

2024-25 Pricing Proposal Overview document

28 March 2024





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1 INTRODUCTION

1.1 Purpose

This document forms part of the suite of documents and models comprising our 2024-25 Pricing Proposal to the Australian Energy Regulator (AER).

In previous years, the explanation of our price changes as well as demonstration of compliance was incorporated within a single Pricing Proposal document supported by additional models and documentation required by the AER.

Earlier this year, the AER requested that demonstration of compliance be met through standardised pricing models and a compliance documentation template (consistent for all distribution network service providers). Our 2024-25 Pricing Proposal Compliance Statement submission to the AER provides all information required by the AER for its assessment of compliance against the National Electricity Rules.

This Pricing Proposal Overview provides other additional information for stakeholders regarding Energex's proposed 2024-25 network prices, including our tariff offerings, proposed tariff trials and network bill impacts for our customers from 1 July 2024.

Our Pricing Proposal is based on the AER-approved 2020-25 Tariff Structure Statement (TSS).

Energex's tariff offering and tariff assignment rules remain unchanged from the prior year. Further information is available in our 2020-25 TSS and our Network Tariff Guide.

1.2 Background

Energex is subject to economic regulation by the AER. The AER determines how Energex's distribution services are classified and in turn the nature of economic regulation. This is important as it determines how prices will be set and how revenue is recovered from customers. The AER approves prices for services it classifies as Direct Control Services.

Direct Control Services are divided into two subclasses:

- Standard Control Services are core distribution services associated with the access and supply of electricity to customers. They include network services (construction, maintenance, and repair of the network), some connection services (small customer connections) and Type 7 metering services. The AER applies a revenue cap form of control to Standard Control Services. Energex recovers the costs of providing these services through network tariffs billed to retailers.
- Alternative Control Services are akin to a 'user-pays' system whereby the whole cost of
 the service is paid by those customers who benefit from the service, rather than recovered
 from all customers.

Further information about the economic regulation of electricity distribution network businesses, including the legislative and regulatory frameworks, is available on the AER's website.¹

¹ https://www.aer.gov.au/about/aer/our-role#:~:text=The%20AER%20regulates%20electricity%20networks,for%20electricity%20and%20n atural%20gas.



1.3 2024-25 network prices

Energex's network charges cover the cost of transporting electricity to and from our customers' homes or businesses and represent the aggregation of the following components:

- Distribution use of system (DUOS) charges, which reflect Energex's electricity distribution costs
- Designated pricing proposal charges (DPPC) or transmission use of system charges which reflect the costs associated with transmission of electricity over Powerlink's high voltage network.
- Jurisdictional scheme amounts which Energex must pay pursuant to certain Queensland scheme requirements. These charges comprise of the Solar Feed-in tariff and Energy Industry Levy, covering a proportion of the Queensland Government's funding commitments for the Australian Energy Market Commission.

The combined result of these network bill components is often referred to as the network use of system bill.

We pass the network charges on to electricity retailers who recover these costs from customers via electricity bills. Retailers choose how they bundle the costs of each of these components into one electricity tariff for customers. Distribution network charges currently make up less than a third of an average residential electricity bill in South East Queensland. Other charges which include generation and retailer charges make up the other, more significant component of a customer's bill.

(1) High-voltage substation energex GENERATION TRANSMISSION END-USE CUSTOMER HIGH-VOLTAGE DISTRIBUTION LOW-VOLTAGE DISTRIBUTION There is a range of energy resources - coal, gas, hydro, solar, wind and biomass. Transports high voltage The 'poles and wires' that Retailers buy the electricity South Fast Queensland electricity from the places that generate electricity over supply the electricity to South East Queensland's from generators and sell to customers. Most customers will receive their energy bill has 1.6 million customers statewide. 35% of homes now homes and businesses high distances. Connects to have rooftop solar that flows high-use industrial customers from their retailer back into the electricity grid.

Figure 1: Components of an electricity bill

We estimate that total annual network charges (inclusive of transmission charges and jurisdictional schemes) will increase by an average of:

- \$87 or 16.3 per cent for residential customers
- \$284 or 16.4 per cent for small business customers, and
- \$3,761 or 14.9 per cent for a large business connected on the low voltage network in 2024-25 compared with 2023-24.

The contribution of the distribution, transmission, and jurisdictional scheme charges to the total annual network bill for a typical residential and a small business customer is presented in Figures 2 and 3.



Figure 2: Average annual residential network bill²



Figure 3: Average annual small business network bill³



² Network bill impacts are based on a typical residential customer consuming 4,871 kWh pa, with a monthly peak demand of 3.59 kW.

³ Network bill impacts are based on a typical small business customer consuming 19,662 kWh pa, with a monthly peak demand of 7.66 kW.



2 NETWORK TARIFFS

2.1 Network tariff classes

We have categorised Standard Control Services customers into three tariff classes, mainly based on the voltage level at which customers are connected to the network as this ensures customers who impose similar costs on the network are classified together with similar tariff structures.

Our tariff classes are described below.

Figure 4: Tariff classes

Tariff class		Eligibility criteria	Network tariffs
Standard Asset Customers		Customers connected at Low Voltage are classified as SAC. Customers may further be categorised as Small or Large	Tariff choice depends on customer type (i.e. residential vs business), annual consumption and meter type
			SAC Large are customers over 100 megawatt hours/annum
Connection Asset		Customers with a network coupled to the Network Voltage from 11kV who are not allocated to the ICC tariff class are allocated to the CAC tariff class	Mix of site-specific & standard tariffs
Customers			Tariff choice depends on connection characteristics i.e. voltage level, line vs bus connection
Individually Calculated Customers		Customers are allocated to the ICC tariff class if they are coupled to the network at 33kV or above	Site-specific distribution and transmission tariffs depending on connection assets, location and capacity requirements

2.2 Network tariffs by class

Each tariff class consists of several different network tariffs. Table 1 sets out the individual tariffs in each tariff class and by customer segment.

Table 1: 2024-25 Network tariffs by tariff class

Tariff class	Customer type	Primary Tariffs	Secondary tariffs
Standard Asset	Residential	 Residential Flat Residential Transitional Demand Residential Demand Residential Time of Use Energy Residential Time of Use^a 	Super EconomyEconomy
Customers (SAC)	Small business	 Business Flat Small Business Wide Inclining Fixed Tariff (WIFT) Small Business Transitional Demand 	Super EconomyEconomy



Tariff class	Customer type	Primary Tariffs	Secondary tariffs
		 Small Business Demand Small Business Time of Use Energy Small Business Primary Load Control Business Time of Use^a Business Demand^a 	
	Large customer	 Large Demand Small Demand LV Demand Time of Use Large Business Primary Load Control Large Residential Energy Large Business Energy 	Large Business Secondary Load Control
	Other	Unmetered Supply	
Connection Asset Customers (CAC)		 Embedded Generator 11kVa 11kV Bus 11kV Line^a Demand Time of Use 11kV 	
Individually Calculated Customers (ICC)		ICC tariff	

Notes:

a. Grandfathered tariff (closed to new customers)

Procedures for the assignment of new customers and reassignment of existing customers to network tariffs are contained in our 2020-25 TSS. Additional information is provided in our Network Tariff Guide.

2.3 Trial tariffs

The following trial tariffs will commence in 2024-25:

- Large Dynamic Flex Storage tariff:
 - This trial tariff is available to customers connected to the low voltage network where customers take load from the network solely for the purpose of export back to the grid.
 - Acceptance to the tariff will be at the discretion of the network based on availability of technical and operational considerations to assign the customer to the tariff in their location. Applies to storage above 30kW capacity.
 - To the extent that the dynamic tariffs are not available to the customer, the default tariff relevant to the tariff class will apply.



High Voltage Dynamic Flex Storage:

- This trial tariff is available to customers connected to the high voltage network where customers take load from the network solely for the purpose of export back to the grid.
- Acceptance to the tariff will be at the discretion of the network based on availability
 of technical and operational considerations to assign the customer to the tariff in
 their location.
- To the extent that the dynamic tariffs are not available to the customer, the default tariff relevant to the tariff class will apply.

• CAC Dynamic Price Storage:

- This trial tariff is available to customers connected to the high voltage network where customers take load from the network solely for the purpose of export back to the grid
- Acceptance to the tariff will be at the discretion of the network based on availability
 of technical and operational considerations to assign the customer to the tariff in
 their location.
- To the extent that the dynamic tariffs are not available to the customer, the default tariff relevant to the tariff class will apply.

The primary objective of these trials is to test our systems and processes for the implementation of storage tariffs which we intend to offer in the next regulatory control period.

These trials will also assess the ability of energy storage customers to respond to cost reflective price signals and support the electricity network in periods of low system demand and peak periods when the electricity network is more likely to be constrained.

The current 2023-24 trial tariffs will close on 1 July 2024.



3 NETWORK BILL IMPACTS

3.1 Summary of average customer bill impacts

On average, customers are expected to experience an increase of between 15 per cent and 17 per cent in network charges in 2024-25 compared with their 2023-24 charges. A summary of average annual network bill impacts for customers on the low voltage tariffs is presented in the table below.

Table 2: Average customer network bill impacts - Nominal (\$)4

SAC Tariffs	s	Demand (kW or kVA/month)	Usage (kWh/year)	2023-24 NUOS Nom (\$)	2024-25 NUOS Nom (\$)	Annual NUOS change (\$)	Annual NUOS change (%)
Residentia	l (<100MWh pa)						
3900	Residential Transitional Demand	3.59	4,871	535.42	622.74	87.32	16.3%
3700	Residential Demand	3.59	4,871	648.65	752.23	103.58	16.0%
6900	Residential ToU Energy	N/A	4,871	564.27	657.80	93.53	16.6%
8400	Residential Flat*	N/A	4,871	585.87	679.77	93.90	16.0%
8900	Residential ToU*	N/A	4,871	629.01	754.06	125.05	19.9%
*Grandfathe	red						
Small Busi	iness (<100MWh pa)						
3800	Small Business Transitional Demand	7.66	19,662	1,732.62	2,016.46	283.84	16.4%
3600	Small Business Demand	7.66	19,662	2,023.20	2,319.77	296.56	14.7%
6800	Small Business ToU Energy	N/A	19,662	2,814.25	3,277.76	463.51	16.5%
8500	Small Business Flat*	N/A	19,662	1,964.23	2,281.65	317.42	16.2%
6000	Small Business Wide IFT	N/A	19,662	2,077.95	2,413.73	335.79	16.2%
7100	Business Demand*	7.66	19,662	1,952.34	2,344.40	392.07	20.1%
8800	Business Time-of-Use*	N/A	19,662	2,022.74	2,431.03	408.29	20.2%
*Grandfathe	red						
Large Busi	iness (>100MWh pa)						
8300	Demand Small	95.09	383,690	22,909.48	26,745.94	3,836.46	16.7%
8100	Demand Large	396.47	1,667,614	95,151.63	110,511.46	15,359.84	16.1%
7200	LV Demand Time-of-Use	N/A	345,492	25,178.25	28,939.17	3,760.92	14.9%
6700	Large Business Energy	N/A	126,610	12,742.20	14,833.30	2,091.11	16.4%

3.1.1 Key drivers of network price changes

This change in network prices is driven by:

- higher distribution revenue requirements in 2024-25, mainly due to the change in the Consumer Price Index (CPI) and updates to our cost of debt
- higher forecast transmission charges in 2024-25 (provided by Powerlink), and
- higher jurisdictional scheme amounts that we are required to recover from customers in 2024-25.

⁴ The prices used for the customer impact analysis are the AER-approved network prices for 2023-24 and the proposed 2024-25 network prices. To eliminate the impact of fluctuation in demand and energy between years, the same usage and demand profiles were used to calculate customers' bills for both 2023-24 and 2024-25.



The table below provides a summary of our revenue requirements for 2024-25 compared with 2023-24.

Table 3: Forecast revenue requirement (\$M Nominal)

Revenue component	2024-25	2023-24	% change
Distribution	1,427.5	1,300.9	10%
Transmission	368.4	295.3	25%
Jurisdictional schemes	114.7	61.4	87%
Total Network use of system	1,910.6	1,657.5	15%

The key drivers of higher charges from jurisdictional schemes in 2024-25 compared with 2023-24 relate to the following impacts from solar bonus scheme payments:

- the revenue required to recover solar bonus scheme payments in 2023-24 was lower than historic trends as actual payment amounts in prior years were lower than forecast. This variance from forecast was driven by higher housing market activity which led to more customers leaving the Solar Feed-in Tariff scheme.
- Solar Feed-in Tariff payments are expected to be higher in 2023-24 than what we forecast in our Pricing Proposal, due to weather conditions favourable to higher export quantities per customer.

The expected under-recovery in 2023-24 needs to be recovered in 2024-25 which is adding to the higher charges in 2024-25 for jurisdictional schemes.

3.1.2 Impacts of total residential customer bill

The above charges form the network charge component of a customer's bill. Other charges, which include wholesale, environmental, and retail charges, make up the other, more significant component of a customer's bill. Energex is responsible for distribution charges which make up less than a third of the average residential bill in South East Queensland.

The charts in Figure 5 show the relative contribution of network charges to the average customer bill based on the AER's default market offer.





Figure 5: Total residential customer bill⁵

3.2 Residential customers

3.2.1 Default tariff

The network bill impacts for customers currently on the default Transitional Demand tariff are presented in Figure 6 below.

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⁵ The draft 2024-25 DMO is based on preliminary prices provided to the AER in February 2024. Figure 5 incorporates changes to network tariffs based on this pricing proposal while holding all other assumptions in the Draft DMO constant.



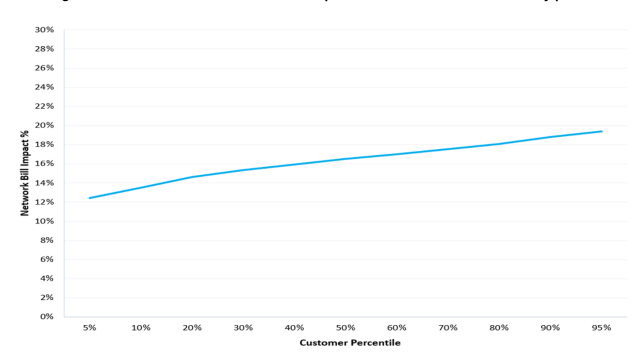


Figure 6: Residential annual network bill impact - Transitional Demand tariff by percentile

This figure shows that the median customer percentile faces an average 16 per cent network bill increase in 2024-25. The bottom fifth percentile faces a 12 per cent bill increase, while the top fifth percentile faces an average 19 per cent network bill impact.

Customers with lower demands in the peak window will face relatively lower bill impacts (assuming no change in behaviour) attributed to a rebalancing of peak charges towards our Long Run Marginal Costs (LRMC).

3.2.2 Flat tariff

To present the annual network bill impact for our basic meter customers we have used energy data from smart meter customers and applied the proposed Residential Flat tariff prices. Customers with rooftop solar are excluded from the analysis as customers with solar typically have a smart meter and are assigned on either our default tariff or the optional Time of Use Energy tariff.

The annual network bill impact in 2024-25 for customers currently on the basic meter flat tariff is presented in Figure below.



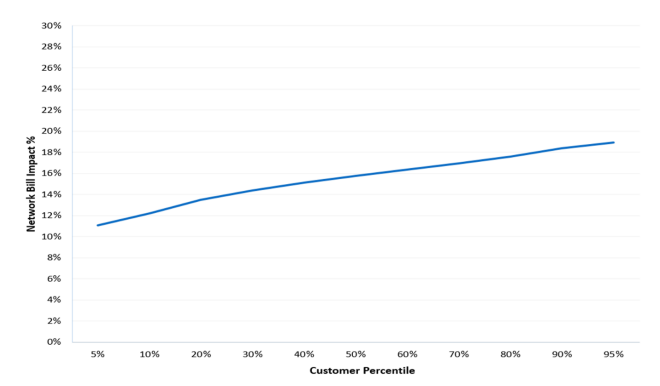


Figure 7: Residential annual network bill impact – Flat tariff by percentile

The above figure shows that in the median customer percentile faces an average 16 per cent network bill increase in 2024-25.

Customers with lower annual volumes will face relatively lower bill impacts (assuming no change in behaviour) attributed to a rebalancing of higher network charges to the volume rate.

3.2.3 Changing from a basic meter tariff to default tariff

Under our tariff assignment policy, existing customers on our basic meter (flat) tariff will be reassigned to the default tariff (Transitional Demand tariff) when they received a smart meter (subject to any grace period provisions outlined in our 2020-25 TSS).

The indicative network bill impact of the reassignment from the Residential Flat tariff to the Residential Transitional Demand tariff in 2024-25 is presented below.



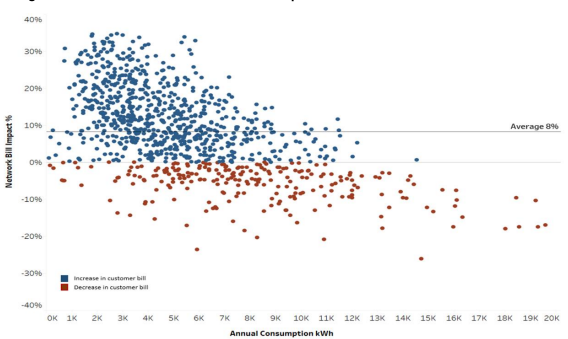


Figure 8: Residential annual network bill impact - Flat tariff to Transitional Demand tariff

Customers with relatively higher energy consumption combined with lower demand usage in the peak window tend to face relatively lower bill impacts or even reductions (assuming no change in behaviour).

3.3 Small business customers

3.3.1 Default tariff

The network bill impacts for customers currently on the default Transitional Demand tariff is presented in Figure .



30% 28% 26% 24% 22% 20% Network Bill Impact % 18% 16% 14% 12% 10% 8% 6% 4% 2% 0% 5% 10% 20% 30% 40% 50% 60% 70% 80% 90% 95% **Customer Percentile**

Figure 9: Small business annual network bill impact - Transitional Demand tariff by percentile

3.3.2 Flat tariff

The annual network bill impact in 2024-25 for customers currently on the basic meter flat tariff is presented in Figure .

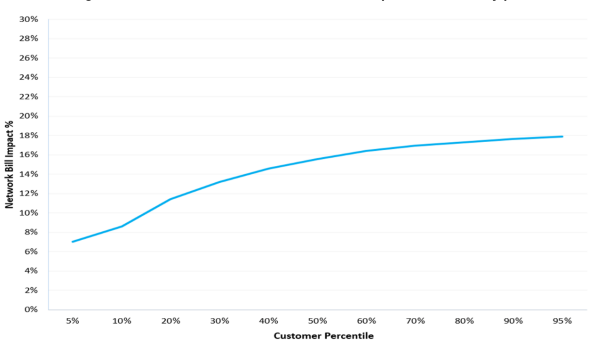


Figure 10: Small business annual network bill impact - Flat tariff by percentile



3.4 Large low voltage business customers

3.4.1 Default tariff

The network bill impacts for customers currently on the default LV Demand Time of Use tariff is presented in Figure below.

20% 18% 16% 14% Network Bill Impact % 12% 10% 8% 6% 4% 2% 0% 50% 60% 90% 5% 10% 20% 30% 40% 70% 80% 95% **Customer Percentile**

Figure 11: Large low voltage business annual network bill impact – LV Demand Time of Use tariff by percentile

3.5 High voltage customers

As ICC and CAC tariffs are confidential, we are not able to include a customer specific impact analysis. General trends ICC customer impacts between 2023-24 and 2024-25 are presented in Figure 12.



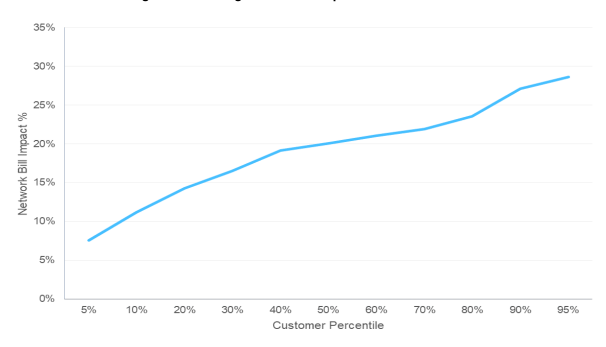


Figure 12: Average customer impacts for the ICC tariff class

The average network bill impact for ICC customers is around 20 per cent but there is a wide distribution of impacts. Higher transmission volume prices from Powerlink which are directly passed through to customers are impacting high consuming customers compared to those with lower consumption.

Figure 13 outlines the percentile impact for customers in the CAC tariff class.

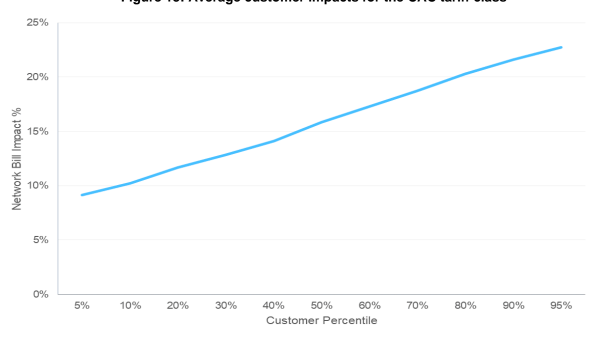


Figure 13: Average customer impacts for the CAC tariff class



The average network bill impact for CAC customers is around 16 per cent, which is in line with the overall change in our revenue requirement. Customers with higher energy consumption in this tariff class have been impacted more from overall network charges due to relatively higher transmission and jurisdictional scheme charges coming through the volume components of the bill. Customers on grandfathered tariffs have higher impacts. We are encouraging customers to move to the default tariffs prior to the new regulatory period commencing.



4 ALTERNATIVE CONTROL SERVICES

4.1 Overview of Alternative Control Services

Alternative control services are regulated services we offer that are customer-initiated or requested and are directly recovered from customers seeking the service. Energex's Alternative Control Services can be broadly categorised into:

- network ancillary services customer and third party-initiated services related to the common distribution services but for which a separate charge applies (includes network safety services, non-standard network data requests, security lighting services)
- connection services services relating to the electrical or physical connection of a customer to the network (including temporary connections, de-energisations, reenergisations and supply abolishment)
- metering services services include Type 6 default metering services and auxiliary metering services, and
- public lighting services services relating to the provision, installation and maintenance of public lighting assets and emerging public lighting technology.

A more detailed list of the Alternative Control Services we provide is set out in Appendix A.

4.2 Alternative Control Services pricing arrangements

Energex's Alternative Control Services are regulated under a price cap control mechanism. This means that the AER determines our efficient costs and approves a maximum price that we can charge for the service.

Pricing arrangements for these services are either fee-based or quoted depending on the type of service.

4.2.1 Fee-based services

The prices for fee-based services are set in accordance with specified service assumptions due to the standardised nature of the services. Fee-based services are determined via a cost build up approach at the individual service level and relate to activities undertaken by us at the request of customers or their agents.

Each year, as part of the annual Pricing Proposal the prices for fee-based services are escalated by inflation (CPI) and an AER-approved labour escalator (x factor). Prices for fee-based services are available in the annual ACS pricing model and our 2024-25 Network Price List.

4.2.2 Quoted services

Prices for quoted services are determined at the time the customer makes an enquiry and therefore reflect the individual nature and scope of the requested service which cannot be known in advance. The indicative prices for quoted services are determined using the AER's approved labour rates which are available in the annual SCS pricing model and our 2024-25 Network Price List.



4.3 Public lighting services

We provide public lighting services for local councils and Queensland's Department of Transport and Main Roads (DTMR). The cost of these services is charged to customers through an operation, maintenance, and replacement charge per light.

Public lighting tariffs are dependent on the following factors:

- the location of the infrastructure (minor or major roads)
- whether the assets were originally funded by us or by the customer
 - NPL1 tariffs refer to infrastructure that is Energex owned and operated
 - NPL2 tariffs refer to infrastructure gifted by the customer and operated by Energex
 - NPL4 tariffs refer to assets where customers fund the replacement of the NPL1 luminaire and lamp to LED, but where the associated pole and cabling are legacy and non-contributed assets, and
- the type of public lighting technology (i.e., conventional or LED).

The public lighting tariffs offered in 2020-25 are set out in the table below.

Charging LED specific tariffs Tariff group Conventional Lights tariffs parameters NPL1 - Minor NPL1C Minor – funded by Energex NPL1L Minor – Funded by Energex NPL1 - Major NPL1C Major – funded by Energex NPL1L Major – Funded by Energex NPL2 - Minor NPL2C Minor - Funded by Council NPL2L Minor - Funded by Councils Fixed rate (\$) per day NPL2C Major – Funded by Council NPL2L Major - Funded by Councils NPL2 - Major per light and DTMR and DTMR NPL4 - Minor N/A NPL4 Minor - Funded by Councils N/A NPL4 Major - Funded by Councils NPL4 - Major

Table 4: Public lighting tariffs

All other public lighting services, including emerging public lighting technology services, are treated as quoted services.

4.4 Type 6 default metering services

We provide Type 6 default metering services which include maintenance, reading, data services, and the recovery of capital costs related to Type 6 (legacy) meters.

The cost of these services is charged to residential and small business customers via retailers through a daily metering services charge. These charges are separated into two components:

 Capital charges – which allow us to recover our investment in Type 6 meters over their remaining life, i.e., the legacy metering asset base. These charges are incurred by all



customers who had a legacy meter installed prior to 30 June 2015 – even if they no longer have a legacy meter installed.

 Non-capital charges – which allow us to recover the efficient costs of operating and managing the legacy meters, such as meter reading and data services. These charges are only incurred by customers who still have a legacy meter installed.

We apply the following tariffs to recover the costs of Type 6 default metering services:

- a metering service charge for the primary metering service
- a supplementary charge for each secondary controlled load, and
- a supplementary charge for solar PV.

Table 5: Type 6 Default Metering Service tariffs

Tariff group	Tariffs	Charging parameters
Drimon, tariff	Non-capital	
Primary tariff	Capital	
Load control	Non-capital	Fixed rate (f) per dev
Load control	Capital	Fixed rate (\$) per day
Solar PV	Non-capital	
Sulai FV	Capital	



Appendix A. Alternative Control Services list and pricing arrangements

Our Alternative Control Services and pricing arrangements for these services are set out below.

Table 6: Pricing arrangements for Alternative Control Services

Services	Pricing arrangements	Charging parameter			
Connection services – Services network	Connection services – Services relating to the electrical or physical connection of a customer to the network				
Major customer - Premises connections	Quoted price	Quoted rate (\$) per service. The quoted price varies according to the requested service and actual resources required to deliver the service.			
Major customer - Network extensions	Quoted price	Quoted rate (\$) per service. The quoted price varies according to the requested service and actual resources required to deliver the service.			
		Fixed rate (\$) per service. The rate varies depending on the service requested.			
Connection application and management services	Fixed charge and in some cases Quoted price	Quoted rate (\$) per service. The quoted price varies according to the requested service and actual resources required to deliver the service.			
Enhanced connection services	Quoted price	Quoted rate (\$) per service. The quoted price varies according to the requested service and actual resources required to deliver the service.			
Network ancillary services – Cus service	stomer and third party-initiated serv	vices related to the common distribution			
Network safety services	Quoted price	Quoted rate (\$) per service. The quoted price varies according to the requested service and actual resources required to deliver the service.			
Customer requested planned interruptions	Quoted price	Quoted rate (\$) per service. The quoted price varies according to the requested service and actual resources required to deliver the service.			



Services	Pricing arrangements	Charging parameter
Attendance at customers' premises to perform a statutory right	Fixed charge	Fixed rate (\$) per service. The rate varies depending on the service requested.
Customer, retailer or third party requested appointments	Quoted price	Quoted rate (\$) per service. The quoted price varies according to the requested service and actual resources required to deliver the service.
Removal / rearrangement of network assets	Quoted price	Quoted rate (\$) per service. The quoted price varies according to the requested service and actual resources required to deliver the service.
Network related property services	Quoted price	Quoted rate (\$) per service. The quoted price varies according to the requested service and actual resources required to deliver the service.
Authorisation and approval of third-party service providers design/ works	Quoted price	Quoted rate (\$) per service. The quoted price varies according to the requested service and actual resources required to deliver the service.
Inspection and auditing services	Quoted price	Quoted rate (\$) per service. The quoted price varies according to the requested service and actual resources required to deliver the service.
Sale of approved materials or equipment	Quoted price	Quoted rate (\$) per service. The quoted price varies according to the requested service and actual resources required to deliver the service.
Provision of training to third parties for network related access	Quoted price	Quoted rate (\$) per service. The quoted price varies according to the requested service and actual resources required to deliver the service.
Security (watchman) lights	Quoted price - for installation service costs Fixed charge – for the maintenance, operation and replacement of the assets	Quoted rate (\$) per service. The quoted price varies according to the requested service and actual resources required to deliver the service.



Services	Pricing arrangements	Charging parameter
		Fixed rate (\$) per day per light - within the tariff structure, daily charges differ by:
		 light type (conventional or LED) and
		- the size of the lamp / luminaire.
Non-standard network data requests	Quoted price	Quoted rate (\$) per service. The quoted price varies according to the requested service and actual resources required to deliver the service.
Customer requested provision of electricity network data	Quoted price	Quoted rate (\$) per service. The quoted price varies according to the requested service and actual resources required to deliver the service.
Third party funded network alterations	Quoted price	Quoted rate (\$) per service. The quoted price varies according to the requested service and actual resources required to deliver the service.
Metering services		
		Metering services charge: fixed (\$) per day per tariff.
	Fixed price	Metering service charges differ by:
Type 6 default metering services		 the type of metering service (primary, controlled load, solar PV), and
		 the type of cost recovery (capital, non-capital).
		Fixed rate (\$) per service. The rate varies depending on the service requested.
Auxiliary metering services	Fixed price, and in some cases Quoted price	Quoted rate (\$) per service. The quoted price varies according to the requested service and actual resources required to deliver the service.
Public Lighting Services		
Public lighting services	Fixed price	Public lighting charge: Fixed rate (\$) per day per light.



Services	Pricing arrangements	Charging parameter
		Daily public lighting charges differ by:
		 the ownership status (owned and operated, or gifted and operated), and
		 the size of the lamp (major or minor), and technology (conventional or LED).
Auxiliary public lighting services	Quoted price	Quoted rate (\$) per service. The quoted price varies according to the requested service and actual resources required to deliver the service.



Appendix B. ICC price setting methodology

The AER's final determination on the 2020-25 TSS requires Energex to include a detailed description of the approach to setting the ICC tariffs in our annual Pricing Proposals.

Energex's methodology for setting the price level of the ICC tariffs is designed to price the provision of electricity services in the most equitable and efficient manner possible. The equity outcomes under this methodology are achieved by allocating residual costs to site-specific connections in a manner that reflects their utilisation of the assets involved in the provision of network services. Favourable customer outcomes are also realised by transitioning the level of ICC tariffs where it is necessary to do so for customer impact considerations. The superior economic efficiency outcomes associated with the ICC tariffs are achieved mainly by these customers receiving the pass through of Powerlink's transmission charges. This creates an important economic incentive for new ICC customers to locate in areas of the network that have a low cost to serve from a transmission perspective.

In contrast to the published tariffs, the ICC tariffs are also capable of signalling economic costs in a manner that more accurately reflects localised economic conditions. The extent to which it is appropriate to signal economic costs to this degree is dependent upon a range of considerations, such as the nature of these economic conditions, the responsiveness of customers to price signals, the impact on customers, as well as the transaction costs associated with developing more refined price signals.

A detailed description of each component of the ICC price-setting methodology is provided below.

1 DUOS price setting methodology

Energex's methodology for setting the DUOS prices for ICC customers is comprised of the following steps:

- 1. the distribution cost to serve for each ICC customer is calculated by allocating the TAR for standard control distribution services into system and non-system components⁶
- 2. these costs are then allocated into site-specific cost elements (i.e., connection and shared) and non-site specific cost elements (i.e., common and non-system), and
- 3. the distribution cost to serve for an ICC customer is then allocated into each of the individual charging parameters.

The tariff calculated in step 3 is adjusted to determine the extent that is appropriate to signal LRMC through the demand charge, which is evaluated on the basis of customer impact, the extent that customers are expected to respond to marginal price signals given the nature of their usage and the expected benefits from doing so given the nature of localised network conditions.

Tariffs for ICC tariff classes are set having regard to the LRMC of providing services for all customers in the tariff class, the relative share of common infrastructure, the contribution arrangements at time of connection and the relative contribution to shared infrastructure.

In relation to the ICC tariff class the attribution relates to each site's relative contribution to dedicated connection and shared cost elements based on the customer's specific location, recognising the more complex nature of these connections and connection arrangements and the

⁶ System costs are the directly attributable costs associated with the provision of network connection and distribution services. Non-system costs include items such as corporate support that are not directly attributable to the operation and maintenance of the network, but which are associated with network service delivery.



significant attribution to each connection to fully dedicated and shared infrastructure. For most customers in this class connecting close to the bulk supply point, connection agreements often reflect a capacity which they contributed much of the investment for up front – and the extent to which these connections increase capacity significantly, would require additional investment and contribution under the relevant connection policy. Nevertheless, the LRMC component is proportionally collected through the demand charge.

2 DPPC price setting methodology

DPPC charges for ICC customers are site specific and based on the charges which Powerlink charges Energex at the Bulk Supply Point at which the customer is connected. The methodology to convert Powerlink's charges to DPPC charges is summarised in the table below.

Table 7: DPPC charging parameters

Powerlink charges	Methodology to convert Powerlink's charge to DPPC charge	Corresponding DPPC charging parameter	Application
Entry/Exit connection charge (\$'000/month)	Entry/Exit connection charge is apportioned to ICC customers using customer's individual monthly peak demand (kW) and the total demand supplied through that Bulk Supply Point	Fixed charge (\$/day)	Site and customer specific price
Locational charge (\$/kW/month)	This charge is a direct pass-through	Locational charge (\$/kW/month)	DPPC charge applied to individual ICC forecast monthly peak demand kW
General energy charge (c/kWh)	This charge is a direct pass- through	General services charge (\$/kWh)	DPPC charge applied to individual ICC forecast annual energy (kWh)
Common service energy charge (c/kWh)	This charge is a direct pass- through	Common services charge (\$/kWh)	DPPC charge applied to individual ICC forecast annual energy(kWh)

3 Jurisdictional scheme price setting methodology

Jurisdictional scheme charges for ICC customers are not site specific i.e., the same Fixed (\$/day) and Volume (\$/kWh) charge applies to all ICC customers.

• Step 1: Jurisdictional scheme revenue allocation

To allocate an ICC jurisdictional scheme revenue the default is the same for all network tariff classes being a proportion of the total jurisdictional scheme revenue using customer numbers and energy.



• **Step 2:** The jurisdictional scheme allocation is then converted to rates.

These rates are not site specific, so the same jurisdictional scheme Fixed and Volume charge applies to all ICCs. The rates are set using the sum of individual ICC numbers and forecast annual energy. The split of allocation between Fixed and Volume charges is done by tariff group.