model applies a probabilistic risk methodology to asset renewal decisions. A software-based implementation of this model in the PowerPlan application, is utilised to prepare Asset Specific Plans which define renewal timings. The approach is consistent with the AER's applications notes on asset replacement planning¹². Further detail on the management of existing assets is provided in **Chapter 6**.

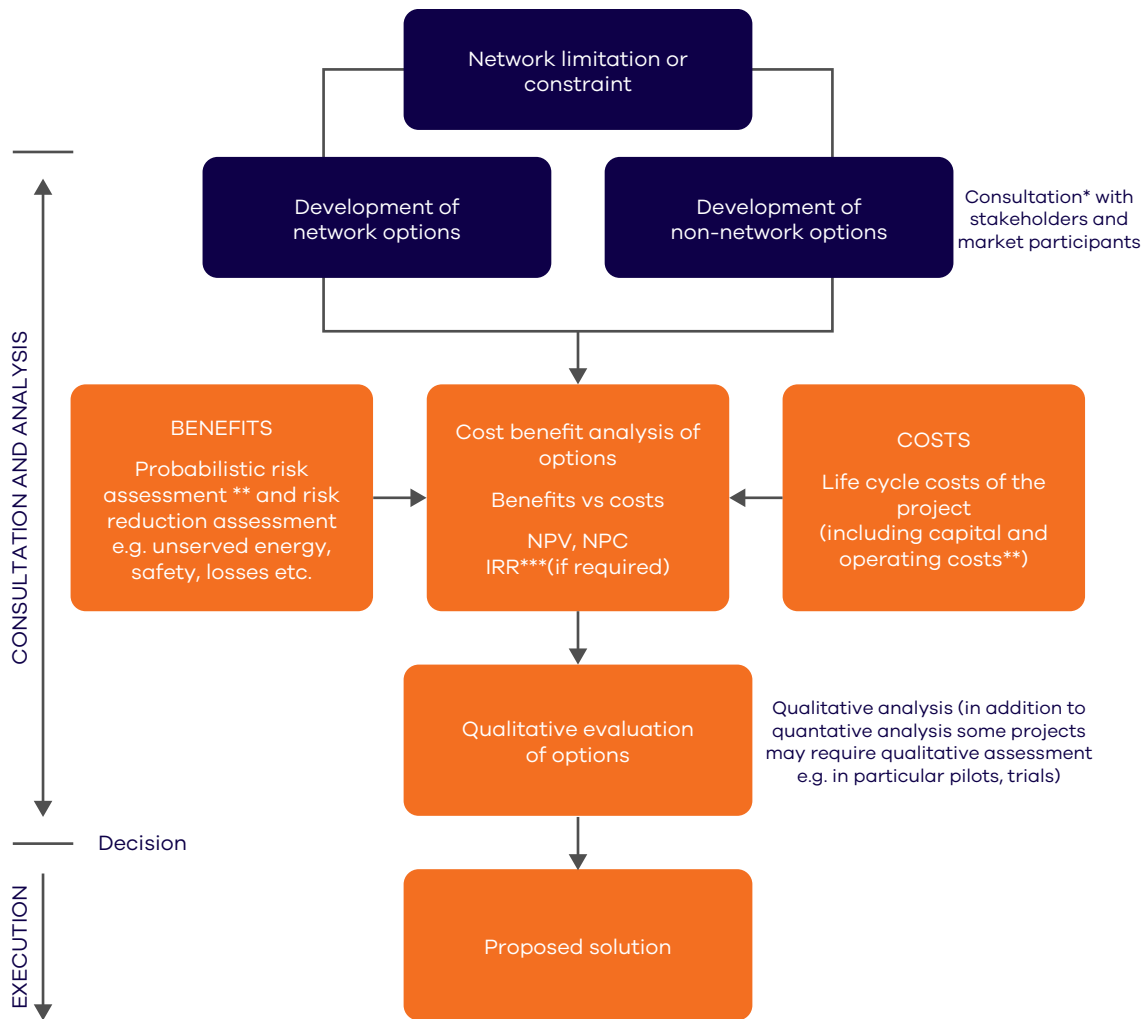
Where a potential need to invest is identified, as far as practicable, the value of avoided risk from various solutions is assessed for each investment option alongside their implementation costs. This method forms the basis for a net present value (NPV) assessment or, often in the case of projects driven by compliance requirements, a net present cost (NPC) assessment, and an associated investment business case.

Figure 14 provides a high-level overview of the risk-based approach to investment decisions. It shows that risk assessment and valuation as far as practicable is a critical step in investment decisions. Unbiased consideration of non-network and network solutions is a mandatory step in the process.



12 AER July 2024. Industry practice application note. Asset replacement planning.

Figure 14. Overview – Probabilistic Risk-Based Investment Decisions



*As per Evoenergy demand management engagement strategy
 ** risk assessment and life cycle costs are applied as far as practicable, whenever appropriate market benefits are considered
 *** IRR definition – internal rate of return

Where potential network constraints have been identified, probabilistic planning methods are used as far as practicable to quantify existing and emerging risks. The methodology accounts for the likelihood that a forecast load will materialise in a given planning period. The dominant risk is often related to supply interruptions (reliability). It is expressed as the “value of unserved energy” corresponding to probability of supply interruption and consequences of interruptions for credible network events. These supply interruption consequences are assessed from an economic perspective.

The valuation is based on the value of energy to the consumer. The unit value of reliability to consumers for each unit of energy (\$ /kWh), known as the value of customer reliability (VCR), is published by the AER¹³.

Typically, projects driven by compliance, projects for which the risk is not easily quantifiable, or innovative projects (including pilots and trials) would lend themselves to alternative assessment methods.

13 VCR values are sourced from: https://www.aer.gov.au/system/files/2024-12/2024-12-18%20AER%20-%20Final%20report%20-%202024%20VCR%20review_0.pdf

3.4 Management of Existing Assets

Evoenergy’s approach to the management of the existing assets aims to optimise investment over the life cycle of the assets. Asset retirement and renewal are closely coordinated and integrated with the network augmentation plans to exploit synergies and capture savings. The foundation of the asset management approach is operational risk assessment based on the analysis of asset condition, performance, and criticality. Asset criticality takes into account the operational function of the asset and consequences of failure. The analysis includes a variety of data and information collected as part of network operations including asset monitoring, testing, and inspections. The performance and failure rates of specific assets or asset classes are factored into asset management whenever available.

Evoenergy’s asset maintenance philosophy is based on Reliability Centred Maintenance (RCM) and is discussed in the next section.

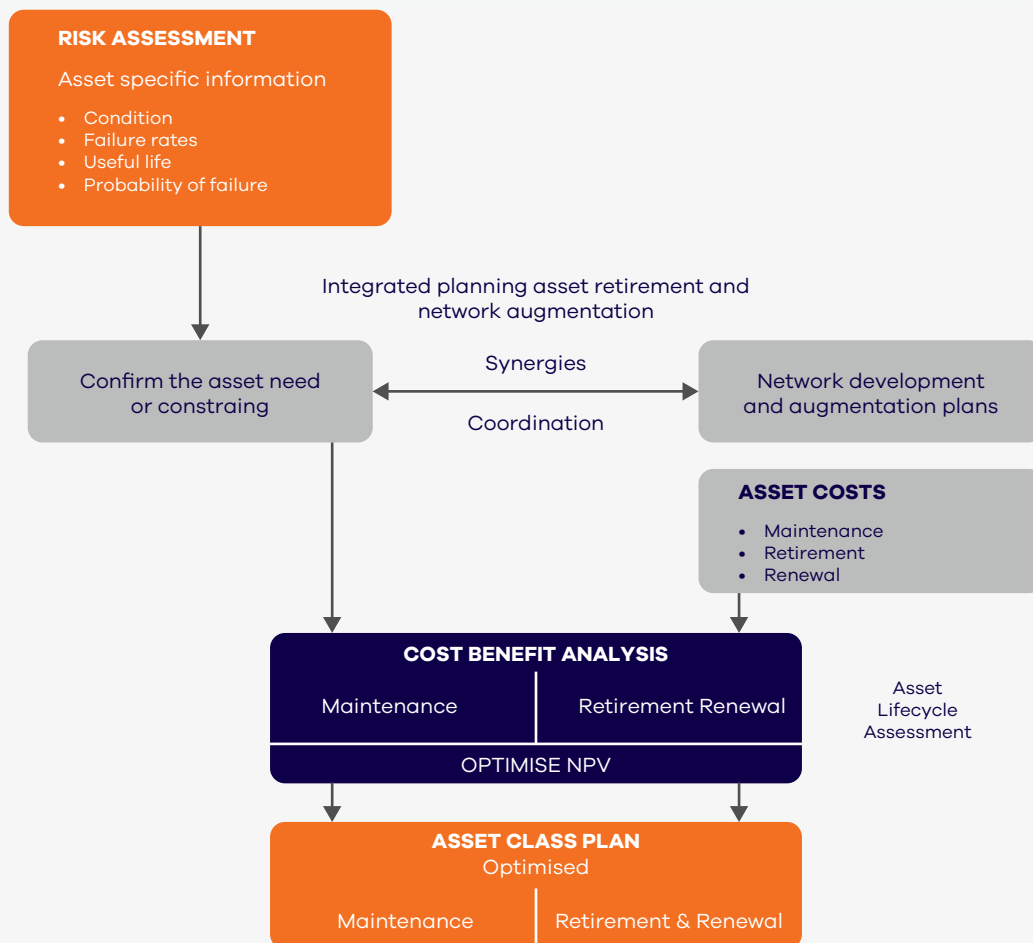
The main outputs from the process are Asset Class Plans, Technical Maintenance Plans and Asset Portfolio Strategies for all network asset classes and types. These artefacts include planned asset retirement, renewal, and maintenance. Asset Portfolio Strategies are the results of the bottom-up analysis based on the available asset data.

An additional step is to optimise the investment across asset classes. The top-down analysis across Portfolio Strategies ensures that investment dollars are allocated to the assets where the overall benefits (e.g., risk reduction) are greatest.

Chapter 6 discusses outcomes of the planning review for asset retirement and renewal.

Figure 15 shows an overview of the life cycle optimisation process.

Figure 15. Optimising Asset Retirement and Renewal – An Overview



3.5 Maintenance Planning

The planning and management of maintenance is the key activity in the Operate, Monitor, and Maintain components of the asset lifecycle in the delivery phase of the asset management system.

Maintenance is a crucial element of the asset management process that makes a direct contribution to achieving the desired asset functions and business objectives of the organisation. Maintenance planning is essential to ensure a deliverable and cost-effective maintenance program is established to ensure the required network sustainability and performance is achieved over our asset's lifecycle. The approach aims to support network reliability, mitigate risks and provide guidance on future investment to manage long term costs.

Implementing defined maintenance strategies is a key element of maintaining the expected performance for all assets deployed on the network. This activity defines the specific task and intervals required to ensure the asset performs its desired functions of the course of its usable life. The portfolio strategies and asset class plans are also key in defining budget, resource capacity and capability requirements to support these functions including informing the requirements for spares, training, specialised tools and workforce planning. The strategies also capture the required data and measurement points that are critical in the ongoing management of asset performance, cost effectiveness and improved information for on-going improvement to maintenance strategies done through Evoenergy's Maintenance Requirements Analysis (MRA) procedure.

Maintenance Requirements Analysis (MRA)

MRA provides a systematic and accepted system of developing the most appropriate tasks to ensure network safety, reliability and cost-effective maintenance actions for individual assets, based on an assessment of the failure characteristics of the item, past failure history, the effects including costs of individual failures and the potential

effectiveness of the maintenance task. Maintenance requirements cover both short-term actions, designed to detect or prevent a specific mode of failure that are technically feasible and worth doing. These will be across a spectrum of fixed-time, on-condition, functional testing, and one-time changes to how maintenance is delivered.

Evoenergy utilises a Reliability Centred Maintenance (RCM) approach that considers the importance of an asset to the overall system through risk-based consequence assessment and further evaluates its maintenance cost breakdown, enabling optimisation of resource allocation and increased equipment reliability. The importance of assets is also considered prior to analysis and during the asset prioritisation process using elements such as the fleet size, current expenditure and cost of consequence.

Failure Modes and Effects and Criticality Analysis (FMECA), which forms part of RCM, provides a structured method for assessing the likely causes of failure for an asset, effects and the consequences of these failures on safety, asset performance and economics. This information is then used to:

- Provide a basis for the maintenance requirements and expenditure forecasting process.
- Provide an input to the safety analysis and thus to initiate corrective action for failure modes which have an unacceptable impact on safety and/or regulatory standards for the asset in use.

Programmed maintenance requirements are consolidated in Evoenergy's Technical Maintenance Plans (TMPs) issued for major assets. TMPs outline the specific tasks to be undertaken, incorporate service and maintenance standards, which provide more detailed information on the actions to be performed on individual assets.

As assets approach the end of their economic life, maintenance analysis identifies an asset as a candidate for end-of-life replacement and underpins the risk analysis that informs a decision to invest in replacing or otherwise dealing with the retirement of the asset – returning to the Planning phase of the asset management system.

3.6 Annual Planning Report (This Document)

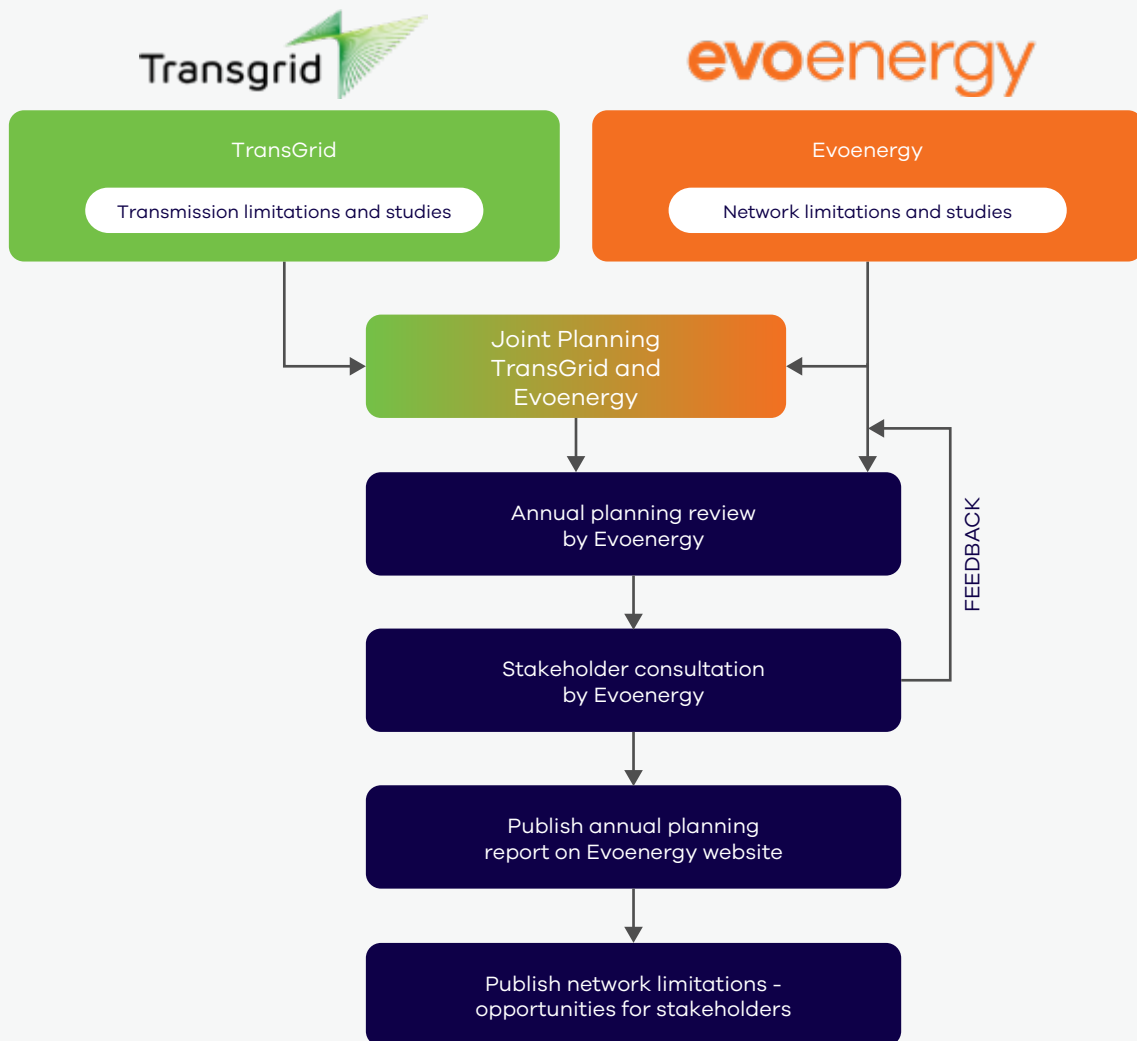
Evoenergy documents the approach and outcomes of network planning in its APR. The prioritised solutions are rolled into the network asset management and development programs and are periodically reviewed and updated. The report’s planning horizon is five years for the distribution and subtransmission networks. The projects which are likely to

be subject to regulatory investment test are included in this report.

The APR also describes how we engage with our stakeholders to explore the full range of non-network and demand management solutions.

Figure 16 provides an overview of the planning review process including joint planning with Transgrid, the operator of the transmission network in NSW with which the ACT network connects.

Figure 16. Annual Planning Review – Outline of the Process



Chapter 4: Network Performance

This chapter discusses network reliability and power quality performance. Network performance refers to the level of service Evoenergy provides to energy consumers in terms of reliability and quality of supply.

This section identifies challenges and presents our plans to maintain network performance.

4.1 Network Reliability

Network reliability performance is measured by the frequency and duration of supply interruptions to customers. Our strategy is to maintain the overall network reliability performance and implement initiatives targeting specific improvements.

Network reliability performance improved in the 2025 financial year, with reductions in both the frequency (SAIFI) and duration (SAIDI) of unplanned supply interruptions compared to the previous year. Evoenergy achieved two out of four Australian Energy Regulator reliability targets, and one out of three Jurisdictional Regulator targets. Network SAIDI remained above the long-term average, while SAIFI was below the long-term average. Asset failures were the leading contributor to unplanned

outages in 2025. Outages caused by trees and vegetation continued to occur as the second highest contributor to unplanned outages but have shown a steady decline over the past five years. The third most common cause of unplanned outages were faults with unknown origin and are typically transient faults that are difficult to locate and diagnose. STPIS targets are based on average performance from a previous 5-year period. As one of the most reliable DNSPs, Evoenergy has ambitious targets. In recent years, number of unplanned outages per customer (SAIFI) has largely met these targets, however higher average duration for each fault has led to an increase in the average number of unplanned minutes off supply (SAIDI) compared to target levels. Our network reliability performance and forecast performance is shown in **Figure 17** and **Figure 18**.

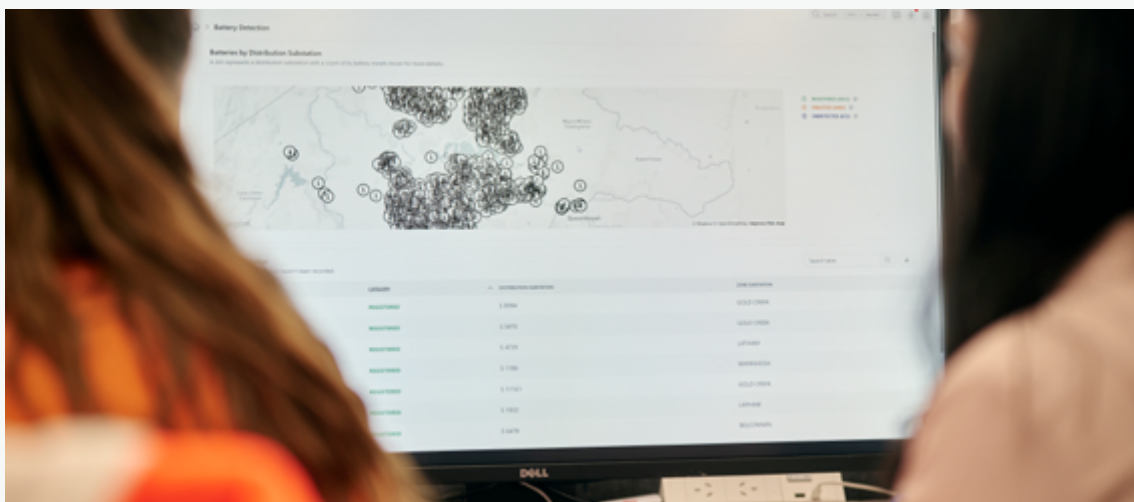


Figure 17. Unplanned Interruptions Per Consumer

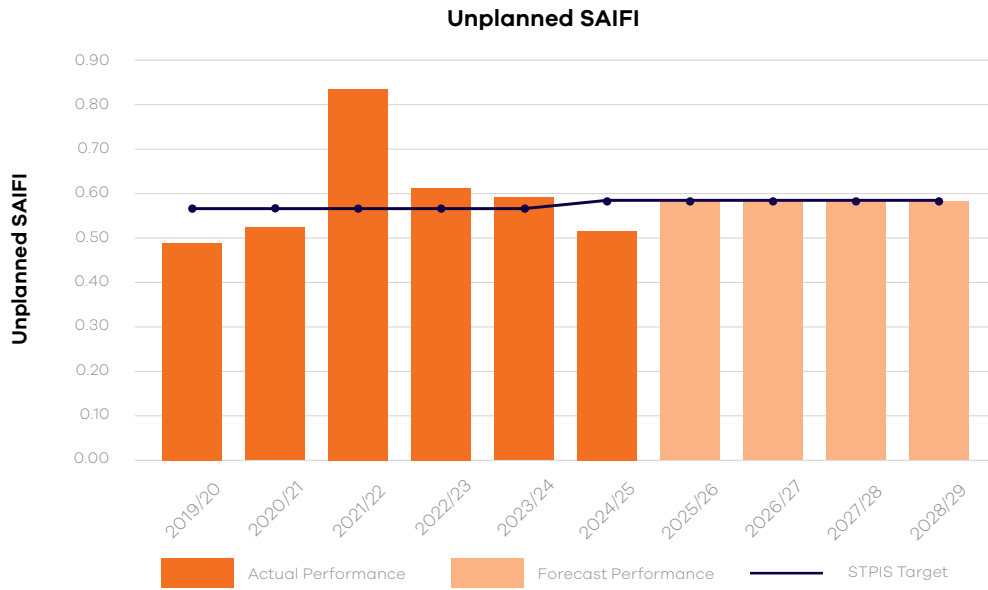
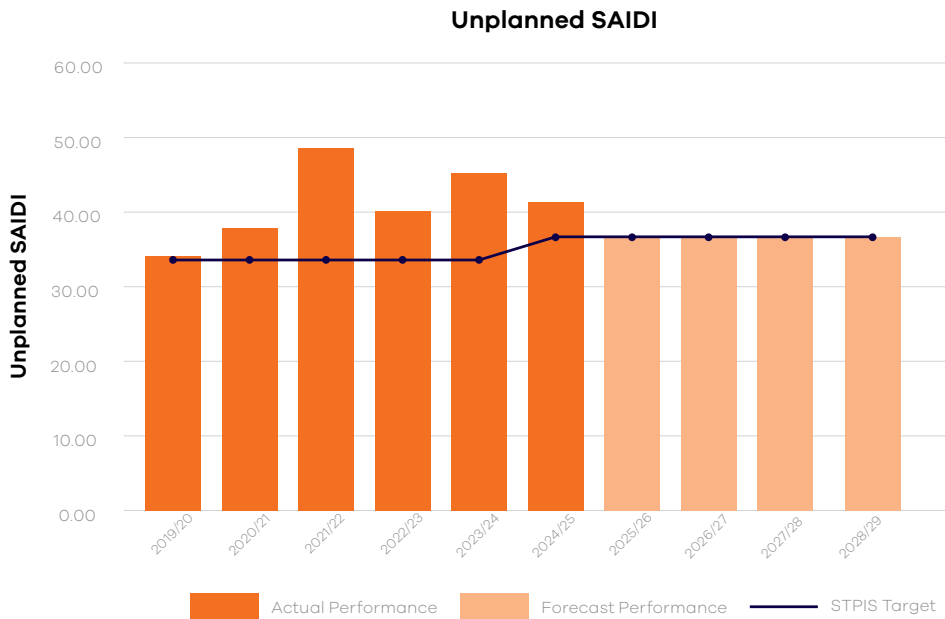


Figure 18. Unplanned Interruptions Per Consumer



Appendix F contains detailed network performance and a comparison to AER and local jurisdictional targets.

4.1.1 Reliability – What are the Main Challenges

Benchmark data on unplanned outages in Australian DNSPs reveals that Evoenergy holds one of the best records for network reliability amongst its peers. In this context, we

can view the following challenges as insights into known opportunities for continuous improvement of an already effective system.

Outage Root Cause Analysis

A mature reliability management system depends on high fidelity, structured data to support effective decision-making. Evoenergy has developed a formal Root Cause Analysis (RCA) procedure to improve the accuracy and consistency of asset failure investigations.

This approach goes beyond basic outage cause attribution by systematically identifying the underlying factors contributing to supply interruptions. The RCA process enables Evoenergy to better understand failure modes and implement targeted mitigation strategies.

Environmental Variability

Vegetation encroachments and weather incidents can have a substantial and highly variable impact on reliability performance. Large sections of our network are located in bushlands, backyards and other heavily vegetated areas. Evoenergy sets stringent reliability targets based on detailed consultation with customers and regulators, and these targets leave little margin for uncertainty in network performance. The large performance variability attributable to our operating environment presents a dilemma in striking the right balance between performance, certainty, and cost when managing our network.

Project Delivery

At present, augmentation and reliability projects at Evoenergy have long lead times for delivery, carrying a high opportunity cost with respect to network performance. In 2025, delivery of network reliability projects prioritised installation of more network automation on the network to maintain reliability. The ongoing prioritisation and investment in reliability projects will be realised through improved analysis of outage causes, customer impacts and network opportunities.

Defect Management

Some defects remain on the network for extended time periods, reducing incident response flexibility. Not all defects cause immediate or ongoing loss of supply to customers directly. Faults can often be switched around, leaving the network in an 'abnormal supply' configuration. Similarly, assets may continue to perform their functions at an increased risk of failure where a defect has been initiated. A challenge for Evoenergy is that these defects can reduce reliability performance over time, despite having less obvious impacts than an active outage.

4.1.2 Reliability – What we have Achieved in the Last Year

Evoenergy's network reliability improvement initiatives implement projects to maintain or

improve network performance for consumers. Our reliability initiatives have focused on the fast and safe restoration of supply. In 2024/25 we installed remote controllable switchgear on one (1) overhead feeder and one (1) underground feeder to minimise consumers affected by faults and reduce supply restoration time to consumers on healthy sections.

4.1.3 Reliability – Planning Outcomes

Reliability Strategy and Tactics

Overall Evoenergy aims to maintain existing levels of reliability for consumers, ensure we comply with our license conditions, and elevate value delivered to consumers. To address the main challenges outlined in **Section 4.1.1**, Evoenergy will make improvements over the short, medium, and long term against the following guiding policies:

- **Invest** in people and process
- **Plan** for a more responsive network
- **Embed** risk-based asset management
- **Incorporate** best-practice vegetation management
- **Create** a better outage experience

Appendix F contains more detail on these policies.

Our reliability program of work continues to focus on the fast and safe restoration of supply. These initiatives include:

- Installing remote controlled automatic reclosers, load break switches and sectionalisers on our overhead network, and padmount substations and switching stations on underground network to minimise consumers affected by faults and reduce the duration of outages for consumers on healthy sections. In 2025/26 this program is planned on twelve (12) overhead feeders and two (2) underground feeders.
- Utilise network augmentation opportunities to optimise network load and connected consumers to reduce the frequency and impact of faults when they occur..

For information on how Evoenergy is capturing emerging opportunities to use advanced technologies for reliability management, see **Chapter 9**.

4.2 Power Quality

Power quality refers to the network’s ability to provide consumers with a stable sinusoidal waveform free of distortion, within voltage and frequency tolerances. Power quality issues manifest themselves in voltage, current or frequency deviations, which may result in premature failure, reduced service life, incorrect operation of consumer equipment or reduced service life of network assets.

The NER Schedules 5.1a, 5.1 and 5.3 detail the applicable power quality design and operating criteria that must be met by Evoenergy. The Electricity Distribution Supply Standards Code requires Evoenergy to manage power quality disturbances to ensure safe and reliable electricity supply to the ACT community. Evoenergy’s Service and Installation Rules describe the applicable power quality design and operating criteria that must be met by our consumers. Optimisation of network power quality improves customer outcomes and enhances asset lifetimes due to reductions in operating stresses (e.g. lower transformer iron losses and resultant heating from harmonic voltage distortion) and can allow the full potential life of electrical appliances to be realised.

Evoenergy’s objective is to maintain power quality to meet the performance requirements of AS61000 series of standards referred to

in the national electricity rules, to provide a safe and secure source of electricity to our consumers. Evoenergy relies on the following standards and guidelines to assess power quality disturbances::

- Evoenergy Quality of Supply Operations Plan;
- Evoenergy Service and Installation Rules;
- Steady state voltage, voltage swells and dips assessment- AS 61000.3.100- Limits - Steady state voltage limits in public electricity systems
- Voltage fluctuations- AS/NZS 61000.3.3 Electromagnetic Compatibility - (EMC) Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current 16 A per phase and not subject to conditional connection
- Flicker- IEC TR 61000.3.7 Electromagnetic compatibility (EMC) Part 3.7: Limits– Assessment of emission limits for the connection of fluctuating installations to MV, HV and EHV power systems, Standards Australia, 2012
- Harmonic content of voltage and current waveforms- IEC TR 61000.3.6 Electromagnetic compatibility (EMC) - Part 3-6: Limits - Assessment of emission limits for the connection of distorting installations to MV, HV and EHV power systems

Table 3. Power Quality Network Performance

Power Quality Measure	Units	Minimum network compliance requirement Quantile of sites (p)	Limit values (V)	PQ Performance FY 2022/23	PQ Performance FY 2023/24	PQ Performance FY 2024/25
V _{99%}	Volts	0.95	253	252.73	252.26	250.90
V _{50% upper}	Volts	0.95	244	245.61	245.55	246.30
V _{50% lower}	Volts	0.05	225	232.81	232.65	234.00
V _{1%}	Volts	0.05	216	221.79	220.20	227.90

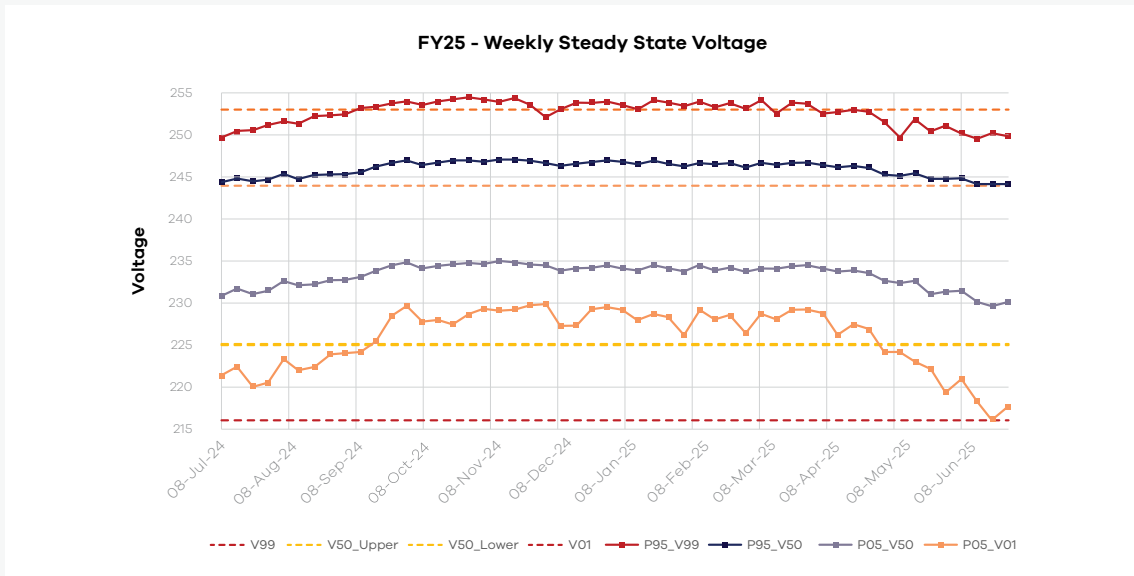
4.2.1 Power Quality – What are the Main Challenges?

This section discusses the main challenges Evoenergy is facing with respect to power quality driven by increasing CER penetration, transition from gas to electric energy source and electrification of transport.

As the ACT progresses toward its 2045 net zero emissions target, growing electrification of homes, both brownfield and greenfield,

and the uptake of zero-emission vehicles are placing increasing pressure on the electricity network. Increased network demand can cause low voltage issues, particularly during winter due to heating loads. This is reflected in **Figure 19**, where the steady state voltage metric p05_V01 is trending lower in the winter months. Increasing CER penetration contributes to the increased levels of the p95_v99 metric from spring to autumn, as shown in **Figure 19**.

Figure 19. Assessment of Weekly Steady State Voltage Performance



High voltage issues are often exacerbated where customer inverters either do not comply with the latest AS4777 requirements for voltage response modes or with Evoenergy requirements.

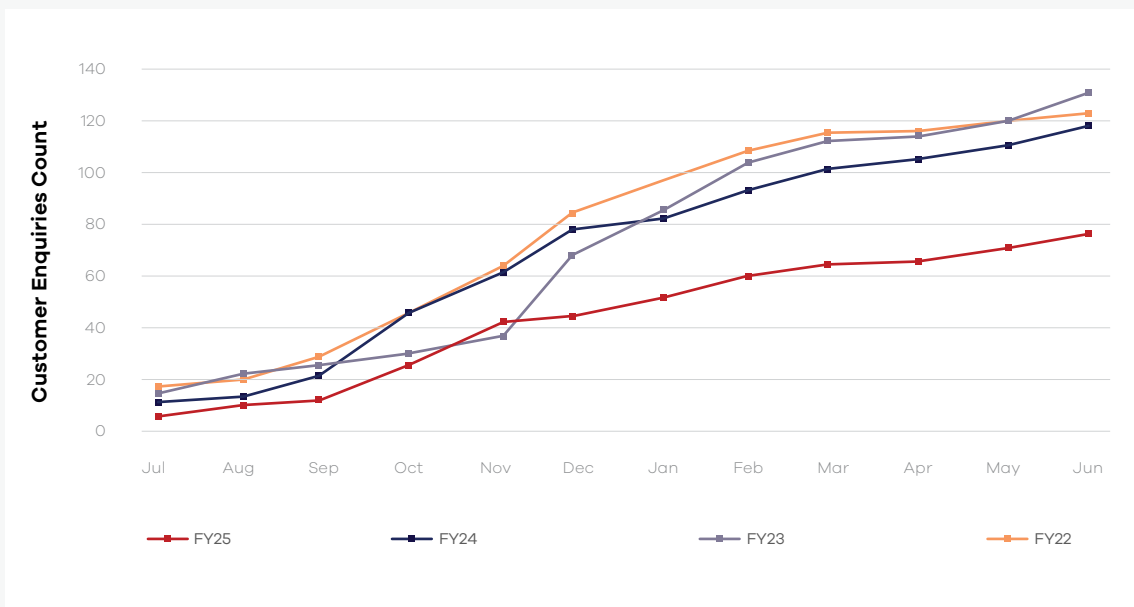
Evoenergy is facing growing challenges with voltage regulation across parts of the low voltage network due to the ongoing uptake of CER, including roof top photovoltaics, residential battery energy storage systems, and electric vehicle chargers. Rooftop photovoltaics remains as the primary contributor to voltage issues and are also the main driver of customer enquires relating to power quality. See **Appendix B** for areas with

high penetration of embedded generation connected to the Evoenergy network.

Despite CER connections increasing, customer enquiries related to overvoltage was the lowest recorded in the last four years. Evoenergy has the most enquiries investigated during spring every year.

Figure 20 shows the historical trend of customer enquiries about potential power quality issues, while **Figure 21** is the historical trend of enquiries where investigations confirmed a power quality issue at the premises, often referred to as substantiated enquiries.

Figure 20. Historical Trend - Customer Enquiries on Power Quality Issues

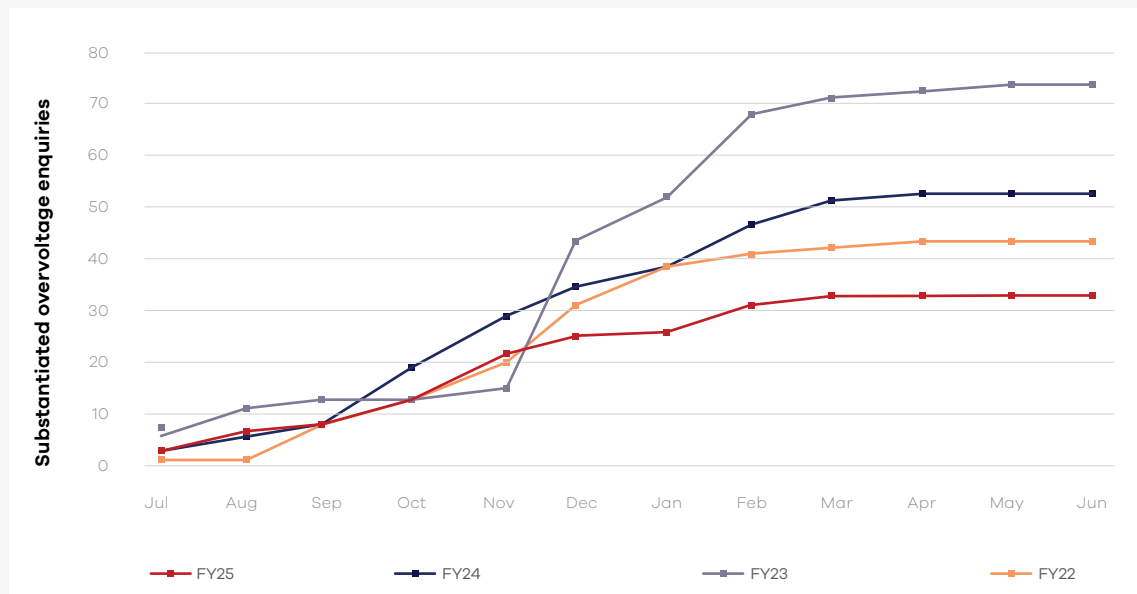


Evoenergy received 76 customer-initiated enquiries in relation to power quality in the reporting year and 33 enquiries were substantiated to be over voltage issues. Most issues arise from customers seeing CER export capacity is constrained or disconnecting. Investigations showed that either concentrated penetration of rooftop PV or uneven distribution of rooftop PVs across three phases of the LV circuit led to overvoltage at the customer’s point of supply. Substantiated enquiries are addressed on a case-by-case basis and Evoenergy aims to resolve the identified issues through practices

outlined in section 4.2.3 Power quality-planning outcomes.

Figure 21 illustrates that FY25 began with low counts of substantiated over voltage enquiries at the end of winter, however peaked over spring with 10 substantiated issues recorded in November 2024. This was followed by a decline in overvoltage issues, with no substantiated overvoltage enquiries in the last quarter. With enhanced visibility enabled by smart meter data, Evoenergy is now better equipped to proactively and holistically manage voltage levels across the network.

Figure 21. Historical Trend - Customer Enquiries on Power Quality Issues



Evoenergy anticipates ongoing challenges in maintaining power quality as CER penetration continues to rise, with some areas already exceeding the network’s intrinsic hosting capacity. **Section 4.2.3** highlights Evoenergy’s current practices and new initiatives that will be deployed for CER integration.

Evoenergy has also identified emerging constraints with voltage regulation systems at zone substations. Zone substation power transformer on load tap changers maintain voltage by regulating voltage automatically as a function of the subtransmission voltage and load and generation on the distribution network. Power transformer on load tap changers has an operating range and therefore their capability to raise or lower voltage is limited by this range. Some zone substation power transformers cannot regulate voltage within target levels because

they are already operating at the limits of their range. This affects the voltage regulation scheme’s ability to maintain power quality performance for customers. These constraints are being driven by increasing consumer energy resources, changing customer load types and changing customer behaviour. Evoenergy is continuing to investigate zone substations experiencing voltage regulation constraints and options to manage power quality risks.

The integrity of neutral connections in the system may be impacted over time by aging assets, loose connections and corrosion which can also cause steady state voltage performance issues. Evoenergy currently monitors impedance and neutral issues using smart meter data to identify potential defects before validating and repairing defects in the field.

4.2.2 Power Quality – What we have Achieved During the Last Year?

Low Voltage Network Visibility and Analytics

Visibility of the LV network was expanded during FY2025 by increasing the number of smart meters with basic power quality data to manage impacts of growing CER and enable efficient integration of future CER integration and minimise impact on power quality. Voltage management is becoming increasingly complex as more CER connects to Evoenergy's network. During periods of high generation, the network experiences reverse power flow that may contribute to power quality issues such as over voltage and voltage unbalance. Uneven phase distribution of load and generation including CER and EVs may cause an unbalanced network. Evoenergy utilised Gridsight as the analytics platform to ingest operational data from across the network that includes network topology, energy consumption data, smart meter basic power quality data, substation monitor data and the CER register.

Line Drop Compensation

Line drop compensation is used to compensate for voltage drop that occurs during high demand periods. Evoenergy has revised line drop compensation on one zone substation to improve voltage compliance during high load/winter periods and high CER export in autumn, spring and summer.

4.2.3 Power Quality – Planning Outcomes

Evoenergy's Quality of Supply Strategy outlines key challenges and opportunities in maintaining power quality across the network and sets out actions to ensure compliance with performance stands. Complimenting this, The AER's 2024-29 determination for Evoenergy's electricity network, introduces CER integration initiatives to enable new capability to support CER integration, while managing emerging power quality risks. Key initiatives include:

- Enhance Low Voltage network visibility - Increased levels of low voltage network visibility will enable data-driven planning, forecasting, decision making, compliance

monitoring and network performance. Network visibility will improve existing business functions and efficiency in network investment and enable dynamic network connections for CER. Evoenergy will continue to improve its low voltage network visibility through integration of more smart metering data. This improved visibility will enable Evoenergy to integrate CER in an effective and efficient scale and minimise the potential voltage impacts on customers

- Develop dynamic operating frameworks - Development of capabilities to implement and communicate flexible access to CER customers and aggregators and shift away from static export limits. Dynamic operation enabled through communication will apportion available network capacity to participating CER customers. This will improve the efficiency and enable effective utilisation of the network, thereby unlocking numerous benefits to the customers and address network constraints.
- Deploy enabling projects - improved proactive management of forecasted network constraints and alleviation of customer curtailments through trials of innovative technologies and targeted investments on the network, where economically feasible. This will enable the network to steer from reactive management of issues and enable the network to host more CER.

Further information about Evoenergy's CER integration initiatives can be found in **Chapter 9**.

The below power quality initiatives are tailored to support enablement of the above capabilities.

High Impedance Detection

A properly connected neutral conductor is important for the safety of our community and our network, maintaining stable power quality, preventing damage to electrical appliances and complying with standards. Evoenergy was reliant on customer reports to investigate neutral issues on the network.

Through improved network visibility, Evoenergy is monitoring neutral integrity at sites with smart meter basic power quality data. When defects are detected, the condition is validated on-site, and defects are repaired where required.

Distribution Substation Monitoring

Evoenergy is installing monitors on distribution substation transformers to increase visibility of power quality and network utilisation in strategic areas in the network. More information on this project is in **Section 6.2.5**.

Power Quality Issues Management

Evoenergy investigates all instances of identified power quality issues through network visibility monitoring and customer-initiated enquiries. Depending on the results of investigations, Evoenergy deploys one or more of the following solutions to resolve these issues which is typically caused by voltage rise on the network due to high export from CER during low demand periods:

- Alteration of distribution transformer tap positions.
- Balancing of loads between phases.
- Conductor upgrades – either overhead lines or underground cables.
- Load shifting – either between low voltage circuits or distribution transformers.
- Replacement of distribution transformers – typically upgrades.
- Replacement of fixed-tap or off-load transformers with transformers equipped with on-load tap changers.

With improved visibility and analytics, Evoenergy can leverage information from the analytics platform to ensure that a holistic approach is undertaken to resolve customer issues and maintain compliance to AS61000.3.100.

Automatic Voltage Regulation

Evoenergy plans to enhance Automatic Voltage Regulation (AVR) schemes at zone substation power transformers to improve voltage regulation on the 11kV network. With Line Drop Compensation (LDC) enabled across the zone substations, Evoenergy will continue to explore options to modernise AVR at zone substations to increase voltage head room, to integrate future CER connections to the network. This will include analysis of zone-substations supplying connections that are operating at the limits of voltage standards.

LV Network Reinforcement

Evoenergy is upgrading LV networks to increase capacity of low voltage networks to maintain power quality on overhead and underground circuits that are constrained by voltage, where this is the least cost technical solution.

Standards

Evoenergy maintains standards governing the connection of Embedded Generation (EG). The purpose of these requirements is to maintain safety, reliability and power quality in the network. These requirements are designed to align with relevant Australian Standards including AS4777.2 and support integration of CER into the grid.

Appendix G provides a more detailed description Evoenergy's power quality obligations.



Chapter 5: System Load and Energy Demand, and the Supply-Demand Balance

5.1 Introduction

This chapter presents a ten-year forecast of maximum and minimum electrical load demands. Maximum demand forecasts are provided for both summer and winter seasons, covering Evoenergy's zone substations and the whole of system. Minimum demand forecasts are provided at the system level for day and night periods. These forecasts are used by Evoenergy to identify potential network constraints and serve as a key input into the planning process described in **Chapter 7**.

Load demand forecasting is complex because of its dependence on a number of factors such as climatic conditions, population growth, uptake of embedded generation and emerging technologies, and economic factors such as electricity tariffs.

Load growth varies from year to year and is not uniform across the whole network. It is not unusual to find parts of the network that grow at three or four times the average network growth rate, while other parts of the network experience no growth at all.

Appendix E contains more details on the demand forecasts and methodology, including forecasts at a bulk supply point level.

5.2 System Demand

5.2.1 Historical Demand

Key features of the historical demand over the past 10 years are as follows:

- Summer maximum demand is weather dependent. For example, summer 2012, 2015 and 2022 maximum demands fell below 500 MW due to mild weather conditions with summer 2020 closely behind at 508 MW. The 2019 maximum demand rose above 650 MW due to persistent widespread heat, exceptional heatwaves, and below-average rainfall.
- The highest historical summer peak in real power was 657 MW (2018/19) and the highest winter demand was this past year of **732 MW** (2025). This winter peak was a new whole of network maximum demand record.
- The historical winter maximum demand has generally been less variable than summer maximum demand. This is largely due to less variability in weather conditions..
- The hottest day of summer 2024-25 was recorded on Tuesday 28th of January 2025 where it reached 37.4°C. This did not coincide with the peak summer demand. The peak summer demand for this year was **561 MW**, and this occurred on Monday 16th of December 2024 at 6:00pm (AEDST) after a few moderately hot days.
- The 2024 winter period was relatively mild with some especially cold periods. The coldest night was Tuesday 21st of June 2025 where a low of -7.6°C was reached, again not coinciding with the peak winter demand day. The peak winter demand of **732 MW** occurred at 8:00am (AEST) on Tuesday 20th of June 2025, which had a maximum temperature of 13.2°C after several days of cold weather and an overnight minimum temperature of -7.2°C.

- In 2025 peak winter demand occurred in the morning, similar to 2022 and 2023 demand but deviating from 2021 and 2024 demand patterns where peak winter demand occurred in the evening. Both the morning and evening peaks in 2025 were relatively similar in magnitude, with the evening peak having a flatter/broader profile than the morning peak.
- In comparison to 2024, actual summer maximum demand showed a 5.6% increase and actual winter maximum demand a 3.1%

increase. Winter maximum demand jumped into POE1 after three consecutive years falling into POE10 while summer maximum remained within POE80. This indicates that the 2025 maximum demand for winter was approximately a 1 in 100 year event and suggests that future analyses may need to consider the last 4 years of demand to constitute a 'change point' where a sustained adjustment to demand patterns has occurred.

Figure 22 and **Figure 23** show the daily demand curve for summer and winter days with distinctly different profiles for summer and winter.

Figure 22. 2025 Summer Maximum Demand Day Load Profiles.

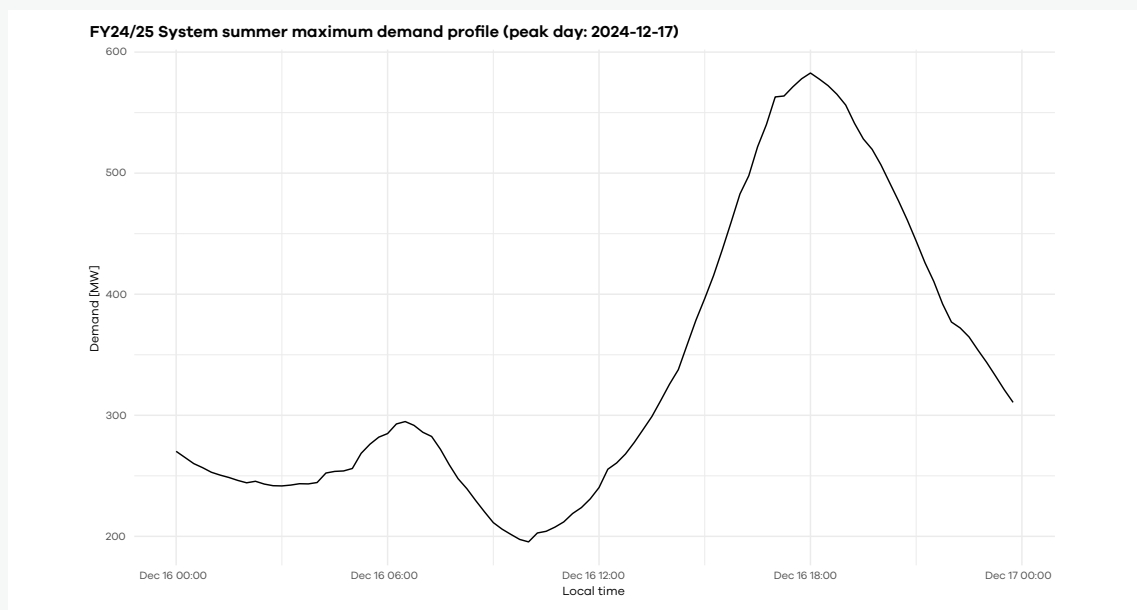
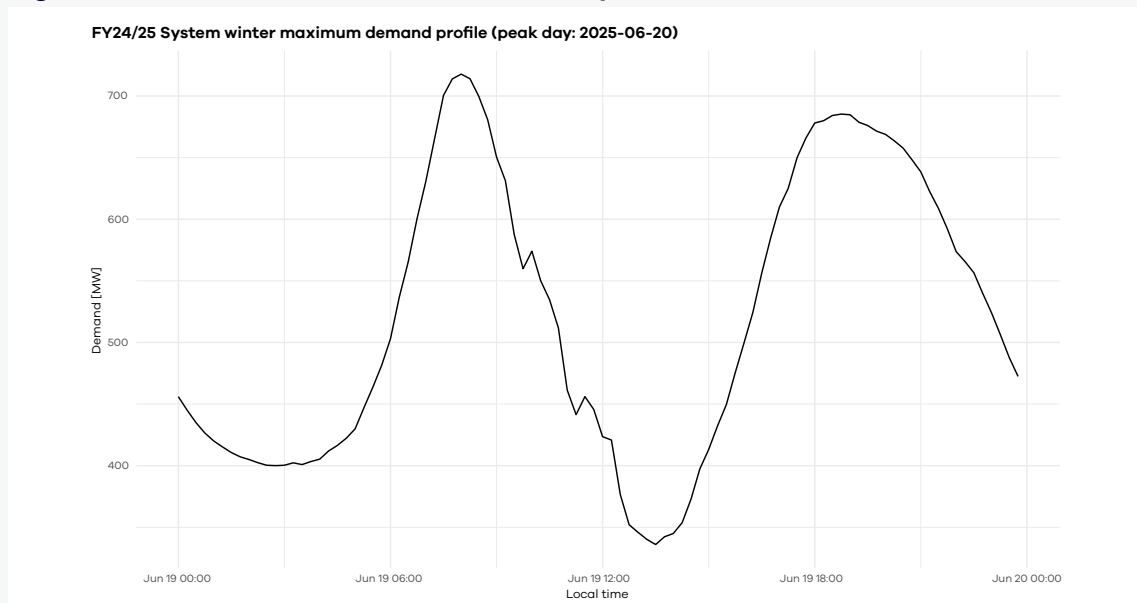


Figure 23. 2025 Winter Maximum Demand Day Load Profiles.



Over the last four years we have experienced record levels of winter peak demand, well above the previous system peak demand record set in summer 2018/19. This change is a departure from the historic trend where winter peak demand has been relatively steady, although it returns to the longer-term pattern of generally occurring on a weekday.

These peak demand events are not outliers. We have seen a sustained and broad-based increase in peak demand throughout winter months, regularly exceeding the previous winter record set in 2014/15.

5.2.2 System Summer and Winter Maximum Demand Forecast

Factors that influence load forecasts include climatic conditions, economic and demographic trends, and emerging technologies such as solar PV generation, battery storage systems, electric vehicle

charging, instantaneous hot water heating systems, energy efficiency schemes, and the increase in the number of all-electric dwellings (particularly apartment buildings).

Evoenergy calculates load forecasts based on 10%, 50% and 90% probability of exceedance. Network planning is based on the medium 50% POE forecast and an additional capacity allowance to cater for credible network contingencies. Evoenergy's summer and winter maximum demand forecasts for the ten-year period 2026–35 are presented in **Figure 24**.

There is a forecast increase in demand which exceeds the trend from historical data. One factor is the predicted significant increases in data centre loads. Other factors include the predicted increase in load from the charging of electric vehicles as numbers increase in the ACT, and from electrification of gas heating and appliances.

System Forecast

10-year forecasts based on historical system data estimate a **change in peak summer demand of 22 MW per annum and a change in peak winter demand of 27 MW per annum**.

The higher uncertainty of the summer forecast is due to the summer demand being very volatile due to the high variation in weather

conditions, whereas winter weather conditions are generally more stable.

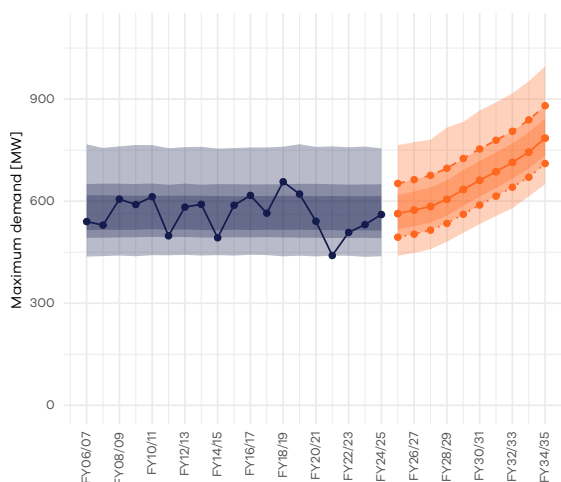
The overall projected demand growth is significant and has resulted in the initiation of targeted joint planning between Evoenergy and Transgrid to understand the most efficient way to accommodate this growth on the subtransmission and transmission networks. Joint planning is discussed further in **Chapter 7.2**.

Figure 24. 10-Year Whole-System Summer and Winter Maximum Demand Forecast

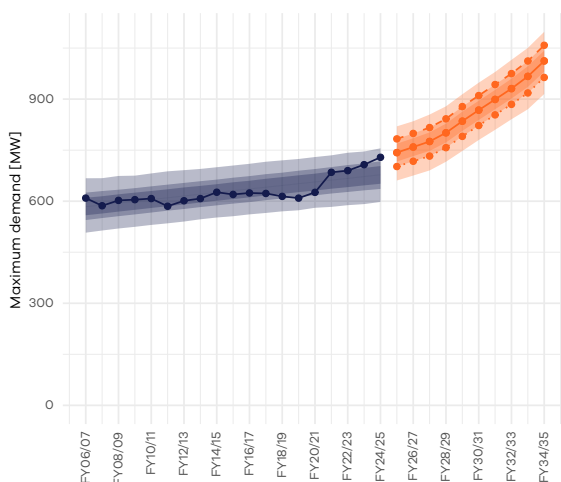
System historical and 10-year maximum demand forecasts

Bands denote Bayesian [20, 80]%, [10, 90]%, [1, 99]% (from inner to outer) POE intervals

Summer



Winter



Forecast - - MD 10% POE — MD 50% POE ···· MD 90% POE

Table 4 provides summer and winter forecast demand (MW) numerical values for three probability of exceedance levels to complement **Figure 24**.

Table 4. 10-Year Summer and Winter Maximum Demand (MW) Forecast.

Year	Summer			Winter		
	POE90	POE50	POE10	POE90	POE50	POE10
2026	494	563	652	702	743	783
2027	503	574	663	717	759	799
2028	515	584	676	733	775	816
2029	535	605	697	757	801	842
2030	562	634	725	790	835	878
2031	589	661	753	822	868	910
2032	615	687	779	854	899	943
2033	641	714	805	885	931	975
2034	670	744	839	918	967	1012
2035	711	785	881	964	1012	1058

Some of the system demand forecast highlights are:

- Historically, the summer maximum demand has fluctuated significantly due to weather conditions. This is why the spread between 90% PoE and 10% PoE of summer forecasts is much wider than the winter forecasts in **Figure 24**.
- Winter maximum demand is forecast to significantly grow over the next 10 years and may further accelerate as we see the likely impacts of higher uptake of electric vehicles and transition away from gas.
- Summer maximum demand is also forecast to grow significantly over the next 10 years although less than winter. This difference is primarily due to the lesser impact of electric vehicle and gas transition growth on the summer peak when compared to the winter peak, as well as suppression of summer peak demand due to solar uptake.

5.2.3 System Summer and Winter Minimum Demand Forecast

In AEMO’s 2025 Electricity Statement of Opportunities¹⁴ (ESOO) it is forecast that short term (0-5 years) minimum operational demand across the NEM, including in NSW (which contains the ACT) rapidly declines because forecast uptake of distributed PV grows faster than projected underlying demand.

Medium to long term (5-30 years) minimum operational demand is forecast to continue to decline for the next decade across all scenarios, after which non-coordinated EV uptake, battery capacity changes, and electrification have a greater impact on the changes in minimum demand.

Figure 25 shows Evoenergy’s projection of minimum demand in the system over the 10-year period, to be supplied from Transgrid’s transmission network. Evoenergy is required to prepare the minimum forecast for grid stability assessment.

¹⁴ AEMO 2025 Electricity Statement of Opportunities available here: https://www.aemo.com.au/-/media/files/electricity/nem/planning_and_forecasting/nem_esoo/2025/2025-electricity-statement-of-opportunities.pdf

Minimum Demand

Minimum demand is analysed for both day and night¹⁵. This is because daytime minimum demand is significantly impacted by distributed generation resources, particularly solar photovoltaics whereas the night-time demand is impacted by organic growth.

The total capacity of PV has grown by approximately 53MW during the past year. Continual growth in PV installations has led to a decreasing day time minimum demand. For the first time, this year Evoenergy experienced negative minimum of -12.8MW demand in December 2024. This means that for a short period of time, the ACT was a net exporter to the national electricity market based on the generation within the Evoenergy network exceeding load.

Management of the network will become more challenging as synchronous conventional generation is replaced with asynchronous wind, large-scale PV and rooftop PV generation which are subject to intermittency. At times asynchronous sources of generation could exceed the demand. The challenges relate to how the system behaves during disturbances, and how much generation can be dispatched in order to match supply and demand. Power quality issues that could result from an increase in asynchronous generation include voltage regulation, voltage stability, and frequency stability due to a lack of

system inertia, and low fault levels which could impact protection schemes.

AEMO, as the NEM market operator, have been noting this reduction in minimum demand in recent years and have been planning for how it can be managed in the future. As part of this planning process, AEMO have contacted Evoenergy and other NSW DNSPs to implement an operationally effective emergency solar PV curtailment backstop. The capabilities required to enable an emergency backstop include the ability for DNSPs to remotely disconnect solar PV when minimum system demand levels risks power system security. The capability is expected to be used as a last resort to maintain power system security where other mechanisms are not delivering a sufficient response.

Formal advice was also passed to the ACT and NSW Governments on the urgent need for an emergency backstop. Nationally, NEM Ministers endorsed the CER Roadmap at the Energy and Climate Ministers' Council in July 2024, which includes a prioritised implementation of a robust and reliable backstop capability in all jurisdictions.

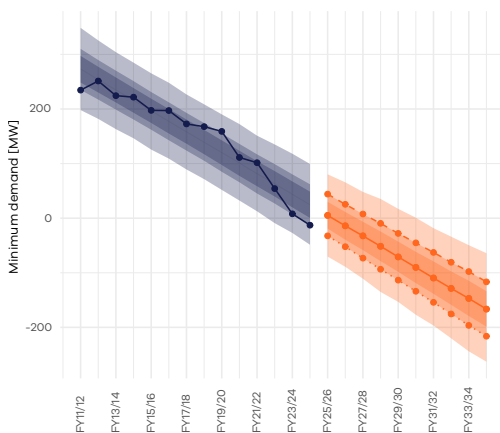
Evoenergy is currently investigating how solar PV backstop capabilities can be developed in the ACT in the most efficient manner. Evoenergy will review the outcomes from the ACT Government backstop public consultation and the new jurisdictional regulatory framework before we finalise our backstop program for delivery.

Figure 25. 10-Year Whole-System Summer and Winter Minimum Demand Forecast

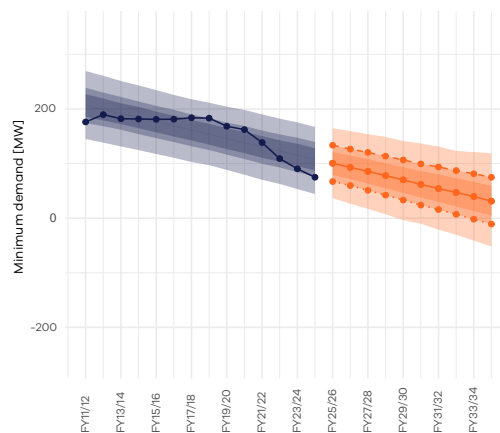
System historical and 10-year minimum demand forecasts

Bands denote Bayesian [20, 80]%, [10, 90]%, [1, 99]% (from inner to outer) POE intervals

Day



Night



Forecast - - MD 10% POE — MD 50% POE - - - MD 90% POE

15 Day/night separation is in agreement with AEMO's new point forecasting methodology

Table 5 provides minimum demand (MW) numerical values to complement the minimum forecast **Figure 25**.

Table 5. 10-Year Whole-System Day and Night Minimum Demand Forecast (MW).

Year	Day			Night		
	POE90	POE50	POE10	POE90	POE50	POE10
2026	-32	5	44	67	101	134
2027	-52	-14	25	60	93	127
2028	-73	-32	8	51	86	120
2029	-94	-51	-9	42	78	114
2030	-114	-71	-28	33	70	107
2031	-134	-90	-45	24	62	99
2032	-154	-110	-63	16	54	94
2033	-175	-129	-81	7	47	87
2034	-196	-147	-98	-2	40	81
2035	-216	-167	-117	-11	31	75

Evoenergy additionally undertakes export forecasting at the system and zone substation level. Evoenergy does not expect any constraints to occur at a zone substation or system level due to export volumes.

A summary of the information is provided in **Appendix E**.



5.3 Zone Substation Load Forecasts

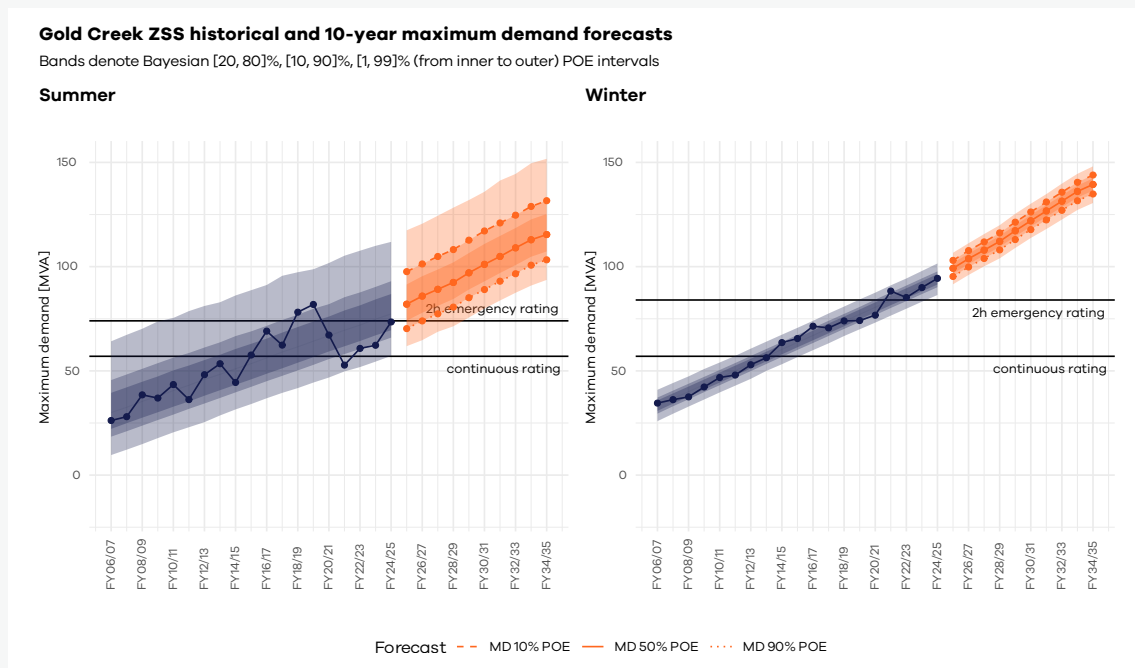
This section provides the highlights of the zone substation demand forecast. The figures below show summer and winter ten-year forecast for selected zone substations shown against substation two-hour emergency rating. **Appendix E** contains the full set of forecast graphs and figures for zone substations.

5.3.1 Gold Creek Substation

Zone Substation Limitation

Updated forecasts indicate that the winter 50% POE forecast is expected to continue to exceed two-hour emergency ratings on an ongoing basis. Evoenergy has completed a RIT-D for this constraint and determined that installation of a third transformer at Gold Creek zone substation is the preferred option. See section 7.8.1 for more detail. Later in the forecast period, the establishment of Mitchell Zone Substation will enable load transfers away from Gold Creek Zone Substation. See section 7.10.3 for more detail..

Figure 26. Gold Creek Substation 10-Year Forecast



5.3.2 East Lake Substation

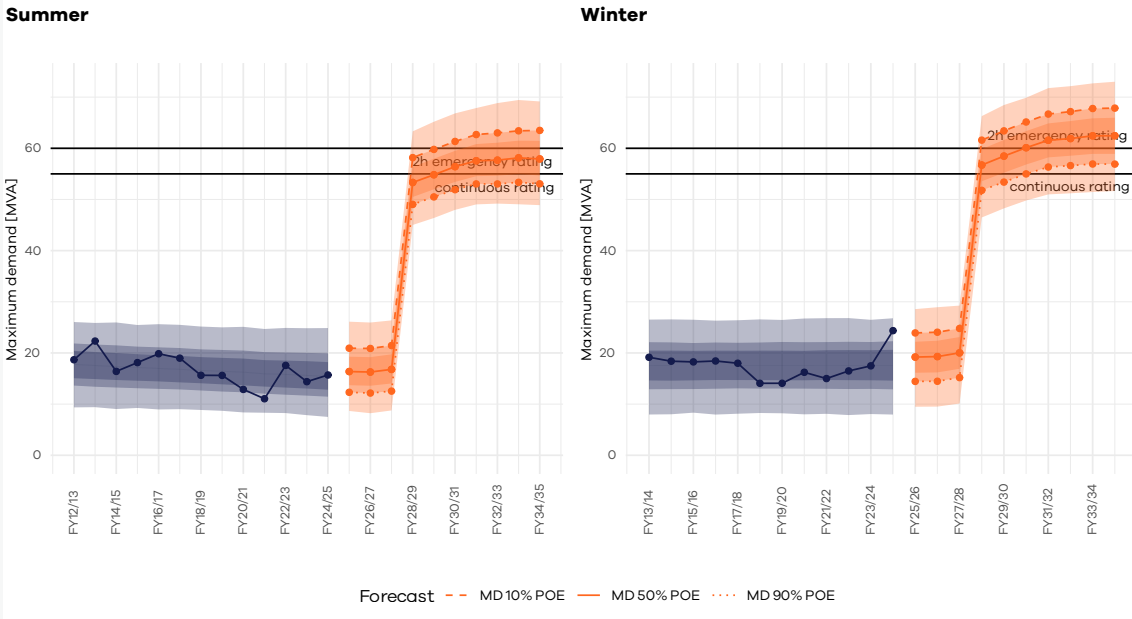
In the forecast shown in **Figure 27** we see a step-change in demand at East Lake Zone Substation. The primary is the transfer of all load currently on Fyshwick Zone Substation to East Lake Zone Substation to enable the decommissioning of Fyshwick Zone Substation. Please see **sections 6.1.4.2** and

7.6.5 for further detail. The other driver of load growth in this area is the increase in commercial load from consumers in the Fyshwick, Causeway and Canberra Airport areas, in particular data centres. There is an emerging need to address capacity at the East Lake Zone Substation in the 2029-34 regulatory control period, which is explored further in section **7.10.5**.

Figure 27. East Lake Substation 12-Year Forecast

East Lake ZSS historical and 10-year maximum demand forecasts

Bands denote Bayesian [20, 80]%, [10, 90]%, [1, 99]% (from inner to outer) POE intervals

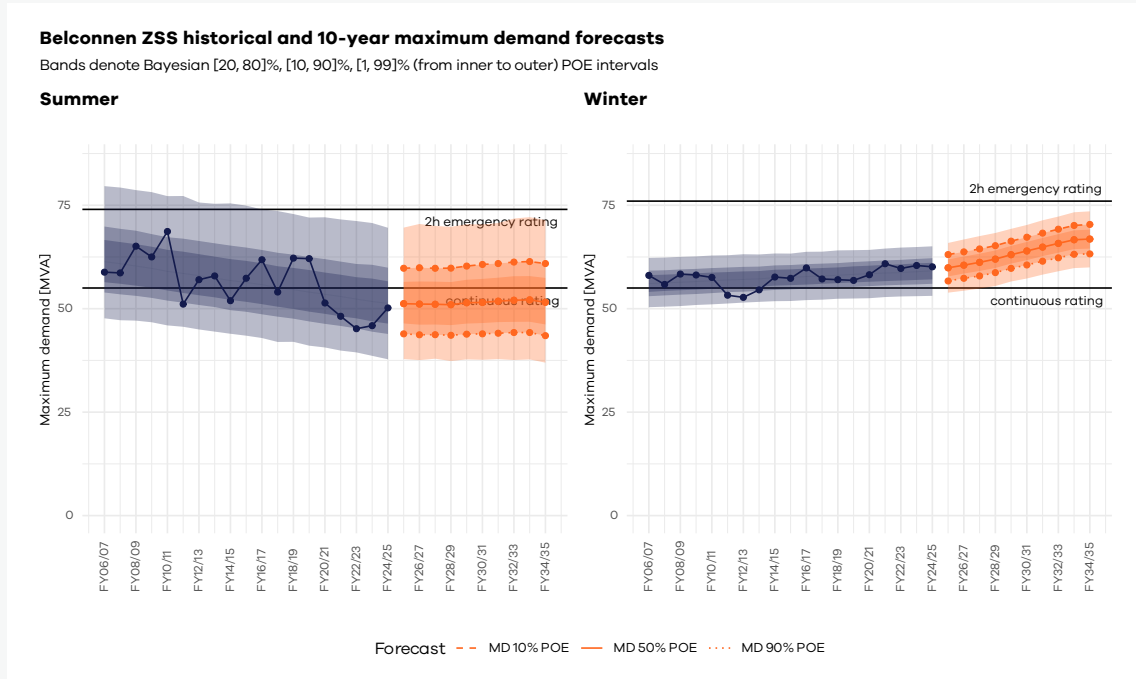


5.3.3 Belconnen Substation

Belconnen Zone Substation has been consistently operating above the continuous rating during both the summer and winter peak demand periods for several years. Despite this there is minimal load growth expected during the 10-year planning horizon, with load transfer capacity available in the

event of a credible contingency event, so it is not forecast that the zone substation will operate above the emergency 2-hour rating. Should additional load growth occur, Belconnen Zone Substation may require an additional transformer in the 2029-2034 regulatory period. This potential constraint will be monitored. For further detail please see section 7.10.2.

Figure 28. Belconnen Substation 12-Year Forecast

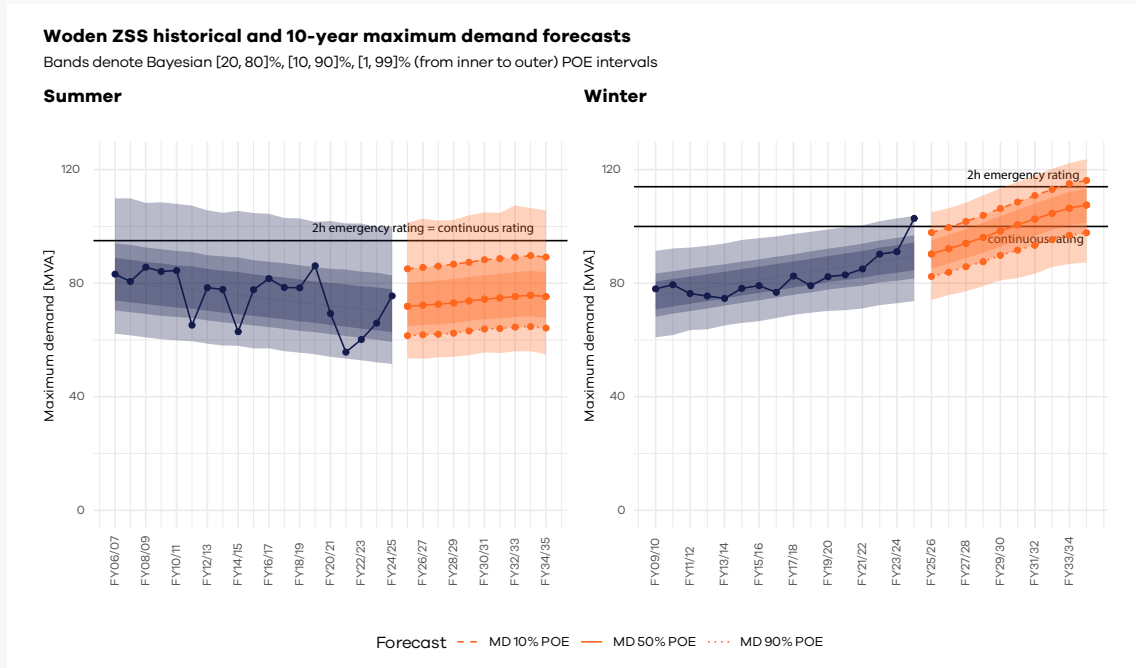


5.3.4 Woden Substation

There is significant load growth expected in the area currently supplied by Woden Zone Substation due to significant redevelopment and urban intensification in the Woden Town Centre areas as well as major residential development in the Molonglo Valley. The growth in the Molonglo Valley will be supplied

by the Molonglo Zone Substation which is currently under construction. For further detail on this project please see section 7.6.1. The growth in the Woden Town Centre is expected to cause constraints in the 2029-2034 regulatory period and Evoenergy has proposed a potential new zone substation in the South of Canberra. Please see section 7.10.4 for further detail.

Figure 29. Woden Substation 12-Year Forecast



5.4 Load Transfer Capability

Table 6 and **Table 7** show the load transfer capability (MVA) between Evoenergy’s Zone Substations. Transfer capability is calculated based on 2-hour emergency rating of each zone substation and spare (thermal) capacity of interconnecting 11kV feeders between substations. For this purpose, Summer is defined as October – March and Winter is defined as April – September.

Table 6. Load Transfer Capability (MW) between Evoenergy’s Zone Substations in Summer

Zone Substation		To												
		Belconnen	City East	Civic	East Lake	Fyshwick	Gilmore	Gold Creek	Latham	Teloepa Park	Tennent	Theodore	Wanniassa	Woden
From	Belconnen		6.5	8.3				2.6		7.4				
	City East	2.5		25.4	7.6						17.2			
	Civic	6.1	21.4							4.6	7.5			
	East Lake		4.1								11.2			
	Fyshwick				12.0						1.3			
	Gilmore										1.7		3.7	19.0
	Gold Creek	11.1								3.1				
	Harman													
	Latham	16.3		3.7				2.6						
	Teloepa Park		8.6	4.6	3.3		1.8							4.7
	Tennent													
	Theodore						3.2							6.4
	Wanniassa						8.2				3.6		8.1	
	Woden			3.1							10.9			26.1

Table 7. Load Transfer Capability (MW) between Evoenergy’s Zone Substations in Winter

Zone Substation		To													
		Belconnen	City East	Civic	East Lake	Fyshwick	Gilmore	Gold Creek	Harman	Latham	Teloepa Park	Tennent	Theodore	Wanniassa	Woden
From	Belconnen		4.8	6.4						7.5					
	City East	2.7		24.4	6.3						20.7				
	Civic	5.8	23.0							2.6	4.1				1.2
	East Lake		3.9			1.0					11.4				
	Fyshwick				11.7						2.5				
	Gilmore										1.60		2.5	20.5	
	Gold Creek	9.6								2.9					
	Harman														
	Latham	15.7		3.2											
	Teloepa Park		7.2	8.5	6.1	1.0	2.8							5.9	6.1
	Tennent														
	Theodore						4.6							7.2	
	Wanniassa						11.8				2.8		9.9		9.7
	Woden			2.2							9.7			28.3	



Chapter 6: Managing Existing Assets

Evoenergy manages network assets on a whole of life cost cycle basis to optimise network investment and maximise value for our customers. Asset retirement and renewal decisions are designed to maximise asset utilisation and optimise asset life. A coordinated approach is applied to planning, designing, constructing, operating, maintaining, renewing, and decommissioning our assets. Our Asset Management System is certified against ISO 55001, an internationally recognised standard for asset management.

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Risk management is integrated with Evoenergy's asset management decisions. Asset retirement and renewal decisions are made to manage risk based on health (condition), age, and criticality of assets. Whenever practicable, the whole-of-life asset costs including maintenance are considered to optimise the timing of asset renewal/replacement. Reliability Centred Maintenance (RCM) philosophy underpins our maintenance regime. Two dominant risk categories in terms of assessed value of risk are reliability risk and safety risk.

Furthermore, asset retirement or renewal decisions are coordinated with current and future network development plans to identify possible savings. Asset renewal decisions also support power quality strategy and reliability strategy. This chapter provides information

on the primary system assets, the electronic and communications systems (referred to as secondary systems) and information technology applications which are essential to the support of network management and operations.

Chapter 3 provides an overview of the Evoenergy's asset management approach and **Appendix D** includes information on certification of the Evoenergy's Asset Management system against *ISO55001*.

6.1 Primary Systems

6.1.1 Existing Assets - What are the Main Investment Drivers?

Network assets are monitored, and their asset management strategies reviewed as new information becomes available in relation to asset condition, performance or failure rates. Assets are inspected, monitored, tested, and maintained to identify and mitigate risk, and address existing and emerging asset needs. Data gathered during these activities informs the Asset Portfolio Strategies.

Key observations and drivers reflected in the planning outcomes discussed in this chapter include:

- Continuing focus on aging network assets particularly to identify increased risk of failure of critical assets
- The risk profiles of key asset groups are revised upwards (e.g. underground distribution cables and zone substations switchboards)
- Reliability risk remains a dominant driver for investment for most asset classes
- For selected asset classes (e.g. switchboards, earthing), the dominant risk driver is safety of people or property
- Asset Class Overview – describes the asset type, its function, population of assets and data sources available to develop the plan.
- Service and Performance – outlines the service and performance requirements and monitoring needed to meet the asset management objectives.
- Asset Failure Modes – Assessing how assets can fail, the likelihood and consequences of failure (FMECA - Failure Mode, Effects & Criticality Analysis) to forecast the risk associated with our assets facilitating reliability centred maintenance to our assets.
- Asset Class Strategy – outlines the optimal asset class lifecycle strategy and alternative options considered.
- Asset Health and Expenditure – forecasts expenditure (capital expenditure and operating expenditure) for the optimal asset class lifecycle strategy and desired future health of our assets.

6.1.2 Portfolio Strategy

Evoenergy prepares asset portfolio strategies (APS) in alignment with the asset management policy, strategy, and objectives. Our APSs address groups of assets and are grouped by asset type and delivery portfolio.

To maximise value for consumers from our assets over the entire asset lifecycle, our APSs consider:

Evoenergy's assets are summarised in **Table 8**.

Table 8. Asset Groups

Asset Group(s)	Asset Type(s)	Asset Qty	Average Age
Distribution Overhead Network			
	Total	48,545	37
Poles	Concrete Pole	11,734	24
	Fibreglass Pole	4,707	10
	Timber Pole	25,862	51
	Steel Pole	5,830	22
	Stobie Pole	354	79
	Cement Fibre reinforced	56	2
	Unknown	2	33
		Total	1,384
Pole Substations	Pole Substation	1,384	28
	Total	2,150 km	54
Overhead Lines and Pole Hardware	Overhead HV Conductors	994 km	53
	Overhead LV Conductors	1,226 km	54

Asset Group(s)	Asset Type(s)	Asset Qty	Average Age
	Total	8,699	22
Overhead Switchgear & Automation	Gas Switch	134	12
	HV Link	1,493	38
	Surge Diverter	2,783	-
	Fault Passage Indicator	1132	12
	Drop-out Fuse	1,605	33
	Auto-Recloser	54	13
	Air Break Switch	1,492	41
	Load Break Switch	6	28
		Total	1108 km
Overhead Service Conductors	Overhead Service Cable	1108 km	31
Distribution Underground Network			
	Total	N/A	N/A
Distribution LV Switch board Assembly	LV Circuit Breaker	1778	16
	LV Switchboard	3,950	28
		Total	3,882 km
Underground LV Cables	Underground Service Cable	2200 km	34
	Underground LV Cable	1,682 km	31
		Total	18,762
LV Pillars	LV Pillar	15,360	28
	Point of Entry Cubicle	3,402	26
		Total	28,593
Earthing	Distribution Pole Earthing	14,744	24
	Ground Substation Earthing	3,848	31
	Overhead Substation Earthing	1,383	38
	Overhead Switch Earthing	1,686	38
	Underground to Overhead Connection Earthing	2,723	
	Subtransmission Line Earthing	1,132	38
		Total	3,848
Distribution Substation/ Switching Station Sites	Padmount Substation	2,600	30
	HV Switching Station	377	35
	Chamber Substation	510	29
	Stockade Substation	5	39
	Kiosk Substation	356	41
		Total	3,925
HV Switchgear	HV Circuit Breaker	532	16
	HV Switchboard	17	15
Ground Mounted Transformers	Total	3,925	29
	Ground Transformer	3,925	29

Asset Group(s)	Asset Type(s)	Asset Qty	Average Age
	Total	N/A	N/A
Underground HV Cables	Underground HV Cable	1,778km	38
	Underground HV Feeder	117	50
Ring Main Units	Total	4,122	25
	Ring Main Unit	4,122	25
HV & LV Pits	Total	4,820	6
	HV & LV Underground Pit	4,820	6
Power Backup and Energy Storage Solutions	BESS	3	0
	SAPS	3	3
	Other assets - such as Diesel (Temporary) Generators	0	N/A
Zone Substations			
132kV & 66kV Air Insulated Switchgear	Total	694	30
	132kV & 66kV Circuit Breakers	72	29
	132kV & 66kV Current Transformers	285	22
	132kV & 66kV Isolators	156	41
	132kV & 66kV Voltage Transformers	95	32
	132kV & 66kV Earth Switches	50	30
	132kV Surge Diverters	108	33
	Zone 11kV Switchboard Assembly	Total	495
11kV Oil Circuit Breakers		125	48
11kV Vacuum Circuit Breakers		275	25
11kV Earth/Test Trucks		64	41
11kV Switchboards		31	34
Power, Auxiliary and Earthing Transformer	Total	94	36
	Power Transformers Assembly	36	35
	Auxiliary Transformers	25	35
	Neutral Earthing Transformers	33	37
Gas Insulated & Mixed Technology Switchgear (GIS & MTS)	Total	101	12
	132kV GIS/MTS Voltage Transformers	12	12
	132kV GIS/MTS Earth Switches	11	12
	132kV GIS/MTS Circuit Breakers	11	12
	132kV GIS/MTS Isolators	19	12
	132kV GIS/MTS Current Transformers	48	12

Asset Group(s)	Asset Type(s)	Asset Qty	Average Age
	Total	227	8
Gas Insulated & Mixed Technology Switchgear (GIS & MTS)	132kV GIS/MTS Voltage Transformers	36	8
	132kV GIS/MTS Earth Switches	62	8
	132kV GIS/MTS Circuit Breakers	27	8
	132kV GIS/MTS Isolators	18	8
	132kV GIS/MTS Current Transformers	84	8
	Total	29	17
Backup Generator Auxiliary	Standby Generators	15	16
	Automatic Transfer Switches	14	17
Sub-transmission Network			
	Total	1538	35
Overhead Sub-transmission Structures	Concrete Pole	914	29
	Timber Pole	408	45
	Steel Tower	182	47
	Steel Pole	34	2
Overhead Sub-transmission Lines	Overhead Circuit Length	19 km	51
	Overhead conductors	415 km	51
Underground Sub-transmission Lines	Total	15 km	8
	Underground cables	15 km	8

6.1.3 What We Have Achieved During The Year

During the last year, Evoenergy asset replacement focused mainly on the grouped programs for smaller assets. Additionally, new Molonglo zone substation will be commissioned prior to winter 2026.

Table 9 provides a summary of Evoenergy's asset replacement completed during the last year.

Table 9. Completed Asset Replacement Program

Asset Group(s)	Task	Number of Replacements
Distribution Overhead Network		
OH Switchgear and Automation	Replace Overhead Air Break Switch	13
	Replace Surge Diverter	26
	Replace HV Link	14
	Replace LV Link	51
	Replace Drop out Fuse	40
	Replace Fuse	363
Poles and Towers	Replace Pole	264
	Replace Transmission Poles	5

Asset Group(s)	Task	Number of Replacements
Pole Substations	Replace Single Pole Substation	4
	Replace Two Pole Substation	7
Overhead Conductors & Pole Top Hardware	Replace Cross Arms	204
	Replace Conductors	62
	Replace OH Service Cables	704
	Replace Insulators	37
Distribution Underground Network		
Distribution Substations / Switching Station Sites	Replace Padmount	7
	Replace Switching Station	2
HV Switchboard Assembly	Replace HV Distribution Circuit Breaker	0
	Replace HV Switchboard	1
LV Pillars	Replace Pillar	58
LV Switchboard Assembly	Replace LV Board	0
	Replace Circuit Breaker	1
LV Pit	Replace LV Pit	1
HV Ring Main Unit	Replace RMU	8
Underground HV Cables	Replace HV Cable	22
	Replace HV Cable Termination	32
	Replace HV transformer tails	8
Underground LV Cables	Replace LV Underground Cable	7
	Replace LV services	31
Secondary Systems		
Protection Systems	Circuit Breaker Fail Protection	0
	11kV Feeder Protection	19
	Power Transformer Protection	0
	Transmission Line Protection	2
Communications Systems	Carrier Modems	5
	Ethernet Switches	3
Zone Substations		
Zone Substation 132kV & 66kV Switchgear	132kV DTCB Circuit Breaker SF6	0
Zone Substation Transformers	Power Transformer	0
	Neutral Earthing Transformer	0



6.1.4 Asset Retirement - Planning Outcomes

This section summarises planning review findings related to the existing network assets. The review identified number of network constraints which relate to asset condition and criticality. The review amended previous plans and reprioritised planned asset retirements based on the most recent asset data and the corresponding risk assessment. Evoenergy's plans to retire assets are determined on the basis of assets reaching the end of their economic life in accordance with the National Electricity Rules (NER) schedule 5.8 (b1). The section addresses requirements of major assets and separately asset groups.

6.1.4.1 Retirements of Major Assets

Table 10 below summarises review outcomes which relate to sub transmission and distribution with the value above \$200 000 (as per *NER, schedule 5.8(b2)*). Evoenergy portfolio strategy apply a ten-year planning horizon for the sub transmission and distribution assets. The table summarises specific assets set for retirement over the next five years. The specific constraints will be subject to further investigations and when appropriate consultations with interested parties with respect to non-network and demand side management solutions. The plans are regularly reviewed and updated to account for the most recent asset performance, condition monitoring and testing information.

Table 10. Identified Retirements and Replacements of Major Assets

Area	Network Element	Primary Driver	RIT-D	Estimated Cost (\$ million)	Consult	Decision	Date Required
Fyshwick Zone Substation	66kV Assets	Asset condition & performance	No	\$2.1m	Jun 2021	Dec 2021 complete	Dec 2028
Causeway Switching Station	132kV Primary and Secondary System Asset	Asset condition & performance	Yes	\$7m	Apr 2026	Jun 2026	Jun 2028
Wanniassa Zone Substation	132kV/11kV Assets	Asset condition & performance	Yes	\$8m	March 2025	May 2025	Jun 2029
Wanniassa Zone Substation	Secondary Systems Assets	Asset condition & performance	Yes	\$5.7m	March 2025	May 2025	Jun 2029

Interested parties are invited to propose alternative solutions to our asset retirement plan including options to defer investment. Parties considering an alternative investment option to this replacement plan should contact Evoenergy for specific details and up to date information. **Chapter 1** provides information on how interested parties can engage with Evoenergy.

6.1.4.2 Decommissioning of Fyshwick Zone Substation 66kV Assets

Fyshwick Zone Substation was constructed and commissioned in 1959. It is supplied radially from Transgrid's Queanbeyan 132/66kV Substation via two single-circuit wooden pole 66kV sub transmission lines. Fyshwick Zone Substation is the only zone substation on Evoenergy's network that comprises 66kV assets, with Evoenergy's

other 12 zone substations all connected to Evoenergy's 132kV meshed network.

Primary assets at and supplying Fyshwick Zone Substation are at the end of their economic lives. The two 66kV sub transmission lines from Queanbeyan to Fyshwick (3.6 km) were constructed in 1959 with wooden poles and Lemon 30/7/3.00 ACSR/GZ conductor. Most of the 52 x 66kV poles have been reinforced and will require replacement within the next 5 years. The steel core of the ACSR conductor is expected to corrode over time so the Lemon conductor will also require replacement in the near future with AAC, AAAC or similar type conductor. The 66kV circuit breakers at Fyshwick are ASEA type; four are 1971 vintage and one 1985. These are nearing the end of their economic lives and will require replacement within the next 5 years. Oil water contamination is likely to

impact these units as there are issues with leaking seals due to deterioration. There are no spare units available and Evoenergy is unable to sufficiently maintain the units to extend their life.

Secondary assets such as 66kV protection relays are also at the end of their economic lives and a risk assessment has shown a high risk of mal-operation which has significant reliability impacts.

Approximately \$9.7 million would need to be expended over the next 5 years to upgrade / replace these 66kV assets.

A project is underway to decommission the 66kV assets at Fyshwick and supply the 11kV from express feeders from East Lake zone substation. See section 7.6.5 for further detail on this project.

Figure 30 illustrates the condition of existing assets at Fyshwick 66/11kV Zone Substation.

Figure 30. Fyshwick Zone Substation: Outdoor Wooden Pole Strung Busbars. Indoor 66kV Electromechanical Protection Relays



6.1.4.3 Wanniasa Zone Substation Asset Renewal

Wanniasa zone substation was commissioned in 1975 and supplies over 28,000 consumers in the Tuggeranong district. Wanniasa is one of Evoenergy's larger zone substations, consisting of five outdoor 132kV circuit breakers, three 50MVA power transformers and three indoor double bus 11kV switchboards.

A number of primary system and secondary system assets at Wanniasa Zone Substation are at the end of their economic lives and a risk assessment has shown safety risks to workers and a high risk of mal-operation which has significant reliability impacts.

The project will be subject to the Regulatory Investment Test for Distribution (RIT-D). The RIT-D process will assess feasibility for a non-network solution as a credible option, or form a significant part of a potential credible option..

Figure 31. Wanniasa Zone Substation: 11kV Switchboards and Secondary Systems



The proposed Wanniasa Zone Substation Renewal project plans to address the following major components:

Replacement of AG and BG 11kV Switchboards - Email J-Type Oil Insulated Switchgear - 51 Years Old

This 11kV switchgear contains oil-filled circuit breakers manufactured in 1973 which have a history of breakdowns causing unplanned outages to consumers. The condition these assets continues to deteriorate resulting in increasing risk to workers, and reliability of supply to consumers.

Due to site size and materials constraints of the existing substation building, a new demountable switchroom will be considered as a potentially more cost-effective option.

Replacement of 3x 132kV HLR Circuit Breakers – 44 years old

The family of 132kV HLR Circuit Breakers are the oldest in the network with recently increasing defects - 12 defects across the HLR CB family of assets with 3 of these at Wanniasa since 2018. Spare parts are limited for these 132kV circuit breakers from the original equipment manufacturer (OEM), making ongoing maintenance and repairing defects difficult. Replacement of HLR Circuit Breakers at Wanniasa will have a benefit in creating spares to maintain the other

The estimated direct cost of the recommended option which includes the above components is \$13.7 million (2022/23)¹⁶. We expect to publish the RIT-D draft project assessment report in April 2026 for consultation.

Construction is proposed to be completed in FY28.

30 HLR Circuit Breakers located at other zone substations.

Replacement of 11kV and 132kV Secondary Systems – up to 51 Years Old

The 11kV and 132kV protection relays (Secondary Systems) largely date from when the substation was constructed 51 years ago, are unsupported by the OEMs, very difficult to maintain and in poor condition presenting risk to safety and reliability of the network.

Suitability and condition of the existing substation control room building that houses the Secondary Systems will necessitate major repairs and modifications. A new demountable control room building will be considered as a potential more cost-effective option.

The switchyard conduits and pits (used for secondary systems cabling) contain asbestos and may need to be removed or left in-situ and permanently sealed where impractical to remove. New secondary cables conduits and pits will then need to be installed.

Further details of Secondary Systems planned renewals at Wanniasa and other substations is contained in **Section 6.2**.

Our grouped asset retirement plan, as determined in our 5 year Program of Works (POW), is shown in **Table 11. Section 6.1.5, 6.1.6 and 6.1.7** provide further commentary on respective programs.



¹⁶ The direct cost in 2022/23 dollars excluding GST, corporate overheads and does not include any contingencies.

6.1.4.4 Causeway Switching Station Asset Renewal

Causeway switching station was constructed in the 1980s. There are six x 132kV line/cable bays and one bus coupler bay. This switching station supplies the Telopea Park zone substation via the three cable circuits between Causeway and Telopea Park.

Causeway remains critical to the security of supply to Canberra sub-transmission network. A proposal by the Suburban Land Agency (SLA) to decommission Causeway 132 kV Switching Station and redevelop the site for residential purposes considered ten years ago, did not proceed.

Several primary system and secondary system assets at Causeway have reached their end of their economic life, and further deferral of replacement is no longer technically feasible. Recent condition and risk assessments has identified safety risks to workers and a high risk of mal operation which could significantly impact reliability. Additionally, the protection and DC system retire upgrades to meet current NER requirements .

The project will likely be subject to the Regulatory Investment Test for Distribution (RIT-D). The process will assess feasibility for a non-network solution as a credible option or part of a potential credible option.

The Causeway Switching Station Renewal project aims to address the following major components:

Replacement of 132kV outdoor switchyard primary assets

Four 132kV outdoor current transformers (~41 years old) have been identified in poor condition, and one of these current transformers with the worst condition has been replaced under urgency this calendar year to reduce safety risk. The other three require replacement within the next two years.

Seven 132kV outdoor minimum oil circuit breakers at Causeway between 40 and 41 years old, are nearing end of life and require intervention. Six will be refurbished to extend

their life, while the bus coupler which high criticality to the network will be replaced within two years.

Similar to Wanniasa, this fleet of circuit breakers is experiencing an increasing number of failures. They are obsolete with limited manufacturer support for spare parts and specialist support.

Replacing the bus coupler circuit breaker will also provide unit spares for the current transformers and spare parts for the circuit breaker fleet.

Replacement of Secondary Systems

The secondary systems largely consist of legacy protection relays and remote terminal units. These legacy systems are operating well past their useful life. They are obsolete, unsupported by the OEMs, lack of spare parts, difficult to maintain and are failing their routine testing which poses risk to safety and reliability of the network.

The remote terminal unit at Causeway failed 3 years ago due to a failed DC supply card, causing a loss of remote visibility and control to Causeway switching station. A non-standard repair has restored its functionality until its planned replacement.

The single DC system is also reaching their end of useful life and are seeing an increased number of rectifier failures. The plan is to upgrade and duplicate the DC system to provide redundancy and mitigate the risk of single DC system failure in alignment with current standards. Further details of Secondary Systems planned renewals is contained in Section 6.2.

The estimated direct cost of the recommended option which includes the above components is \$7 million (2025/26). We expect to publish the RIT-D draft project assessment report in April 2026 for consultation. Construction is proposed to be completed in FY28.

6.1.4.5 Grouped Asset Retirement Plan

This section describes our grouped asset retirement plans. These plans include groups

of asset retirements of the same type where individual asset replacement costs are less than \$200,000 in accordance with NER schedule 5.8 (b2).

Our grouped asset retirement plan is predominantly asset replacement with like for like replacement with modern equivalent solutions.

Although most asset retirements require replacement, the option to decommission the asset is also assessed. Evoenergy has been successful at decommissioning assets which

have reached retirement by augmenting the network with non-like-for-like solutions at a lesser cost. For example, distribution substations may be decommissioned where the LV and HV network can be augmented without the need for the substation and retain adequate network reliability.

Our grouped asset retirement plan, as determined in our 5-year Program of Works (POW), is shown in Table 11. Sections 6.1.5, 6.1.6 and 6.1.7 provide further commentary on respective programs.



Table 11. Identified Group Asset Retirements

Asset Group(s)	2024		2025		2026		2027		2028		Total	
	Qty	Cost (\$m)	Qty	Cost (\$m)	Qty	Cost (\$m)	Qty	Cost (\$m)	Qty	Cost (\$m)	Qty	Cost (\$m)
Ground Assets												
Distribution HV Board/ Switchgear	2	0.81	0	0	1	0.26	2	0.81	2	0.81	7	2.69
Distribution LV Board/ Switchgear	1	0.13	2	0.26	4	0.82	4	0.82	4	0.82	15	2.85
Padmount Substations	5	1.06	7	0.92	9	2.69	9	2.69	9	2.69	39	10.05
LV Pillars	55	0.51	50	0.39	83	0.62	83	0.62	83	0.62	354	2.76
HV underground cables (1)	49	2.33	38	1.08	39	1.56	39	1.56	39	1.56	204	8.09
LV underground cables (1)	20	0.88	22	0.65	22	0.65	22	0.65	22	0.65	108	3.48
HV transformer tails (1)	13	0.11	15	0.16	15	0.16	15	0.16	15	0.16	73	0.75
Underground service cables (1)	36	0.99	35	0.93	35	0.93	35	0.93	35	0.93	176	5.64
Overhead Assets												
OH Lines and Pole Hardware	1171	2.982	3459	4.7	511	1.11	511	1.11	511	1.11	2555	5.56
OH Switchgear & Automation	442	0.013	448	1.63	52	0.63	52	0.63	52	0.63	260	3.14
Overhead Subtransmission Support Structures	22	1.006	11	0.9	20	1.02	20	1.02	25	1.21	81	5.29
Pole Substations	11	1.129	9	0.9	9	0.51	9	0.51	9	0.51	43	2.33
Poles	167	9.585	421	8	310	4.949	358	4.715	414	6.609	1652	25.373

1-Quantity in number of projects

6.1.5 Distribution Overhead Network

This section provides a brief explanation of each grouped program listed in the above table.

6.1.5.1 Overhead Lines and Pole Hardware

Evoenergy’s overhead lines and pole hardware replacement program comprises largely pole top replacements. Pole tops include crossarms, insulators and hardware, and they are replaced when these components are defective, but the pole structure is in good condition with years of service life available.

6.1.5.2 Overhead Switchgear and Automation

Asset replacement in the overhead switchgear and automation program is primarily defect driven. This program replaces auto-reclosers, air break switches, drop-out fuses, HV and LV links and surge arrestors that fail in-service or are defective. This is usually due to wear and tear, or damage caused by lightning, wind, fauna or vegetation.

6.1.5.3 Pole Substations

Pole substations are replaced when they reach their end-of-serviceable life. Replacement drivers include poor condition of the supporting pole or pole top, and transformer defects such as oil leaks. This program includes replacement of single and two-pole substations. Two-pole substations are of early design (built between 1952 and 1966) constructed using many steel brackets and bolts. These structures are experiencing high levels of corrosion. Thus, most replacements in this program are two-pole substations.

6.1.5.4 Poles

The distribution poles replacement program is a risk-based replacement or refurbishment program. Asset risk is determined from an assessment of the assets' likelihood and potential consequence of failure. This assessment is based on ground and aerial inspection programs to determine asset condition.

6.1.6 Distribution Ground Network

The management of ground assets on the Evoenergy network is through a series of replacement programs, targeting different asset types. This section describes each of these programs and explains the drivers behind them.

6.1.6.1 Distribution LV Switchboard Assemblies

Distribution LV switchboard assemblies include LV switchboard panels and LV circuit breaker assets. The program is predominantly driven by operational risk and therefore, is targeting the replacement of LV switchboards containing Capstan Links, which are notable because of their exposed live components. Capstan Link switchboards were installed in Evoenergy's network prior to 1975 and may have circuit breakers that contain asbestos material. These particular switchboards in chamber type distribution substations have been prioritised. Following the Capstan Link program, older LV Boards containing either exposed live components or Nilsen circuit breakers that are known for operational and maintenance issues, and also some of them

with asbestos containing arc chutes, will be replaced on a risk based assessment.

6.1.6.2 Distribution Substation/ Switching Station Sites

The distribution substation and switching station replacement program is informed by a risk assessment process, with the condition of switchgear and transformer assets being a major driving factor influencing replacement. The program only targets ground mounted substations and switching stations.

Some switchgear designed to standards of the past, that have since been superseded with new technical requirements, have a reduced operational reliability and require additional safety management procedures when being operated, such as operating and maintenance restrictions. Reyrolle, Yorkshire, J&P, Statter, Long and Crawford, and MI Australia are examples of legacy HV switchgear that are being targeted for replacement.

6.1.6.3 LV Pillars

The LV pillar replacement program prioritises aged pillars in poor condition. These pillars usually fall into two categories, "Pregnant Columns" and "Henley Pillars". The first are streetlight column pillars, owned by Transport Canberra and City Services (TCCS). Due to their appearance, they are colloquially referred to as "Pregnant Columns". The "Henley Pillars", derive the name from their manufacturer. Henley Pillars usually supply large consumers (mostly commercial) and due to the large size of the cables connected, usually require a site-specific replacement solution, which is now possible to achieve through the use of Evoenergy's newly rolled out configurable, busbar type LV pillars.

6.1.6.4 Underground LV Cables

The LV cable replacement program is designed to mitigate risk relating to the failure of LV cables. During the last financial year most replacements of in-service cables was unplanned in nature, generally due to degradation, or third-party damage. The Reliability Centred Maintenance (RCM) workshops conducted by Evoenergy did not change this approach.

6.1.6.5 Underground HV Cables

Evoenergy manages a distribution network with HV cables that are reaching the end of their original design life span. Some of the oldest cables are of a Paper Insulated Lead Covered Cables (PILC) type construction. New cables are of the XLPE type construction. PILC cables are often present in some of Canberra's older suburbs such as Yarralumla, Reid, Griffith, Barton, Civic, Turner, Reid and Deakin. The oldest XLPE cables include the first-generation XLPE, which have shown a shorter lifespan than the more modern generations of XLPE cables and have been identified as a potential operational risk. Initial trials of condition assessment, using on-line partial discharge (PD) testing, has been performed with some success. Existing methods of prioritisation for replacement considers cable vulnerability and network criticality. Testing of selected cable sections were undertaken through third party contractors/consultants. However, they did not identify any developing faults. Hence, Evoenergy is still exploring for a dependable failure prediction methodology for 11kV cables.

6.1.7 Subtransmission Network

The subtransmission poles replacement program is a risk-based replacement or refurbishment program. Asset risk is determined from an assessment of the assets' likelihood and potential consequence of failure. This assessment is based on ground and aerial inspection programs to determine asset condition.

6.1.8 Asset De-Rating

NER Schedules 5.8 (b1) and (b2) require Evoenergy to report on asset retirements and de-ratings. **Table 10** summarises identified retirement of assets above \$200,000. **Table 11** identifies programs for grouped small asset renewals and replacements.

During the last year Evoenergy did not de-rate any distribution or subtransmission assets.

6.1.9 Vegetation Management

Vegetation management is a critical component of Evoenergy's operations, ensuring community and worker safety, maintaining network reliability, and reducing bushfire risk. Evoenergy undertakes

vegetation trimming around electricity network assets to safeguard the public and our employees while delivering a safe and reliable electricity supply to customers.

As a licensed electricity distributor, Evoenergy complies with all relevant industry codes of practice and manages vegetation in accordance with AS5577 under our Electricity Network Safety Management System.

6.1.9.1 Regulatory Framework

An amendment to the **Utilities (Technical Regulation) Act 2014**, via the **Utilities (Technical Regulation) Amendment Bill 2017**, came into effect on **1 July 2018**, transferring responsibility for vegetation management from the ACT Government's City and Environmental Directorate (formerly Transport Canberra City Services) to Evoenergy.

Under this framework:

- Evoenergy has an obligation under the Utilities (Technical Regulation) Electricity Powerline Vegetation Management Code 2018 (the Code) to inspect vegetation encroachments in urban and rural areas of the ACT.
- Evoenergy publishes a Vegetation (Bushfire and Environmental) Management Plan each year in accordance with the requirements of the Code.
- Where an encroachment to the electricity network falls in leased (private land), Evoenergy must notify the property owner of their obligation under the Utilities Act 2000 to trim trees to maintain safe clearances. To support this, Evoenergy inspects vegetation near network assets and issues Network Protection Notices (NPNs) to landowners where vegetation management is required.
- Where the encroachment is on unleased (Territory or Federal Land) it is Evoenergy's responsibility to maintain the safe clearance by implementing a vegetation management program. In addition, Evoenergy has an obligation under the Emergencies Act 2004 and the Emergencies (Strategic Bushfire) management Plan 2025 to develop a Bushfire Strategy and annual Bushfire Operations Plan which includes the identification and mitigation of risks associated with vegetation encroachments near electricity network assets.

6.1.9.2 Vegetation Management Programs

Evoenergy delivers vegetation management through two major programs:

Annual Bushfire Preparedness Program

Conducted between February and October, this program includes ground and aerial inspections in bushfire-prone areas to identify vegetation encroachments.

- *a. Encroachments on government land are managed by Evoenergy contractors.*
- *b. Encroachments on private land are issued to landowners for action.*

Triennial Urban Vegetation Management Program

Evoenergy inspects its entire network over a three-year cycle, dividing the network into three sectors.

- *Each sector is inspected once every three years.*
- *Vegetation encroachments on unleased land are managed by Evoenergy contractors.*
- *Encroachments on leased land are issued to landowners.*

6.1.9.3 Hazard Tree Management

In addition to clearance programs, Evoenergy identifies, assesses, and maintains Fall-in Vegetation Hazards (Hazard Trees)—vegetation outside minimum clearance zones that poses a risk to network safety.



6.2 Secondary Systems

Secondary systems support operation of the primary network assets. This section addresses the following key secondary systems:

- Supervisory Control and Data Acquisition (SCADA) systems which enable network operation, control or switching, monitoring and data acquisition.
- Communications systems which support network protection, SCADA, telephony, video, and corporate data services
- Protection systems which enable fault clearing, isolation and protection of network equipment, and enhance safety of operations.
- Auxiliary DC Supply Systems including substation batteries and battery charges that support the SCADA, Communications and Protection Systems to provide safe operation and of the power system.
- NEM TNSP Metering that provide transmission to distribution network boundary metering for the National Electricity Market (NEM).

This section provides information on the current challenges, main secondary system projects progressed or completed over the last year, and projects proposed for the forthcoming period.

The future programs are developed within the Evoenergy Asset Management framework. Chapter 3 describes the Evoenergy Asset Management framework and the approach to asset management. Appendix H includes additional descriptions of the network technical parameters and systems.

6.2.1 Secondary Assets - What are the Main Challenges?

Evoenergy is regularly monitoring network secondary assets and assessing operational risks, compliance requirements, and future network needs. Compliance requirements are derived from the NER, technical codes, and Australian standards.

The main challenges and drivers of the Evoenergy investment in secondary systems are:

- Compliance with the NER requirements in relation to the fault clearance times

and backup redundancy in the protection systems for subtransmission assets

- Concerns in relation to reliability of some of the existing protection assets in zone substations given recent maintenance history and their obsolescence
- The need to replace old damaged and failing pilot cables used for 11kV feeder unit protection and SCADA communications
- Increased SCADA data requirements for effective management of CER in the low voltage network
- Protecting secondary assets from cyber security threats.

6.2.2 SCADA

SCADA, which stands for Supervisory Control And Data Acquisition, is a key component of Evoenergy's day to day electrical network management. SCADA provides essential remote monitoring and control of electrical assets for Evoenergy's 24/7 Control Room, allowing the control team to maintain an overview of the network state and respond to electrical outages, load constraints and power quality issues in real time. It also provides key historical data to engineering teams to inform decisions on future network augmentation requirements, proactive power quality remediation programs and asset health condition assessment for targeted asset replacement.

SCADA systems are deployed at all of Evoenergy's zone substations, providing monitoring and control of power transformers, switchgear and other supporting substation auxiliary systems. In Evoenergy's older zone substations, SCADA monitoring and control is generally implemented utilising wired inputs and outputs from field devices to a central RTU (Remote Terminal Unit). Newer substations and upgrades utilise ethernet networks and SCADA protocols such as DNP3 and IEC 61850 to communicate between the RTU and with downstream protection relays and controllers.

SCADA is also increasingly being installed on a distribution substation level within both Chamber and Padmount distribution substations. This is primarily driven by benefits in outage restoration times through remote fault detection and switching capability and the need for additional monitoring and control on a LV network level to effectively manage the challenges of increased embedded generation penetration,

connection of residential batteries and charging of electrical vehicles. Evoenergy currently has SCADA monitoring at around 16% of distribution substations with the aim to increase this to 20% over the next few years. Recent technological developments in low-cost retrofittable distribution substation monitors have provided the capability to efficiently incorporate SCADA within older substations in established ACT suburbs.

Evoenergy's 2025-29 SCADA renewal program includes the following key projects:

- Belconnen Zone Substation RTU and HMI upgrade
- Fyshwick RTU upgrade to support 66kV primary asset decommissioning.
- Causeway Switching Station RTU and HMI upgrade.
- Wanniasa Zone Substation RTU and HMI upgrade
- Condition-based replacement of 11 kV feeder protection at Telopea Park ZSS, Wanniasa ZSS and Fyshwick ZSS.
- Condition-based replacement of transformer protection at Causeway SS, Telopea ZSS, Wanniasa ZSS, and Gilmore ZSS.

Distribution Substation Monitoring

Evoenergy is continuing the installation of low voltage distribution monitors within existing padmount distribution substations to provide better visibility of voltage and load in the low voltage network. Around 330 monitors have been installed since the program commenced in 2023 in strategically selected areas of the network. These are typically substations towards the end of 11kV feeders where voltage dip and rise are more prevalent and also substations that are highly loaded or with high levels of PV and other consumer energy resources. Distribution substation monitors are part of the Evoenergy SCADA Systems portfolio.

The program will address emerging network constraints and voltage issues arising from consumers' energy generation, storage, and emerging technology use. It will provide opportunities, through improved visibility, to efficiently remediate problems proactively, avoid unnecessary augmentation and asset replacements in brownfield areas, and deliver better network planning and investment outcomes in new developments. Inputs from the monitoring will feed into the ADMS state estimation and load flow functionality and provide a better view of

the overall network load and power quality performance. More information on power quality and the challenges Evoenergy has with maintaining voltage compliance can be found in **Section 4.2**.

6.2.3 Protection Systems

Protection assets are located within Evoenergy zone substations, switching stations, and distribution substations, and are used to isolate faults on electrical equipment, subtransmission lines and distribution feeders. The protection systems ensure reliable and safe operation of the network by isolating faulty sections of the network. The correct operation of the protection systems limits impact of faults on the system stability and potential damage to network infrastructure.

Evoenergy has identified the need to replace a number of protection relays that have reached end-of-life. These relays are integral to the safety and security of the network.

While asset condition is the primary driver supporting protection replacement projects, there are additional benefits from the installation of modern numerical relays including automated condition monitoring, distance to fault measurement, comprehensive power measurement, and combined protection and control in one device.

Evoenergy's 2025-29 protection renewal program includes the following:

- Upgrade protection and install 132 kV line differential protection using the new OPGW optical fibre network at Belconnen ZSS, Wanniasa ZSS and Gilmore ZSS.
- Upgrade protection and install 132 kV line differential protection at Causeway SWS.
- Condition-based replacement of 11 kV feeder protection at Telopea Park ZSS, Wanniasa ZSS and Fyshwick ZSS.
- Condition-based replacement of transformer protection at Causeway SWS, Telopea ZSS, Wanniasa ZSS, and Gilmore ZSS.
- Condition-based replacement of 132kV bus protection at Gilmore ZSS and Wanniasa ZSS.
- Voltage Regulation System Upgrades at Telopea Park ZSS, Wanniasa ZSS, and Gilmore ZSS.
- Upgrade and replacement of auxiliary DC battery and battery charger systems at Wanniasa ZSS, Belconnen ZSS, Civic ZSS, Gold Creek ZSS and Fyshwick ZSS.

Substation Automation Systems – IEC 61850

Evoenergy is currently working on upgrading the substation automation systems for a number of Zone Substations across the ACT. These systems will utilise the latest industry developments in protection and SCADA technology and will be based on the IEC 61850 international standard. The IEC 61850 standard provides tools which assist in the implementation of substation automation systems including communications protocols that allow Intelligent Electronic Devices (IED) such as protection relays to exchange high speed messages and standard data structures that allow IEDs from different vendors to be easily integrated.

In 2024 we completed the commissioning of Harman Zone Substation and as of November 2025 we are currently commissioning Molonglo Zone Substation. Together with previously completed upgrades at Bruce Switching Station and Gilmore Zone Substation, Evoenergy will have 4 IEC 61850 zone substations in operation

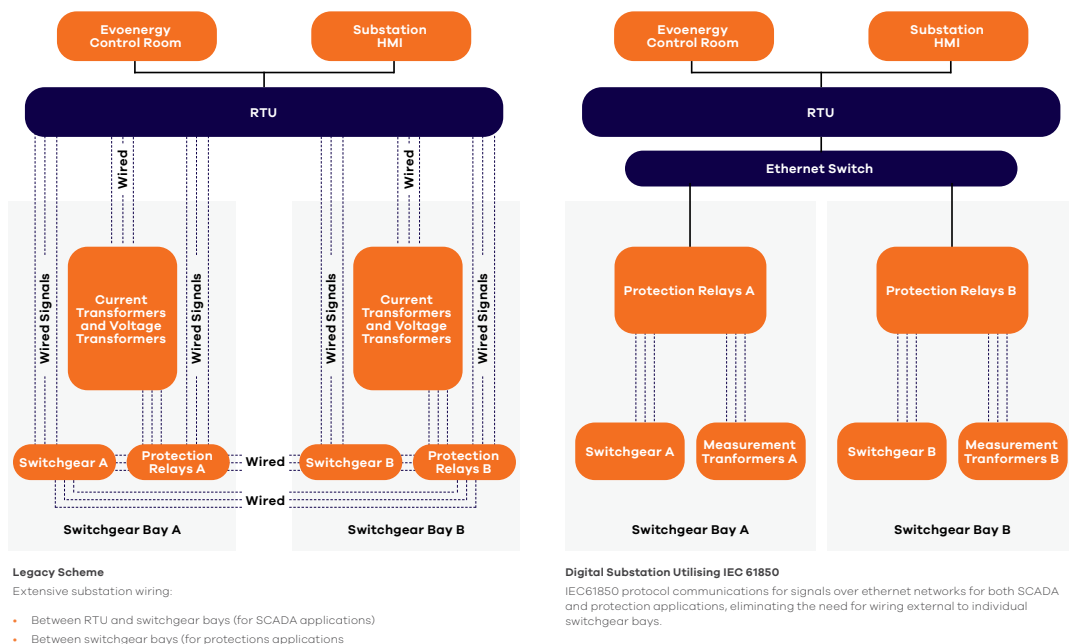
The IEC 61850 approach provides many benefits over a conventional approach including:

Safety Benefits

- Reduced requirement for DC wiring in protection panels. Communications between IEDs (Intelligent Electronic Devices) within the substation utilise fibre optic ethernet networks rather than hardwiring.
- Increased visibility and reporting on communications and overall system health.
- Additional controls to avoid errors during testing and maintenance activities.
- Financial Benefits
- Reduced material costs due to less hardwiring
- Reduced design time due to simplified drawings and schematics
- Reduced engineering time due to standard file types and templates (defined by the IEC 61850 standard)
- Reduced maintenance costs due to the in-built self-monitoring of digital systems.
- Greater flexibility and reduced cost in upgrading existing schemes – existing IEDs within the substation can be updated/reconfigured with software rather than having to run additional physical wiring or introduce new devices
- Greater support and system longevity as vendors and other DNSP/TNSPs are also moving towards modern digital substation approaches utilising IEC 61850.

Figure 30 provides a simplified overview of the differences between Evoenergy’s conventional approach compared to our new digital approach utilising IEC 61850.

Figure 30. Differences Between Evoenergy’s Conventional Approach Compared to our New Digital Approach Utilising IEC 61850



Advanced Fault Detection and Auto-Reclosing Schemes

Electricity distribution networks inherently involve bushfire risk to the environment and the community. Evoenergy is trialling a new type of switchgear primarily to reduce the risk of bushfires. Our bushfire management plan includes trialling this new type of switchgear to reduce bushfire risk on overhead distribution lines traversing high bushfire risk areas.

This includes installation of pulse closing S&C IntelliRupters /or NOJA Reclosers (as applicable) on overhead 11kV feeders as an option to replace or supplement traditional reclosers. A recloser automatically opens and recloses upon the passage of a high-level fault current. The high level of fault current passage during the reclose operation can cause localised heating of line conductors and generation of sparks that could potentially start a grassfire or bushfire. This is a risk to the community especially during extremely dry summer months.

The new technology sends a low energy pulse of current down the line to detect if the fault has cleared before initiating a reclose operation. This significantly reduces the amount of current during reclosing and thus reduces the possibility of a resulting bushfire. This also reduces the possibility of damage to cable sections of a feeder.

6.2.4 Communication Systems

Evoenergy's Communications Systems are required to service a wide range of business requirements including network protection, SCADA, metering, security, telephony, video, and corporate data services. The telecommunications strategy is developed around delivering a unified communications

network to provide multiple services while maintaining cyber security and meeting individual service performance requirements.

The primary purpose of the telecommunications network is the support of ADMS/SCADA and protection of network assets.

Evoenergy has established an optical fibre network using hybrid OPGW (optical fibre ground wire) cables on 132kV sub-transmission lines, ADSS (aerial dielectric self-supporting) optical fibre and UG (underground) optical fibre cable. Strategic underground fibre installations are planned alongside HV feeder civil works either to replace legacy pilot cables, provide redundancy or connect to new assets. The optical fibre network is required to meet the following regulatory and business needs:

- Upgrading our 132kV subtransmission line and 11kV feeder protection systems to meet current NER network performance standards including diverse routes, ensuring regulatory compliance, and safety for the community.
- Providing SCADA communications for zone substations and key distribution switching stations.
- Providing communications for security monitoring of zone substations.

Other telecommunications upgrade programs include:

- Replacement of aging communications assets used in operational networks, providing improved visibility/control and reliability for ADMS/SCADA.
- Replacement of communications assets before vendors discontinue support for critical security updates.

6.2.5 What we have Achieved

During last year Evoenergy completed or progressed various secondary system projects including:

- Continued developing and implementing next generation IEC 61850 digital zone substation secondary systems with zone substation and distribution substation projects.
- Implemented SCADA and protection systems for new and upgraded connections at three customer sites with large scale embedded generation. Installed SCADA monitoring and control for 33 new distribution substations improving network load and power quality monitoring and providing remote switching capability in the 11kV network.
- Installed on-load tap changers for 20 new distribution transformers, improving voltage stability in areas with high penetration of rooftop solar.
- Installed 102 network analyser devices to provide remote monitoring and capture of power quality data and events.
- Wanniasa and Gilmore ZSS replacement of 132kV transmission line protection.

- Decommissioned the remaining legacy DDRN equipment and migrated communications to 4G or fibre.
- Upgraded carrier modems to ensure current cyber security coverage.
- Replaced legacy pilot cable with optical fibre on a key route in alignment with HV feeder civil works.

6.2.6 Secondary System - Planning Outcomes

Evoenergy assesses secondary assets needs and risks considering asset condition, performance, compliance, criticality, and safety. The structured analysis of the needs is conducted in accordance with the Evoenergy Asset Management System Requirements and documented in the Portfolio Strategy. **Chapter 3** provides more details on the Evoenergy Asset Management approach. **Appendix H** includes additional description of the network technical parameters and systems.

Table 12 provides a summary of the secondary system projects systems planned for the five-year period. The program is being continually reviewed and updated in accordance with the most recent data and information

Table 12. Secondary System Projects

Constraint/Need	System	Timeframe	Driver	Total Cost (\$ million)
Distribution Substation Monitoring	SCADA, Communications	2022-25	Quality Reliability	\$2.7m
Voltage Regulation System Upgrades	SCADA, Protection	2022-29	Quality& Reliability	\$1.6m
Secondary Systems Cyber Security Program	SCADA, Communications	2024-29	Safety Reliability	\$2.0m
Telopea Park ZSS Protection Replacements	Protection	2024-29	NER compliance	\$2.08m
Theodore ZSS 132kV Protection Replacements	Protection	2024-29	NER compliance	\$0.26m

Constraint/Need	System	Timeframe	Driver	Total Cost (\$ million)
Belconnen ZSS RTU, HMI and 132kV Protection Upgrades	SCADA	2024-26	Safety Reliability	\$0.45m
Wanniassa ZSS 11kV Protection Replacement as part of switchboard replacement	Protection	2025-29	NER compliance Safety Reliability	\$1.6m
Wanniassa ZSS 132kV Protection Replacements	Protection	2025-29	NER compliance Safety Reliability	\$4.8m
Wanniassa ZSS HMI and IEC 61850 Automation Upgrades	SCADA	2025-29	Safety Reliability	\$0.45m
Causeway Switching Station Protection Replacements	Protection	2026-28	NER compliance Safety Reliability	\$3m
Causeway Switching Station RTU Replacement	SCADA	2026-28	Safety Reliability	\$0.3m
Fyshwick Zone Substation RTU Replacement	SCADA	2026-27	Safety Reliability	\$0.3m
Distribution Network Pilot Cable Replacement (Optical Fibre)	Communications	2024-27	NER compliance Safety Reliability	\$0.5m
Optical Fibre Augmentation	Communications	2024-28	NER compliance Safety Reliability	\$1.2m
Zone Substation WAN Upgrades	Communications	2025-29	NER compliance Safety Reliability	\$0.5m
Chamber Substations RTU Replacements and Upgrades	SCADA	2024-29	Safety Reliability	\$1.2m

6.2.7 Consumer Metering

The primary purpose of electricity meters is to record electricity consumption for billing purposes.

In 2017, the Australian Energy Market Commission (AEMC) introduced the Power of Choice regulatory reforms governing electricity metering arrangements in the ACT. All new and replacement meters installed post 1 December 2017 are required to be smart meters (classified as Type 4 meters under the NER). The new regulations also shifted responsibility of replacing or installing meters to electricity Retailer's and their nominated metering co-ordinator (MC). Under the new

regulations, Evoenergy is no longer permitted to install or replace meters.

Evoenergy currently manages a reducing number of Type 6 basic revenue meters (approximately 128,000). These metering assets are managed in accordance with NER requirements under participant Id's of Metering Data Provider (MDP) and Metering Coordinator (MC) which align to Evoenergy's Metering Asset Management Plan.

In 2024, the AEMC introduced the Accelerating Smart Meter Deployment rule change which mandated all legacy meters (Type 5 and Type 6) are to be replaced in the ACT with Type 4 smart meters, with the replacement program

commencing 1 December 2025 and concluding in 2030. To assist Retailers and their MCs to reach the defined 2030 target, Evoenergy was tasked with developing the replacement schedule, commonly called the Legacy Meter Replacement Plan (LMRP), with the schedule to be agreed in consultation with the broader industry and other relevant stakeholders like the ACT Government and interested community groups. The replacement schedule took approximately 12 months to develop prior to being officially approved by the Australian Energy Regulator (AER) in August 2025.

During the 5-year program Evoenergy's legacy meters are expected to reduce at a rate of approximately 15-25% in each year through to 2030. The replacement program will be jointly monitored by industry participants and the Australian Energy Regulator to ensure replacement targets are met.

6.3 Information and Operational Technology – Planning Outcomes

Our Information Technology (IT) programs are focused on extending and enhancing our long-term strategic technology capabilities ready to adapt in preparation for the Customer Energy Resources Program. Our architecture incorporates the adoption of new technology through upgrade cycles for existing systems and new system implementations when required. The investments we have undertaken in 2025, or plan to undertake over the forward planning period 2025-2028, are outlined below.

6.3.1 Customer Engagement

During 2025 we have been undertaking design activities to support enhancements to digitally published outage information. When complete, the enhancements will provide for Evoenergy outage information to be made available through additional digital channels.

6.3.2 Network Operations

An upgrade of our geospatial systems was completed in 2025. This upgrade is part of our journey towards the adoption of the Esri utility network model, and a simplification of our architecture through system consolidation and the adoption of modern integration techniques.

6.3.3 Metering and Billing

We continue to make incremental improvements to our metering and billing system and provide updates to the system tariffs each year to incorporate annual changes. In 2025, more substantial tariff changes were made within the billing system to reflect the introduction of new tariffs for the 2024 – 2029 period.

Throughout the early stages of the 2024 – 2029 period, we have been working with our metering and billing system provider to understand the options to migrate to a modern platform.

6.3.4 Asset Management

Upgrades to our asset management system continued through 2025 and ensured the progress of the Reliability Centred Maintenance (RCM) asset health strategy transformation. The enhancements to the core systems complimented the improvements to asset health monitoring and will inform future programs of work. Through 2026 we will continue to expand the coverage of the new functionality across our asset management systems to on-board remaining asset classes into the RCM processes and optimise the asset management strategy.

6.3.5 Works Management

In 2025, our works management focus has been on the development and enhancement of tools to support the Reliability Centred Maintenance (RCM) initiatives along with a version upgrade to Cityworks Respond. We are continuing to significantly simplify the platform and remove customisations. A major planned upgrade in 2026 will facilitate the adoption of modern works management capability within the core Cityworks product suite. The upgrades will support the continuing evolution of digital workforce tools and mobility, reducing the need for 'add-on' solutions.

6.3.6 Supporting Systems

The Evoenergy phone system (Cisco) was upgraded to provide a secure supported platform for the remainder of the 2024-2029 regulatory period. Further investment in communications across 2026 will see the introduction of a Microsoft Teams Telephony solution that works end-to-end with the current Evoenergy system, reducing support and telephony carriage costs.

6.3.7 Technology Infrastructure

Evoenergy operates a hybrid IT infrastructure environment between virtualised data centres and cloud hosted systems. Our hybrid IT infrastructure enables us to assess the optimal hosting solution for each of our systems across multiple sites.

We are continuing to mature and enhance our cloud infrastructure environment, incorporating advancements in cloud-native offerings with our existing use of Microsoft Azure cloud-native tools. In 2026, we are planning to further progress the modernisation of our system integrations utilising the Microsoft Azure integration services.

Invest in our data centre and network technology is aligned with vendor support roadmaps to ensure all services are secure, supported and maintained.

6.3.8 Cyber Security

Evoenergy continues to mature its cyber security controls in alignment with the Australian Energy Sector Cyber Security Framework (AESCSF). Our program remains focused on protecting the confidentiality, integrity, and availability of network assets and data against evolving cyber threats.

As we progress through FY26, our cyber security investments continue across people, process, and technology, guided by the four strategic objectives outlined in our Cyber Security Strategy FY24–FY26:

Governance and Compliance

Reinforce compliance with regulatory obligations and embed best-practice frameworks across all operations.

Culture and Capability

Advance our front-line defence through targeted training and deployment of emerging technologies, fostering a strong cyber-aware culture.

Data Protection

Implement secure data-sharing solutions to enable safe, efficient, and scalable energy transition initiatives.

Respond and Recover

Enhance ActewAGL Joint Venture's response and recovery processes, ensuring resilience against cyber incidents and operational disruptions.

In FY26, we are furthering collaboration with industry and government partners to strengthen sector-wide security and resilience. Our ongoing commitment to continuous improvement ensures Evoenergy remains prepared for the dynamic threat landscape while supporting the secure delivery of energy services.

6.3.9 Emergency Backstop and Flexible Exports

In 2025, Evoenergy commenced development of emergency backstop capabilities to maintain system security during periods of Minimum System Load (MSL). This initiative aims to enable the curtailment of solar generation in the ACT when directed by AEMO during rare grid security emergencies. A core component is the deployment of a technology platform that connects with new solar inverters via the Common Smart Inverter Protocol – Australia (CSIP-AUS). This includes creating a Customer Energy Resources (CER) Portal for installers to register new systems, integrate with our backend systems, and perform capability testing at installation.

Evoenergy plans to roll out emergency backstop functionality over the 2026–2028 planning horizon, subject to the introduction of a local regulatory framework and Technical Code anticipated from the ACT Government in 2026. The same IT/OT infrastructure and communications pathways supporting CSIP-AUS backstop will also enable flexible exports. We are exploring this capability to allow higher export limits for ACT solar customers in exchange for dynamic curtailment during network constraints on mild, sunny days with low demand.

Evoenergy will continue to refine these capabilities, leveraging industry learnings and enhancing interoperability with CER to ensure network reliability and resilience.

Chapter 7: System Planning

This chapter summarises network limitations identified as the result of the system planning review undertaken by Evoenergy. It describes those limitations that are proposed to be addressed over the planning period. The identified limitations will be subject to further investigations including demand side management, non-network, or embedded generation support required to defer the emerging need for network investment.

System planning is the process of investigating present and future system capability, optimising asset utilisation, identifying, evaluating, and initiating system solutions where required and where economically justified to do so. System planning is necessary to ensure that security of the power system is maintained, capacity is available to meet the future needs of consumers, and the operation is within specified technical parameters.

The planning methodology draws on various data sources including demand forecasts, consumer connections, demographic, and economic data. System planning studies are undertaken to assess the adequacy of the subtransmission and distribution network to meet current and forecast demands whilst meeting the quality of supply criteria stipulated in the NER. The key performance criteria that are addressed include supply security, power quality, safety, and reliability.

Evoenergy applies a structured system planning methodology within the Asset Management Framework. This utilises risk-based probabilistic methods to assess the prudence of investment to address identified limitations and drive value for customers.

Other parts of this report provide additional information relevant to system planning including:

Chapter 3 provides information on Evoenergy's Asset Management System.

Chapter 4 and **Appendix F** and **Appendix G** provide information on network performance with respect to reliability and power quality.

Chapter 5 and **Appendix E** provide additional discussion of demand forecasts for the system and zone substations.

In addition to the information presented here, network limitation tables detailing each identified network limitation are published on the [Evoenergy website](#).

7.1 Network Planning - What are the Main Challenges

Evoenergy plans its energy network to cater for existing and future demand. At the system level the projected summer and winter maximum demand is forecast to increase significantly due to population growth, the net zero transition and large data centres. The network minimum demand is forecasted to reduce significantly over a decade, with the ACT contributing to broader NEM minimum demand system security challenges. Chapter 5 and Appendix E provide more information on the system and zone substations demand forecast.

Evoenergy's current network development drivers and challenges are:

- Urban infill of medium density residential, high density residential and commercial developments pushing the capacity limits

within the distribution system in several established areas

- Urban intensification is also being driven in the light rail corridors both for the existing light rail stages and the planned future stages.
- Increasing proportion of medium and high-density residential developments in the greenfield areas which increases electrical load density within serviced areas in line with the ACT Planning Strategy 2018 which states that 70% of new housing will be built within the existing urban footprint
- Continuation of greenfield developments and expansion into the areas with minimal existing infrastructure including the Molonglo Valley and Ginninderry
- Consumer energy resources such as rooftop PV impacting voltage regulation on LV distribution network and therefore creating network constraints (usually within low voltage network)
- The short, medium to long term impacts of the ACT Government energy policies which includes 2045 zero emission target, Zero Emission Vehicle Strategy and perpetual neutral carbon target for electricity.
- The impacts of electrification of the existing gas network and the implications of this for the peak demand of the electricity network.
- Need for optimising network investment, demand management, non-network solutions and network support including use of new technologies (e.g. network batteries, embedded generation, and consumer energy resources).
- The decarbonisation of the transport sector in the ACT including the impacts on the electricity network from the increase in numbers of electric vehicles and rollout of related infrastructure as the ACT reduces carbon emissions from transport.
- Growth in large-scale connections including data centres.

These drivers contribute to capacity pressure at both the LV and MV levels through bottom-up demand growth as well as the subtransmission level with the larger connections. The network constraints identified in the planning process are localised and relate to distribution system and zone substation capacity limitations. They correspond to the areas of higher residential and commercial growth. Potential limitations are also emerging at the subtransmission level, subject to ongoing connection studies with large-scale load and generation proponents.

7.2 Joint Planning with Transgrid

Evoenergy and Transgrid hold formal joint planning meetings annually and also meet on specific projects and constraints as required. The joint planning process ensures that the most economic solutions to issues are implemented, whether they are a network or non-network option, transmission, subtransmission or distribution option. The joint planning process covers:

- Demand and energy forecasts
- Capacity of the Transgrid and Evoenergy networks
- Evaluation of relevant limitations of both networks and progression of joint planning activities to address these limitations
- Non-network development proposals
- Long term transmission and distribution developments
- Annual planning reports
- Public consultation and presentations to community groups.

This year's joint planning meeting was held in Sydney in August 2025.

Planned Transgrid projects relevant to Evoenergy's network include:

- HumeLink (2027 target) – this project to enable integration of energy from the South West renewable energy zone and unlock the full capacity of Snowy 2.0 will also strengthen the supply to the Stockdill BSP supplying the Evoenergy network.
- Maintaining voltage levels in the Alpine area (on hold) – Reactive power compensation is being considered at the Williamsdale BSP to help manage voltages in far South NSW subsystem. A new 250MW battery connecting at the nearby Keewong switching station on Evoenergy's network may provide sufficient capability to fill this need.

Transgrid and Evoenergy are also closely monitoring the ACT net-zero journey and large point load connections in their early stages. Significant load growth is expected, and joint planning is a key control to ensure that transmission capacity to the ACT is adequate to meet expected demand.

Evoenergy liaises closely with Transgrid throughout the implementation of projects to ensure continuity and security of supply



to the ACT is maintained. For further details refer to Transgrid’s Transmission Annual Planning Report 2025¹⁷.

7.3 Inter-Regional Impact of Projects & Relevant National Transmission Flow Path Developments

National Transmission Flow Paths (NTFPs) are those portions of transmission networks used to transport large amounts of electricity between generation and load centres. These are generally transmission lines of nominal voltage 200kV and above. The Australian Energy Market Operator (AEMO) released a draft of the 2026 Integrated System Plan¹⁸ (ISP) in December 2025 for stakeholder feedback. The ISP sets out the least-cost investment pathway for the National Electricity Market (NEM) to meet consumer energy needs and government policies through to 2050. It aims to minimise costs and reduce the risk of events that can adversely impact future power costs and consumer prices, while also maintaining the reliability and security of the power system.

The Draft 2026 ISP addressed the challenges of Australia’s rapidly changing energy system highlighting the impacts of coal-fired power stations retiring and being replaced with a combination of renewable energy, storage and gas-powered generators.

The below is a condensed extract from the executive summary of the Draft 2026 ISP:

The Draft 2026 ISP reaffirms that renewable energy, firmed with storage, backed up by gas and connected by upgraded networks, presents the least-cost way to supply secure and reliable electricity to consumers through to 2050, as coal plants retire and while meeting government policies. The Draft 2026 ISP estimates that by 2050:

- Consumers would have invested in 87 GW of rooftop and other small-scale solar and 27 GW of household and commercial batteries
- Total consumption across the NEM is forecast to nearly double from the current 205 terawatt hours (TWh) to 389 TWh
- The amount that business and industry needs from grid-scale resources is forecast to rise 90% to 253 TWh, while households are forecast to fall 40% to 20 TWh, despite having more electric vehicles and appliances.

The optimal development path (ODP):

- Would see the NEM with a total of 120 gigawatts (GW) of grid-scale wind and solar, 40 GW of grid-scale storage and hydro, 14 GW of flexible gas-powered generations and an additional 6,000 km of transmission.
- Would see significant reductions to consumer benefits if both near and longer-term delivery constraints delay the ODP.

While the ODP focuses on grid-scale investments, the Draft 2026 ISP acknowledges the role of the distributor, outlining that distribution networks are being upgraded with optimised voltage management and other

17 <https://www.transgrid.com.au/tapr>

18 <https://www.aemo.com.au/-/media/files/major-publications/isp/draft-2026/draft-2026-integrated-system-plan.pdf>

enhancements to better support consumer energy resources, support community batteries, allow two-way flows of electricity, and support population growth.

7.4 Urgent and Unforeseen Need

NER clause, schedule 5.8(g) requires Evoenergy to identify any projects above \$2 million committed which are the result of urgent and unforeseen needs. For avoidance of the doubt, Evoenergy confirms that the forward program provided in this report, does not include projects which belong to this category.

7.5 Planning Outcomes - Network Constraints and Limitations

Table 13 lists identified locations where the network is constrained or limited or where the network limitations are likely to emerge. The identified network limitations are subject to further investigations and engagement with interested parties in relation to demand management/non-network solutions.

Chapter 1 provides more information on the stakeholder consultation process.

Generally, Evoenergy does not prepare distribution feeder load forecasts. However,

Evoenergy assesses different locations and parts of the network in terms of the available capacity, existing load and projected future loads including upcoming developments.

7.5.1 Upcoming Developments

7.5.1.1 Large Scale Embedded Generation Projects

A number of consumers have submitted Embedded Generation [Special Connection Request \(SCR\) forms](#) to Evoenergy, and are in various stages of the connection process. Embedded generation larger than 1.5MW is typically connected at high voltage, with generators 5MW or larger considered to be large scale. The following projects are currently under consideration¹⁹:

- A 4.95 MW/14.95MWh Battery Energy Storage System (BESS) in the Molonglo Valley with completion expected in 2026.²⁰
- An expansion of a landfill gas generator from 4MVA to 6MVA has occurred with plans to further increase to 20MVA in 2026 which includes installing a 12MVA BESS.
- A 250MW/500MWh BESS in the south of the network connecting to the future Keewong Switching Station started construction in 2025, with completion expected in 2026.

Appendix B provides more information on existing embedded generation connected to the Evoenergy network and on the installed capacity of small-scale PV generation.



¹⁹ Note: Backup generators have not been included in this summary

²⁰ More information can be found in Section 7.6.1

7.5.2 Upcoming Constraints

Table 13. Network Limitations

Location	Network Element	Limitation	RIT-D	MVA Required (cumulative)**					Proposed Completion	Estimated Cost***	Project Reference
				2026	2027	2028	2029	2030			
Molonglo Valley	Zone Substation & Feeders	Capacity	Yes	14.4	19.3	22.0	23.7	25.5	Nov-25	\$30.5M	See section 7.6.1
Pialligo	Feeder	Capacity	No	8	8	8	8	8	Jun-25	\$4.8M	See section 7.6.2
Strathnairn	Feeder	Capacity	No	3.6	3.6	5.0	6.0	7.0	Jun-25	\$6.0M	See section 7.6.3
Hume West	Feeder	Capacity	No	2.8	4.3	5.7	7.2	7.2	Nov-26	\$2.8M	See section 7.6.4
Fyshwick	Feeder	Capacity	No	32	32	32	32	32	Jun-25	\$5.5M	See section 7.6.5
Gold Creek Zone	Zone Substation	Capacity / Reliability	Yes	-	-	-	-	-	Apr-27	\$14.5M	See section 7.8.1
Molonglo Valley	Zone Substation (Power Transformer)	Capacity / Reliability	Yes	0	1	2.7	4.5	6.4	Nov-29	\$15.5M	See section 7.8.2
CBD West 1	Feeder	Capacity	Yes^	12	12.5	13.5	14.5	14.5	Nov-26	\$3.8M	See section 7.8.3
CBD West 2	Feeder	Capacity	Yes^	0.1	7.1	10.1	11	12.4	Nov-26	\$3.8M	See section 7.8.4
CBD North	Feeder	Capacity	Yes	10.1	10.1	10.1	10.1	10.1	Apr-27	\$8.9M	See section 7.8.5
Gungahlin Town Centre	Feeder	Capacity	Yes^	19	21.1	21.5	22	22	Nov-26	\$6.7M	See section 7.8.6

				MVA Required (cumulative)**								
Location	Network Element	Limitation	RIT-D	2026	2027	2028	2029	2030	Proposed Completion	Estimated Cost***	Project Reference	
Franklin	Feeder	Capacity	Yes	5.8	5.8	5.8	6.3	6.7	Nov-26	\$7.1M	See section 7.8.7	
CBD South (Parkes)	Feeder	Capacity	Yes	6.2	6.6	7.1	7.5	7.9	Apr-27	\$8.5M	See section 7.8.8	
Fairbairn	Feeder	Capacity	Yes	2.5	3.2	3.4	3.6	3.8	Nov-26	\$7.7M	See section 7.8.9	
Lyneham	Feeder	Capacity	No	2.4	4.3	5.6	7.5	7.5	Apr-27	\$4.3M	See section 7.8.10	
Fyshwick Sec 38	Feeder	Capacity	No	1.3	3.2	5.4	7.4	10.5	Nov-26	\$0.8M	See section 7.8.11	
Taylor	Feeder	Reliability	No	-	-	-	-	-	Jun-27	\$4.5M	See section 7.8.12	
Gungahlin	Feeder	Reliability	No	-	-	-	-	-	Apr-27	\$1.2M	See section 7.8.13	
Curtin (Diplomatic)	Feeder	Capacity	Yes	3.2	5.3	8.8	9.9	9.9	Apr-28	\$8.4M	See section 7.8.14	
Kingston	Feeder	Capacity	No	0.0	0.0	1.9	4.5	7.1	Apr-28	\$1.8M	See section 7.8.15	
Watson	Feeder	Capacity	Yes	3.3	4	5.4	7	7	Apr-30	\$8.6M	See section 7.8.16	
Ainslie	Feeder	Capacity	No	6.8	7.3	8.4	9.5	9.6	Apr-30	\$6.6M	See section 7.8.17	
Woden/Phillip	Feeder	Capacity	Yes	0	2.7	4	4.5	5.4	Apr-30	\$9.3M	See section 7.8.18	
Braddon	Feeder	Capacity	No	1.9	3.7	4.6	4.7	4.8	Apr-33	\$2.2M	See section 7.8.19	

Location	Network Element	Limitation	RIT-D	MVA Required (cumulative)**					Proposed Completion	Estimated Cost***	Project Reference
				2025	2026	2027	2028	2029			
Ginninderry (Strathnairn)	Zone Substation & Feeders	Capacity	Yes	7	8.4	9.3	10.3	11.9	Apr-30	\$68.5M	See section 7.8.20
North Canberra	Subtransmission	Voltage	No	2029-2034 period						See section 7.10.1	
Belconnen Zone	Zone Substation	Capacity / Reliability	Yes	2029-2034 period						See section 7.10.2	
Mitchell	Zone Substation & Feeders	Capacity	Yes	2029-2034 period						See section 7.10.3	
Curtin	Zone Substation & Feeders	Capacity	Yes	2029-2034 period						See section 7.10.4	
East Lake Zone	Zone Substation	Capacity / Reliability	Yes	2029-2034 period						See section 7.10.5	
Gold Creek Zone	Zone Substation	Voltage	No	2029-2034 period						See section 7.10.6	

* CumulativeMVA required represents a shortage of capacity required to supply forecasted load for a zone substation or group of distribution feeders.

** Total capital cost of credible solution identified by preliminary NPV analysis, FY26 dollars where project not started

^ Individual project below RIT-D threshold, but additional considerations such as related projects have driven inclusion within a RIT-D

Table 14. Locations where Constraints are No Longer Applicable for the Planning Period

Location	Reason for Revision
Dickson	Dooring feeder complete (see Chapter 7.7.1)
Gilmore	Additional zone substation transformer installed (see Chapter 7.7.2)

7.6 Projects - In Delivery

7.6.1 Molonglo Zone Substation

The Molonglo Valley is a major greenfield development in the ACT, which, at capacity, is planned to accommodate approximately 70,000 new residents over the coming decades. The development is located approximately 10 km from the Canberra CBD with suburbs being developed to the south and north of Molonglo River.

Initial supply has been provided to these developments through a combination of minor network upgrades through 11kV feeder extensions and procured non-network battery services, which were an outcome of a RIT-D completed in 2020.

Over the longer term, the load in the Molonglo Valley will be sufficient to fully utilise a large zone substation with multiple transformers. This proposed Zone Substation is known as the Molonglo Zone Substation.

To enable the delivery of electricity from the substation to loads in the Molonglo Valley,

Evoenergy will install new underground 11kV cable feeders (including the undergrounding and reconfiguration of a section of the Black Mountain feeder) from the Molonglo zone substation during 2024-29 as well as an extension and reconfiguration of the Streeton feeder to supply Denman Prospect from the new zone substation.

Design and construction of the Molonglo Zone Substation as a single transformer first stage and associated 11kV feeder works are well progressed, with estimated expenditure for completion in the 2024-29 regulatory control period totalling \$30.5M. This project has a proposed delivery timing of prior to winter 2026.

See **Chapter 7.8.2** for details of the Molonglo Zone Substation second transformer installation.



7.6.2 Supply to Pialligo

The maximum demand in the Pialligo area near Canberra Airport is forecast to increase primarily due to commercial development in the area including the Brindabella Business Park, Majura Park and Fairbairn precincts. The maximum demand of the area is forecast to increase by 8MVA over the next 5 years.

The Pialligo area is currently supplied by the Aero Park feeder from City East Zone Substation, the Airport and Pialligo 11kV feeders from Fyshwick Zone Substation, and the Dairy North 11kV feeder from Eastlake Zone Substation.

This project interacts with other feeder projects helping to enable the decommissioning of the Fyshwick Zone Substation 66kV equipment.

This project will install new 11kV feeders from the East Lake Zone Substation in two parts:

- Part 1 involves the installation of a new 3.7km 11kV feeder from East Lake Zone Substation to S 11456 at Brindabella Business Park. This would provide approximately 4MVA capacity to meet the growing load demand in the Canberra Airport precinct. The proposed feeder would provide ties to Airport and Pialligo feeders and would be named the "Brindabella Feeder". This project progressed during 2025 however due to competing priorities and secondary engineering resources constraints the completion is shifting towards the end of FY26.
- Part 2 involves the installation of 3 x 11kV cables from East Lake Zone Substation towards the Molonglo River to intersect with Airport, Pialligo and Whyalla feeders with the proposed utilisation:
 - *Cable 1 – Airport Feeder – This would enable cutover of most of the Airport feeder load to East Lake Zone Substation while allowing backup supply from Fyshwick. The cutover was delivered early September 2025.*
 - *Cable 2 – Pialligo Feeder – This would enable cutover of part of the Pialligo feeder to East Lake Zone Substation, enabling the decommissioning of the Fyshwick Zone Substation and*

also improving reliability to the area. The cutover was delivered early September 2025.

- *Cable 3 – Whyalla Feeder – This third cable would enable the connection of the Whyalla feeder to East Lake Zone Substation, helping to enable the decommissioning of the Fyshwick Zone Substation.*

7.6.3 11kV Feeder from Latham ZS - Extend Weir Feeder Cable to Supply Strathnairn

This project was driven by the need to provide reliable supply to service new development in the Strathnairn area.

The latest Evoenergy demand forecast showed rapid load growth in the suburb of Strathnairn, which is part of the Ginninderry greenfield development in the West Belconnen District. Without action, the existing 11kV feeder network would be unable to service the expected load growth, resulting in thermal overloading of feeders.

Weir 11kV feeder extension mitigated the above risks. This project was in delivery throughout FY25 and is now completed.

7.6.4 11kV Feeder from Gilmore ZS to Hume West

The maximum demand in the Hume area is forecast to increase rapidly in the coming years, with significant load growth occurring at the southern end of the existing industrial precinct that characterises the suburb.

Evoenergy's existing feeders supplying the precinct are at or near capacity and unable to service the associated load growth during the 2024-29 regulatory period.

Accordingly, there is a need to provide additional supply capacity to meet the expected demand from these developments. A new 11kV feeder from Gilmore Zone Substation was initially planned for completion in FY27 however the delivery was brought forward.

This project is in construction and completion is expected in the first quarter of calendar year 2026.

7.6.5 Feeders from East Lake Zone Substation to Fyshwick Zone Substation

One of the original drivers for the establishment of East Lake Zone Substation in 2013 was to transfer the Fyshwick load to East Lake to enable Fyshwick Zone Substation to be retired and the 66kV assets decommissioned. This is still an Evoenergy strategic objective which is proposed to be achieved by installing some high capacity express 11kV feeders (i.e. feeders with no intermediate loads) from East Lake to Fyshwick, and converting Fyshwick to an 11kV switching station only. These express cables

would be rated at approximately 10.5MVA each continuous, providing 31.5MVA maximum capacity to Fyshwick and 21MVA firm capacity. Other feeders would be run from East Lake to the Fyshwick and Majura areas (under separate projects), to reduce the maximum demand on the Fyshwick 11kV switchboard to less than 21MVA.

The proposed cable route length from East Lake to Fyshwick via Newcastle Street is approximately 2.7 km. Feeder installation is completed and staged conversion of the zone to an 11kV switching station can now progress, followed by 66kV assets being decommissioned.

7.6.6 Greenfield Developments

Table 15 summarises the status of active or recently completed greenfield developments.

Table 15. Greenfield Developments and their Energisation Status

Location	Stage / detail	Status / target energisation
Denman North	Stromlo Reach Stage 2	Target energisation April 2026
Denman North	Stromlo Reach Stage 3	Target energisation June 2026
Denman North	Stromlo Reach Stage 6A	In design
Denman North	Stromlo Reach Stages 6, 8, & 9	PNA completed with target energisation May 2028
Denman North	Stromlo Reach Stages 4 & 7	Completed & energised February 2025
Jacka 2	Stage 2	In design
Macnamara	Stage 1A, 1B & 1D	Completed & energised June 2025
Macnamara	Stage 1C	Completed & energised April 2025
Macnamara	Stage 1E & 1F	Target energisation in March 2026
Macnamara	Stage 2 Part A	Currently in EDP stage
Macnamara	Stage 2 Part B	Currently in EDP stage
Whitlam	Stage 3B	Completed & energised February 2025
Whitlam	Stages 4A1 & 4A2	Target energisation in February 2026
Whitlam	Stages 4B1 & 4B2	In design with target energisation April 2028
Yarralumla	Brickworks	In design
Bruce	Onderra Stage 1	In design

7.7 Projects Completed

7.7.1 Supply to Dickson

The Canberra City North area, including Lyneham and Dickson suburbs, experienced significant load growth, driven by development around the light rail corridor as well as the ACT Government's Urban Renewal program.

The additional load requirement of these developments was forecast to approach 14MVA by end 2024. Therefore some capacity was provided by existing feeders but the proposed new feeder, Civic zone substation to Dooring Street was required to make up the shortfall.

The Dooring Feeder cable augmentation work and connection into the existing network was completed in March 2025.

7.7.2 Gilmore Zone Substation Third Transformer and Third Switchboard

Gilmore zone substation is a two-transformer, two-11kV switchboard site commissioned in 1985. The original design catered for the site to be upgraded to a 3-bay site as demand within the Tuggeranong region increased.

Load forecasts indicate that Gilmore zone is projected to breach its continuous rating within the 2024-29 regulatory period therefore losing the zone substation requirement to maintain N-1 redundancy. In addition to this the power transformers at Gilmore Zone Substation are approaching end of life. To combat this, a transformer has been relocated from Telopea zone (TX3) and installed within the central vacant bay at Gilmore zone. This will provide redundancy in the event of a transformer failure. A third 11kV switchboard has also been added in order to provide the 11kV circuit breakers (feeders) necessary for this power transformer to support bulk data centre loads and Mugga Lane generation.

This increasing load can be attributed primarily to large commercial loads requesting 11kV supply which predominately came online in late since FY2024/FY2025, as well as future commercial loads.

7.8 Projects - Proposed

7.8.1 Gold Creek Third Transformer

The maximum demand in the Gungahlin District is forecast to increase over the next ten years with land release in the residential suburbs of Jacka and Kenny, along with several commercial and residential developments in the Gungahlin Town Centre area, including commercial, retail and residential developments as well as community facilities.

Mitchell is a light industrial and commercial suburb in the Gungahlin District to the east of the Gungahlin Town Centre. Peak demand at Mitchell is also growing rapidly.

Based on the requirements of the ACT Electricity Transmission Supply Code 2016 there is currently insufficient redundant capacity at Gold Creek Zone Substation for short but increasing periods of time and minimal coincident opportunity to transfer load to neighbouring zone substations.

Evoenergy has identified the need to increase the redundant capacity of the electrical supply for the Gungahlin district. Evoenergy completed a RIT-D in February 2024 that identified construction of a third transformer at Gold Creek Zone Substation as the preferred option to address this constraint.

These works, with an estimated total cost of \$14.5M in FY26 dollars excluding contingency and excluding GST, are proposed to be completed and commissioned prior to winter 2027. Should there be a transformer failure prior to commissioning the third transformer, Evoenergy would utilise load transfer capacity to minimise the impacts of unserved energy during this time.

7.8.2 Molonglo Zone Substation Second Transformer

The Molonglo Valley is a major greenfield development in the ACT, which, at capacity, is planned to accommodate approximately 70,000 new residents over the coming decades. The development is located approximately 10 km from the Canberra CBD with suburbs being developed to the south and north of Molonglo River.

Initial supply has been provided to these developments through a combination of minor network upgrades through 11kV feeder extensions and procured non-network battery services, which were an outcome of a RIT-D completed in 2020. Design and construction of the Molonglo Zone Substation as a single transformer first stage and associated 11kV feeder works are well progressed, with expected delivery prior to winter 2026 (see Section 7.6.1).

The second transformer project (also addressed by the original RIT-D) considers continuing growth in electrical demand post 2025 as the new and existing suburbs continue to develop.

Detailed assessment of the network constraints and investment drivers after the installation of the first transformer confirms that from 2026, in the event of an outage of the single transformer installed at Molonglo Zone Substation, the available distribution feeder capacity would not be sufficient to cater for the maximum demand. The projected shortfall is high and projected to grow significantly into the future, confirming the need for a second transformer as the most efficient solution to address this shortfall.

The proposed installation of the second transformer in FY29 is based on regulatory compliance and operational risk. Under the Australian Capital Territory Electricity Transmission Supply Code, Evoenergy has

an obligation to provide sufficient capacity to continue supply after credible network contingency. However, in an event of the transformer outage, the projected demand would be too high to be transferred to other zone substations. The proposed timing is the result of combined assessment of operational risk, compliance and deliverability following the failure of mobile substation and delay in grid battery installation.

A preliminary cost estimate for the recommended option is \$15.5M in FY26 dollars, excluding contingency and excluding GST.

7.8.3 11kV Feeder from Civic ZS to City Centre (West) 1

This project is driven by the need to provide supply to support load growth in a particular block and section of Canberra CBD West, to account for a cumulative incremental load increase of approximately 17.2MVA by 2029.

Evoenergy’s existing network supplying the area will be unable to service the expected load growth during the 2024-29 regulatory period, even with optimised load allocations among the existing 11kV feeder network.

Accordingly, there is a need to provide additional supply capacity to meet the expected demand from these new customers.

The options evaluated to address the need are summarised in **Table 16**.

Table 16. Options Evaluated - 11kV Feeder from Civic ZS to City Centre (West) 1

Ref	Option
0	Utilise existing network infrastructure – base case option
1	New 11kV feeder from Civic Zone Substation
2	New 11kV feeder from City East Zone substation
3	Grid Battery to defer network option
4	Demand Management with Behind the Meter Batteries to defer network option

The recommended option is Option 1, as this meets the requirements of the need, is technically and economically feasible, has the lowest cost, and has the highest net present value (NPV). Construction is proposed to be completed in FY27.

A preliminary cost estimate for the recommended option is \$3.8M in FY26 dollars, excluding contingency and excluding GST.

Due to delivery efficiencies with '11kV Feeder from Civic ZS to City Centre (West) 2' (See section 7.8.4), a RIT-D covering this project has recently been completed confirming this as the preferred option (despite the project not individually meeting the cost threshold).

7.8.4 11kV Feeder from Civic ZS to City Centre (West) 2

This EV-driven 11kV feeder project is driven by the need to provide reliable supply to service anticipated load growth in the Canberra CBD and surrounding suburbs.

The latest Evoenergy demand forecast shows load growth associated with the uptake of electric vehicles and their corresponding requirements for charging infrastructure and several new development projects.

The existing Evoenergy network will be unable to service the expected load growth during the 2024-2029 regulatory period, even with significant optimisation of the existing 11kV feeder network.

There is therefore a need to provide additional supply capacity to meet the expected demand and to meet reliability requirements.

The options evaluated to address the need are summarised in **Table 17**.

Table 17. Options Evaluated – 11kV Feeder from Civic ZS to City Centre (West) 2

Ref	Option
0	Utilise existing network infrastructure – base case option
1	New 11kV feeder from Civic Zone substation
2	New 11kV feeder from City East Zone substation
3	Grid Battery to defer network option
4	Demand Management with Behind the Meter Batteries to defer network option

The recommended option is Option 1, as this meets the requirements of the need, is technically and economically feasible, has the lowest cost, and has the highest net present value (NPV). Construction is proposed to be completed in FY27.

A preliminary cost estimate for the recommended option is \$3.8M in FY26 dollars, excluding contingency and excluding GST.

Due to delivery efficiencies with '11kV Feeder from Civic ZS to City Centre (West) 1' (See section 7.8.3), a RIT-D covering this project has recently been completed confirming this as the preferred option (despite the project not individually meeting the cost threshold).



7.8.5 11kV Feeder from Civic ZS to City Centre (North)

The latest Evoenergy demand forecast shows rapid load growth associated with the planned high-density redevelopment of a car-parking site located in the north and east of Canberra CBD, commenced in 2023. While there are other minor sources of load growth expected, this is the dominant source of new load during the regulatory period.

The existing Evoenergy network will be unable to service the expected load growth during the 2024-29 regulatory period, even with load-shifting to optimise the existing 11kV feeder network.

Accordingly, there is a need to provide additional supply capacity to meet the expected demand from these new customers.

The options evaluated to address the need are summarised in **Table 18**.

Table 18. Options Evaluated – 11kV Feeder from Civic ZS to City Centre (North)

Ref	Option
0	Utilise existing network infrastructure – base case option
1	New 11kV feeder from Civic Zone Substation
2	New 11kV feeder from City East Zone substation
3	Grid Battery to defer network option
4	Demand Management with Behind the Meter Batteries to defer network option

The recommended option is Option 1, as this meets the requirements of the need, is technically and economically feasible, has the lowest cost, and has the highest net present value (NPV). Construction is proposed to be completed in FY27.

A preliminary cost estimate for the recommended option is \$8.9M in FY26 dollars, excluding contingency and excluding GST. As this exceeds the \$7M cost threshold, a RIT-D has recently been completed for this project confirming this as the preferred option.



7.8.6 11kV Feeder from Gold Creek ZS to Gungahlin Mixed Development

This project is driven by the need to provide reliable supply to service anticipated load growth in the Gungahlin town area, which is within Gungahlin district.

The latest Evoenergy demand forecast shows rapid load growth associated with the planned high density mixed-use development over the next decade, with an estimated 3,937 dwelling releases over the five years between 2021/22 and 2025/26, together with a range of commercial developments.

The existing Evoenergy network will be unable to service the expected load growth during the 2024-29 regulatory period, even with significant optimisation of the existing 11kV feeder network.

There is therefore a need to provide additional supply capacity to meet the expected demand from these new customers and to meet reliability requirements.

The options evaluated to address the need are provided in **Table 19**.

Table 19. Options Evaluated – 11kV Feeder from Gold Creek ZS to Gungahlin Mixed Development

Ref	Option
0	Utilise existing network infrastructure – base case option
1	New 11kV feeder from Gold Creek Zone substation
2	New 11kV feeder from Belconnen Zone Substation
3	Grid Battery to defer network option
4	Demand Management with Behind the Meter Batteries to defer network option

The recommended option is Option 1, as this meets the requirements of the need, is technically and economically feasible, has the lowest cost, and has the highest net present value (NPV). Construction is proposed to be completed in FY27.

A preliminary cost estimate for the recommended option is \$6.7M in FY26 dollars, excluding contingency and excluding GST. Due to delivery efficiencies with *11kV Feeder from Gold Creek ZS to Franklin* (see **Chapter 7.8.7**), this project was included in a recently completed RIT-D that confirmed this as the preferred option (despite the project not individually meeting the cost threshold).



7.8.7 11kV Feeder from Gold Creek ZS to Franklin

This EV-driven 11kV feeder project is driven by the need to provide reliable supply to service anticipated load growth in the suburb of Franklin, Harrison and its broader surrounds in the Gungahlin district.

The latest Evoenergy demand forecast shows load growth associated with the uptake of electric vehicles and their corresponding requirements for charging infrastructure,

several new development projects, and planned government land release.

The existing Evoenergy network will be unable to service the expected load growth during the 2024-2029 regulatory period, even with significant optimisation of the existing 11kV feeder network.

There is therefore a need to provide additional supply capacity to meet the expected demand and to meet reliability requirements.

The options evaluated to address the need are summarised in **Table 20**.

Table 20. Options Evaluated – 11kV Feeder from Gold Creek ZS to Franklin

Ref	Option
0	Utilise existing network infrastructure – base case option
1	New 11kV feeder from Gold Creek Zone substation
2	New 11kV feeder from Civic Zone substation
3	Grid Battery to defer network option
4	Demand Management with Behind the Meter Batteries to defer network option

The recommended option is Option 1, as this meets the requirements of the need, is technically and economically feasible, has the lowest cost, and has the highest net present value (NPV). Construction is proposed to be completed in FY27.

A preliminary cost estimate for the recommended option is \$7.1M in FY26 dollars, excluding contingency and excluding GST. As this exceeds the \$7M cost threshold, a RIT-D has recently been completed for this project confirming this as the preferred option.

Note that the scope of this project is currently under review, with corresponding implications for the cost estimate (and need for RIT-D).



7.8.8 11kV Feeder from City East ZS to Parkes

This project is driven by the need to support load growth in the Parkes area. An initial 1MVA of load growth is anticipated by 2026, rising steadily thereafter to an estimated 6MVA by 2035.

Evoenergy's existing network supplying the area will be unable to service the expected

load growth during the 2024-29 regulatory period, even with optimised load allocations among the existing 11kV feeder network.

Accordingly, there is a need to provide additional supply capacity to meet the expected demand from these new customers.

The options evaluated to address the need are provided in **Table 21**.

Table 21. Options Evaluated – 11kV Feeder from City East ZS to Parkes

Ref	Option
0	Utilise existing network infrastructure – base case option
1	New 11kV feeder from City East Zone
2	New 11kV feeder from Civic Zone Substation
3	Grid Battery to defer network option
4	Demand Management with Behind the Meter Batteries to defer network option

The recommended option is Option 1, as this meets the requirements of the need, is technically and economically feasible, and has the highest NPV (when delivery efficiencies are considered). Construction is proposed to be completed in FY27.

A preliminary cost estimate for the recommended option is \$8.5M in FY26 dollars, excluding contingency and excluding GST. As this exceeds the \$7M cost threshold, a RIT-D has recently been completed for this project confirming this as the preferred option.

7.8.9 11kV Feeder from East Lake ZS to Fairbairn

This project is driven by the need to provide reliable supply to service anticipated load growth in the Fairbairn South area, near Canberra airport.

The latest Evoenergy demand forecast shows rapid load growth associated with planned commercial development in Fairbairn South, with the full load expected to come online by 2029.

There is a risk that the existing Evoenergy network will be unable to service the expected load growth during the 2024-29 regulatory period, even with significant optimisation of the existing 11kV feeder network.

There is therefore a need to provide additional supply capacity to meet the expected demand from these new customers and to meet reliability requirements.

The options evaluated to address the need are provided in **Table 22**.

Table 22. Options Evaluated – 11kV Feeder from East Lake ZS to Fairbairn

Ref	Option
0	Utilise existing network infrastructure – base case option
1	New 11kV feeder from East Lake Zone Substation
2	Grid Battery to defer network option
3	Demand Management with Behind the Meter Batteries to defer network option

The recommended option is Option 1, as this meets the requirements of the need, is technically and economically feasible, and has the lowest cost and highest NPV. Construction is proposed to be completed in FY27.

A preliminary cost estimate for the recommended option is \$7.7M in FY26 dollars, excluding contingency and excluding GST. As this exceeds the \$7M cost threshold, a RIT-D is currently underway for this project and to be completed prior to the commencement of any civil works.

7.8.10 11kV Feeder from Civic ZS to Lyneham

This project, supply to the Lyneham area, is driven by the need to provide supply to service anticipated load growth in the Lyneham area.

The latest Evoenergy demand forecast shows rapid load growth associated with the planned high-density commercial and residential development along with the light rail project in Lyneham.

The existing Evoenergy network will be unable to service the expected load growth during the 2024-29 regulatory period, even with optimising the existing 11kV feeder network.

Accordingly, there is a need to provide additional supply capacity to meet the expected demand from these new customers and to meet the expected demand for standard control services.

The options evaluated to address the need are provided in **Table 23**.

Table 23. Options Evaluated – 11kV Feeder from Civic ZS to Lyneham

Ref	Option
0	Utilise existing network infrastructure
1	New 11kV feeder from Civic Zone substation
2	New 11kV feeder from Belconnen Zone substation
3	Grid Battery to defer network option
4	Demand Management with Behind the Meter Batteries to defer network option

The recommended option is Option 1, as this meets the requirements of the need, is technically and economically feasible, and has the highest NPV. Construction is proposed to be completed in FY27.

A preliminary cost estimate for the recommended option is \$4.3M in FY26 dollars, excluding contingency and excluding GST.

7.8.11 11kV Feeder from East Lake ZS to Fyshwick Sec 38

This project is driven by the need to provide supply to support load growth in Fyshwick Sec 38.

The latest Evoenergy demand forecast shows rapid load growth associated with the planned high-density redevelopment of a site in Fyshwick.

The existing Evoenergy network will be unable to service the expected load growth during

the 2024-29 regulatory period, even with load-shifting to optimise the use of existing 11kV feeder network.

Accordingly, there is a need to provide additional supply capacity to meet the expected demand from these new customers and to meet the expected demand for standard control services.

The options evaluated to address the need are provided in **Table 24**.



Table 24. Options Evaluated – 11kV Feeder from East Lake ZS to Fyshwick Sec 38

Ref	Option
0	Utilise existing network infrastructure – base case option
1	New 11kV feeder from East Lake Zone Substation
2	Grid Battery to defer network option
3	Demand Management with Behind the Meter Batteries to defer network option

The recommended option is Option 1, as this meets the requirements of the need, is technically and economically feasible, and has the highest NPV. Construction is proposed to be completed in FY27.

A preliminary cost estimate for the recommended option is \$0.8M in FY26 dollars, excluding contingency and excluding GST.

7.8.12 11kV Feeder from Gold Creek ZS - extend Ling Feeder Cable to Supply Taylor, Jacka

Recent outages in the north Gungahlin area have led to this area experiencing a higher frequency and duration of faults than typical outcomes for the Evoenergy network.

Gungahlin district is a population growth area for the ACT, and correspondingly a demand growth area for the Evoenergy network. This demand growth leads to higher utilisation of

existing infrastructure in the lead up to any network augmentation investment to expand capacity. Prior to these recent reliability challenges, it had been anticipated that the north Gungahlin area would be a candidate for additional capacity in the 2029-34 regulatory control period to supply greenfield developments in the Jacka area.

The options evaluated to address the need for improved reliability in the area are summarised in **Table 25**.

Table 25. Options Evaluated – 11kV Feeder from Gold Creek ZS - extend Ling Feeder Cable to Supply Taylor, Jacka

Ref	Option
0	Utilise existing network infrastructure – base case option
1	Upgrade substations to enable remote switching
2	Locate and rectify defects on existing assets
3	Reduce load on existing assets through extension of the Ling 11kV feeder

Whilst the proposed solution (based on economic analysis) included elements of Options 1, 2, and 3, the most substantial expenditure (discussed here) is associated with Option 3. This brings forward an 11kV feeder augmentation originally planned for the 2029-34 regulatory control period. Construction is proposed to be completed in FY27.

A preliminary cost estimate for the Ling feeder extension is \$4.5M in FY26 dollars, excluding contingency and excluding GST.

7.8.13 Nona Feeder Reliability Improvement

The project proposes to augment Hamer feeder by extending an existing radial leg into a ring and to reconfigure Nona feeder by disconnecting a faulted section of cable and create a tie with Anthony Rolfe feeder. This project will improve network reliability in the Gungahlin area, reducing risk cost of a prolonged outage.

These two works are proposed as a single project due to their geographical proximity. Combining the two feeder improvement works will reduce cost by allowing efficient use of internal resources and external (contractor) resources.

The options evaluated to address the need are provided in **Table 26**.

Table 26. Options Evaluated – Nona Feeder Reliability Improvement

Ref	Option
0	Utilise existing network infrastructure
1	Connect Nona feeder to Anthony Rolfe feeder and extend radial section of Hamer feeder into a ring

The recommended option is Option 1, as this meets the requirements of the need, is technically and economically feasible, and has the highest NPV. The recommended option is proposed to be commissioned during FY27.

A preliminary cost estimate for the recommended option is \$1.2M in FY26 dollars, excluding contingency and excluding GST.



7.8.14 11kV Feeder from Woden ZS to Curtin / Yarralumla

This project is driven by the need to provide supply to service anticipated load growth in Curtin, Yarralumla & Weston areas including planned diplomatic development in Curtin.

The existing Evoenergy network will be unable to service the expected load growth during

the 2024-29 regulatory period, even with optimising the existing 11kV feeder network.

Accordingly, there is a need to provide additional supply capacity to meet the expected demand from these developments to meet the expected demand for standard control services.

The options evaluated to address the need are provided in **Table 27**.

Table 27. Options Evaluated – 11kV Feeder from Woden ZS to Curtin / Yarralumla

Ref	Option
0	Utilise existing network infrastructure – base case option
1	New 11kV feeder from Woden Zone Substation
2	New 11kV feeder from Telopea Park Zone Substation
3	Grid Battery to defer network option
4	Demand Management with Behind the Meter Batteries to defer network option

The recommended option is Option 1, as this meets the requirements of the need, is technically and economically feasible, and has the lowest cost and highest NPV. Construction is proposed to be completed in FY28.

A preliminary cost estimate for the recommended option is \$8.4M in FY26 dollars, excluding contingency and excluding GST. As this exceeds the \$7M cost threshold, a RIT-D is anticipated for this project prior to the commencement of any civil works.



7.8.15 11kV Feeder from East Lake ZS to Kingston

This project is driven by the need to provide reliable supply to service anticipated load growth in the Kingston area.

The latest Evoenergy demand forecast shows rapid load growth associated with the planned high density commercial and residential developments in the Kingston Foreshore Area between 2026 and 2029.

There is a risk that the existing Evoenergy network will be unable to service the expected load growth during the 2024-29 regulatory period, even with significant optimisation of the existing 11kV feeder network.

There is therefore a need to provide additional supply capacity to meet the expected demand from these new customers and to meet reliability requirements.

The options evaluated to address the need are provided in **Table 28**.

Table 28. Options Evaluated – 11kV Feeder from East Lake ZS to Kingston

Ref	Option
0	Utilise existing network infrastructure – base case option
1	New 11kV feeder from East Lake Zone Substation
2	New 11kV feeder from Telopea Park Zone Substation
3	Grid Battery to defer network option
4	Demand Management with Behind the Meter Batteries to defer network option

The recommended option is Option 1, as this meets the requirements of the need, is technically and economically feasible, and has the highest NPV. Construction is proposed to be completed in FY28.

A preliminary cost estimate for the recommended option is \$1.8M in FY26 dollars, excluding contingency and excluding GST.



7.8.16 11kV Feeder from City East ZS to Watson

This EV-driven 11kV feeder project is driven by the need to provide reliable supply to service anticipated load growth in the suburb of Watson, Hackett and surrounding suburbs.

The latest Evoenergy demand forecast shows load growth associated with the uptake of electric vehicles and their corresponding requirements for charging infrastructure, several new development projects and planned government land release.

The existing Evoenergy network will be unable to service the expected load growth, even with significant optimisation of the existing 11kV feeder network.

There is therefore a need to provide additional supply capacity to meet the expected demand and to meet reliability requirements.

The options evaluated to address the need are summarised in **Table 29**.

Table 29. Options Evaluated – 11kV Feeder from City East to Watson

Ref	Option
0	Utilise existing network infrastructure – base case option
1	New 11kV feeder from City East Zone substation
2	New 11kV feeder from Civic Zone substation
3	Grid Battery to defer network option
4	Demand Management with Behind the Meter Batteries to defer network option

The recommended option is Option 1, as this meets the requirements of the need, is technically and economically feasible, has the lowest cost, and has the highest net present value (NPV). Construction is proposed to be completed in FY30.

A preliminary cost estimate for the recommended option is \$8.6M in FY26 dollars, excluding contingency and excluding GST. As this exceeds the \$7M cost threshold, a RIT-D is anticipated for this project prior to the commencement of any civil works.



7.8.17 11kV Feeder from City East ZS to Ainslie

This EV-driven 11kV feeder project is driven by the need to provide reliable supply to service anticipated load growth in the suburb of Ainslie, Downer & Dickson suburbs.

The latest Evoenergy demand forecast shows load growth associated with the uptake of electric vehicles and their corresponding requirements for charging infrastructure,

several new development projects, and planned government land release.

The existing Evoenergy network will be unable to service the expected load growth, even with significant optimisation of the existing 11kV feeder network.

There is therefore a need to provide additional supply capacity to meet the expected demand and to meet reliability requirements.

The options evaluated to address the need are summarised in **Table 30**.

Table 30. Options Evaluated – 11kV Feeder from City East to Ainslie

Ref	Option
0	Utilise existing network infrastructure – base case option
1	New 11kV feeder from City East Zone substation
2	New 11kV feeder from Civic Zone substation
3	Grid Battery to defer network option
4	Demand Management with Behind the Meter Batteries to defer network option

The recommended option is Option 1, as this meets the requirements of the need, is technically and economically feasible, has the lowest cost, and has the highest net present value (NPV). Construction is proposed to be completed in FY30.

A preliminary cost estimate for the recommended option is \$6.6M in FY26 dollars, excluding contingency and excluding GST.

7.8.18 11kV Feeder from Wanniasa ZS to Woden Town Centre

The maximum demand in the Woden area is forecast to increase steadily over the next ten years with multiple large residential and commercial developments along with Transport Canberra’s new Woden bus depot to support the progressive roll-out of its electric bus fleet.

Evoenergy’s existing network supplying Woden Town Centre has insufficient capacity to service the associated load growth.

Accordingly, there is a need to provide additional supply capacity to meet the expected demand from these developments.

The options evaluated to address the need are provided in **Table 31**.

Table 31. Options Evaluated – 11kV Feeder from Wanniasa ZS to Woden Town Centre

Ref	Option
0	Utilise existing network infrastructure – base case option
1	New 11kV feeder from Woden Zone substation
2	New 11kV feeder from Wanniasa Zone substation
3	Grid Battery to defer network option
4	Demand Management with Behind the Meter Batteries to defer network option

The recommended option is Option 2, as this meets the requirements of the need, is technically and economically feasible, and has the highest NPV. Construction is proposed to be completed in FY30.

A preliminary cost estimate for the recommended option is \$9.3M in FY26 dollars, excluding contingency and excluding GST. As this exceeds the \$7M cost threshold, a RIT-D is anticipated for this project prior to the commencement of any civil works.

7.8.19 11kV Feeder from Civic ZS to Braddon

This EV-driven 11kV feeder project is driven by the need to provide reliable supply to service anticipated load growth in the suburb of Braddon and surrounding suburbs.

The latest Evoenergy demand forecast shows load growth associated with the uptake of electric vehicles and their corresponding requirements for charging infrastructure and several new development projects.

The existing Evoenergy network will be unable to service the expected load growth, even with significant optimisation of the existing 11kV feeder network.

There is therefore a need to provide additional supply capacity to meet the expected demand and to meet reliability requirements. Delays to some other load growth in the region has pushed the timing of the network need into the 2029-34 regulatory control period.

The options evaluated to address the need are summarised in **Table 32**.

Table 32. Options Evaluated – 11kV Feeder from Civic ZS to Braddon

Ref	Option
0	Utilise existing network infrastructure – base case option
1	New 11kV feeder from City East Zone substation
2	New 11kV feeder from Civic Zone substation
3	Grid Battery to defer network option
4	Demand Management with Behind the Meter Batteries to defer network option

The recommended option is Option 2, as this meets the requirements of the need, is technically and economically feasible, has the lowest cost, and has the highest net present value (NPV) (when delivery efficiencies are considered). Construction is proposed to be completed in FY33.

A preliminary cost estimate for the recommended option is \$2.2M in FY26 dollars, excluding contingency and excluding GST.

7.8.20 Strathnairn Zone Substation

This project addresses the growth of electricity demand in Ginninderry, a major residential greenfield development. The maximum demand in the Ginninderry area is forecast to increase steadily over the next 30 years as load grows in the new and developing suburbs of Strathnairn, Macnamara, as well as other subsequent currently unnamed suburbs. The development is located considerable distance from the existing zone substations

which could be utilised to support ongoing development of Ginninderry.

Evoenergy considered long-term supply options for this area. It was determined that the existing Latham Zone Substation and 11kV distribution feeders would be capable of meeting forecast demand in the initial stages of the development. However, over the longer term, a more robust solution is required to support ongoing development.

The options evaluated to address the need are summarised in **Table 33**.

Table 33. Options Evaluated – Strathnairn Zone Substation

Ref	Option
0	Utilise existing network infrastructure – base case option
1	Grid battery to defer zone substation
2	Construct new Strathnairn Zone Substation
3	Distribution feeders to defer zone substation
4	Demand Management with Behind the Meter Batteries to defer network option

Option 2, substation with a single transformer, is the solution with the lowest net present cost and the highest NPV indicating that a substation in Strathnairn provides the most efficient long-term solution. Evoenergy communicated with the Strathnairn developer and identified a suitable site for this future zone substation. The project will be subject to the Regulatory Investment Test for Distribution (RIT-D) and consultation with market participants. The RIT-D process will further explore opportunities for the application of other solutions including non-network solutions.

The proposed investment in the Strathnairn Zone Substation is to comprise the following components:

- Land acquisition
- 132/11kV transformer with an 11kV switchboard and buildings for housing switchgear
- 132kV connection to the existing overhead transmission system including 132kV bus and circuit breakers
- initial distribution feeder trunk connections between Strathnairn Substation and the distribution network

Construction is proposed to be completed in FY30.

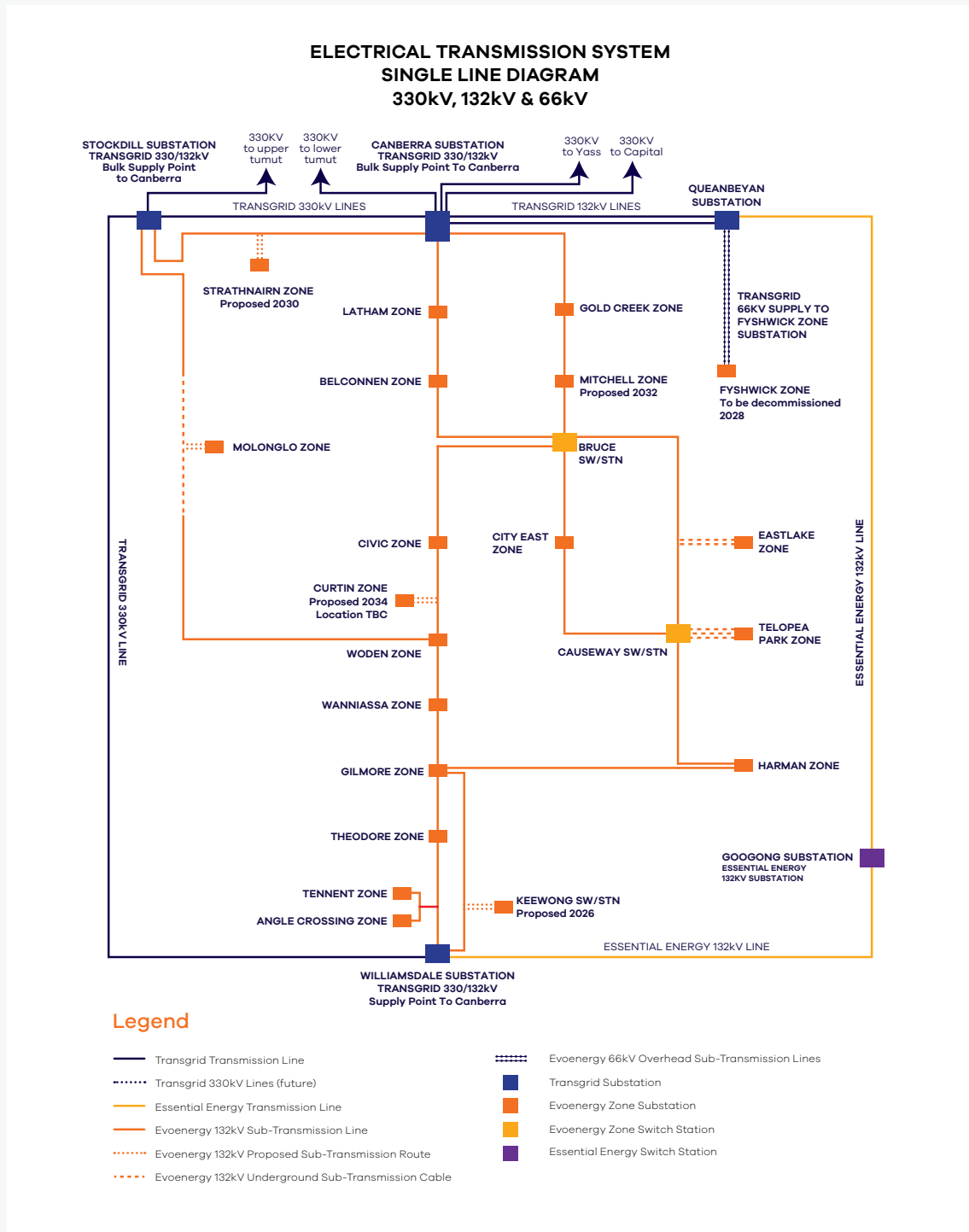
A preliminary cost estimate for the recommended option is \$68.5M in FY26 dollars, excluding contingency and excluding GST. As this exceeds the \$7M cost threshold, a RIT-D is anticipated for this project prior to the commencement of any civil works.



7.8.21 Future Subtransmission Network

Figure 31 shows anticipated changes to zone substations and switching stations on the subtransmission network over the next ten years.

Figure 31. Future Subtransmission Network Showing Planned New Zone Substations and Switching Stations



7.9 Network Developments no Longer Proposed

7.9.1 Decommissioning of Causeway 132kV Switching Station

As part of consistency improvements to Evoenergy's reporting process, this project has been removed from the list of proposed network developments. In general, potential substantial projects that may be customer funded are not reported in the Annual Planning Report.

7.10 Constraints Requiring Detailed Technical Studies

7.10.1 Contingency Voltage Support

During joint planning with Transgrid the voltage levels in the system under the special contingency condition were considered. Analysis showed that in the event of a total Canberra Substation outage, after Stockdill substation commissioning, voltage levels in the northern part of Evoenergy's network could fall below regulation levels.

In order for voltage levels to be maintained for this non-credible contingency event, Evoenergy has investigated the installation of reactive support equipment, with the most cost-effective solution being the installation of an 11kV 10MVA capacitor bank at each of Evoenergy's northern zone substations.

Evoenergy is working closely with Transgrid to determine the most prudent solution for this issue.

This potential constraint will continue to be kept under review due to the increased penetration of consumer energy resources

including the large batteries proposed under the ACT Government renewables reverse auction process and other programs.

7.10.2 Belconnen Zone Substation Third Transformer

Most years the peak demand for Belconnen Zone Substation sits between the continuous and 2-hour emergency rating for the substation. Over the next decade the maximum demand is forecast to increase however it is not expected to exceed the 2-hour emergency rating. As we see additional growth in the area as well as the impacts of ACT Government policies around zero emission vehicles and gas transition this may need to be reassessed. If the forecast maximum demand over the decade increases by approximately 10MVA Evoenergy will need to consider the installation of a third transformer at the zone substation. This project has been tentatively marked for the 2029-2034 regulatory period pending review.

7.10.3 Mitchell Zone Substation

Due to the extensive growth in the Gungahlin and North Canberra regions Evoenergy is expecting to require the first stage of a new zone substation to be commissioned early in the 2029-2034 regulatory period with work expected to begin in the 2024-2029 regulatory period. This is in addition to the third transformer proposed to be installed at the Gold Creek Zone Substation.

Evoenergy is currently working with the ACT Government to identify an appropriate site for this future zone substation which is tentatively name the Mitchell Zone Substation due to the proposed location.

Evoenergy is expecting to confirm land procurement and complete a RIT-D for this project later in the 2024-2029 regulatory period. This project and RIT-D will progress pending detailed options analysis and the timing is expected to be confirmed in 2028.

7.10.4 Curtin Zone Substation

The Woden Valley is experiencing significant growth primarily due to urban infill and redevelopment. Stage 2B of the Canberra light rail project will run to Woden. This is expected to increase the rate of intensification in the area.

Although the construction of the Molonglo Zone Substation is expected to ease some constraints in the Molonglo Valley which is currently primarily supplied from Woden Zone Substation, development in the Woden Valley is expected to create additional constraints on the Woden Zone Substation. Projects include the Canberra Hospital expansion, Transport Canberra Electric Bus Depots, expansion and redevelopment of the Woden CIT campus and redevelopment of several government offices. In addition to this will be the sale of flat car parks and infill developments in Curtin and Yarralumla. The constraints arising from this development will be exacerbated by net zero load growth, particularly the increased uptake in electric vehicles and associated charging infrastructure.

Evoenergy is expecting to require an additional zone substation in the Woden Valley region early in the 2029-2034 period. Evoenergy will be working with the ACT Government to identify an appropriate site for this future zone substation. It is tentatively named the Curtin Zone Substation as Evoenergy's 132kV overhead lines pass by Curtin, indicating this may be an appropriate location. This proposed zone substation will also help to offload forecast constraints on the Telopea Park Zone Substation.

Evoenergy is expecting to confirm siting and complete a RIT-D for this project later in the 2024-2029 regulatory period. This project and RIT-D will progress pending detailed options analysis and the timing is expected to be confirmed in 2028. This will include necessary 132kV augmentation work.

7.10.5 East Lake Third Transformer

With the load from Fyshwick Zone Substation being transferred to East Lake Zone Substation as well as growth in the Fyshwick, Airport, Pialligo and Kingston Foreshore area Evoenergy has forecast East Lake Zone Substation to exceed its winter 2h emergency rating in the 2029-2034 regulatory period. Evoenergy will monitor this constraint and

review the impacts of block loads as well as net-zero transition in order to determine the timing of the constraint.

7.10.6 Zone Substations Reactive Plant

As penetration of consumer energy resources such as rooftop PV increases, we are closely monitoring the impact on power quality at the zone substations. Evoenergy has identified that reactive plant may be needed at zone substations to mitigate potential impacts, subject to detailed analysis. Any proposed investments will be detailed as specific projects as they are identified.

7.11 Regulatory Investment Test

Projects above \$7 million²¹ funded by Evoenergy are subject to regulatory investment test.

7.11.1 Recently Completed

In May 2025 Evoenergy published the final project assessment report for the CBD Feeder Capacity Constraint RIT-D, identifying a network option as preferred.

In December 2025 Evoenergy published the final project assessment report for the Gungahlin Feeder Capacity Constraint RIT-D, identifying a network option as preferred.

7.11.2 In Progress

Evoenergy is currently consulting on the draft project assessment report for the Fairbairn Feeder Capacity Constraint RIT-D, with consultation closing in January 2026. The draft assessment identified a network option as preferred.

7.11.3 Future

Subject to the outcome of detailed technical studies, additional network which are likely to require regulatory investment test in future include: Strathairn Zone Substation, Mitchell Zone Substation, Belconnen Zone Substation Third Transformer and Curtin Zone Substation. Depending on detailed cost estimates there may be further 11kV feeder projects that qualify for RIT-D.

21 [2024 cost thresholds review for the regulatory investment test | Australian Energy Regulator \(AER\)](#)

Chapter 8: Demand Management and SAPS

8.1 Overview

As new technology is made available at a reasonable cost for Evoenergy and customers, new frameworks have also been developed to formalise the ways in which they must be used. Demand Management (DM) and Stand-Alone Power Systems (SAPS) have both been incorporated into the NER, allowing for customers to benefit from advances in technology in a prudent and efficient way.

8.1.1 Demand Management

DM is deliberate action taken to reduce energy demand from the grid, rather than increasing supply capacity to meet increased demand. Historically, DM has been focused on addressing network constraints resulting from a growth in demand and therefore considered a non-network option. These options are increasingly capable of being leveraged to address additional constraints, such as thermal or quality of supply issues, resulting from increased CER penetration. The drivers of network constraints, including CER, are outlined in **Chapter 4** and **Chapter 5**.

In the modern context, DM may also theoretically unlock more rooftop solar PV, other CER or new services (e.g.: batteries/virtual power plants (VPPs), electric vehicles (EVs), energy markets, etc) and provide improved flexibility to customers. It can therefore be considered a planning and operational approach which ultimately facilitates the Distribution System Operator (DSO) paradigm, where DNSPs provide a customer-centric "platform" for energy services, adding value to customers through cost reduction, emissions reduction, and flexibility.

In the context of the Australian NER investment funding regulations, DM traditionally represents operational expenditure for network businesses, who

contract for, and otherwise support, CER and other non-network solutions as an alternative to investing capital in new or augmented network infrastructure. However, as regulation evolves and technology matures and reduces in price, DM may be provided by economical and regulatory compliant capex options such as batteries to shift demand peaks.

DM is an important part of efficient and sustainable network operations. Effective use of DM reduces the cost to maintain the network and helps lower electricity costs for customers.

8.1.2 SAPS

The wide-scale adoption of renewable energy across the world and the associated increase in manufacturing capability have brought down the cost of small-scale generation and energy storage technology. Conversely, the costs to build and maintain traditional electrical infrastructure has increased in relative terms. In particular circumstances, it is now more economical to supply electricity to customers using a small off-grid power system built using solar PV, battery storage and a diesel back-up generator, rather than by using traditional network infrastructure. Small off-grid power systems built by DNSPs are referred to as stand-alone power systems, or SAPS.

SAPS are only economical when they replace long feeders and supply a small load, usually a rural residential dwelling with a varying demand curve. Flat demand curves, like those seen from communications towers are more suitable for supply with a diesel generator, not with solar PV and batteries. In a 2022 NER rule change, procedures for DNSPs to follow before constructing a SAPS were formalised. These procedures include developing standards and engagement strategies, and expanding an online register for interested demand management providers to also include SAPS resource providers. Information about SAPS

We encourage all customers and parties interested in participating in demand management and SAPS opportunities to engage with Evoenergy through the pathways outlined in Chapter 1

on the Evoenergy network can be found on our website²².

8.2 Demand Management and SAPS Challenges

Challenges that affect the proliferation of DM and SAPS in the network exist for both Evoenergy and proponents. Some of the key challenges for Evoenergy include:

- **Identification of Need** – the ability to identify demand management and SAPS opportunities, which are driven by factors impacting future network development (as outlined in Chapter 2), with sufficient time to establish a non-network solution. This is especially evident on small-to-medium scale constraints, where the timeframe from need identification to implementation is reduced.
- **Communication of Need** – communication of the constraint and relevant information in a way that is targeted, timely and effective to enable proponents to provide solutions to the identified needs.
- **Availability of Options** – there are a limited number of established non-network options that are capable of being deployed in network locations where an identified need is identified.
- **Commercial Considerations** – the implementation of technology-based non-network solutions requires a robust commercial arrangement where the proponent is satisfied and Evoenergy can ensure that risks related to the safe, reliable, and secure management of the network are appropriately managed.
- **Regulations** – some regulatory frameworks can restrict Evoenergy's ability to effectively deploy some non-network solutions to address network constraints.

Some of the current challenges for proponents of non-network solutions include:

- **Cost** – the cost of some technology-based solutions remains prohibitive, such as community batteries.
- **Assurance of Investment** – proponents of solutions want to minimise the risk to returns on invested capital. This is difficult with potential changes to market structures occurring in over the medium term.²³
- **Technology** – although technology is evolving rapidly, a number of solutions are yet to mature or adhere to common standards required for application. This is expected to change in the near to medium term.

Evoenergy is working to address these challenges and continue to maintain an awareness of upcoming issues facing proponents to ensure that any deployment of non-network options are addressed against identified needs.

8.3 Demand Management and SAPS Initiatives

Evoenergy has several existing mechanisms to promote non-network solutions and address key challenges in the network as outlined below:

Need Identification

- The planning processes for the distribution network considers non-network options within business cases and project justification reports. This provides assurance that the optimal solution is identified and overall cost benefit impact for both network and non-network options are evaluated.

²² <https://www.evoenergy.com.au/Your-Energy/Demand-Management/SAPS>

²³ Energy Security Board post 2025 market review <http://www.coagenergycouncil.gov.au/energy-security-board/post-2025>

Communication

- Evoenergy will develop a publicly facing engagement strategy on our website²⁴. This strategy will outline the approach to building and promoting a constructive working relationship between Evoenergy and non-network solution providers.
- Forecast network constraints are published in the Annual Planning Report (Chapter 7).
- Evoenergy maintains an Interested Parties Register²⁵, where DM and SAPS resource providers can register as an interested party.
- We maintain direct engagement with major customers to identify and implement non-network solutions where required.

Availability of Options

- Through arrangements with aggregators, the use of virtual power plants to address network constraints is developing wider coverage across the network.
- Evoenergy is engaged in a number of innovation projects, as outlined below, to support the development and application of non-network options.

Commercial Considerations

- Evoenergy has established contracts with aggregators and is increasingly engaging more proponents in the CER Aggregation program.
- Large customers have been engaged under DM contracts to reduce peak demand.

Regulations

- Evoenergy maintains active participation in industry bodies to support advocacy in pursuit of the national electricity objective.
- Our network management processes include maintaining visibility of, and responding to, rule change proposals and consultations from electricity governing bodies such as the AEMC, AER and AEMO as well as jurisdictional bodies such as the UTR and ICRC that address regulatory barriers associated with non-network solution implementation.

These mechanisms are supported by a number of projects demonstrating application of different non-network solutions:

- Molonglo RIT-D - a greenfield development where load is rapidly approaching network capacity, and a battery energy storage system has been assessed as a credible option as a result of the RIT-D process.
- Peak Demand Tariffs – Peak demand tariffs were introduced as the default option for customers with smart meters in December 2017. Uptake has been monitored and will be analysed for resulting effects.
- Solar Soak Tariffs – solar soak tariffs were introduced in July 2024 to incentivise demand in the midday period with a new super off-peak rate. As more customers adopt this tariff, we expect loads to shift to the solar peak and soak up generation.
- Network Battery Tariffs – New tariffs were made available in July 2024 specialised for network batteries operating on the energy market. These tariffs use a sophisticated revenue model helping to provide battery proponents with an enticing incentivising behaviour that helps Evoenergy and makes their market actions more effective.

8.3.1 Anticipated SAPS Projects

Evoenergy's first SAPS project involved the supply of two rural customers separated by a short run of overhead HV line between them. The SAPS was sized to cater for both loads and was installed adjacent to the larger customer. However, due to the overhead line nearing end of life, a decision was made to remove the line instead of maintaining it, restringing the line to LV, or installing a new underground LV cable between the sites. In order to remove the line, a new, smaller SAPS was constructed at the second rural property. The construction of the new SAPS was finalised in 2025 and is now commissioned.

There are no other SAPS projects being considered over the forward planning period. Customers and SAPS resource providers with SAPS proposals are encouraged to contact Evoenergy on our website²⁶.

24 <https://www.evoenergy.com.au/Your-Energy/Demand-Management>

25 <https://www.evoenergy.com.au/Your-Energy/Demand-Management/Interested-parties-register>

26 <https://www.evoenergy.com.au/Your-Energy/Demand-Management/SAPS>

8.4 Non-Network Future

Evoenergy is committed to continue actively seeking implementation of non-network solutions to replace or complement the need for network investment where this delivers a lower cost outcome that benefits all consumers. In addition to the existing mechanisms Evoenergy is currently employing to develop our interaction with consumers and non-network proponents, we are aiming to:

- Develop a customer and stakeholder engagement plan with general marketing targeted at raising customer awareness.
- Collaborate and leverage opportunities for non-network solutions with the ACT Government.
- Build relationships with a range of active retailers and aggregators, developers, OEMs and installers operating in the ACT, and develop a DM and SAPS accreditation scheme.
- Engage and identify key non-network research partners for collaboration and co-contributions.
- Keep a watching brief on existing research, trials and innovation nationally and internationally, with a particular focus on the ARENA DEIP and AER DMIS/DMIAM.
- Invest in a portfolio of non-network innovation trials specifically relevant to Evoenergy and ensure social science research is incorporated into the trials.
- Access available funding and incentives to support non-network innovation and trials.
- Scale up and incorporate new capability developed from innovation trials over time

once there is a clear need, maturity and business case.

- Build capabilities in the CER register, mapping for CER and existing flexible loads, locational forecasts for CER uptake and load and generation flexibility.
- Develop and/or enhance capability to support efficient and robust assessments of non-network options, such as connection policy for EV charging, planning decision framework and approaches, non-network toolkit development, financial planning tools and guidelines.
- Develop a fit-for-purpose non-network procurement process, guidelines and templates.
- Develop DERMS capability over time and integrate with existing IT/OT platforms, train and upskill operators.
- Update the Demand Side Engagement Strategy to the Industry Engagement document to incorporate SAPS as per NER Schedule 5.9
- Prepare for DSO and facilitate aggregated CER services. Keep a watching brief on the ESB post 2025 market design, CER interoperability and AEMC smart metering review.
- Engage directly with large electricity users connected to Evoenergy's network who have embedded generation and/or flexible loads.

Evoenergy aims to utilise the outcomes from these activities to support existing planning and operational processes to facilitate the application of DM on the network.



Chapter 9: Future Ways of Working

9.1 Overview

Evoenergy has recently participated in a number of innovative projects that investigate the impact and coordination of CER with the electricity network, and will continue to investigate further projects in alignment with our CER Roadmap. These projects have been conducted either using network funding or a combination of network and grant funding, in close collaboration with state and federal governments partnerships, as well as with research institutions. Leveraging smart CER technologies to efficiently manage and operate the network is critical as Evoenergy transitions into a Distribution System Operator (DSO) role. This year, Evoenergy has been investigating how medium scale batteries can play a role in the distribution network. Two projects have been undertaken, the first with permanent battery installations, and the second with temporary, containerised, batteries.

9.2 Neighbourhood-Scale Batteries

Neighbourhood-scale batteries are network batteries installed in the LV network that take up approximately the same footprint as a padmount substation. They provide a means to 'soak' up excessive solar PV generation

through the midday solar peak and offset peak demand in the evening; thus, increasing network utilisation of existing assets and reducing the curtailment of solar PV.

Distribution networks, like Evoenergy, have until recently been unable to use neighbourhood-scale batteries as a tool to manage their network. Since funding has been made available through the Australian Government's Community Batteries for Household Solar program, Evoenergy has the opportunity to explore how we can use this new technology, with the aim to:

- Increase capacity in the network, exploring if batteries can allow more solar to be connected,
- Store and share solar generation within the neighbourhood,
- Regulate voltage levels on the network within the neighbourhood, and
- Provide further insights on how neighbourhood-scale batteries could be utilised in the future.

Evoenergy has partnered with the ACT Government to deliver three new neighbourhood-scale batteries, one each in the suburbs of Casey, Dickson and Fadden. These batteries were commissioned in late 2025, progress of these projects are made on our website²⁷.



27 <https://www.evoenergy.com.au/Future-energy/Neighbourhood-batteries>

9.3 Containerised Battery Initiative

To address emerging network constraints and power quality challenges in Molonglo Valley, Evoenergy deployed containerised batteries as a temporary reinforcement during the winter 2025 peak. This initiative was driven by rapid greenfield development, unprecedented load growth, and delays in network infrastructure delivery.

Forecasts indicated that thermal limits of the 11kV feeders would be exceeded, placing 1.9MVA of load at risk. Traditional augmentation options were not viable within the required timeframes. Evoenergy's Future Networks and Planning team identified containerised battery energy storage systems as the least-cost, technically feasible solution. Six 300kW / 600kWh batteries were installed at key substations, providing 3.6MWh of temporary capacity and successfully mitigating outage risks.

The trial evolved to explore reactive voltage control, addressing power quality issues

caused by high rooftop solar penetration. Two batteries remained for a structured three-month test phase, involving firmWare upgrades, SINCAL modelling, and collaboration with the OEM provider. Results showed improved voltage stability and compliance with AS 61000.3.100, with no adverse network impacts.

Cross-functional collaboration was key to success: Planning and Future Networks led design and engineering, Customer Delivery managed deployment, Safety and Risk ensured compliance, Network Services provided ongoing support, and Legal & Commercial facilitated contracts. Community engagement included noise mitigation and safety enhancements, while international technical teams supported reactive control development.

This initiative highlighted Evoenergy's ability to innovate under pressure, deliver scalable solutions, and collaborate effectively to meet evolving network needs, setting a precedent for future demand management and power quality strategies.



Appendix A: Glossary of Terms

Term	Definition
ACT	Australian Capital Territory
AEMC	Australian Energy Market Commission
AEMO	Australian Energy Market Operator
AER	Australian Energy Regulator
AGGREGATOR	A party that facilitates the grouping of CER to act as single entity in the market
APR	Annual Planning Report
BESS	Battery Energy Storage System
BSP	Bulk Supply Point
CAIDI	Customer Average Interruption Duration Index
CESS	Capital Expenditure Sharing Scheme
CER	Consumer Energy Resource
DDRN	Digital Data Radio Network
DER	Distributed Energy Resource
DM	Demand Management
DMIA	Demand Management Innovation Allowance
DMIS	Demand Management Incentive Scheme
DNSP	Distribution Network Service Provider
DR	Demand Response
DSES	Demand Side Engagement Strategy
DSM	Demand Side Management
DSO	Distribution System Operator
DUOS	Distribution Use of System
ECRC	Energy Consumers Reference Council
ENA	Energy Networks Australia
EOI	Expression of Interest
FCAS	Frequency Control Ancillary Services

Term	Definition
FLISR	Fault Location, Isolation and Supply Restoration
HMI	Human Machine Interface
HV	High voltage
ICRC	Independent Competition and Regulatory Commission
MVA	Mega Volt Amperes
MW	Mega Watts
NPC	Net Present Cost
NEL	National Electricity Law
NEM	National Electricity Market
NER	National Electricity Rules
NPV	Net Present Value
NSCAS	Network Support and Control Ancillary Services
NTFP	National Transmission Flow Path
NTNDP	National Transmission Network Development Plan
N-1	Security Standard where supply is maintained following a single credible contingency event
OPGW	Optical Ground Wire
PFC	Power Factor Correction
PoE	Probability of Exceedance
PoW	Program of Works
PV	Photovoltaic
QOS	Quality of Supply
RDSE	Register of Demand Side Engagement
REZ	Renewable Energy Zones
RIT-D	Regulatory Investment Test for Distribution
RIT-T	Regulatory Investment Test for Transmission
RTU	Remote Terminal Unit
SAPS	Standalone Power System
VPP	Virtual Power Plant
VCR	Value of Customer Reliability
ZS	Zone Substation

Appendix B: Network Physical Characteristics

In addition to the overview provided in **Chapter 2**, this Appendix provides more details describing Evoenergy's subtransmission and distribution network including capacity, security and ratings of the zone substations, subtransmission lines, and the number of key assets.

Configuration of The Evoenergy Network

The Evoenergy network consists of an interconnected 132kV subtransmission network supplying thirteen 132/11kV zone substations and two 132kV switching stations. There is also a single 66/11kV zone substation. All 132kV and 66kV connections have N-1 subtransmission security, with the exception of Tennent Zone Substation which is connected via a single circuit 132kV tee-connection. There are four bulk supply points supplying the Evoenergy network, all owned and operated by Transgrid Limited as follows:

- Canberra 330/132kV bulk supply substation
- Stockdill 330/132kV bulk supply substation
- Williamsdale 330/132kV bulk supply substation
- Queanbeyan 132/66kV bulk supply substation.

Evoenergy's assets include 132kV subtransmission lines, 66kV subtransmission lines, 132/11kV and 66/11kV zone substations, 22kV and 11kV distribution feeders, 22/0.400kV and 11/0.400kV distribution substations, low voltage 400V circuits, and equipment such as distribution pillars and pits to provide connection points to consumers. Evoenergy also owns a 132/11kV 14MVA mobile substation that can be deployed as required at short notice (currently out of service while a fault in the transformer is being investigated and repaired).

With the planned decommission of Fyshwick Zone Substations, the Queanbeyan Bulk Supply point will no longer supply ACT and Evoenergy's 66kV lines will become obsolete.

Tennent zone substation has one permanent power transformer supported (when in service) by the temporary mobile substation deployed at the adjacent Angle Crossing zone substation. All other zone substations have two or three power transformers, providing some redundancy based on 2-hour emergency rating. In a case of network N-1 contingency such as a transformer outage, Evoenergy would allow remaining transformer(s) to be loaded up to their 2-hour emergency rating for that limited time.

There are currently 259 x 11kV feeders. Most of these are interconnected with other feeders and provide links between zone substations. There are also two 22kV distribution feeders, supplied via 11/22kV step-up transformers at Woden Zone Substation. Evoenergy constantly monitors loads on all feeders and analyses the impact of proposed new connections. Such analysis is done using the Advanced Distribution Management System (ADMS) software. Transfer capability between zone substations via the 11kV network is carefully monitored and managed,

with open points between feeders changed to cater for load growth whilst avoiding constraints such as thermal loading of conductors.

Approximately 61% of Evoenergy's distribution network and 7% of the subtransmission network is underground.

The network supplies around 220,364 electricity consumers. There are 41 consumers directly connected at 11kV, two consumers directly connected at 22kV, and no consumers directly connected at either 66kV or 132kV. The remaining consumers are connected to the low voltage network (400V three phase or 230V single phase). 11kV / 400V distribution stations are ground-mounted, pole-mounted, or installed inside buildings such as chamber substations, and range in size from 25kVA to 2000kVA.

Consumers are primarily commercial, light industrial or residential connections. There are no major industrial consumers.

Electrical energy consumed in the ACT is generated mainly outside the ACT and enters via Transgrid's transmission network. However, an increasing proportion of demand is being satisfied from internal sources.

Evoenergy owns, operates, and maintains a telecommunications network that supports the operation of the electricity network. It provides bearers for SCADA monitoring and control, protection signalling, telephones and mobile radios for operations and maintenance activities. Telecommunications assets include optical fibres on subtransmission and distribution lines, digital microwave and UHF radios and associated repeater stations.

Chapter 2 includes subtransmission schematics and geographic representation of the Evoenergy subtransmission network.

System Supply Security

Supply is secure when the system capacity is sufficient to cater for the existing and forecasted demand.

A system constraint is a situation where the power flow through a part of the subtransmission or distribution network must be restricted in order to avoid exceeding a known technical limit. Examples of technical limits include the thermal rating of conductors or other equipment such as transformers, operating voltage levels, and equipment protection settings. Some constraints can exist under normal operating conditions; however, they are most likely to occur when an element (such as a subtransmission line or distribution feeder) is out of service.

There is one 132/66kV bulk supply point and three 330/132kV bulk supply points interconnecting Evoenergy network to NSW network.

The three 132kV bulk supply points are Canberra Substation, Stockdill Substation, and Williamsdale Substation. The 66kV bulk supply point is located at Transgrid's Queanbeyan Substation.

All 132kV lines have sufficient capacity to supply full capacity to each zone substation without constraint in the event of an outage of a 132kV subtransmission line.

Any imbalance between generation and load in the electricity transmission grid will result in abnormal variations in system frequency. As the majority of generation and bulk transmission is located externally to the ACT, system frequency is not controllable by Evoenergy. However, in the event of a major system event such as a large generator or 330kV transmission line contingency, frequency could drop below the normal operating frequency excursion band. Under clause 4.2.6 (c) of the NER, in such an event all affected TNSPs and DNSPs must be able to shed load quickly until frequency is restored to avoid the problem escalating. NER clause 4.3.1 (k) specifies that a DNSP must be able to shed up to 60% of its total load during an under-frequency event to allow for prompt restoration or recovery of the power system. To meet this requirement, Evoenergy has implemented automated under frequency load shedding (UFLS) systems at zone substations.

A summary of Evoenergy's major network assets is shown **Table 34**

Table 34. Evoenergy Network Assets

Asset Type	Nominal Voltage	Quantity
Bulk Supply Points²⁸	330/132kV	3
	132/66kV	1
Subtransmission Lines	132kV	195.8 km Overhead
	132kV	15 km Underground
	66kV	7.45 km Overhead
Switching Stations	132kV	2
Zone Substations	132/11kV	13 (+1 mobile substation)
	66/11kV	1
Power transformers	132/11kV	33
	66/11kV	3
Feeders	22kV	2
	11kV	259
Distribution Substations	22kV or 11kV/400 V	4,829
Distribution Switching Stations	11kV	377
Number of transmission towers and pole structures	132kV	1,475
	66kV	63
Number of poles	22kV, 11kV and 400 V	48,545
Circuit km of distribution overhead lines	22kV, 11kV and 400 V	2,197.6
Circuit km of distribution underground cables	11kV and 400 V	3,457
Number of customer connections	22kV	2
	11kV	41
	400 V / 230 V	220,321
Coverage area	N/A	2,358 km ²
System maximum demand (FY24/25)	N/A	732 MW
Number of regulated SAPS	400 V / 230 V	3
Number of retail SAPS customers	400 V / 230 V	4

28 Bulk Supply Point substations are owned and operated by Transgrid

Ratings of Zone Substations And Subtransmission Lines

Zone Substation Ratings

Evoenergy operates the fourteen 132/11kV zone substations and one 66/11kV substation. **Table 35** summarises the total capacity and firm capacity for each substation including the year of commissioning. The firm capacity refers to the continuous capacity of the substations available after a single credible network contingency event (e.g. an outage of one of the power transformers)²⁹.

Table 35. Evoenergy's Zone Substations

Zone Substation	Year commissioned	Voltage	Total capacity	Cts.capacity Su/Wi	No of transformers
Angle Crossing (mobile substation)*	2012	132/11kV	15MVA	12/14MVA	1
Belconnen	1977	132/11kV	110MVA	55MVA	2
City East	1979	132/11kV	169MVA	95/110MVA	3
Civic	1967	132/11kV	165MVA	110MVA	3
East Lake	2013	132/11kV	110MVA	50/55MVA	2
Fyshwick	1982	66/11kV	70MVA	28MVA	3
Gilmore	1987	132/11kV	140MVA	91/93MVA	3
Gold Creek	1994	132/11kV	114MVA	57MVA	2
Harman	2024	132/11kV	110MVA	55MVA	2
Latham	1971	132/11kV	150MVA	95/100MVA	3
Telopea Park	1986	132/11kV	155MVA	100MVA	3
Tennent	2017	132/11kV	15MVA	15MVA	1
Theodore	1990	132/11kV	90MVA	45MVA	2
Wanniassa	1975	132/11kV	150MVA	95/100MVA	3
Woden	1967	132/11kV	150MVA	95/100MVA	3

Additional notes on zone substation ratings:

In addition to the ratings listed in **Table 35**, for network planning and operations, Evoenergy is using 2-hour emergency rating of the transformers. 2-hour emergency rating refers to the estimated level of electrical load which transformer could supply for up to two hours.

* Angle Crossing Zone Substation is currently out of service while a fault in the transformer is being investigated and repaired

²⁹ Molonglo capacity during a contingency event to be supplied through the distribution network from other zone substations until the planned second transformer is installed.

SUBTRANSMISSION LINE RATINGS

Evoenergy currently operates a number 132kV lines and two 66kV lines. **Table 36** lists continuous and emergency ratings of Evoenergy lines.

Table 36. Evoenergy Subtransmission Line Ratings

LINE			CURRENT RATING (AMPS)			
			Summer Day (35°C ambient temperature)		Winter Day (15°C ambient temperature)	
From	To	ID No	Continuous	Emergency	Continuous	Emergency
132kV						
Belconnen	Bruce	A-21	1934	2916	2514	3277
Belconnen	Latham	A-20	1955	2958	2545	3325
Bruce	City East	A-54	967	1463	1259	1644
Bruce	Civic	A-11	1934	2926	2518	3289
Bruce	East Lake	A-45	967	1122	1122	1122
Bruce	Gold Creek	A-30	1934	2916	2514	3277
Canberra	Gold Creek	A-3	1934	2916	2514	3277
Canberra	Latham	A-2	1955	2958	2545	3325
Canberra	Stockdill	9HF	1935	2916	2514	3277
Stockdill	Woden*	9HC	1935	2916	2514	3277
Causeway	City East	A-50	968	1458	1257	1638
Causeway	East Lake	A-46	968	1122	1122	1122
Causeway	Gilmore	A-44	1935	2916	2514	3277
Causeway	Telopea Park 1	A-51	390	390	390	390
Causeway	Telopea Park 2	A-52	390	390	390	390
Causeway	Telopea Park 3	A-53	390	390	390	390
Civic	Woden	A-10	1955	2958	2545	3325
Gilmore	Theodore	A-43	968	1458	1257	1638
Gilmore	Wanniassa	A-41	968	1458	1257	1638
Gilmore	Williamsdale	97F	968	1458	1257	1638
Wanniassa	Woden	A-40	1990	3002	2586	3374
Angle Crossing Tee	Theodore	97H/2	968	1458	1257	1638
Angle Crossing Tee	Williamsdale	97H/1	1935	2916	2514	3277
Angle Crossing Tee	Tennent Tee	97H/3	968	1458	1257	1638
Angle Crossing	Tennent Tee	97H/4	968	1458	1257	1638
Tennent	Tennent Tee	97H/5	968	1458	1257	1638
66kV						
Fyshwick 1	Queanbeyan 1	0844	583	865	750	970
Fyshwick 2	Queanbeyan 2	0845	583	865	750	970

* Final ratings assessment pending based on WAE drawings for Stockdill-Woden partial relocation

Embedded Generation

Generators connected directly to Evoenergy’s distribution network rather than through the transmission network are called Embedded Generation (EG).

There are a number of different types of embedded generation connected to our network as follows:

- Solar Photovoltaic
- Gas, including bio-gas (from land fill sites)
- Battery Energy Storage Systems (BESS)
- Micro hydro
- Wind
- Diesel Generators (usually for backup of critical loads)

Evoenergy maintains records summarising activities relating to embedded generation units, including the treatment of connection applications and enquiries.

CONNECTION APPLICATIONS AND ENQUIRIES

The table below summarises data for connection enquiries and connection applications received in FY25.

Installation Size	Number of Enquiries	Number of Applications	Average timeframe to process connection application (days)
≤ 5kVA per phase – no battery			
Automated Small	N/A*	1,502	0
		4,084 total	
≤ 30kW			
Complex Small	N/A*	1,940 with batteries	1.5
> 30kW			
Low Voltage and High Voltage	85	71	9.1

*N/A – not applicable

SOLAR PHOTOVOLTAIC

Solar photovoltaic generation (PV) represents the majority of embedded generation connected to Evoenergy’s network. The impact of such systems on network demand is limited by both the capacity of installed panels and their associated inverters. Typically panel capacities are greater than inverter capacities in installed systems, leaving inverter capacity as the main determinant of demand impact. However some hybrid or battery inverters do not have any panels connected, so total inverter rating is not all associated with PV.

As of 30 June 2025, the total installed capacity of Inverters (PV and Battery) was 495MVA (533MW PV panels). 57,680 installation sites were recorded, with 98% of sites (76% of installed capacity) occurring

in residential settings. Several residential developments mandated or incentivised the use of PV generation at their time of greenfield development, resulting in 100% PV penetration. The total installed capacity of inverters has increased by 52MVA in FY24/25. PV panel capacity has increased by 53MW in the same period.

Capacities of these EGs vary. Domestic solar PV systems are typically 5-15 kW. The largest EG facility in the ACT is Royalla Solar Farm at Royalla which has a maximum output of 20 MW. Mugga Lane Solar Park at Mugga Lane in Hume has a maximum design output of 12.85 MW. Williamsdale Solar Farm at Williamsdale has a maximum design output of 10.6 MW. Mount Majura Solar Farm at Majura has a maximum design output of 3.6 MW.



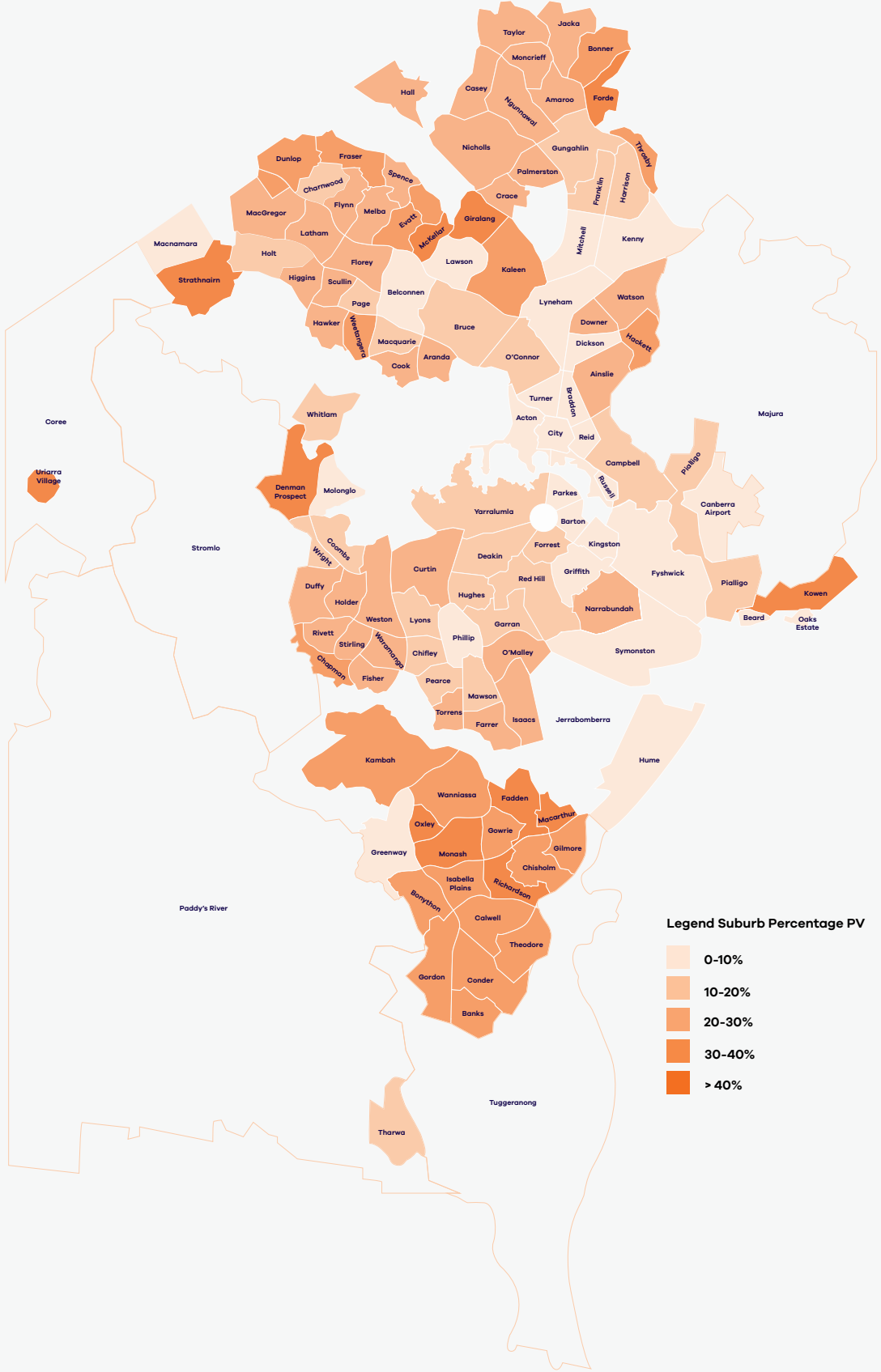
At times of low load and high PV generation (typically the middle of the day during summer months), power may flow in the reverse direction from consumers to the network. Reverse power flows tend to raise voltage levels on the low voltage network. High levels of generation export may also exceed the ratings of Evoenergy's equipment especially power cables and distribution transformers. Evoenergy needs to manage reverse power

flows and hosting capacity of the network to avoid these issues.

Section 4.2 provides further information on power quality issues associated with embedded generation.

More detail on geographic and network connectivity of PV systems is provided in **Figure 34** and **Table 37**.

Figure 32. Distribution of Solar PV Installations throughout the ACT.



Note: Calculated as percentage of customers (NMI) in suburb.

Table 37. Inverter Based Embedded Generation by Feeder as of 30 June 2025

Zone Substation / Feeder	No of Sites	Installed Inverter Capacity (kVA)	Installed PV Capacity (kW)	Installed Battery Capacity (kWh)
BELCONNEN	4454	34038	37806	6951
Aikman	6	167	181	-
Baldwin-Joy Cummins	521	3390	3711	632
Battye	15	98	108	10
Benjamin-Laurie	572	4168	4665	939
CAE No 1, 2	1	760	855	-
Cameron North	1	50	46	-
Cameron South	71	532	631	69
Chan	3	305	284	0
Chandler	2	183	199	-
Chuculba	367	2406	2746	455
Eardley	149	1106	1350	174
Emu Bank	4	314	192	0
Haydon	211	1707	1838	509
Maribyrnong	96	1138	1216	79
Mcguiness-Bellbird	397	2834	3115	729
Meacham-Bean	738	5159	5777	1235
Shannon	438	2713	3111	593
Swinden-Lampard	178	2262	2416	396
William Slim	684	4747	5366	1130
CITY EAST	3443	28793	31651	6001
Aero Park	9	2453	2634	-
Akuna	3	233	251	-
Allara	1	85	165	-
Binara	1	110	140	-
Braddon	7	444	465	-
Chisholm	174	1182	1250	367
Constitution	3	156	171	-
Cooyong	2	225	283	-
Cowper	226	1827	1986	451
Duffy	349	2292	2583	600
Ebden	530	3256	3592	938
Electricity House	4	127	158	-
Fairbairn	9	89	98	38
Ferdinand	327	2593	2950	449
Haig	48	756	729	54
Ijong	58	760	730	169
Lonsdale	5	209	269	-
Mackenzie	583	3782	4248	1140
Masson	19	311	347	20
Northbourne	18	295	331	-
Petrie	2	30	41	-
Quick	67	574	650	126
Stott	643	3871	4217	1097
Wakefield	202	1823	1983	238
Wolseley	153	1308	1379	313

CIVIC	3248	33162	31160	14194
ANU No 1,2,3,4,5	2	876	1002	-
Belconnen Way North	357	2602	2983	710
Belconnen Way South	881	7765	8927	1563
Black Mtn	972	12086	7751	9351
CSIRO	3	278	293	-
Dooring	8	193	198	38
Dryandra	401	3076	3172	1198
Edinburgh	6	783	910	-
Girrahween	5	213	237	-
Hobart Long	2	85	111	-
Hobart Short	3	248	260	-
Jolimont	4	184	179	0
London	1	110	100	-
McCaughey	71	562	603	179
Miller	463	3221	3482	1020
Nicholson	66	824	884	135
Wattle	3	58	69	-
EAST LAKE	168	7835	9063	122
Beaconsfield	1	80	100	-
Cessnock	6	86	111	-
Dairy North	60	4475	5291	25
Dairy South	16	878	889	52
Isa	45	1259	1457	5
Lyell	31	672	793	40
Pialligo	9	384	422	-
FYSHWICK	157	4551	4867	136
Abattoir	36	265	295	12
Airport	12	1343	1385	-
Barrier	19	744	824	5
Domayne	43	931	966	105
Gladstone	14	485	526	-
Newcastle	1	50	67	-
Tennant	32	733	805	14
GILMORE	2962	37320	39585	4560
Alderson	24	1378	1452	-
Beggs	686	4903	5503	1108
Edmond	388	2471	2756	524
Falkiner-Tralee	414	4539	4957	800
Findlayson	380	2488	2792	644
Harman 1	21	1180	1386	10
Isabella	1	13320	13000	-
Jackie Howe-Monaro	3	50	61	-
Long Gully 2	1	-	-	-
May Maxwell	327	2003	2216	491
Penton-Willoughby	398	2879	3173	519
Rossman	319	2110	2290	466

GOLD CREEK	10750	81883	92519	17161
Anthony Rolfe	603	4654	5251	1176
Barrington	1020	7210	7992	1820
Birrigai	798	5144	5916	1162
Ferguson	886	5532	6117	1407
Gribble	74	1672	2043	15
Gungahlin	50	1711	1923	5
Hamer	865	6704	7702	1580
Lander	684	4382	4995	840
Lexcen	477	3462	3724	693
Ling-Hughes	665	4332	4791	1094
Magenta-Boulevard North	413	3744	4301	650
Nona	554	3684	4035	756
Riley	237	2297	2494	424
Saunders	891	7290	8453	1222
Valley	87	643	722	65
Wanganeen-Bunburung	1034	8736	10100	1747
Wellington-Gurrang	678	5563	6263	1066
West	734	5126	5698	1439
LATHAM	9918	67252	71840	19743
Bowley	652	4062	4506	772
Conley	260	1641	1804	550
Copland	341	2164	2402	493
Elkington	487	3074	3518	728
Fielder	124	1430	1611	165
Florey	890	5349	6018	1254
Homann	379	2936	3258	757
Latham	805	7503	5304	6403
Lhotsky	926	5663	6226	1697
Low Molonglo East	78	501	539	94
Low Molonglo West	836	5618	6198	619
Macrossan	362	2180	2395	328
Markell	529	3544	3926	804
Melba	375	2629	3000	601
O-Loghlen	347	2085	2299	440
Paterick	277	1866	2193	493
Powers	342	2152	2368	489
Seal	471	3068	3400	720
Tillyard	602	4003	4487	804
Verbrugghen	292	2048	2253	577
Weir	542	3733	4133	953

TELOPEA PARK	2285	23334	25426	5840
Blackall	5	483	540	-
Bowen	1	150	176	-
Brisbane	4	305	297	-
CNBP1	2	175	179	-
Cunningham	419	3455	3748	1009
Edmund Barton	1	67	70	-
Empire	197	1737	1916	527
Forster	251	2280	2480	591
Giles	55	572	612	230
Jardine	10	88	105	42
KF1	56	547	555	209
King Edward + Belmore	76	1185	1264	277
Kurrajong	4	273	311	-
Mildura	2	200	199	-
Monash	25	258	268	87
Mundaring-Russell No 3	2	58	72	-
NSW Cres	31	1192	1329	147
Ovens	35	365	406	88
Power House	172	1686	1874	241
Queen Victoria Terrace	5	255	374	-
Riverside	1	25	31	-
Strzelecki	236	1717	1817	512
Sturt	264	1874	2091	351
Telopea Park East	9	148	175	-
Throsby	418	3983	4136	1529
Young	4	258	403	-
TENNENT	19	10000	9463	-
Williamsdale Solar Farm	19	10000	9463	-
THEODORE	4678	52885	53801	7063
Banyule	466	2752	3075	714
Callister	740	4800	5297	1034
Chippindall	572	3750	4301	795
Eaglemont	711	4645	5034	1208
Fairley	463	3001	3213	901
Lawrence Wackett	513	3467	3830	711
Lethbridge	422	3343	3707	684
Morison	501	2974	3307	601
Royalla 1	1	22170	20000	-
Templestowe	289	1983	2036	414
WANNIASSA	8228	57808	64175	12634
Ashley	289	2037	2222	469
Athllon	471	2990	3310	722
Bissenberger-Hawkesbury	815	5863	6549	1252
Brookman	366	2837	3083	648
Conolly	306	1969	2162	524
Erindale	6	245	243	57
Fincham	14	792	888	14

Gaunson & Prospect Court 1	253	1855	1998	560
Gouger	245	1946	2165	360
Grimshaw	799	4196	4499	849
Hawker-Pridham	501	3455	3858	727
Hemmings	337	2116	2456	230
Lambrigg	303	2210	2445	432
Langdon	436	2933	3166	679
Longmore	516	3290	3678	665
Mannheim + Prospect Court 2	311	2001	2351	510
Marconi	395	2705	3050	523
Matthews	466	3122	3445	821
Mugga	2	40	44	-
Muresk	470	3398	3682	1124
Pitman-Rowland	17	1365	1575	-
Reid	434	2911	3371	703
Sainsbury	214	1568	1760	410
Sternberg	3	98	117	-
Symers	259	1866	2057	355
WODEN	7355	56540	62100	14652
Bunbury	526	3650	3899	901
Carruthers	357	2662	2964	838
Coleman	208	1363	1463	253
Corinna	4	87	68	0
Cotter 11kV	337	2871	3166	788
Curtin North	264	2070	2219	647
Daplyn	612	3864	4289	926
Deakin No 1	222	1913	2153	585
Deakin No 2	177	1536	1666	456
Devonport	99	1023	1183	242
Easty	8	238	225	-
Follingsby	454	3420	3702	803
Garran	1	10	10	-
Hilder	599	4400	4877	1320
King	198	1711	1849	258
Launceston	5	336	387	0
Lyons West	542	3710	4016	1055
McInnes	335	2430	2649	864
Phillip North	11	711	741	-
Streeton	942	6880	7586	1713
Theodore	317	2738	2924	774
Tidbinbilla 22kV	4	1050	1347	-
Weston East	424	2709	3034	617
Wilson	420	3093	3365	1007
Yarralumla	289	2065	2315	605
Grand Total	57682	495530	533606	109081

* Please note minor discrepancy between overall total and individual elements due to feeders not being assigned for some systems. Due to ongoing continuous improvement to data sets, not all differences from the previous APR are attributable to new generation in the 12 months prior. Data cleansing is underway, including the recording of unapproved systems identified through metering data.

Battery Energy and Storage Systems

As of 30 June 2025, approximately 7,600 domestic battery systems with 94.7MWh have been connected beyond-the-meter for customers connected to the Evoenergy network. Additionally there are 51 business customers (which includes residential embedded networks) with battery systems totalling 10.7MWh. This includes one privately owned and operated 2.66MW/5MWh battery storage system in Holt, and another 5MVA/7.45MWh battery system in Molonglo. Connection of other large systems is currently underway – see **Chapter 7.5.1.1** for details.

Hydro-Electric and Gas

There is an existing micro-hydro generator connected to the Evoenergy network, the Stromlo micro-hydro which has a peak output capacity of 630 kW. This is connected to Woden Zone Substation via a shared 11kV feeder.

There is one bio-gas generator installed at Mugga Lane Waste Transfer Station (6 MW), connected to Gilmore Zone Substation via two dedicated 11kV feeders. Further expansion including a BESS is planned for coming years.

Evoenergy is aware of other gas and diesel generators connected to major customer sites, primarily for backup rather than export purposes.

Completed Non-Registered CER Projects

In line with NER 5A.D.1A see the below list of completed non-registered DER projects. These are defined as DER projects that are not registered with AEMO (typically <5MW or with a registration exemption), and not a micro DER connection. As of 30th June 2025 the NER definition of micro DER connection was all inverter based LV connected installations. This is changed from the previous definition of inverter based systems 200kVA or less, so sites that were previously included may have been removed from the list to meet the new definition.

Please note all approved embedded generation (including micro DER connections) are sent to the AEMO DER register. This data includes technology of the generating unit, model numbers, maximum generation and export capacity, protection settings, connection point (NMI), and power quality response modes.

Below we have listed the relevant technical requirements document which in turn specifies the general protection requirements, and power quality response modes. Our technical requirements documents can be found on our website: [Embedded generation](#)

If further information is required on any of these generating units for planning purposes, this can be requested by contacting embeddedgeneration@evoenergy.com.au



Type of Generation	EG AC (kVA)	LV/HV	Communications	Feeder name	Zone substation	Distribution substation	Rating (kVA)
Mini Hydro	630	LV	None	Cotter 11kV	Woden	S 8012	750
Diesel (soft transfer)	10000	HV	SCADA	Alderson	Gilmore	S 8855	250
Diesel (soft transfer)	10000	HV	SCADA	Mundaring-Russell No 3	Telopea Park	N/A	N/A
Gas Turbine	6000	HV	SCADA	Long Gully 1 & 2	Gilmore	N/A	N/A
Battery	2662	HV	SCADA	Latham	Latham	N/A	N/A
Battery	5000	HV	SCADA	Black Mountain	Civic	N/A	N/A
Diesel (soft Transfer)	5000	HV	SCADA	Tidbinbilla 22kV	Woden	S 9818	N/A
Solar	990	HV	SCADA	Tidbinbilla 22kV	Woden	S 9818	N/A
Solar	500	HV	SCADA	Phillip North	Woden	S 1918	1000
Diesel (soft transfer)	6750	HV	SCADA	Parliament House No 4	Telopea Park	S 4	1000
Solar	836	HV	None	ANU No 1,2,3,4,5	Civic	Various	N/A
Solar	759.7	HV	None	CAE No 1	Belconnen	various	N/A
Solar	290.5	HV	None	Dryandra	Civic	S 3197	2x 750
Solar	560	HV	SCADA	Pitman-Rowland	Wanniassa	S 4818	1000
Solar	960	HV	SCADA	<null>	Latham	N/A	N/A
Diesel (soft transfer)	4500	HV	SCADA	<null>	Latham	N/A	N/A

Appendix C: The Regulatory Framework and Operating Environment

Section 2.3 provides an overview of Evoenergy regulatory environment. This appendix includes additional commentary on Evoenergy as a regulated entity.

The National Energy Market (NEM) physical infrastructure comprises both government owned and private assets managed by participants. The NEM includes operation of physical infrastructure including national grid and operation of the energy market. The market uses sophisticated algorithms to dispatch generation according to demand, network capacity, network availability, energy price, and available generation capacity.

Evoenergy is a Registered Participant in the NEM. Evoenergy is registered as a Distribution Network Service Provider (DNSP). The networks are regulated entities. The regulated entities within the NEM are ring-fenced from the competitive market to ensure that the competition is not distorted either through cost transfer or some competitors gaining unfair advantage. Day to day operation of NEM is managed by the Australian Energy Market Operator (AEMO) with the oversight of wholesale generation, dispatch, and transmission of electricity in Queensland, New South Wales, South Australia, Victoria, the ACT and Tasmania. AEMO manages NEM in line with the National Electricity Law (NEL) and the National Electricity Rules (NER).

The *National Electricity Objective* (NEO), as stated in the NEL is:

“to promote efficient investment in, and efficient operation and use of, electricity

services for the long-term interests of consumers of electricity with respect to:

- price, quality, safety, reliability and security of supply of electricity; and
- the reliability, safety and security of the national electricity system; and
- the achievement of targets set by a participating jurisdiction –
 - *for reducing Australia’s greenhouse gas emissions; or*
 - *that are likely to contribute to reducing Australia’s greenhouse gas emissions.”*

This NEO requires Registered NEM participants to balance the costs and risks associated with electricity supply.

Economic regulation within the NEM is managed by the Australian Energy Regulator (AER) in accordance with the NER, and procedures and guidelines developed under the NER. Every five years, after detailed review, the AER determines the revenue allowance which Evoenergy is allowed to earn in the following five years.

The Australian Energy Market Commission (AEMC) is the rule making body which administers the National Electricity Rules, consults on proposed changes with the NEM participants and publishes the changes.

Some obligations relating to consumers are covered in the National Energy Retail Rules and National Energy Retail regulations under the National Energy Customer Framework (NECF).

Evoenergy is a holder of the distribution licence in the Australian Capital Territory which is granted by the Independent Competition and Regulatory Commission (ICRC). The ICRC monitors compliance with the licence conditions. The licence is granted under the Utilities Act (2000). More detailed requirements under the Act are covered in the industry codes, such as the Consumer Protection Code which includes Guaranteed Service Levels and the corresponding penalties which are applicable if Evoenergy performance falls below the stated levels.

The ACT Technical Regulator's role is to ensure safe and reliable energy services to the community. The Utilities Technical Regulation team (UTR) supports the Technical Regulator. The Director-General of the Environment, Planning and Sustainable Development Directorate (EPSDD) is the ACT's Technical Regulator. The Utilities (Technical Regulation) Act 2014 sets out technical requirements for utilities in the ACT. The specifics of many requirements are set out in technical codes made under the Act.

The paragraphs below provide a brief description of key regulatory artefacts relevant to network planning and asset management.

National Electricity Rules

The NER covers a broad range of economic, technical, and legal obligations which NEM participants must comply with. From the network planning perspective, NER Chapter 5 and Chapter 5A describe the main requirements and operating criteria that must be applied by Network Service Providers to their networks. These criteria specify certain electrical performance standards that must be met such as voltage levels, voltage unbalance, voltage fluctuations, harmonics levels, protection operating times, power quality and power system stability.

Electricity Distribution Supply Standards Code

The Electricity Distribution Supply Standards Code sets out technical performance standards for Evoenergy's distribution network. Evoenergy is required to take all reasonable steps to ensure that its Electricity

Network will have sufficient capacity to make an agreed level of supply available.

This code specifies reliability standards that Evoenergy must endeavour to meet when planning, operating, and maintaining the distribution network. It also specifies power quality parameters that must be met including limits on voltage flicker, voltage dips, switching transients, earth potential rise, voltage unbalance, harmonics, and direct current content.

Regulatory Investment Test

Clause 5.17 of the NER describes the Regulatory Investment Test for Distribution (RIT-D). This test must be carried out for any proposed investment where the augmentation or replacement cost of the most expensive credible option exceeds \$7 million³². The regulatory investment tests provide the opportunity for external parties to submit alternative proposals to the Network Service Provider, who is obliged to consider any credible proposal including non-network alternatives without bias.

Incentive schemes

Service Target Performance Incentive Scheme

Evoenergy is subject to the AER's Service Target Performance Incentive Scheme (STPIS). Reliability refers to the extent that consumers have a continuous supply of electricity. The main objective of the Distribution STPIS is to provide DNSP's with an incentive to maintain or improve reliability levels and response to consumer outages. STPIS achieves this by rewarding network businesses that outperform their targets or by penalising network businesses that do not.

The AER applies the STPIS to Evoenergy for each 5-year regulatory control period. The targets are based on Evoenergy's average reliability performance from the 5-year period leading up to a new regulatory period, and adjusted for any factors that are expected to materially affect reliability performance. The value of annual incentive is capped at 5% of revenue. The estimated monetary value of reliability is based on economic value of reliability to consumers as approved by the AER.

For full details of the STPIS refer to the AER Electricity Distribution Network Service Providers - Service Target Performance

Incentive Scheme Guideline v2.0, November 2018 (STPIS Guidelines).

For full details of the STPIS refer to the AER Electricity Distribution Network Service Providers - Service Target Performance Incentive Scheme Guideline v2.0, November 2018 (STPIS Guidelines).

The Evoenergy STPIS scheme has two components:

- Reliability of Supply (unplanned SAIDI and SAIFI)
- Customer Service (telephone response time).

Both SAIDI and SAIFI are subdivided into Urban and Rural components. The definitions for the reliability of supply components are:

Unplanned SAIDI (System Average Interruption Duration Index)

The sum of the duration of each unplanned sustained consumer interruption (in consumer minutes) divided by the total number of distribution consumers (urban or rural). Unplanned SAIDI excludes momentary interruptions.

Unplanned SAIFI (System Average Interruption Frequency Index)

The total number of unplanned sustained consumer interruptions divided by the total number of distribution consumers (urban or rural). Unplanned SAIFI excludes momentary interruptions. Key points:

- The parameters are separately applied to the two feeder types that Evoenergy has – urban and short rural
- The performance targets are set at the start of each regulatory period and will remain the same for the full 5-year regulatory period.

For further detailed discussion on performance metrics relating to reliability refer to **Chapter 4**. In addition to reliability performance, the scheme also includes the customer service performance measure based on the customer contact centre telephone answering times.

Capital Expenditure Sharing Scheme

Evoenergy is subject to the AER's Capital Expenditure Sharing Scheme (CESS) administered by the Australian Energy Regulator.

The main objective of the CESS is to provide DNSPs with an incentive to undertake efficient capital expenditure (capex) during a regulatory control period. It achieves this by rewarding DNSPs that outperform their capex allowance by making efficiency gains and spending less than forecast or by penalising DNSPs that spend more than their capex allowance because of a lack of efficiency gains.

Consumers generally benefit from improved capital efficiency through lower regulated prices. Under the CESS, a service provider retains 30% of any underspend or overspend while consumers retain 70% of underspend or overspend. This means that for a one dollar saving in capex, the service provider retains 30 cents of the benefit while consumers keep 70 cents of the benefit. Capital expenditure must be carefully managed by Evoenergy because it is subject to factors which are outside our control. For example, the residential or commercial land development programs or customer-initiated works may fluctuate significantly according to market conditions. Higher level activity in those areas may translate to capital expenditure above the allocated regulatory allowance. For the overall capital expenditure to stay within the regulatory envelope, a reduction in other capital programs must offset higher customer-initiated capital programs.

For full details of the CESS refer to the AER Capital Expenditure Incentive Guideline for Electricity Network Service Providers, April 2023 (CESS Guidelines) available from the AER website.

Efficiency Benefit Sharing Scheme (EBSS)

The EBSS is designed to ensure electricity distributors are provided with a continuous incentive throughout the regulatory control period to achieve the lowest efficient levels of operating expenditure through the sharing of efficiency gains and losses with consumers. The EBSS gives a consistent incentive to deliver efficiency improvements throughout the regulatory period by allowing the distributor to retain a share of the efficiency gains over time. For the five-year regulatory period, efficiency gains or losses are shared approximately 30% to the distributor and the remaining 70% to consumers.

The EBSS scheme is relevant to the network investment decisions for several reasons. Different solutions to network limitations may be associated with different levels of

operating expenditure. More importantly, many non-network and demand side management solutions, especially involving other parties replace a capital investment in the network with operating investment. For example, if Evoenergy provides an incentive for another party to install a network battery, the incentive amount would count as operating expenditure. Similarly, if Evoenergy contracts consumers to reduce electrical demand in exchange for the monetary compensation, any incentive paid out would count towards our operating expenditure.

The additional details on EBSS are contained in the AER's Efficiency Sharing Scheme Guidelines, November 2013 (EBSS guideline) available from the AER website.

Demand Management Incentive Allowance Mechanism

Currently, Evoenergy is subject to two schemes which provide incentives in relation to the application of demand side management and non-network solutions. Evoenergy participates in both demand management schemes.

During the 2019–24 regulatory period Evoenergy utilised funding allocated under the Demand Management Incentive Allowance Mechanism (DMIAM) to participate in innovative demand management projects for the wider benefit of electricity customers in the ACT. The DMIAM has been introduced by AER under National Electricity Rules. The AER provides oversight of the allowance mechanism. The DMIAM provides funding to distributors to undertake demand management research and development projects that have the potential to reduce long-term network costs. The DMIAM provides Evoenergy with an allowance which is available for eligible projects. The allowance for the regulatory period is capped at a fixed percentage of the distributor's revenue allowance. For the 2024–29 regulatory period,

the allowance is estimated at approximately \$2 million dollars. Evoenergy considers eligible projects as part of its network planning process with the support the DMIAM funding allowance. Further information on DMIAM is provided in the AER's Demand Management Incentive Mechanism Guideline, December 2017 available from the AER's website.

Demand Management Incentive Scheme

During the 2019–24 regulatory period Evoenergy also participated in the Demand Management Incentive Scheme (DMIS). This participation is consistent with the AER's revenue determination for Evoenergy published for the 2024–29 regulatory period in April 2024.

The DMIS provides Evoenergy with an incentive to undertake efficient expenditure on non-network options relating to demand management. Specifically, the DMIS provides networks with a cost-uplift of up to 50% for eligible efficient demand management projects, subject to net-benefit constraints stipulated in the AER guidelines for the scheme. The uplift which can be provided to Evoenergy under the scheme is subject to an overall annual limit. The scheme recognises that some existing regulatory settings provide disincentives to non-network and demand side management solutions. DMIS is designed to provide a greater incentive for the distributors to implement demand management solutions. Evoenergy supports in principle application of DMIS to non-network projects. As part of its network planning process, Evoenergy considers projects eligible for the scheme.

A comprehensive description of the DMIS is provided in the AER's Demand Management Incentive Allowance Guideline, December 2017 which is available from the AER website.

Appendix D: Asset Management System Certification

Certification of Asset Management System to ISO 55001:

ISO 55001 states the requirements for an integrated, effective management system for asset management, the intent being to maximize value for money from assets. Evoenergy has adopted ISO 55001 as the

reference for measuring asset management continuous improvement and compliance.

Evoenergy holds a current certification under the standard.

Annual audits are undertaken on our Asset Management System in order to retain our certification to ISO 55001.



Appendix E: Demand Forecasts – Supplementary Information

This appendix provides supplementary information in relation to the demand forecasts discussed in **Chapter 5**.

The information provided includes:

- The key relevant definitions, formulas, assumptions, and a high-level explanation of the forecasting methodology
- Demand forecast tables for connection points between the Evoenergy network and the Transgrid network (bulk supply points)
- Zone substation demand forecast tables and charts.

Overview

Maximum demand forecasts provide long-term summer and winter maximum demand estimates conditional on observed annual historical data during those seasons. Similarly, minimum demand forecasts provide long-term daytime and night-time minimum demand estimates conditional on observed annual historical data during those time-of-day periods.

In alignment with previous years' reports and compliant with AEMO's revised

connection point forecasting methodology, forecasts provide

- seasonal maximum demand (as apparent power in MVA) for the zone substations Belconnen, City East, Civic, East Lake, Fyshwick, Gilmore, Gold Creek, Harman, Latham, Telopea Park, Theodore, Wanniasa and Woden,
- seasonal maximum demand (as real power in MW) for the bulk supply points Canberra Bulk Supply Point, Queanbeyan Bulk Supply Point, Williamsdale Bulk Supply Point, Stockdill Bulk Supply Point and
- daytime and night-time minimum demand (as real power in MW) for the system.

The forecasting horizon is 10 years except for Fyshwick Zone Substation and Queanbeyan Bulk Supply Point for which the forecasting horizon is 1 year (due to the decommissioning of Fyshwick Zone Substation by 2025).

Key Forecasting Terms as Applied by Evoenergy in This Report

Maximum Demand

Zone Substations

For zone substations, maximum demand is defined as the maximum apparent power S (inMVA) recorded during a specific financial year and season.

$$\begin{aligned} \text{Maximum demand (inMVA)} &= \max_t S_t, \text{ and} \\ t^{\text{maximum demand}} &= \arg \max_t S_t \end{aligned}$$

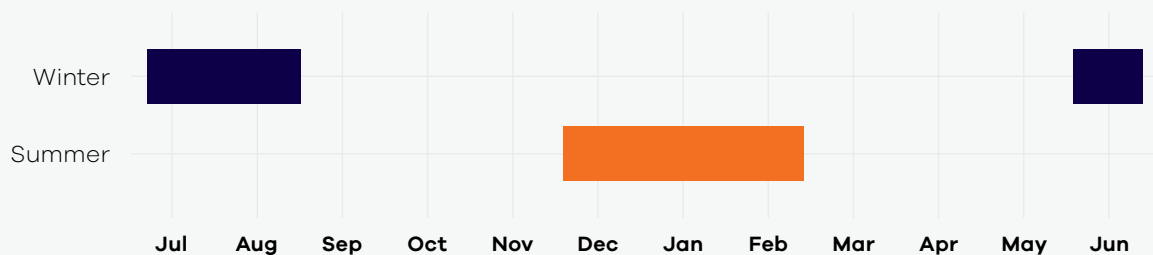
Annual & seasonal zone substation maximum demands are non-coincident maximum demands, i.e. maximum demands correspond to the absolute maximum values recorded at every individual asset, and timestamps of the individual assets' maximum demands do not coincide with the timestamp of the overall system maximum demand.

Bulk Supply Points

For bulk supply points (BSP), maximum demand is defined as the maximum real power P (in MW), recorded during a specific financial year and season.

$$\begin{aligned} \text{Maximum demand (in MW)} &= \max_t P_t, \text{ and} \\ t^{\text{maximum demand}} &= \arg \max_t P_t \end{aligned}$$

As with the zone substation maximum demands, annual & seasonal bulk supply point maximum demands are non-coincident maximum demands.



Note that "Winter" is a non-contiguous period.

System Maximum Demand

The annual & seasonal system maximum demand is the overall maximum of the coincident sum of individual maximum demands (in MW) measured at every zone substation (ZSS). The time t covers all 15 minute intervals within a specific financial year and season.

$$\begin{aligned} \text{Maximum demand (in MW)} &= \\ \max_t \sum_{i \in \text{ZSS, Queanbeyan BSP}} &\text{Maximum demand (in MW)}_{i,t} \end{aligned}$$

System Minimum Demand

The system minimum demand is defined as the minimum of the coincident sum of individual maximum demands (in MW) measured at every zone substation (ZSS). The time t covers all 15 minute intervals within a specific financial year and time of day.

$$\begin{aligned} \text{Minimum demand (in MW)} &= \\ \min_t \sum_{i \in \text{ZSS, Queanbeyan BSP}} &\text{Maximum demand (in MW)}_{i,t} \end{aligned}$$

Financial Year

A financial year (FY) is defined as the period from (and excluding) 1 July, 00:00 AEST until (and including) 1 July, 00:00 AEST. Throughout this section, the terms "year" and "financial year" are used interchangeably, and always refer to a financial year as the unit of time.

Seasons

The summer and winter seasons are defined by the months:

- "Summer": December, January, February,
- "Winter": July, August, June.

Time-of-Day Periods

The daytime and night-time periods used for minimum demand forecasts are defined by hours

- “daytime”: 8:00 AM – 8:00 PM
- “night-time”: 8:00 AM – 8:00 PM

Probability of Exceedance

Compliant with the National Electricity Rules (NER) on load forecasting, forecasts show estimates for “least-likely” and “most-likely” scenarios. Specifically, the forecasting model provides estimates for the maximum and minimum demand data (both historical and forecasts) at different probability of exceedance (PoE) levels; maximum and minimum demands at the 10%, 50% and 90% PoE level correspond to values that are expected to be exceeded in 1, 5, and 9 out of 10 years, respectively.

Source Data

Maximum Demand Data

Historical data of seasonal maximum demands during previous financial years excluding the current financial year (FY25/26) for the zone substations (inMVA), bulk supply points (in MW) and the system (in MW) are taken from the Annual Planning Report 2024.

Data for the previous financial year (FY24/25) are extracted from measured energy values recorded by network metering installed at bulk supply points (operated by Transgrid) and zone substations (operated by Evoenergy).

Energies are then converted to powers as follows: Active (real) powers P and reactive powers Q are calculated from the

corresponding real and reactive energy consumptions, by assuming uniform usage during the time interval

$$P \text{ [in MW]} = 4 \times 10^{-3} \times \text{active energy consumption [in kWh]}$$

$$Q \text{ [inMVAR]} = 4 \times 10^{-3} \times \text{reactive energy consumption [inMVARh]}$$

The factor of 4 is due to the fact that there are four 15-minute intervals per hour, and consumptions are measured in kilo watt (volt ampere reactive) hours over a 15-minute interval.

For zone substation data, the apparent power S is then calculated from P and Q as

$$S = \sqrt{P^2 + Q^2}$$

Minimum Demand Data

All historical data are extracted from measured energy values recorded by network metering installed at the bulk supply points (operated by Transgrid).

Real energy consumption values at the bulk supply points are converted to real power values, again assuming uniform usage during the 15-minute interval and as detailed in the previous subsection.

Block Loads

In addition, forecasts account for known commercial and residential block loads. The block load information was collated on the connection enquires, applications and government land release programs, as well as modelled electric vehicle impact as shown in **Table 38** and **Table 39**.

Table 38. Summer Block Loads (MVA)

Zone	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035
Belconnen	0.5	0.5	0.5	0.6	0.9	0.7	0.8	0.7	0.7	0
City East	1.7	1.4	2.1	2.5	2.6	2.2	2.2	2.1	2.1	2.8
Civic	-0.2	2	1.8	2	2.4	2.3	2.4	1.4	1.5	1.5
East Lake	1.1	0.1	0.7	36.7	1.7	1.7	1.4	0.4	0.5	0
Fyshwick	0.1	2.2	0.5	-	-	-	-	-	-	-
Gilmore	0	0	0	0	0	0	0	0	0	0
Gold Creek	1.9	1.2	0.7	0.8	1.7	1.4	1.4	1.3	1.3	0
Harman	3.4	3.4	3.4	3.4	3.4	1.2	1.2	1.2	1.2	1.2
Latham	0.5	0.4	0.5	0.6	0.6	-4.4	0.5	0.4	0.4	0
System	3.4	10.9	10.9	20.4	29.4	27.2	26.2	26.2	31.2	40.2

Teloepa Park	5	2.8	0.9	1.1	1.4	1.3	1.3	1.2	1.1	0.2
Theodore	0.1	2.6	0.7	0.9	1.2	1	1	0.9	0.9	0
Wanniassa	0.8	0.7	0.8	0.9	1.1	0.9	0.9	0.9	0.8	0.2
Woden	2.8	0.9	1	1.1	1.4	1.2	1.1	1.1	1	0.1

Table 38. Winter Block Loads (MVA)

Zone	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035
Belconnen	0.5	0.5	0.5	0.6	0.9	0.7	0.8	0.7	0.7	0
City East	1.7	1.4	2.1	2.5	2.6	2.2	2.2	2.1	2.1	2.8
Civic	-0.2	2	1.8	2	2.4	2.3	2.4	1.4	1.5	1.5
East Lake	1.1	0.1	0.7	36.7	1.7	1.7	1.4	0.4	0.5	0
Fyshwick	0.1	2.2	0.5	0	0	0	0	0	0	0
Gilmore	0	0	0	0	0	0	0	0	0	0
Gold Creek	1.9	1.2	0.7	0.8	1.7	1.4	1.4	1.3	1.3	0
Harman	3.4	3.4	3.4	3.4	3.4	1.2	1.2	1.2	1.2	1.2
Latham	0.5	0.4	0.5	0.6	0.6	-4.4	0.5	0.4	0.4	0
System	60.4	10.9	10.9	20.4	29.4	27.2	26.2	26.2	31.2	40.2
Teloepa Park	5	2.8	0.9	1.1	1.4	1.3	1.3	1.2	1.1	0.2
Theodore	0.1	2.6	0.7	0.9	1.2	1	1	0.9	0.9	0
Wanniassa	0.8	0.7	0.8	0.9	1.1	0.9	0.9	0.9	0.8	0.2
Woden	2.8	0.9	1	1.1	1.4	1.2	1.1	1.1	1	0.1

Forecasting Model

A fully Bayesian model for seasonal maximum and time-of-day minimum demand data was developed, motivated by the need for coherence, plausibility and parsimony of model assumptions and predictors affecting long term demand forecasts. The predictive performance of the model was assessed by comparing maximum demand forecasts with those from last year’s annual planning report using the same historical data.

The new long-term demand forecasting model implements a joint model for temperature T and maximum/minimum demand MD as a function of time (corresponding to a specific financial year and season/time-of-day) t . Specifically, the maximum/minimum demand of measurement i is

$$MD_i \sim N(\mu_{MD,i}, \sigma_{MD}),$$

$$\mu_{MD,i} = \mu_{baseline,i} + \mu_{temp,i} + \mu_{growth,i},$$

where

$$\mu_{baseline,i} = \beta_{00,MD} + \sum_{k=1}^{N_{ch}} I(t_i, t_{ch}, k) \beta_{0k,MD},$$

$$\mu_{temp,i} = \begin{cases} \beta_{1,MD}(T_i) & \text{maximum demand modelling,} \\ 0 & \text{minimum demand modelling,} \end{cases}$$

$$\mu_{growth,i} = \beta_{2,MD} t_i,$$

and the likelihood of T is modelled using a Gumbel distribution

$$T_i \sim \text{Gumbel}(\mu_{T,i}, \sigma_T),$$

$$\mu_{T,i} = \beta_{0,T} + \beta_{1,T} t_i.$$

The following (weakly) informative priors are used for maximum demand modelling:

$$\beta_{0,T} \sim N(0,1),$$

$$\beta_{1,T} \sim N(0.01/\sigma_T, N(0.001/\sigma_T)),$$

$$\sigma_T \sim \text{Half-Cauchy}(0,2.5),$$

$$\beta_{00,MD} \sim N(0,1),$$

$$\beta_{0k,MD} \sim N(0,1),$$

$$\beta_{1,MD} \sim N(0,1),$$

$$\beta_{2,MD} \sim N(0,1),$$

$$\sigma_{MD} \sim \text{Half-Cauchy}(0,2.5).$$

The following (weakly) informative priors are used for minimum demand modelling:

$$\beta_{00,MD} \sim N(\text{mean(MD)}, 10\sqrt{\text{abs}(\text{mean(MD)})}),$$

$$\beta_{1,MD} \sim N(0,1),$$

$$\sigma_{MD} \sim \text{Half-Cauchy}(0,2.5).$$

Key features of the model can be summarised as follows:

- Maximum demand is decomposed into a baseline, temperature and (organic) growth component. All three components have either a direct (baseline, growth) or indirect time dependence (temperature).
- The baseline component allows for historic block loads by fitting a piecewise constant to the observed data using the indicator function

$$I(t_i, t_{ch,k}) = \begin{cases} 1 & \text{if } t_i \geq t_{ch,k}, \\ 0 & \text{else,} \end{cases}$$

- where $t_{ch,k}$ is the time of the k th change point (block load).
- For maximum demand modelling, the temperature component uses recorded annual extremal temperatures (maximum temperatures for the summer MD model, minimum temperatures for the winter MD model) for the years with recorded historical MD data. Simultaneously, the model estimates the parameters of the underlying Gumbel temperature distribution using all available temperature data. Annual extremal temperature data are available from 1996 onwards, and are averaged across two weather stations in the ACT (Canberra Airport and Isabella Plains (Tuggeranong)). Characterising both models jointly ensures that uncertainties in the parameter estimates from both the "MD" and T models are properly included in the long-term "MD" forecasts. For minimum demand modelling, a narrow and strongly informative prior centred around zero is chosen for $\beta_{1,MD}$, whose regularisation properties characterise the lack of any strong temperature dependence in minimum demand data.
- In alignment with model parsimony, organic growth is modelled using a simple linear time dependence; it was confirmed that a higher-order polynomial fit to the historical MD data does not provide better forecasts. The organic growth component can be interpreted as the compound effect that captures economic growth as well as the MD offset due to increased PV generation.
- As with all Bayesian models, using sensible prior distributions on all parameters is critical to obtaining meaningful posterior densities. Specifically, a narrow and

informative prior was chosen for $\beta_{1,T}$ to include a small and realistic time-dependent global warming effect. The mean time-dependent effect of 0.01 °C per year is in agreement with the observed changes in the global Australian climate system of about 1 °C since 1910 [[Australian Government Department of Agriculture, Water and the Environment, Climate change](#)]. All other weakly informative priors are chosen in agreement with common prior choice recommendations [[Gelman, Prior Choice Recommendations](#)].

Forecasts are then obtained following a three-step process:

- First, forecasts of temperature values T_{pred} for future years t_{pred} are obtained based on the fitted Gumbel model with posterior densities for the location μT and scale parameters σT
- Posterior predictive densities of T_{pred} as well as posterior densities of all MD model parameters are then used to obtain MD predictions as posterior predictive densities MD_{pred} for all future years.
- Posterior predictive densities of maximum demand estimates are then adjusted for future block loads using afore-mentioned indicator function [Equation] which shifts the posterior predictive density by the future block load BL_q at time tq . Final MD estimates at the 100 α % level is then obtained from the 100(1- α)% quantiles of the posterior predictive MD density at every year. Posterior predictive densities of minimum demand densities are not adjusted for future block loads, as the effect of block loads on minimum demand is difficult to assess; consequently, minimum demand estimates provide a lower bound on the forecast minimum demand trends.

All models are fitted to maximum and minimum demand data using the Bayesian inference framework and probabilistic programming language Stan [[Stan Development Team, 2020, Stan Modelling Language Users Guide and Reference Manual](#)] through the R interface RSTAN [[Stan Development Team, 2020, RStan: the R interface to Stan, R package](#)].

Feeder Forecast

Evoenergy does not routinely prepare feeder forecasts and feeder forecasts are not included in this report. The distribution system capacity limitations are usually identified by Evoenergy for a supply area and often include several interconnected feeders. The area forecasts are based on the inherent load trends specific to that area and known block loads. The project justification reports include forecast for respective areas and projected feeder loadings which are available for any network studies or consultation on non-network solutions.

Bulk Supply Points Demand Forecasts

Tables below show the results for the summer and winter demand forecast for bulk supply point at Canberra Substation, Stockdill Substation, Williamsdale Substation, and Queanbeyan Substation. These are connection points between the Evoenergy network and the transmission network operated by Transgrid.

Canberra Bulk Supply Point Demand Forecast

Table 39. Summer (Su) and Winter (Wi) Maximum Demand Forecast Table (MW)

Year	POE90 (Su)	POE50 (Su)	POE10 (Su)	POE90 (Wi)	POE50 (Wi)	POE10 (Wi)
2026	230	292	364	375	463	554
2027	235	300	370	378	465	559
2028	258	322	395	394	483	577
2029	268	335	407	399	490	587
2030	284	352	426	409	500	599
2031	296	366	444	417	511	614
2032	309	383	460	424	520	626
2033	322	397	477	432	531	637
2034	336	415	495	444	542	652
2035	356	437	521	458	559	672

Stockdill Bulk Supply Point Demand Forecast

Stockdill substation was energised in December 2020. Because of this there is limited historical data at the site which has been used for forecasting.

Table 40. Summer (Su) and Winter (Wi) Maximum Demand Forecast Table (MW)

Year	POE90 (Su)	POE50 (Su)	POE10 (Su)	POE90 (Wi)	POE50 (Wi)	POE10 (Wi)
2026	92	111	134	127	174	217
2027	94	115	137	129	177	219
2028	106	126	148	141	188	232
2029	111	132	155	145	194	237
2030	119	140	163	152	202	246
2031	125	147	171	159	209	254
2032	132	154	178	164	216	262
2033	139	162	186	172	223	270
2034	147	170	195	179	231	279
2035	157	181	205	189	242	290

Queanbeyan Bulk Supply Point Demand Forecast

Please note once Fyshwick Zone Substation is decommissioned Evoenergy will contribute no load to Queanbeyan BSP hence there is no forecast for these years.

Table 41. Summer (Su) and Winter (Wi) Maximum Demand Forecast Table (MW)

Year	POE90 (Su)	POE50 (Su)	POE10 (Su)	POE90 (Wi)	POE50 (Wi)	POE10 (Wi)
2026	27	32	36	26	31	36
2027	27	32	37	27	32	37
2028	27	33	37	27	33	38
2029	-	-	-	-	-	-
2030	-	-	-	-	-	-
2031	-	-	-	-	-	-
2032	-	-	-	-	-	-
2033	-	-	-	-	-	-
2034	-	-	-	-	-	-
2035	-	-	-	-	-	-

Williamsdale Bulk Supply Point Demand Forecast

Table 42. Summer (Su) and Winter (Wi) Maximum Demand Forecast Table (MW)

Year	POE90 (Su)	POE50 (Su)	POE10 (Su)	POE90 (Wi)	POE50 (Wi)	POE10 (Wi)
2026	151	194	236	190	241	288
2027	154	198	241	195	246	293
2028	165	209	253	205	258	305
2029	170	215	260	211	265	314
2030	178	223	268	219	274	324
2031	184	231	278	228	283	334
2032	190	239	285	234	292	343
2033	197	245	294	241	300	352
2034	204	255	303	250	310	364
2035	213	265	315	260	321	376

Zone Substations Limitation Tables

Table 44 and **Table 45** show the summer and winter demand (MVA) forecast for each zone substation compared against their two-hour emergency and continuous ratings. POE10, POE50 and POE90 are included in the tables. A zone substation may operate between its continuous and two-hour emergency ratings

provided that sufficient transfer capacity exists between substations (and through the distribution network) to reduce the load to below the continuous rating in the event of a credible contingency event such as a power transformer failure. The identified limitations where demand exceeds two-hour emergency ratings over the 10-year period are highlighted in **red font**.

Table 43. Zone Substation - Summer Forecast Demand (MVA) Summary

ZSS	Continuous Rating	Emergency 2-hr Rating	POE	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035
Belconnen	55	74	90	44	44	44	44	44	44	44	44	44	43
			50	51	51	51	51	52	52	52	52	51	
			10	60	60	60	60	61	61	61	61	61	
City East	95	95	90	57	57	58	60	61	62	64	65	66	67
			50	66	66	67	69	71	72	73	74	76	77
			10	76	77	78	80	81	83	84	86	87	89
Civic	110	114	90	44	45	46	48	49	51	53	54	54	55
			50	49	51	52	53	55	57	59	59	60	61
			10	56	58	59	60	62	64	66	67	68	69
East Lake	50	60	90	12	12	13	49	50	52	53	53	53	53
			50	16	16	17	53	55	56	57	58	58	58
			10	21	21	21	58	60	61	63	63	63	63
Fyshwick	28	28	90	28	30	31	-	-	-	-	-	-	-
			50	33	35	36	-	-	-	-	-	-	-
			10	37	39	40	-	-	-	-	-	-	-
Gilmore	91	101	90	33	34	36	37	38	39	40	41	42	43
			50	38	39	40	41	42	43	44	46	47	48
			10	42	44	45	46	47	48	50	51	52	53

Table 43. Contd.

ZSS	Continuous Rating	Emergency 2-hr Rating	POE	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035
Gold Creek	57	74	90	70	74	77	81	85	89	93	97	101	103
			50	82	86	89	93	97	101	105	109	113	116
			10	98	102	105	108	113	117	121	125	129	132
Harman	55	79	90	11	14	17	21	24	25	27	28	29	30
			50	11	15	18	22	25	26	27	29	30	31
			10	12	16	19	22	26	27	28	29	31	32
Latham	95	95	90	48	49	49	50	51	47	47	48	48	49
			50	55	55	56	57	58	53	54	55	55	56
			10	63	64	65	66	67	62	63	64	65	65
Telopea Park	100	114	90	66	68	68	68	67	67	67	67	67	66
			50	77	79	79	79	79	79	79	79	79	78
			10	91	93	93	93	93	94	94	94	95	94
Theodore	45	62	90	24	26	27	28	29	30	31	32	33	34
			50	28	30	31	32	34	35	36	37	38	38
			10	70	70	71	71	71	71	72	72	72	72
Wanniassa	95	95	90	49	49	50	49	50	50	50	50	50	50
			50	59	59	59	59	59	60	60	60	60	60
			10	70	70	71	71	71	71	72	72	72	72
Woden	95	95	90	62	62	62	62	63	64	64	65	65	64
			50	72	72	73	73	74	74	75	75	76	75
			10	85	86	86	87	87	88	89	89	90	89

Table 44. Zone Substation - Summer Forecast Demand (MVA) Summary

ZSS	Continuous Rating	Emergency	POE	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035
Belconnen	55	76	90	57	57	58	59	60	61	61	62	63	63
			50	60	61	61	62	63	64	65	66	67	67
			10	63	64	64	65	66	67	68	69	70	70
City East	110	114	90	82	84	86	89	92	95	97	100	102	105
			50	75	77	80	82	85	88	90	92	95	98
			10	68	70	73	76	78	81	83	85	87	90
Civic	110	143	90	44	46	48	50	52	54	56	58	59	61
			50	48	50	51	53	56	58	61	62	64	65
			10	51	54	55	57	60	62	65	66	68	69
East Lake	55	60	90	14	14	15	52	53	55	56	57	57	57
			50	19	19	20	57	58	60	62	62	62	62
			10	24	24	25	61	63	65	67	67	68	68
Fyshwick	28	28	90	24	27	28	-	-	-	-	-	-	-
			50	30	33	34	-	-	-	-	-	-	-
			10	35	38	39	-	-	-	-	-	-	-
Gilmore	93	114	90	38	39	40	41	42	43	44	45	46	47
			50	40	41	42	43	44	45	46	47	48	49
			10	41	42	43	44	45	46	47	48	50	51

Table 44. Contd.

ZSS	Continuous Rating	Emergency	POE	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035
Gold Creek	57	84	90	95	100	104	108	113	118	122	127	132	135
			50	99	104	108	112	117	122	127	131	136	139
			10	103	108	112	116	121	126	131	136	140	144
Harman	55	87	90	10	13	16	20	23	24	26	27	28	29
			50	12	15	18	22	25	26	28	29	30	31
			10	14	17	21	24	27	29	30	31	32	34
Latham	100	114	90	67	68	69	70	70	63	64	64	65	65
			50	74	75	76	77	77	70	71	72	73	73
			10	81	82	82	83	84	77	78	79	80	80
Telopea Park	100	114	90	79	81	82	83	83	84	85	86	86	86
			50	84	86	87	87	88	89	90	91	91	91
			10	88	91	92	92	94	94	96	96	97	97
Theodore	45	69	90	32	34	35	36	37	38	39	40	40	40
			50	34	36	37	38	39	40	41	42	43	43
			10	36	39	39	40	41	42	43	44	45	45
Wanniassa	100	114	90	70	70	71	71	72	73	73	74	74	74
			50	78	78	79	79	80	81	81	82	82	82
			10	85	86	87	87	88	89	90	91	91	91
Woden	100	114	90	82	84	86	88	90	92	93	95	97	98
			50	90	92	94	96	98	101	103	105	106	108
			10	98	100	102	104	106	109	111	113	115	116

Note: Woden substation load includes the load of the future Molonglo Zone Substation. Tennent Zone Substation has not been included in this table as forecast is not required due to the nature of the load (please refer to Table 46 below)

Table 45. Zone Substation - Winter Forecast Demand (MVA) Summary and Capacity Constraints

ZSS	Continuous Rating	Emergency 2-hr Rating	POE	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034
Belconnen	55	76	90	56	57	57	58	58	59	60	61	62	63
			50	59	60	60	61	62	63	64	65	65	66
			10	62	63	64	64	65	66	67	68	69	70
City East	110	114	90	67	68	69	72	74	77	79	82	83	86
			50	73	74	75	78	81	84	86	88	90	93
			10	79	80	82	84	87	90	92	95	97	99
Civic	110	143	90	50	52	54	56	58	60	62	64	66	67
			50	54	56	58	59	61	64	66	68	70	71
			10	57	59	61	63	65	67	70	72	73	75
East Lake	55	60	90	47	49	49	49	49	49	49	49	49	49
			50	50	51	52	52	52	52	52	52	52	52
			10	53	55	55	55	55	55	55	55	56	56
Fyshwick	28	28	90	22	-	-	-	-	-	-	-	-	-
			50	29	-	-	-	-	-	-	-	-	-
			10	34	-	-	-	-	-	-	-	-	-
Gilmore	45	69	90	40	44	47	51	53	55	57	59	61	62
			50	41	45	49	53	55	57	59	61	62	64
			10	43	47	50	54	57	59	61	63	64	65

Zone Substation Demand Forecast Charts

Figure 33. Belconnen Substation 10-Year Summer and Winter Demand Forecast Chart

Belconnen ZSS historical and 10-year maximum demand forecasts

Bands denote Bayesian [20, 80]%, [10, 90]%, [1, 99]% (from inner to outer) POE intervals

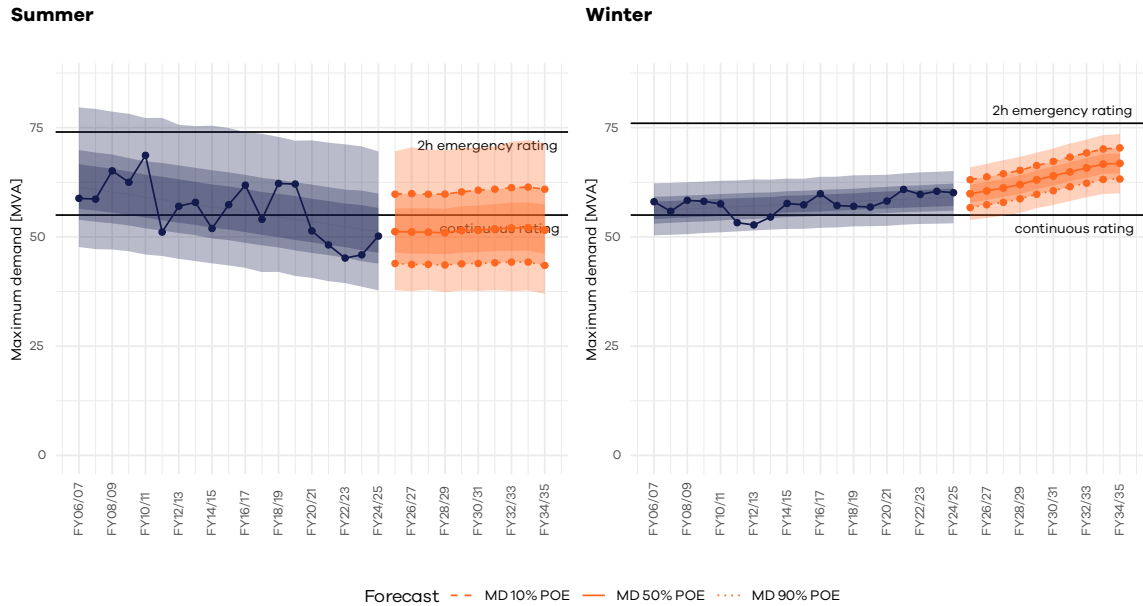


Figure 34. City East Substation 10-Year Summer and Winter Demand Forecast Chart

City East ZSS historical and 10-year maximum demand forecasts

Bands denote Bayesian [20, 80]%, [10, 90]%, [1, 99]% (from inner to outer) POE intervals

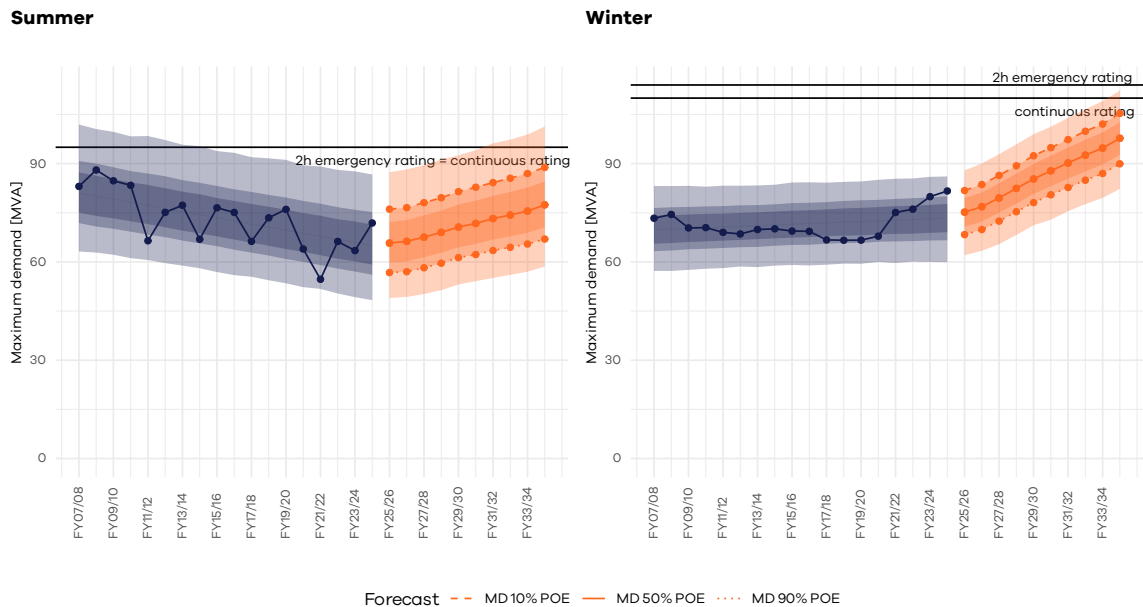


Figure 35. Civic Substation 10-Year Summer and Winter Demand Forecast Chart

Civic ZSS historical and 10-year maximum demand forecasts

Bands denote Bayesian [20, 80]%, [10, 90]%, [1, 99]% (from inner to outer) POE intervals

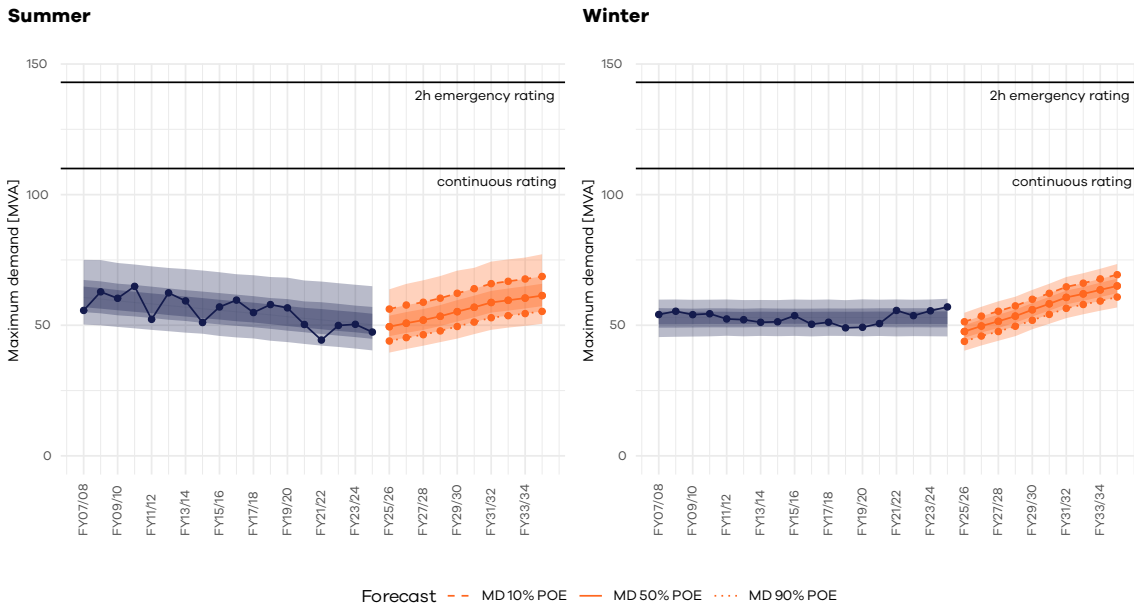


Figure 36. East Lake Substation 10-Year Summer and Winter Demand Forecast Chart

East Lake ZSS historical and 10-year maximum demand forecasts

Bands denote Bayesian [20, 80]%, [10, 90]%, [1, 99]% (from inner to outer) POE intervals

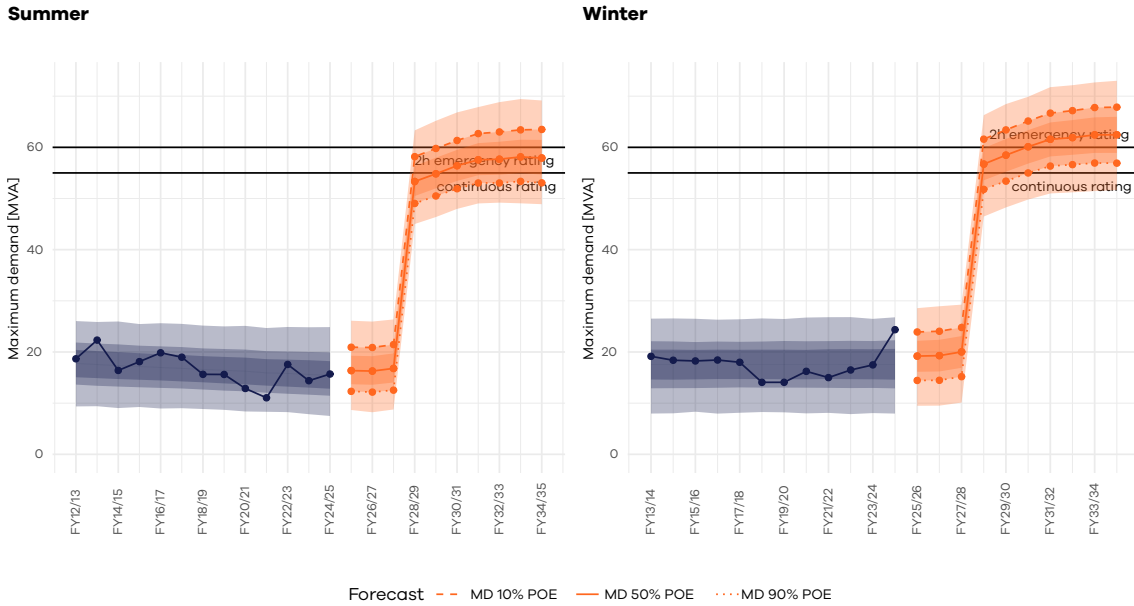


Figure 37. Fyshwick Substation 10-Year Summer and Winter Demand Forecast Chart

Fyshwick ZSS historical and 3-year maximum demand forecasts

Bands denote Bayesian [20, 80]%, [10, 90]%, [1, 99]% (from inner to outer) POE intervals

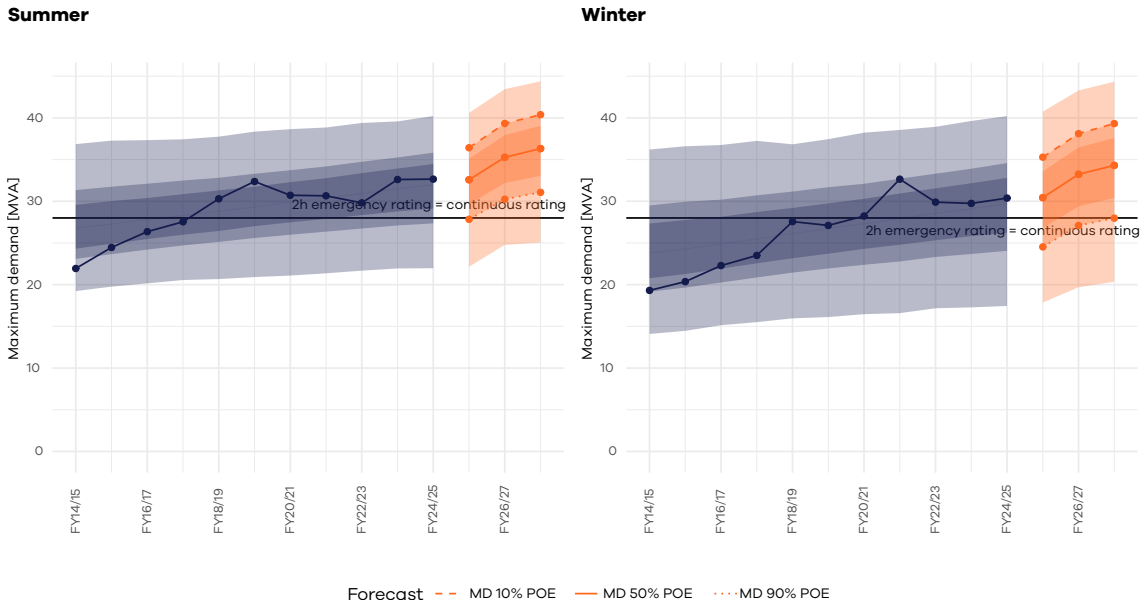


Figure 38. Gilmore Substation 10-Year Summer and Winter Demand Forecast Chart

Gilmore ZSS historical and 10-year maximum demand forecasts

Bands denote Bayesian [20, 80]%, [10, 90]%, [1, 99]% (from inner to outer) POE intervals

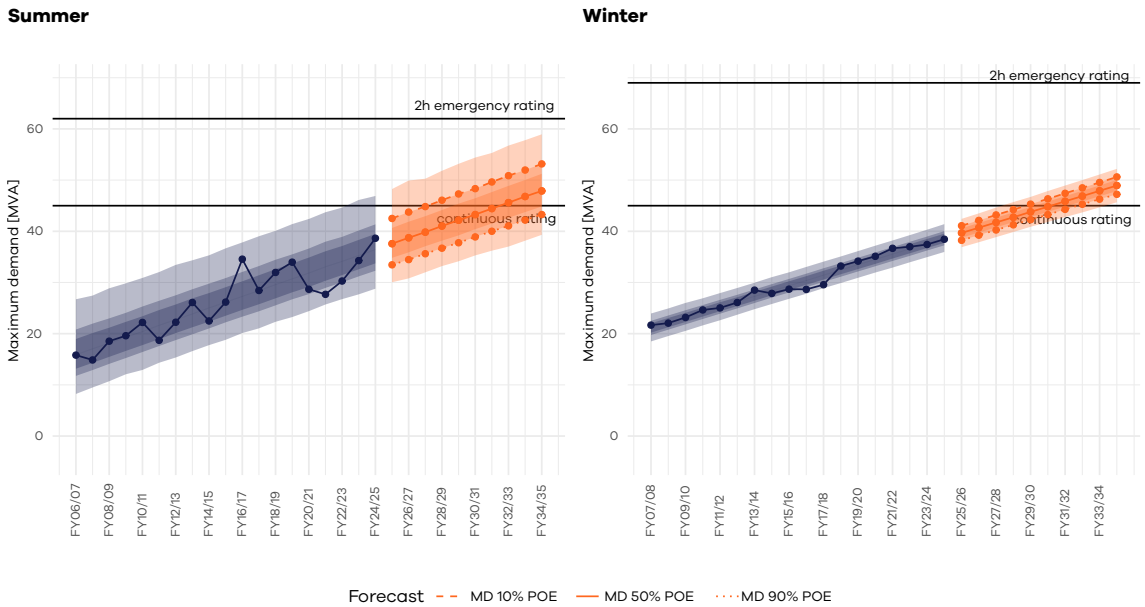
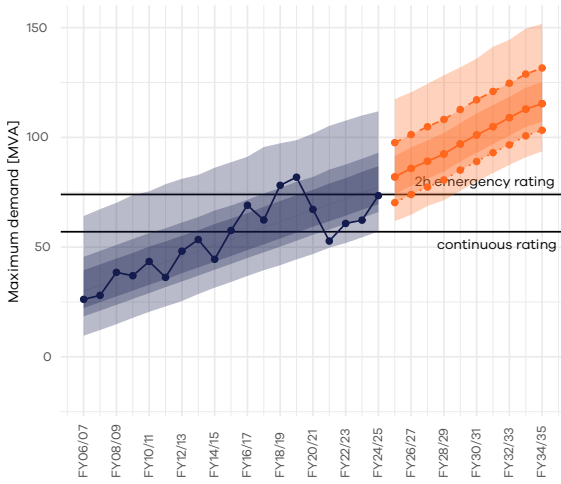


Figure 39. Gold Creek Substation 10-Year Summer and Winter Demand Forecast Chart

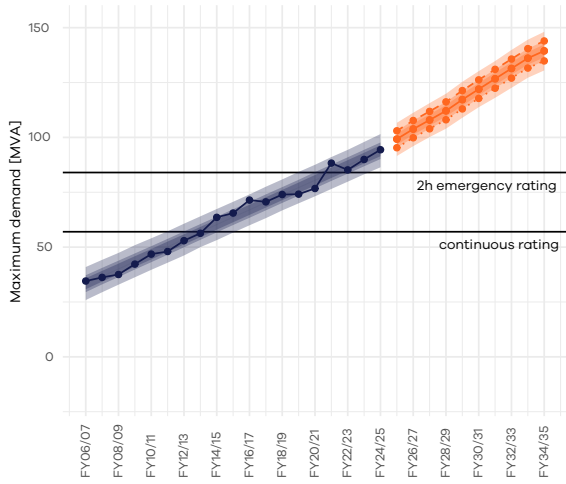
Gold Creek ZSS historical and 10-year maximum demand forecasts

Bands denote Bayesian [20, 80]%, [10, 90]%, [1, 99]% (from inner to outer) POE intervals

Summer



Winter



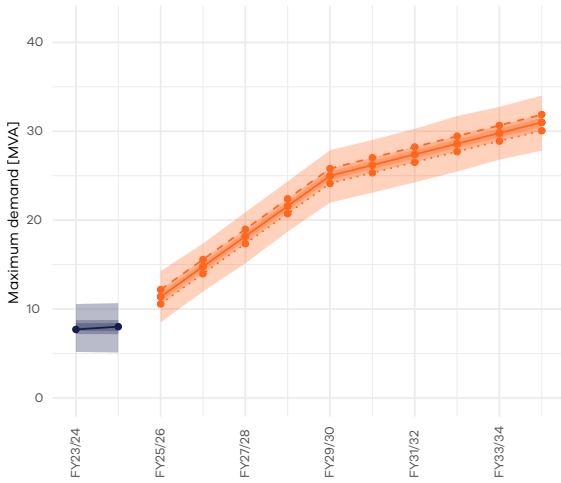
Forecast - - MD 10% POE — MD 50% POE ... MD 90% POE

Figure 40. Harman Substation 10-Year Summer and Winter Demand Forecast Chart

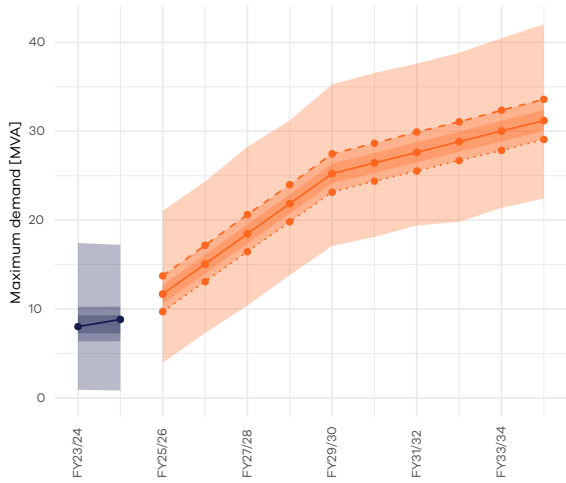
Harman ZSS historical and 10-year maximum demand forecasts

Bands denote Bayesian [20, 80]%, [10, 90]%, [1, 99]% (from inner to outer) POE intervals

Summer



Winter

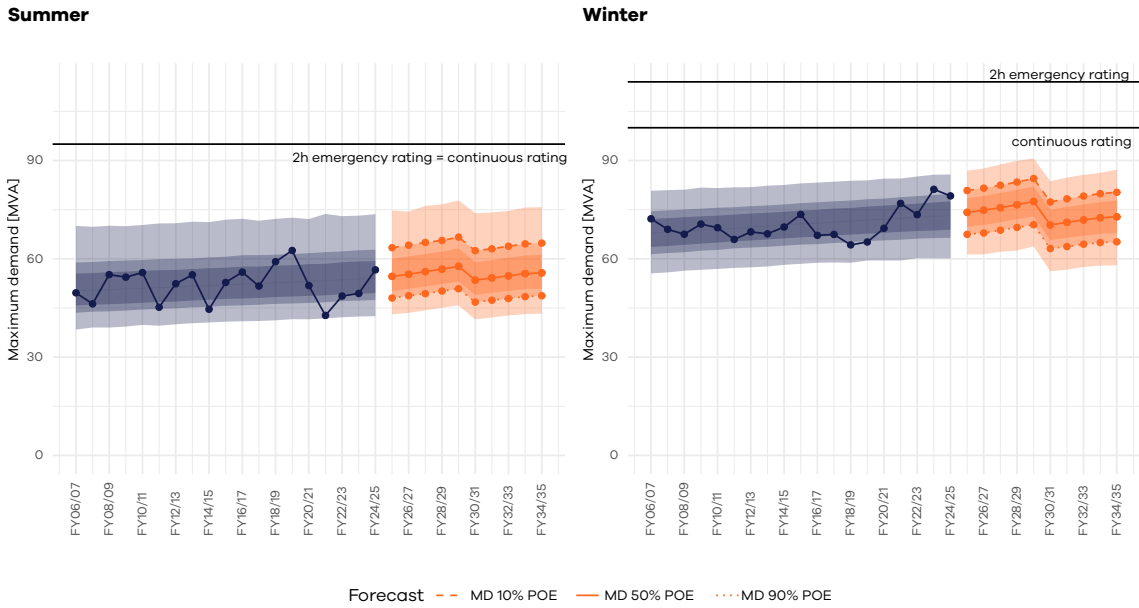


Forecast - - MD 10% POE — MD 50% POE ... MD 90% POE

Figure 41. Latham Substation 10-Year Summer and Winter Demand Forecast Chart

Latham ZSS historical and 10-year maximum demand forecasts

Bands denote Bayesian [20, 80]%, [10, 90]%, [1, 99]% (from inner to outer) POE intervals



Note that the step-change in FY29/30 is related to the establishment of Strathnairn ZS and associated load transfers.

Figure 42. Telopea Park Substation 10-Year Summer and Winter Demand Forecast Chart

Telopea Park ZSS historical and 10-year maximum demand forecasts

Bands denote Bayesian [20, 80]%, [10, 90]%, [1, 99]% (from inner to outer) POE intervals

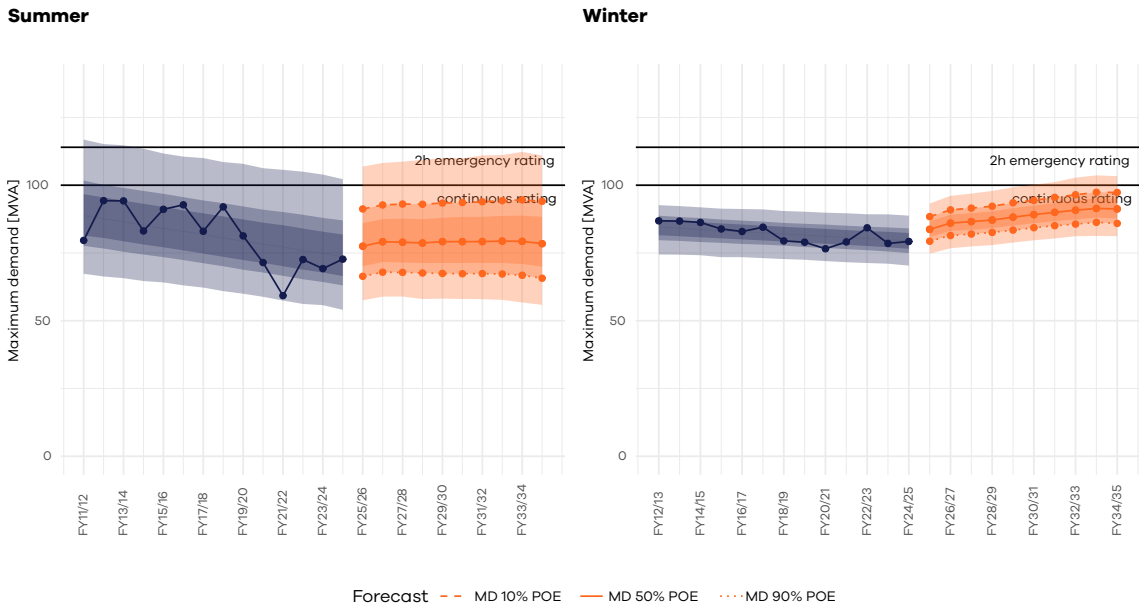


Table 46. Tennent Substation Historical Generation & Consumption Peaks

Year	Season	Generation Peak (MVA)	Consumption Peak (MVA)
2019	Summer	10.0	2.5
2019	Winter	7.2	0.2
2020	Summer	9.9	0.1
2020	Winter	8.7	1.7
2021	Summer	10.1	1.6
2021	Winter	6.6	0.1
2022	Summer	10.0	0.1
2022	Winter	8.8	0.1
2023	Summer	10.1	0.1
2023	Winter	7.6	0.4
2024	Summer	10.0	1.8
2024	Winter	9.6	2.0
2025	Summer	9.5	1.8
2025	Winter	7.4	0.5

Tennent is a zone substation purpose built to connect to the large-scale Royalla solar farms. The generation peak is higher than the load peak. It is geographically removed from Canberra and there is no growth in either consumption or generation. For this reason, a forecast has been deemed unnecessary.



Figure 43. Theodore Substation 10-Year Summer and Winter Demand Forecast Chart

Theodore ZSS historical and 10-year maximum demand forecasts

Bands denote Bayesian [20, 80]%, [10, 90]%, [1, 99]% (from inner to outer) POE intervals

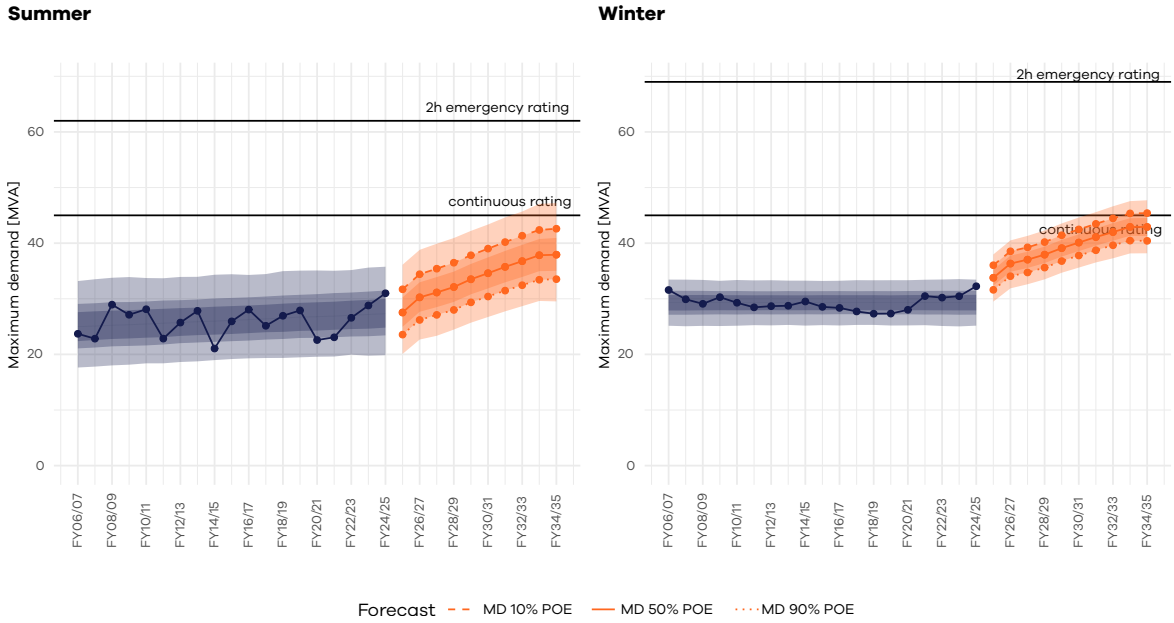


Figure 44. Wanniasa Substation 10-Year Summer and Winter Demand Forecast Chart

Wanniasa ZSS historical and 10-year maximum demand forecasts

Bands denote Bayesian [20, 80]%, [10, 90]%, [1, 99]% (from inner to outer) POE intervals

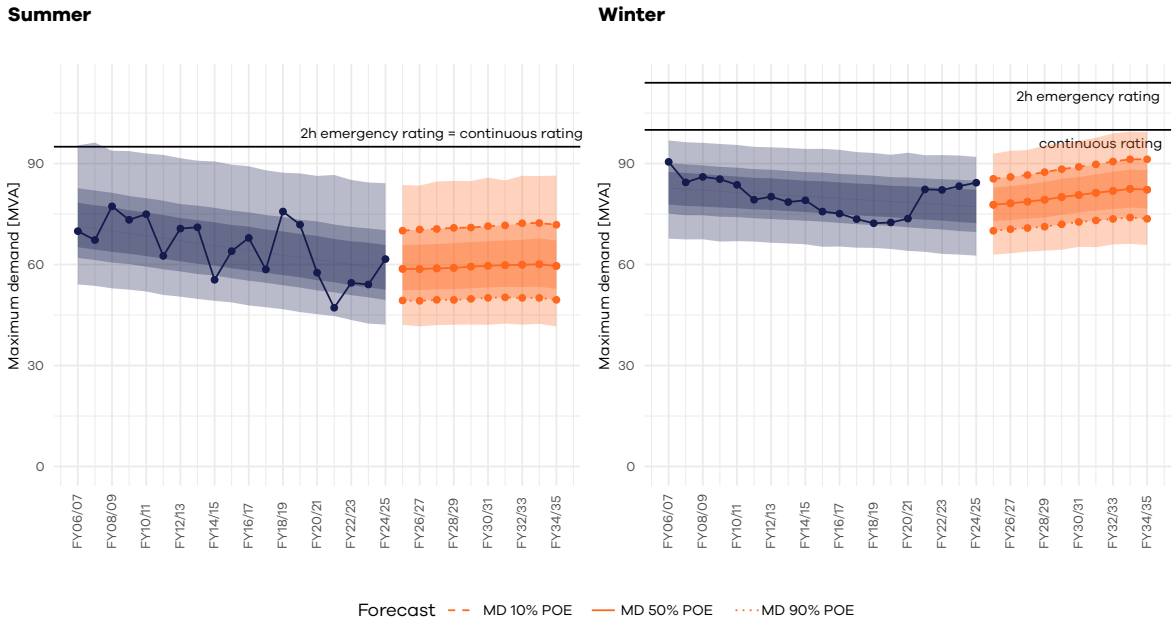
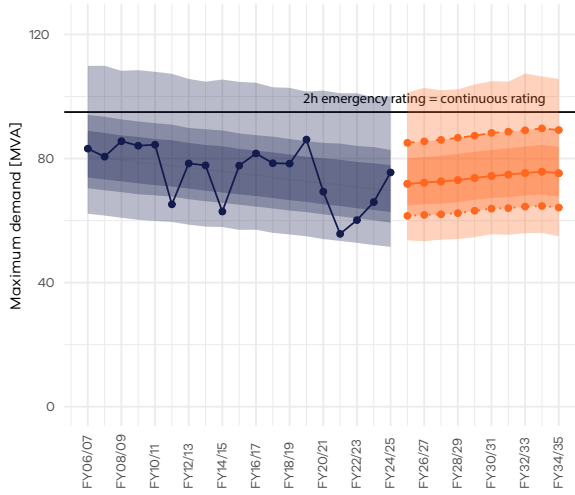


Figure 45. Woden Substation 10-Year Summer and Winter Demand Forecast Chart

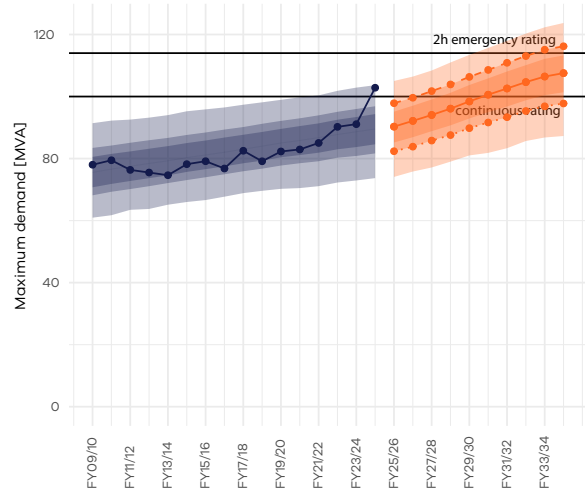
Woden ZSS historical and 10-year maximum demand forecasts

Bands denote Bayesian [20, 80]%, [10, 90]%, [1, 99]% (from inner to outer) POE intervals

Summer



Winter



Forecast - - MD10% POE — MD50% POE MD90% POE



Zone Substation Export Forecasts

Table 47 shows the (POE50) adjusted net export (MVA) forecast for the zone substations, and a comparison with their two hour and continuous emergency ratings. This net export is derived from minimum demand forecasts at each zone substation, with negative demand summarised as net export. There are no constraints from exports forecast for the next ten-year period.

Table 47. Zone Substation - Adjusted Net Exports (MVA) Summary

ZSS	Continuous Ratings*	Emergency 2-hr Ratings *	POE	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035
Belconnen	55	74	50	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
City East	95	95	50	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Civic	110	114	50	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
East Lake	50	60	50	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Fyshwick	28	28	50	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Gilmore	45	62	50	1.0	2.0	2.0	3.0	3.0	3.0	4.0	4.0	4.0	5.0
Gold Creek	57	74	50	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Harman	55	79	50	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Latham	95	95	50	0.0	1.0	2.0	3.0	4.0	5.0	7.0	8.0	8.0	9.0
Telopea Park	100	114	50	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Theodore	45	62	50	29.0	31.0	33.0	35.0	37.0	39.0	41.0	43.0	45.0	47.0
Wanniassa	95	95	50	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Woden	95	95	50	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

*Summer ratings utilised as minimum demand will likely coincide with warmer weather

Appendix F: Network Reliability Standards and Performance

Key Definitions

- **SAIDI:** System Average Interruption Duration Index. The ratio of total consumer minutes interrupted to total consumers served. This is a performance measure of network reliability, indicating the total minutes, on average, that consumers are without electricity during the relevant period.
- **SAIFI:** System Average Interruption Frequency Index. The ratio of total consumer interruptions to total consumers served. This is a performance measure of network reliability, indicating the average number of occasions each consumer is interrupted during the relevant period.
- **CAIDI:** Customer Average Interruption Duration Index. The ratio of total consumer time interrupted to total consumer interruptions. Measured in minutes and indicates the average duration an affected consumer is without power. $CAIDI = SAIDI / SAIFI$.

Network reliability standards (set by the Australian Energy Regulator and jurisdictional technical regulator), the performance and the key reliability measures are outlined in the following sections:

Australian Energy Regulator Reliability Targets

The purpose of the Service Target Performance Incentive Scheme (STPIS) is to provide an incentive to maintain existing supply reliability to consumers, and to implement improvements to match consumers' value of supply reliability. The scheme includes financial incentives or penalties based on improvement or deterioration in network performance compared to past benchmarks. The scheme currently applies to unplanned supply interruptions.

The determination by AER for Evoenergy in April 2024 applied the STPIS scheme to the 2024-29 regulatory control period. In each year, the incentives and penalties are capped at 5% (4.5% network reliability, 0.5% telephone answering) of the annual Evoenergy revenue.

STPIS targets are set by the AER for the five-year regulatory control period. The targets set by AER for 2024-29 are in **Table 48**. The targets apply to unplanned supply interruptions only.

Table 47. STPIS Reliability Performance Targets for Unplanned Outages:

Parameter	2024-29 Target	Units
Network Type		
Urban	34.398	Minutes
Short Rural	52.141	Minutes
Whole Network (weighted average)	37.691	Minutes
Network Type		
Urban	0.551	Number
Short Rural	0.754	Number
Whole Network (weighted average)	0.589	Number

Jurisdictional Regulator Reliability Targets

The ACT Utilities (Technical Regulation) Act requires Evoenergy to comply with the relevant technical codes. The reliability targets specified in the Electricity Distribution Supply Standards Code are shown in **Table 49**. The ACT targets apply to planned and unplanned supply interruptions.

Table 48. Electricity Distribution Supply Standards Code Annual Reliability Targets

Parameter	Target	Units
Average outage duration (SAIDI)	91.0	Minutes
Average outage frequency (SAIFI)	1.2	Number
Average outage time (CAIDI)	74.6	Minutes



Performance Against the Reliability Targets

Table 50 provides the historical reliability performance statistics for Evoenergy's network. The table includes SAIDI and SAIFI figures for the rural network, urban network, and the whole of the network from the year 2019 onwards. The planned and unplanned outages are set out against jurisdictional and STPIS reliability targets.

Table 49. Performance Vs Targets – Planned and Unplanned Interruptions

	2019-24						2024-29	
	Target	2019-20	2020-21	2021-22	2022-23	2023-24	Target	2024-25
SAIDI								
Whole Network Overall	91 (ICRC)	81.7	82.04	164.69	90.11	89.28	91 (ICRC)	93.48
Whole Network Planned	-	33.32	39.87	35.63	49.54	42.67	-	51.72
Whole Network Unplanned	-	35.31	37.79	54.57	40.75	45.25	-	41.77
Urban Unplanned	32.524 (AER)	29.32	31.78	47.33	29.42	37.89	34.3977 (AER)	32.98
Short Rural Unplanned	35.056 (AER)	46.63	57.35	51.49	60.42	58.58	52.1413 (AER)	80.14
SAIFI								
Whole Network Overall	1.2 (ICRC)	0.71	0.75	1.2	0.62	0.80	1.2 (ICRC)	0.76
Whole Network Planned	-	0.17	0.2	0.21	0.26	0.88	-	0.25
Whole Network Unplanned	-	0.49	0.52	0.83	0.62	0.59	-	0.51
Urban Unplanned	0.565 (AER)	0.44	0.46	0.82	0.46	0.53	0.5511 (AER)	0.43
Short Rural Unplanned	0.591 (AER)	0.59	0.72	0.85	0.88	0.71	0.7537 (AER)	0.92
CAIDI								
Whole Network Overall	74.6 (ICRC)	115.07	109.39	136.89	102.67	111.25	74.6 (ICRC)	123.56
Whole Network Planned	-	196	199.35	171.36	192.57	48.49	-	207.96
Whole Network Unplanned	-	72.06	72.67	65.91	65.28	76.75	-	81.14
Urban Unplanned	-	66.64	69.09	57.72	63.96	71.49	-	76.70
Short Rural Unplanned	-	79.03	79.65	60.58	68.66	82.51	-	87.11

Reliability Strategy and Plan

Overall Evoenergy aims to maintain existing levels of reliability for consumers, ensure we comply with our license conditions, and elevate value delivered to consumers. Evoenergy will make improvements over the short, medium, and long term against the following guiding policies:

Invest in People and Process

Network reliability performance depends on capable people given appropriate tools and training, delivering to well-designed process. Events that stress-test the system and anomalous performance outcomes can reveal gaps in existing people and process management. We can reflect on these experiences to drive changes that improve the system and make it more robust to future events.

Plan for a More Responsive Network

One of the most direct ways to improve network reliability performance is to enhance the typical speed at which supply is restored when outages occur. We can achieve this by creating a more flexible network that lends itself to equipment with remote switching capability and rapid deployment of resources to areas of need and can be efficiently reconfigured to avoid dependencies on faulted assets.

Embed Risk-Based Asset Management

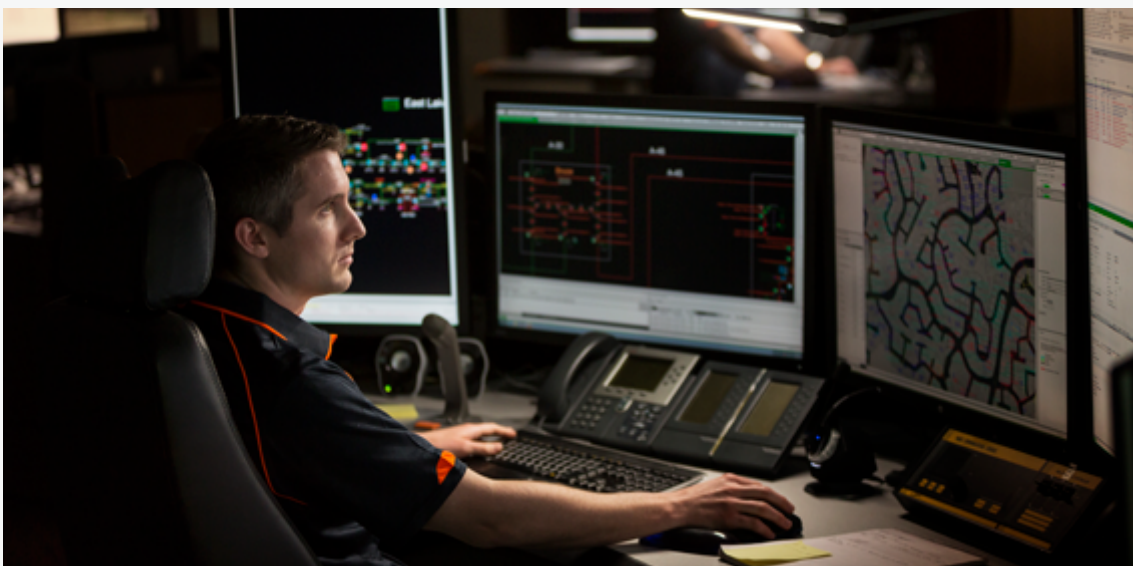
A mature understanding of risks and the asset management choices we can make to control them is critical to efficient and effective management of network reliability. We will benefit from improving our understanding of the condition and criticality of our assets, with implications for inspection, maintenance and replacement works.

Incorporate Best-Practice Vegetation Management

Vegetation is a large contributor to unplanned outages on overhead networks. Outages can occur when trees come in contact with overhead wires or when trees fall on overhead networks, often during storms. Recent revisions to Australian Standards for vegetation management present an opportunity to review our own practices, and re-establish what best practice vegetation management looks like for Evoenergy.

Create a Better Outage Experience

Customer engagement undertaken in preparation for the 2024-2029 regulatory submission has revealed that customers are interested in Evoenergy doing more to improve their experience and level of support when an outage occurs. Whilst these considerations may not contribute directly to our outage duration and frequency statistics, they are clearly an important contributor to the impact that outages have on our customers.



Appendix G: Power Quality Standards and Performance

This appendix provides additional information in relation to power quality in addition to the information provided in **Chapter 4**.

The appendix includes the following commentary:

- An overview of the main standards, guidelines and other technical requirements relating to power quality
- Description of key power quality parameters and requirements
- Summary of power quality issues related to embedded generation.

Power Quality Standard and References

Schedule 5.1 of the NER lists the *Network System Standards* that are to be achieved by Network Service Providers (NSPs). Evoenergy's approach to network planning complies with these reliability and performance requirements when considering network developments and aims to meet the NER requirements, relevant standards codes, and guidelines. These include:

- *NER Schedule 5.1a – System Standards.*
- *NER Schedule 5.1 – Network Performance Requirements to be provided or co-ordinated by Network Service Providers.*
- *NER Schedule 5.3 – Conditions for Connection of Customers.*
- *AS 2344 – Limits of electromagnetic interference from overhead a.c. power lines and high voltage equipment installations in the frequency range 0.15 MHz to 3000 MHz.*
- *AS/NZS 3000 – Australian/New Zealand Wiring Rules.*

- *AS/NZS 7000 – Overhead Line Design. AS/NZS 61000 – Electromagnetic Compatibility (various sub-standards).*
- *AS/NZS 60038 – Standard Voltages.*
- *HB 264:2003 – Power quality handbook.*
- *AS/NZS 4777 Grid connection of energy systems via inverters.*
- *Evoenergy Service & Installation Rules for Connection to the Electricity Distribution Network.*
- *Evoenergy Requirements for Connection of Embedded Generators up to 5 MW to the Evoenergy Distribution Network.*

Power Quality Parameters

Steady State Voltage

Voltage levels at consumers' premises must be supplied and maintained within regulation limits to ensure correct operation of appliances and safety to equipment and personnel. Exceeding the upper voltage limit may result in insulation breakdown and subsequent equipment damage, whilst operating below the lower limit impacts on power quality and could cause fuses to blow due to higher current.

Steady state phase-neutral low voltage at the consumer's point of supply is maintained at 230 V +10%/-6% in accordance with Australian Standards AS/NZS 60038 and AS 61000.3.100. Steady state voltage at the consumer's point of supply is measured to ensure the V1% and V99% (phase-to-neutral and phase-to-phase) remain within limits.

Voltage Tolerance Limits:

Voltage Boundary	AS 600038	As 61000.3.100
Nominal Voltage	230 Volts	230 Volts
Upper Limit	+10%	+10%
Lower Limit	-10%	-6%
$V_{99\%}$ / Limit	-	253 Volts
$V_{1\%}$ / Limit	-	216 Volts
Utilisation Limit (+10% / -15%)	440 Volts (Phase-to-Phase Maximum)	-
	254 Volts (Phase-to-Neutral Maximum)	-
	340 Volts (Phase-to-Phase Minimum)	-
	196 Volts (Phase-to-Neutral Minimum)	-

Rapid Fluctuations in Voltage (Flicker)

Voltage fluctuations are defined as repetitive or random variations in the magnitude of the supply voltage. The magnitudes of these variations do not usually exceed 10% of the nominal supply voltage. However small magnitude changes occurring at certain frequencies can give rise to an effect known as flicker. Voltage fluctuations may cause spurious tripping of relays, interference with communications equipment, may trip electronic equipment or be visible in lighting.

The source of flicker is usually from customer installations due to the following:

- Frequent starting of induction motors – mainly the direct online starting of induction motors.
- Electric welders.
- Arc furnaces.

Evoenergy responds to a consumer report of flicker by installing a mobile power quality analyser. Evoenergy either advises the consumer if the flicker is due to its operations or rectifies if caused by Evoenergy's equipment.

Maximum permissible voltage flicker levels are specified in TR IEC 61000.3.7.

Voltage fluctuation:

Compatibility levels for flicker in LV systems	
P_{st}	1.0
P_{lt}	0.8

Compatibility levels are not defined for MV, HV and EHV systems in the Australian Standards.

P_{st} refers to "short term severity level" and is determined for a 10-minute period.

P_{lt} refers to "long time severity level" and is calculated for a two-hour period. It is derived from the values of P_{st} for 12 consecutive 10-minute periods.

Voltage Fluctuation For Voltages Above LV Levels

Planning levels for flicker in MV, HV & EHV systems		
	MV	HV/EHV
P_{st}	0.9	0.8
P_{it}	0.7	0.6

Voltage Dips

Voltage dips are typically caused by events such as lightning or faults on adjacent network, or are generated by equipment located within consumers' premises (e.g. induction motor starting).

Dips caused by faults on adjacent network can propagate throughout the network, affecting consumers' supply voltage on all feeders at a zone substation. Although only customers on the faulted feeder experience

an interruption, many experience the reflected voltage dips generated by the fault.

Evoenergy monitors voltage dips as part of its proactive power quality monitoring program. Evoenergy uses its SCADA system and protection records to analyse events and uses its portable power quality analysers to assist in the analysis and rectification of voltage dips. Evoenergy uses planning and design standards, the implementation of numerical protection devices and the ADMS to further reduce the overall number of voltage dips on the network.

Voltage Dip Voltage Tolerances³⁰

sag Down to % Nominal Voltage	Max No. of Dips Per Year (per point of supply) Urban	Max No. of Dips Per Year (per point of supply) Rural
< 30	2	6
30 – 50	20	40
50 – 70	20	40
70 – 80	25	50
80 – 90	200	300

Voltage Transients

Switching transients are primarily associated with the operation of circuit breakers and are typically the consequence of the switched current being extinguished prior to the natural current zero value of the sinusoidal current waveform. This characteristic is termed as current chopping.

The chopping of the current results in transient voltages being generated which enter and travel through the interconnected network. Switching transients can also be generated by the switching of lumped capacitances (e.g. capacitor banks).

Switching transients are typically high frequency, short duration voltage conditions

(mainly overvoltage conditions) which can result in damage to sensitive equipment.

Evoenergy manages switching transient voltages through switchgear procurement standards (i.e. utilising switching equipment that has small chopping current characteristics) and asset specific maintenance regimes, and routine maintenance programs designed to avoid excessive switch contact arcing.

The Electricity Distribution Technical Standards Code requires Evoenergy to take all reasonable steps to ensure that switching transients on its electricity network are limited to less than two times normal supply volts.

30 Electricity Distribution Supply Standards Code

Voltage Difference Neutral to Earth

Voltage differences between neutral and earth can present the risk of damage to electrical equipment at consumers' premises as well as a risk of electric shock and fire. Typically, voltage differences can be caused by such situations as:

- Inadequate earthing (high earth resistance or open circuit earth) at substations.
- Inadequate bonding of earth and neutral in Multiple Earth Neutral (MEN) systems.

Evoenergy adheres to the relevant distribution substation earthing requirements and advises consumers of correct earthing practices. Evoenergy includes neutral to earth monitoring as part of its power quality monitoring program to assist with classifying neutral to earth voltage non-compliance.

The Electricity Distribution Technical Standards Code prescribes voltage difference between neutral and earth is < 10 V steady state (5-minute average) at the point of supply.

Voltage Difference Between Neutral to Earth Limits³¹

Voltage Difference Between Neutral to Earth

< 10 Volts
(5 minute average at the point of supply)

Voltage Unbalance

Voltage unbalance typically results from:

- Unbalanced phase impedances.
- Unbalanced phase loadings.
- Interaction between phases (induced voltages) on overhead lines.

Unbalanced voltages can result in high neutral currents which introduce the potential for high neutral to earth voltage difference, and the generation of negative sequence voltages that can damage three-phase induction motors.

Evoenergy manages voltage unbalance within the required limits through appropriate design practices and transformer procurement specifications. Evoenergy uses its portable power quality analysers, LV monitoring from Smart Meters, and quality of supply survey procedures to identify and rectify voltage unbalance.

The Electricity Supply Distribution Code requires Evoenergy to take all reasonable steps to ensure that the voltage of electricity distributed through its electricity network does not exceed:

- a 6% difference between the highest and lowest phase to neutral or phase to phase steady state voltage (five minutes average) for the low voltage network; and
- a 3% difference between the highest and lowest phase to phase steady

state voltage (five minutes average) for the high voltage network.

Direct Current Component

Direct current component in the neutral conductor has the effect of offsetting the sinusoidal waveform and can be caused by equipment that has different operating characteristics in each half of the voltage cycle.

A high DC component can cause damage to electronic devices and impact on the correct operation of protective devices. It can also lead to an increase in losses and result in heating within electrical and electronic equipment. Limiting the direct currents in the neutral to acceptable limits is important because such current can cause corrosion of the network and a customer's earthing system, leading to potentially unsafe operating condition.

The Electricity Supply Distribution Code requires Evoenergy to take all reasonable steps to ensure that electricity distributed through its electricity network does not exceed a direct current voltage component of the neutral conductor with respect to earth of more than plus or minus 10 volts at the point of supply.

Evoenergy ensures that consumer's inverters connected to the network adhere to the relevant standards and regulatory requirements.

31 Electricity Distribution Supply Standards Code

Evoenergy ensures that consumer's inverters connected to the network adhere to the relevant standards and regulatory requirements.

Evoenergy publishes embedded generation technical requirements on its website. This includes the requirement that relevant inverters must comply with the requirements of *Australian Standard AS/NZS 4777* (Grid connection of energy systems via inverters).

Harmonics

Harmonics are usually consumer generated. Non-linear loads such as industrial equipment (e.g., arc welders), variable speed drives, uninterruptible power supplies, some types of lighting, and office equipment, are all sources of harmonic currents. Harmonic

currents flowing in transformers cause an increase in the copper (resistive) losses and iron (magnetising) losses. Harmonic distortion can cause the supply voltage waveform to depart from sinusoidal in a repetitive manner. This can affect the operation of computer equipment, create noise on radio and television receivers, and cause vibration in induction motors.

Evoenergy responds to customer requests to measure and analyse harmonic levels. Evoenergy uses its portable power quality analysers and undertakes harmonic monitoring as part of its power quality surveys.

Customers must ensure that harmonic distortion caused by their equipment does not exceed the limits prescribed in AS/NZS 61000.

Compatibility Levels for Individual Harmonic Voltages in Low Voltage Networks

Odd harmonics, non-multiple of 3		Odd harmonics, multiple of 3		Even harmonics	
Harmonic order (h)	Harmonic voltage (%)	Harmonic order (h)	Harmonic voltage (%)	Harmonic order (h)	Harmonic voltage (%)
5	6	3	5	2	2
7	5	9	1.5	4	1
11	3.2	15	0.4	6	0.5
13	3	21	0.3	8	0.5
$17 \leq h \leq 49$	$2.27 \times (17/h) - 0.27$	$21 \leq h \leq 45$	0.2	$10 \leq h \leq 50$	$2.27 \times (17/h) - 0.27$

The corresponding compatibility level for the total harmonic distortion is: THD = 8% (LV) and 3% (HV).

Electromagnetic Fields (EMF)

Electromagnetic fields are a key design consideration for bare electrical conductors such as overhead lines and bus-work, particularly those which operate at high voltage. For conductors with an earth shield, such as underground high voltage cables, the fields are encapsulated within the cable and do not present external hazards.

Electromagnetic fields incorporate both electric fields resulting from the voltage on conductors and the magnetic fields generated by the current flowing in the conductors. Both phenomena result in a "grading" of the respective fields from the conductor to the nearest earth location. In terms of voltage there will be a voltage "gradient" between the conductor and earth. In terms of current there will be a grading of the magnetic field (flux density) from the conductor to the earth.

Depending on the strength of these fields minute currents can be induced in the bodies of animals and humans. Research is inconclusive at present but there are concerns as to the health implications of exposure to electromagnetic fields. As such there are strict guidelines for the management of electromagnetic fields incorporated into the design of overhead lines and high current equipment.

The Energy Networks Australia (ENA) Association has published an EMF Management Handbook (January 2016) which describes EMF in detail and methods to mitigate magnetic fields. Evoenergy follows these guidelines where practicable and complies with the Australian Radiation Protection and Nuclear Safety Agency (ARPANSA) Guidelines in the design of its network with respect to electromagnetic fields.

Inductive interference

Inductive interference refers to the ability of the magnetic fields generated by current flowing in typically overhead line conductors, to cause interference with other electromagnetic radiation such as radio, television, and communication signals.

Evoenergy continues to undertake routine maintenance programs to ensure all equipment is in good working condition, in particular all HV and LV overhead lines, to ensure that inductive interference is within the limits specified in Australian Standard AS 2344:2016 Tables 1 and 2 (limits of radiated radio disturbance from overhead AC power lines and high voltage equipment).

Power Factor

Power factor relates to the relationship between real and reactive power. In an alternating current (AC) system the in-phase portions of voltage and current waveforms produce "active" or real power which is the capacity of the electricity system to perform work. The out of phase portions of voltage and current waveforms produce "reactive" power. The combination of active and reactive power is termed apparent power. A low or poor

power factor will result in inefficiency due to high apparent power loading with a low real power delivery.

Evoenergy monitors power factor as part of its programmed proactive and reactive monitoring of the network. Evoenergy uses the ADMS to identify areas of the network that may be experiencing power factor issues. Metering data is also used to identify installations with power factor outside acceptable limits.

Consumers can gain significant benefits by improving the power factor at their premises. These benefits include reduced electricity costs, increased plant load capacity and utilisation, and better voltage regulation. Improvement of power factor is usually achieved by the installation of capacitors.

Evoenergy requires that the power factor at the point of common coupling between Evoenergy's network and the consumer's installation shall be between 0.9 lagging and unity. Leading power factor is unacceptable. Details can be found in Evoenergy's Service & Installation Rules for Connection to the Electricity Distribution Network which can be found on our external website.



Appendix H: Network Technical Parameters and Systems

This appendix provides and additional information on the network technical parameters and systems.

Key Network Systems

SCADA Systems

Evoenergy's Supervisory Control And Data Acquisition (SCADA) systems provide essential real-time monitoring and control of Evoenergy's electrical network assets. Data from the field is captured within Remote Terminal Units (RTUs) which then communicate and provide monitoring and control capability to Evoenergy using our centralised Advanced Distribution Management System (ADMS). This data is available to Evoenergy's 24/7 control room for real-time network management and response and is also stored as historical data for later analysis and investigation by engineering teams. A summary of the kinds of data and control provided by Evoenergy's SCADA system, and the applications for this data, includes:

- Remote control of circuit breakers and switches in the electrical network. This assists with reducing outage restoration times and mitigating the risks of arc flash by avoiding manual switching operations.
- Protection operation and fault passage indication. This again assists with reducing outage restoration times by providing information to the control room on the location of the faulted assets.
- Network load and voltage measurements. This assists Evoenergy with ensuring the network is run within real time load and

voltage constraints. It also provides key historical information to network planning and power quality engineering teams to better target network augmentation and power quality remediation programs.

- Asset failure reporting for onsite investigation and remediation before further failures occur.
- Asset health and condition monitoring to better understand the health of the assets and make informed decisions around optimised maintenance and replacement programs.
- Monitoring and control of large-scale embedded generation systems to ensure the embedded generation does not cause any negative impacts on the wider electrical network.

Evoenergy currently has SCADA capability at all Zone substations and in recent years has also been significantly increasing SCADA capability within the distribution network. Newer devices and communications technologies available on the market have made SCADA installation in distribution substations easier and more cost effective. This has become important, particularly in recent times, with significant increases in the connection of rooftop solar, residential batteries and EVs to Evoenergy's network. Having access to SCADA data on a low voltage network level helps Evoenergy better assess the impact of these technologies and plan accordingly to ensure the ongoing security and reliability of electricity supply to Evoenergy's customers.

Evoenergy has a SCADA asset replacement program targeted at older, less reliable devices with poor asset condition scores or utilising obsolete technologies. When SCADA assets are replaced, they are upgraded to the latest generation technologies, providing additional monitoring and control capabilities. Cyber security is also critical for Evoenergy SCADA systems and is a significant consideration in any targeted replacement or upgrade programs. For communications between Evoenergy's SCADA RTUs and central ADMS system, Evoenergy currently uses either direct optical fibre connection or 4G communications depending on availability and best cost benefit option for individual sites.

Protection Systems

Evoenergy uses protection systems throughout the network including at zone substations, switching stations and distribution substations. Protection relays are devices that monitor system conditions and detect abnormal conditions (such as those resulting from a fault on the system). The relays then quickly activate devices such as circuit breakers to isolate faulty electrical equipment and ensure the safety of our staff, the public and property.

Evoenergy has identified the need to replace several under-performing protection relays that have reached the end of their economic life. Old electro-mechanical and static/electronic protection devices are being progressively replaced with modern numerical relays.

All new or replacement protection systems will include the following:

- All protection devices will be multifunctional numerical control devices (IEDs) compliant with *IEC 61850 and DNP3 standards*.
- IEDs shall use *DNP3 or IEC 61850* protocol for SCADA communications to RTUs.
- Protection and automation functions will be implemented in IEDs.
- Duplicate protection devices shall be installed in 132kV zone substation applications as required by the NER.
- Duplicated protection devices shall be installed in 11kV zone substation applications.

Network Voltage Regulation

The Evoenergy network is supplied from Transgrid's bulk supply substations at Canberra, Stockdill, Williamsdale, and Queanbeyan. Voltage levels on the 132kV bus at Canberra, Stockdill and Williamsdale substations is controlled by Transgrid via its 330/132kV interconnecting transformers' on-load tap changers (OLTCs) and 132kV capacitor banks. Similarly, the 66kV bus voltage at Queanbeyan bulk supply substation is controlled by Transgrid.

The 11kV bus voltage at each Evoenergy zone substation is maintained by the voltage-regulating relay which controls the tap position of the 132/11kV transformers. To maintain the voltage within limits along the 11kV feeders, the bus voltage is varied according to network conditions (loading, incoming voltage, feeder voltage drops, embedded generation etc.).

Evoenergy has installed TNSP metering on the 11kV group circuit breakers at all 132/11kV zone substations. In addition to providing metering functions to AEMO, these meters provide accurate voltage measurements and other power quality information to the ADMS in real time.

Evoenergy monitors steady state voltage levels and responds to consumer complaints where required. Evoenergy uses smart meter data to monitor voltage performance and deploy holistic solutions to resolve power quality issues.

Network Fault Level and Protection

Fault level is defined in terms of fault current (kA). The fault current is the maximum current that would flow at that point in the network should a short circuit fault occur. Major equipment elements such as circuit breakers, switchgear, cables, and busbars are specified to withstand the maximum possible fault level. This equipment is designed to withstand the thermal and mechanical stresses experienced due to the high currents in short circuit conditions.

Fault level is also an indication of a power system's strength. Higher fault current levels are typically found in a strong power system, while lower fault current levels indicate a weaker power system. A strong power system exhibits better voltage control in response to a system disturbance, whereas a weak power

system is more susceptible to voltage instability or collapse. For example, connection points with higher fault levels experience less voltage flicker during load switching compared with those that have lower fault levels. System strength is a measure of the ability of a power system to remain stable under normal conditions and to return to a steady state condition following a system disturbance.

High voltage overhead lines that are insufficiently fault rated may cause the conductors to clash, sag below minimum ground clearance, or even break when subjected to a fault current. Such situations can occur when network augmentations such as the construction of a new zone substation increase the fault levels in the distribution network.

Conversely increasing amounts of power electronic converter generation (e.g., PV generation) connected to the network, replacing synchronous generation, serves to reduce fault levels and consequently reduce system strength.

Evoenergy specifies new 11kV equipment to be capable of withstanding 25 kA three-phase short circuit fault current. The maximum 11kV fault level on the network has been calculated at approximately 12.5 kA. Evoenergy's 11kV network is non-effectively earthed via the neutral earthing transformers at zone substations. This keeps the fault level less than 3 kA and increases the longevity of 11kV equipment.

Evoenergy specifies new 132kV equipment to be capable of withstanding 31.5 kA three-phase short circuit fault current. The maximum 132kV fault level on the network has been calculated at approximately 24.0kA.

The high voltage system supplied by the 132kV subtransmission network is not effectively earthed employing a neutral earthing transformer to limit 11kV earth fault current to 3 kA. The wide use of earthing transformers to limit feeder earth (zero sequence) fault levels at zone substations is a unique characteristic of Evoenergy's network. Note that 3 kA is not used for earthing design as there is always some circuit impedance and/or fault impedance.

Electricity network earthing and protection systems are designed, installed, operated, and maintained with care to avoid injury

to persons or damage to property or the environment.

Automatic Under-Frequency Load Shedding

Power system frequency control is achieved by the instantaneous balancing of electricity supply and demand. If electricity supply exceeds demand at an instant in time, power system frequency will increase. Conversely, if electricity demand exceeds supply at an instant in time, power system frequency will decrease. The amount and rate of change of frequency compared with the mismatch in supply-demand depends on the physical characteristics of electrical equipment and control systems.

To operate a power system, the system frequency must be maintained within a close margin around the nominal level of 50 Hz, and additionally, the Rate of Change of Frequency (RoCoF) must remain within specified limits. Failure to do so risks disconnection of consumers or even potential equipment damage.

The National Electricity Rules S5.1.10 requires network operators to have a proportion of their load available for shedding by under-frequency relays. This is required to arrest the collapse of the national grid in the event of a major contingency that results in a sudden large deficiency of generation, such as could occur due to tripping of several generating units or tripping of transmission interconnectors. NSPs in consultation with AEMO must ensure that enough load (minimum 60% of expected demand) is under the control of automatic under-frequency load shedding (UFLS) relays that operate in the event of a major contingency to ensure the network system frequency remains within the prescribed limits. NSPs must therefore provide, install, operate, and maintain facilities for automatic load shedding and conduct periodic testing of the facilities without requiring load to be disconnected.

Evoenergy is increasingly applying under-frequency protection at the 11kV feeder level within its zone substations. PV positive feeders are not disconnected to provide ride-through during a credible underfrequency event.

Earthing and Earth Potential Rise

The role of the network earthing is to ensure that the voltage does not raise above the acceptable limits under defined network fault conditions. The earthing also provides a path to earth for fault currents directly impacting the fault current levels and operation of the electrical protection system.

Earth potential rise refers to the localised increase in the voltage of an object that should remain at earth potential and is typically caused by a fault current passing through an earth connection that is inadequate for the magnitude of the fault current. This can be due to:

- Inadequate sizing of the earth conductor relative to the maximum fault current.
- High impedance between the earth conductor and the mass of earth (true earth).

Under such conditions the passage of the fault current through the inadequate earth connection will result in a voltage increase on the earth connection for the duration of the fault. This condition can present risk of electric shock to a person who may be standing on “true earth” but is in contact with the inadequately earthed device. It can also result in damage to sensitive equipment.

Evoenergy complies with earth potential rise requirements by basing its network designs on reference publications³⁵. Evoenergy’s system is designed to ensure that step and touch voltages arising from earth potential rise are within the allowable limits of Australian Standard *AS/NZS 7000*. Evoenergy has developed a set of guides and standards relating to earthing design, construction, testing, and repair.

Transmission Service Network Provider (TNSP) Metering

Evoenergy has installed TNSP metering at all its zone substations. TNSP metering is a necessary part of the electricity market settlement process as defined in the National Electricity Rules (NER) chapter 7 and administered by the Australian Energy Market Operator (AEMO).

The TNSP metering interfaces with secondary systems equipment at Evoenergy’s zone substations. These interfaces are at defined connection points between the 132kV subtransmission network and the 11kV distribution network. The TNSP metering

has been installed in new dedicated metering panels and complies with AEMO requirements and Australian Standard *AS/NZS 1284.13:2002* (Electricity metering in-service compliance testing).

Consumer Metering - Competition in Metering

Evoenergy manages a fleet of approximately 136,000 revenue meters installed at consumer premises. The main purpose of conventional meters is to measure consumption of electricity. The meters are being managed in accordance with Evoenergy’s metering asset management plan. The Power of Choice legalisation came into effect 1 December 2017 shifting the responsibility for new meter installations from Evoenergy to Electrical Retailers, who in turn engage Metering Co-ordinators to complete the work.

For information about the 2023 AEMC metering review and Evoenergy’s role in facilitating its outcomes, see Chapter 2.4.

Key Network Technical Parameters

System Losses

As electrical energy flows through the subtransmission and distribution networks, a portion is lost due to the electrical resistance and heating of network elements such as conductors, switchgear, and transformers. Across the Evoenergy network these losses may be up to 3%–5% of the total energy transported. Energy losses on the network must be factored in at all stages of electricity production and transportation. This is to ensure adequate supply is available to meet prevailing demand and maintain the power system in balance after energy losses. In practical terms, more electricity must be generated to allow for this loss during production and transportation.

Management of losses assists with achieving better business and environmental outcomes. Evoenergy periodically reviews open points on the network to enable the network to be reconfigured to reduce losses. This includes load balancing between zone substation transformers.

Electrical losses in the network are proportional to the square of the current (I^2). Having a higher power factor results in a lower current for the same amount of useful energy, and therefore reduces network losses. Maximum demand and capacity tariffs may be effective in reducing peak load on the network, which would also result in reduced currents and therefore reduced network losses.

System losses are considered in the assessment of transformer tenders, through the asset life-cycle cost assessment. The methodology takes into account the estimated losses over the life of the transformer ensuring better energy efficiency and environmental outcomes.

Evoenergy considers network losses in the major investment decisions more broadly. Whenever appropriate, distribution losses are included in system planning. If a significant network augmentation option being considered offers a benefit of substantially reduced losses, then that benefit is considered in cost benefit analysis against other alternatives. However, value of losses is usually not sufficient to justify investments. Depending on the specific solutions, the level of losses may however influence a selection of preferred option.

Evoenergy standardises cables and conductors approved for the application in the network. The standard cables allow Evoenergy to gain efficiency in procurement, design, construction, and maintenance. While different sized cables result in different electrical losses, cables are usually sized according to capacity requirements. In most cases the differences in value of electrical losses are not sufficient to justify a particular cable selection.

Distribution Loss Factors

Distribution Loss Factors (DLFs) represent the average energy loss between the distribution network connection point and the transmission network connection point to which it is assigned. Loss factors are calculated and fixed annually to facilitate efficient scheduling and settlement processes in the NEM.

Under the *NER Clause 3.6.3*, Evoenergy is required to calculate and publish annually the distribution loss factors on its network. Publishing of the loss factors improves transparency of the network loss performance to retailers and consumers. Evoenergy calculates distribution loss factors for both site-specific consumers (embedded generators with output greater than 10 MW and load consumers with maximum demand greater than 10 MW or 40 GWh consumption) and average DLFs for non-site-specific consumers. High voltage distribution feeders and subtransmission lines are analysed using data from Evoenergy's Advanced Distribution Management System (ADMS).

The DLF (Distribution Loss Factor) calculation methodology can be found on Evoenergy's website¹, and Evoenergy's published DLFs can be found on AEMO's website².

1 <https://www.evoenergy.com.au/-/media/evoenergy/about-us/evoenergy-loss-factor-methodology.pdf>

2 https://aemo.com.au/-/media/files/electricity/nem/security_and_reliability/loss_factors_and_regional_boundaries/2024-25-financial-year/distribution-loss-factors-for-2024-25.pdf?a=en

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