The parameters of this tariff may have been obtained from the following files.

- AER approved ActewAGL 2017-18 Annual Pricing Proposal 9 May 2017
- Electricity-network-prices-2017-18
- Statement-of-Tariff-Classes-and-Tariffs-2017-18

The current PDF file is built by appending these files. For more information refer to the provider website.

ACTEWAGL DISTRIBUTION 2017/18 NETWORK PRICING PROPOSAL

Submission to the Australian Energy Regulator

March 2017

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List	t of tables	iv
Ove	erview	v
1	Introduction	1
1.1	Purpose and scope of the document	1
1.2	Background	1
1.3	Structure of the document	2
2	The structure and basis of ActewAGL Distribution's network tariffs	3
2.1	Network tariff structure	3
2.2	Pricing strategy	12
2.3	Consistency with the pricing principles in the Rules	13
2.4	The price setting process	15
3	Network tariffs for 2017/18	19
3.1	The average annual smoothed revenue cap for standard control services	19
3.2	Distribution use of system charges	20
3.3	Transmission use of system charges	23
3.4	Jurisdictional Schemes	26
3.5	Metering capital charges	29
3.6	Network use of system charges	29
3.7	Changes to network tariffs	32
4	Charges for alternative control services	37
4.1	Ancillary services	37
4.2	The structure and basis of ActewAGL Distribution's metering charges	43
4.3	Metering non-capital charges for 2017/18	45
4.4	Metering capital charges for 2017/18	46
5	Indicative customer impacts	47
5.1	Changes in network and metering charges	47
5.2	Estimated impacts on average customer electricity network bills	49
5.3	Review of the basis on which a retail customer is charged	49
6	Indicative Pricing Schedule	50
7	Variation in Pricing Schedule	52
Atta	achment 1: Compliance with regulatory requirements	55

List of tables

Table 2-1	Network tariff structure – residential	5
Table 2-2	Network tariff structure - commercial low voltage	9
Table 2-3	Network tariff structure - high voltage	11
Table 2-4	Avoidable and standalone costs 2017/18 (\$'000)	14
Table 3-1	Calculation of the Allowable Average Revenue 2017/18	19
Table 3-2	Calculation of the revenue cap for DUOS prices 2017/18	19
Table 3-3	Distribution use of system charges 2017/18	20
Table 3-4	Weighted average DUOS revenue by tariff class	22
Table 3-5	TUOS overs and unders account (\$'000)	23
Table 3-6	Transmission use of system charges 2017/18	24
Table 3-7	Jurisdictional Schemes unders and overs account	26
Table 3-8	Jurisdictional Scheme charges 2017/18	27
Table 3-9	Network use of system charges 2017/18 (excl. GST)	29
Table 3-10	Changes to network charges	33
Table 4-1	Ancillary service charges 2017/18	37
Table 4-2	Changes to ancillary services charges	40
Table 4-3	Maximum Allowable Labour Rates (including on costs and overheads)	43
Table 4-4	Metering non-capital charges, 2017/18	45
Table 4-5	Metering capital charges, 2017/18	46
Table 5-1	Network and metering charges 2017/18	47
Table 6-1	Actual (2017/18) and indicative (2018/19) network and metering charges (excl. GST)	50
Table 7-1	Actual and indicative 2017/18 network and metering charges (excl. GST)	52

Overview

ActewAGL Distribution (AAD) offers customers a range of network tariff options across three tariff classes—residential, commercial low voltage and high voltage. Customers are able to choose the tariff that best suits their needs, subject to some eligibility requirements as set out in this document.

Following the release of the Australian Energy Regulator's (AER's) Final Decision on 30 April 2015, AAD applied to the Australian Competition Tribunal for merits review and the Federal Court for judicial review of the AER's final 2014–19 distribution determination. In February 2016, the Tribunal decided to set aside the AER's Final Decision. On 24 March 2016 the AER applied to the Federal Court for judicial review of the Australian Competition Tribunal decision to set aside the Final Decision¹.

In the absence of a Final Determination, AAD acknowledged that having regard to the judicial review proceeding before the Federal Court and the possible remittal process of the AER, may cause significant delay in the AER remaking its decision with respect to AAD's distribution determination. As such, AAD agreed to proffer an Enforceable Undertaking to the AER to determine network prices for 2016/17, without submitting a formal Pricing Proposal. The Undertaking was intended to ameliorate uncertainty for users about the determination of network prices and the legal effect of the non-price provisions of the Final Determination, while the legal proceedings were underway². The 2016/17 Undertaking set standard control service prices constant in real terms, and alternative control service prices to align with the Final Determination. The 2016/17 Undertaking will expire, at the latest, on 30 June 2017.

Given the Federal Court proceedings are unclear, AAD has again agreed to proffer an Enforceable Undertaking to the AER to determine network pricing for 2017/18. In response to a request from the AER, AAD has also prepared this Pricing Proposal which includes the details regarding the derivation of network prices for 2017/18.

In 2017/18, the first Tariff Structure Statement will be implemented³. This includes the introduction of new residential and LV commercial demand tariffs from 1 December 2017, as approved by the AER⁴, following the commencement of the Metering Rule changes as a result of the Australian Energy Market Commission's (AEMC's) *Power of Choice* reforms.

The proposed network tariffs and charges for 2017/18 are set in accordance with the relevant requirements in the National Electricity Rules (Rules) and the associated 2017/18 Enforceable Undertaking.

The proposed distribution use of system (DUOS) charges for 2017/18 are 0.10 cents per kWh, or 2.1 per cent in nominal terms, lower on average than the DUOS charges for 2016/17. Transmission use of system (TUOS) charges, levied on AAD by TransGrid, are 1.08 cents per kWh, or 50 per cent in nominal terms, lower on average than the charges for 2016/17. The charges for jurisdictional schemes⁵, primarily reflecting ACT

¹ http://www.aer.gov.au/networks-pipelines/determinations-access-arrangements/actewagl-determination-2014-19

http://www.aer.gov.au/system/files/ActewAGL%20enforceable%20undertaking%20-%20May%202016.pdf http://www.aer.gov.au/networks-pipelines/determinations-access-arrangements/pricing-proposals-tariffs/actewagl-

tariff-structure-statement-2017

4 http://www.apr.gov.au/networks-pipelines/determinations-access-arrangements/pricing-proposals-tariffs/actewagl-

⁴ http://www.aer.gov.au/networks-pipelines/determinations-access-arrangements/pricing-proposals-tariffs/actewagl-tariff-structure-statement-2017/final-decision

⁵ Jurisdictional schemes are expenses incurred by ActewAGL Distribution pursuant to ACT Government requirements, such as the feed-in tariff.

Government renewables policies, are 1.39 cents per kWh, or 137 per cent in nominal terms, higher on average than the charges for 2016/17.

The proposed network use of system (NUOS) charges (comprising DUOS, TUOS, charges for jurisdictional schemes) for 2017/18 are, on average 0.20 c/kWh, or 2.6 per cent in nominal terms, higher than the average NUOS plus metering charges for 2016/17.

AAD estimates that the proposed 2017/18 network and metering charges will increase the electricity network bill for an average residential customer, consuming 7000 kWh per annum on the Residential Basic network tariff, by \$0.42 per week (including GST)—a real increase of 1.9 per cent (3.2 per cent nominal). For a commercial customer consuming 30 MWh per annum on the General Network tariff, the proposed network and metering price increases would increase the electricity network bill by \$1.22 per week (including GST)— implying a 0.4 per cent real increase in network prices (1.7 per cent nominal increase).

1 Introduction

1.1 Purpose and scope of the document

This document provides the required information on the tariffs and charges to apply to ActewAGL Distribution's regulated distribution services from 1 July 2017 to 30 June 2018. A checklist of the regulatory requirements and where they are met in this document is provided in Attachment 1.

AAD has prepared this document in anticipation of the Australian Energy Regulator (AER) accepting an Enforceable Undertaking in respect of pricing for 1 July 2017 to 30 June 2018 substantially in the same terms as the draft Undertaking AAD provided to the AER on 24 March 2017. AAD reserves its right to revisit its pricing for 2017/18 in the event this does not occur.

The document contains tariffs and charges for AAD's standard control services provided by its distribution network and alternative control services, as classified in the AER's Final Decision ActewAGL distribution determination 2015-16 to 2018-19 (Final Decision). It also contains tariffs and charges for the recovery of designated pricing proposal charges and jurisdictional scheme amounts. Charges for AAD's alternative control services, comprising the provision and servicing of type 5 and 6 meters and ancillary network services, are also set out in this Pricing Proposal.

Separate regulatory control mechanisms apply to standard control and alternative control services, so separate price schedules must be determined. The combined standard control (network) and metering prices are also provided in this document.

As well as setting out the proposed network tariffs and charges and demonstrating compliance with the relevant Rules and the 2017/18 Enforceable Undertaking, the pricing proposal includes explanations of the basis for the 2017/18 tariff structure and the tariff setting process. While this information is not required under the pricing provisions in the Rules, AAD believes that transparency and promoting consumer awareness are important, and the annual network pricing proposal provides a useful vehicle for achieving this.

1.2 Background

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The AER is responsible for the economic regulation of distribution services provided by ActewAGL Distribution. The average annual smoothed revenue (AAR) for ActewAGL Distribution's standard control services from 2015/16 has been inflated by CPI for two subsequent years to calculate an adjusted average annual revenue cap (AARC) for 2017/18. Alternative control services include metering and ancillary network services. In 2017/18, ancillary network service charges continue to be based on the Final Decision⁶. Specifically, these charges will increase by 2.5 per cent in nominal terms (applying the change in CPI of 1.28 per cent and the X factor of -1.22), while upfront metering charges will increase by 2.0 per cent in nominal terms (applying the change in CPI of 1.28 per cent and the X factor of -0.73).

⁶ Australian Energy Regulator, *Final Decision ActewAGL distribution Determination*, Attachment 16, Tables 16.17 and 16.22 inflated by CPI. 30 April 2015.

Annual metering charges are split into two components:

- a capital component that is applied to customers who were connected at 30 June 2015; and
- a non-capital component that is applied to customers connected at 30 June 2015 and also to those with new connections from 1 July 2015 that have paid in full for their meters.

Annual metering charges (capital and non-capital) are escalated by CPI only in 2017/18.

In November 2014 the AEMC published its final determination on amendments to the distribution network pricing rules. The new rules required AAD to submit its first Tariff Structure Statement (TSS) to the AER in November 2015. A revised version of the TSS was submitted on 4 October 2016, and was approved by the AER on 28 February 2017. During 2015/16 and 2016/17, AAD engaged with consumers, via its Energy Consumer Reference Council and other forums, on its future tariff structure. A copy of AAD's proposed and revised TSS is published on the ActewAGL website. This pricing proposal is the first that includes the new kW demand tariffs, which were developed as part of AAD's first TSS, in accordance with the new chapter 6 pricing principles.

This document should be read in conjunction with AAD's TSS and the associated 2017/18 Enforceable Undertaking, as they set out in detail the basis of the costs that are reflected in AAD's proposed tariffs and charges.

1.3 Structure of the document

AAD's tariff structure for standard control services is set out in chapter 2.

The proposed network tariffs and charges for AAD's standard control services for 2017/18 are presented in chapter 3. The chapter includes discussion of the changes relative to 2016/17.

The structure and basis of AAD's charges for alternative control (ancillary network services and metering) services, the proposed charges for 2017/18 and the changes relative to 2016/17 are presented and explained in chapter 4.

Indicative estimates of the likely impacts of the price changes on average customer electricity bills are provided in chapter 5, together with a statement about the review of tariffs.

Chapter 6 provides indicative 2018/19 prices while chapter 7 compares the indicative 2017/18 prices contained in the first TSS to the actual 2017/18 prices.

⁷ AEMC 2014, National Electricity Amendment (Distribution Network Pricing Arrangements) Rule 2014, Final Determination, November

⁸ http://www.aer.gov.au/networks-pipelines/determinations-access-arrangements/pricing-proposals-tariffs/actewagl-tariffstructure-statement-2017/final-decision

https://www.actewagl.com.au/Networks/About-our-network/Initiatives/Consumer-engagement/Tariff-Structure-Statements.aspx

2 The structure and basis of ActewAGL Distribution's network tariffs

The Rules (clause 6.18.2) require a description of the tariff classes¹⁰ and tariffs that are to apply in 2017/18. For each tariff within a tariff class, the charging parameters¹¹ and the elements of service to which they relate must also be set out in the pricing proposal.

2.1 Network tariff structure

ActewAGL Distribution offers network tariffs in three tariff classes:

- Residential:
- Commercial low voltage (LV); and
- High voltage (HV).

The Rules stipulate that tariff classes must be constituted with regard to the need to group customers together on an economically efficient basis and the need to avoid unnecessary transactions costs (clause 6.18.3(d)). AAD meets this requirement by grouping customers according to type of connection (residential or commercial), and connection voltage (LV or HV). Customers within each class have similar load and connection characteristics. The relevant costs for each class can then be identified and reflected in the tariffs for each class.

Within each of the three tariff classes, AAD has developed a suite of network tariffs that effectively meets the diverse needs of its customer base, encourages efficient use of the network and signals the costs of future network expansion.

Each of the tariffs has been reviewed to base them on the long run marginal cost (LRMC) of the network (as per clause 6.18.5(f) of the Rules). This approach is discussed in more detail in section 2.2.

Customers are able to choose the option which best suits their needs, subject to the eligibility criteria set out in Tables 2.1 to 2.3 below.

The network tariffs from each tariff class comprise different combinations of the following charging parameters.

- Network access charges—these apply per customer for residential customers and per connection point for commercial customers. They involve a fixed daily charge and do not vary with electricity consumption or capacity.
- Energy charges—these apply to each unit of electricity consumed. The cents per kilowatt hour (c/kWh) rate may vary with the level of consumption (with higher rates applying above certain thresholds) or with the time-of-use (with lower rates applying at off-peak periods).
- Maximum demand charges—these apply for some residential and commercial tariffs.
 They involve a charge per unit of maximum demand (in c/kVA/day¹² or c/kW/day). The

¹² c/kVA/day refers to cents per kilo-volt-ampere per day

¹⁰ A tariff class is defined in chapter 10 of the *National Electricity Rules* as "a class of customers for one or more direct control services who are subject to a particular tariff or particular tariffs".

¹¹ Charging parameters are defined as "the constituent elements of a tariff" in chapter 10 of the *National Electricity Rules*.

maximum demand is the highest demand recorded over a 30-minute interval during the billing period.

 Capacity charges—these apply on the same basis as maximum demand charges, but are for the maximum demand recorded over a 30-minute interval during the previous 12 months.

The tariffs and charging parameters for each tariff class are shown in the following tables (2.1 to 2.3). The tables include an explanation of the purpose of each tariff and the customers to which each tariff may apply.

2.1.1 Network tariffs for residential customers

Residential customers are offered a choice of four network tariff options plus two controlled load off-peak options and an embedded renewable generation tariff option.

- Residential Basic Network
- Residential TOU Network
- Residential 5000 Network
- Residential with Heat Pump Network

From 1 December 2017, a new residential demand tariff will be introduced. The new demand tariff will offer residential customers a more cost reflective option than existing residential tariffs. The new demand tariff will enable residential customers to more actively manage and control the size of their electricity bills by considering when and how they use electricity. The new demand tariff will include a fixed component, an anytime energy consumption component, and a demand component. The demand component will apply a demand charge to a customers' maximum half hourly demand (measured in kilowatts) during the hours of 5-8pm daily during a billing period.

The introduction of the new residential demand tariff has been established to coincide with the introduction of remotely read interval meters (type 4 meters) from 1 December 2017. Only customers who have a type 4 meter installed from 1 December 2017 will be assigned, by default, to the new demand tariff in one of two ways.

- Residential customers who move into **new premises** and are connected with a
 remotely read interval meter, will default to the new demand tariff with an opt-out
 provision to the residential time-of-use tariff. This is a change from the existing policy
 which assigns new consumers to the time-of-use tariff by default with an opt-out
 provision to the Residential Basic tariff.
- 2. When an existing residential customers' meter is **replaced** with a remotely read meter, they will also be assigned to the new demand tariff by default. This is also a change from our existing policy in which customers who have a replacement meter installed remain on their existing tariff. Customers who are assigned to the new demand tariff (by default) will be able to opt out of the demand tariff to the time-of-use tariff.

This assignment policy means that, as customers with type 4 meters are assigned to the demand tariff, the following residential tariffs will eventually become obsolete.

- Residential Basic Network (code 010 and 011)
- Residential 5000 Network (code 020 and 021)

Residential with Heat Pump Network (code 030 and 031)

The Off Peak tariffs (codes 060 and 070) which apply to controlled loads will continue to be offered, as these are supplementary tariffs that encourage usage at off peak times.

AAD's residential network tariff structure is shown in Table 2-1, and a brief description of these tariffs is provided below.

The Residential Basic tariff is a flat rate tariff. The majority of AAD's residential customers are assigned to this tariff, and it was AAD's default residential tariff until September 2010. The Residential basic tariff will be closed to new customers from 1 December 2017.

The Residential time-of-use (TOU), Residential 5000 and Residential with heat pump tariffs are refinements of the Residential basic tariff to reflect customer load profiles.

The Residential TOU tariff provides an opportunity and an incentive for customers with the necessary metering capability to respond to price signals at different times of the day, where reflected in the final price of their retailer, and manage their electricity use in line with the costs they impose on the network. The Residential TOU tariff has been the default tariff for all new residential customers since October 2010, but will cease to be the default tariff from 1 December 2017.

The Residential 5000 and Residential with heat pump tariffs involve a higher connection charge and an inclining block structure with a higher energy charge (cents per kWh) applying above certain thresholds. These tariffs more accurately tailor costs to the load profile of these customers. The Off-peak (1) night and Off-peak (3) day and night tariff options can be used in conjunction with the Residential basic, Residential TOU and Residential demand network tariffs.

The new *Residential Demand* tariff offers customers with a type 4 meter (more commonly known as a "smart meter") a tariff that provides a more cost reflective signal based on the demand that the customer places on the network during periods of peak demand. The tariff includes a fixed charge, flat charge for consumption, and a demand charge based on a customer's maximum demand (measured in kilowatts) over a 30 minute period during the maximum demand window of 5pm – 8pm every day. The demand tariff will become AAD's default residential tariff from 1 December 2017. Customers assigned to this tariff can opt out to the *Residential TOU* tariff.

Table 2-1 Network tariff structure – residential

Tariff	Charging parameters	Explanation	
Residential basic network	Network access charge (c/day/customer) Energy charge (c/kWh)	The residential basic network tariff is available to installations at private dwellings, excluding serviced apartments, but including: • Living quarters for members and staff of religious orders; • Living quarters on farms; • Charitable homes; • Retirement villages; • Residential sections of nursing homes and hospitals; • Churches, buildings or premises which are primarily used for public worship; and • Approved caravan sites.	

Tariff	Charging parameters	Explanation
		The energy charge varies neither with the level of consumption nor the time of day. However, customers on this tariff are also eligible for the off-peak tariffs. This tariff is closed to new customers from 1 December 2017 and will become obsolete over time.
Residential time-of-	Notwork access charge (c/day/customor)	This tariff is available to residential customers (as defined
use (TOU) network 13	Network access charge (c/day/customer) Energy at max times, ie 7am to 9am and 5pm to 8pm every day (c/kWh)	above) and to electric vehicle recharge facilities on residential premises with a meter able to be read as a time-of-use meter.
	Energy at mid times, ie 9am to 5pm and 8pm to 10pm every day (c/kWh) Energy at economy times, ie all other times (c/kWh)	The energy charges relate to the supply of network services at various times. Higher rates apply at max or peak times to encourage users to shift their load to off-peak periods. Customers on this tariff are also eligible for the controlled load off-peak tariffs. Residential customers with a meter with two registers capable of providing time-of-use consumption data from each register may have the time-of-use charges applied separately to each register.
Residential 5000 network	Network access charge (c/day/customer) Energy for the first 60 kWh/day (c/kWh) Energy above 60 kWh/day (c/kWh)	This tariff is designed for residential customers who have large continuous (rather than time controlled) loads, such as electric hot water systems, and consume over 5,000 kWh per annum.
	Energy above to kwillday (cikwii)	The energy charges relate to the supply of network services above and below certain volume thresholds. An inclining block structure applies (ie higher energy rates for the second block of energy).
		The lower energy rate is limited to consumption up to 60 kWh per day, reflecting a typical domestic usage profile. This is sufficient to cover the energy requirements of many residential customers.
		This tariff is closed to new customers from 1 December 2017 and will become obsolete over time.
Residential with heat pump	Network access charge (c/day/customer) Energy for the first 165 kWh/day (c/kWh) Energy above 165 kWh (c/kWh)	This tariff is only available to residential customers with a reverse cycle air conditioner. An inclining block structure applies (ie higher energy rates for the second block of energy). The lower energy rate is set to recover the incremental cost of energy load on the network as a demand management tool to lower winter peak loads and improve utilisation of the network in summer and so improve overall network utilisation. This tariff is closed to new customers from 1 December 2017
		and will become obsolete over time.
Residential Demand	Network access charge (c/kW/day) Energy charge (c/kWh) Maximum demand (in billing period)	This tariff is available to residential customers from 1 December 2017 who have a Type 4 (ie, "Smart") meter installed.
	(c/kW/day)	The energy charge varies neither with the level of consumption nor the time of day. Customers on this tariff are also eligible for the off-peak tariffs.
		The demand charge is based on a customers' maximum demand in a 30 minute period during the maximum demand window of 5pm – 8pm every day.
		This tariff will become AAD's default tariff for residential customers with a type 4 meter from 1 December 2017.
Off-peak (1) night network	Energy at controlled times, ie between 10 pm and 7 am (c/kWh)	The off-peak (1) night charge is available only to consumers utilising a controlled load element, and taking all other energy at residential basic network, residential time-of-use, residential demand, general network, general time-of-use or LV commercial KW demand tariff rates. The off-peak (1) night charge is applicable to permanent heat (or cold) storage; electric vehicle recharge; and CNG vehicle gas compression

¹³ All times for metering are Eastern Standard Time.

Tariff	Charging parameters	Explanation
		installations. The design and rating must be acceptable to ActewAGL Distribution. The installation must use most energy during the controlled times but may be boosted at the principal charge, or charges, at other times. The off-peak (1) night network energy charge relates to supply of network services at controlled times, for 6 to 8 hours per day between the hours of 10 pm and 7 am.
Off-peak (3) day and night network	Energy at controlled times, ie between 10 pm and 7 am and 9 am and 5 pm (c/kWh)	Available only to customers utilising a controlled load element, and taking all other energy at residential basic network, residential time-of-use, residential demand, general network, general time-of-use or LV commercial KW demand tariff rates. This charge is applicable to permanent heat (or cold) storage installations. The design and rating must be acceptable to ActewAGL Distribution. The off-peak (3) day and night network energy rate applies to power supplied for up to 13 hours per day between 10 pm and 7 am and again between 9 am and 5 pm.
Renewable generation	Energy charges (c/kWh)	This tariff applies to customers with grid connected solar or wind energy generation systems. Different arrangements apply to customers participating in the ACT feed-in tariff scheme, in accordance with the <i>Electricity Feed-in (Renewable Energy Premium) Act 2008</i> (ACT). Net metering applies to new PV customers since July 2013.

For each of the tariffs shown in this table (other than off-peak and renewable energy) two separate codes will apply – one which includes a meter capital charge and one which excludes the meter capital charge (XMC). The basis for the separate meter capital charges is explained in section 4.2 below.

2.1.2 Network tariffs for low voltage commercial customers

Low voltage (LV) commercial customers are offered four main tariff options.

From 1 December 2017, LV commercial customers that move to new premises with a remotely read (type 4) meter or whose meter is replaced with a type 4 meter will be assigned to the new LV commercial demand tariff by default. This is a change from our existing policy which assigns new customers to the time-of-use tariff (code 090). Customers have the choice to opt-out of the new demand tariff to the Time-of-Use (code 090 and 091), KVA demand (code 101 and 103) or Capacity (code 103 and 105) tariffs. The new LV commercial demand tariff has the same structure as the new residential demand tariff. That is, the new LV commercial demand tariff will include a fixed component, an anytime energy consumption component, and a demand component. The demand component will apply a demand charge to a customers' maximum half hourly demand (measured in kilowatts) during the hours of 7am-5pm on weekdays during a billing period.

This assignment policy means that the General Network commercial LV tariff (codes 040 and 041) will eventually become obsolete. This is because, over time, all LV commercial customers will have their meter replaced with a type 4 meter which will mean they are assigned to the new LV commercial demand tariff (with an opt-out provision to other cost reflective tariffs).

The exception to the above assignment policy is for small unmetered loads (code 135) and streetlighting (code 080), where usage is not measured using a meter. In the case of small

unmetered loads (which applies to eligible installations such as telephone boxes), AAD has not connected meters to these loads. The streetlight tariff applies only to usage for public lighting loads that operate at night. Most of these loads are also unmetered. These tariffs do not vary with usage, or load profile, and therefore, there is no need for AAD to transition these loads onto a demand tariff as consumers on these tariffs are unlikely to respond.

AAD sets different tariffs for commercial low voltage (LV) and high voltage (HV) customers recognising the different costs associated with supplying each group. Within the LV commercial tariff class a range of tariff options has been developed to meet the diverse needs of commercial customers and to accommodate their differing load profiles and ability to respond to price signals. Of the five main options offered to LV commercial customers, all but the *General network* and new *LV commercial demand* tariffs involve time-of-use charges. The *General network* tariff does, however, involve an inclining block tariff structure with higher energy charges (c/kWh) applying above certain thresholds. LV commercial customers on the General Network, General TOU and LV commercial demand tariffs also have access to the off-peak (controlled load) tariff options and the embedded renewable generation tariff option on a similar basis to customers in the residential class.

Three of the LV commercial options involve capacity and/or maximum demand charges, in conjunction with consumption charges. Customers able to improve their load factor have an incentive to choose a tariff with a demand or capacity charge and thereby reduce their energy bills. In 2017/18, AAD will offer LV commercial customers a new tariff that measures demand on a kW basis, rather than the kVA basis on which the existing demand tariffs are set. This will enable small LV commercial customers to have access to a demand tariff, given the capability of their meter. Customers on the *General network* and *General time-of-use network* tariffs will move to the new demand tariff when they have a type 4 meter installed. This is designed to lower their network costs if they have a sufficiently large load (for the network cost savings to offset the higher cost of interval metering) and if their load factor is suitable (to ensure that the demand costs do not offset the lower energy charges).

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¹⁴ The load factor is the ratio of average load to the maximum demand (peak load).

Table 2-2 Network tariff structure - commercial low voltage

Tariff	Charging parameters	Explanation	
General network	Network access charge (c/day/customer) Energy for the first 330 kWh/day (c/kWh) Energy above 330 kWh/day (c/kWh)	The tariff is most suitable for small commercial customers operating in regular business hours or larger customers with poorer load factors (peaky loads). This tariff may be used in conjunction with the off-peak tariffs. This tariff is closed to new customers from 1 December 2017 and will become obsolete over time.	
General TOU network	Network access charge (c/day/customer) Energy at business times* (c/kWh) Energy at evening times (c/kWh) Energy at off-peak times (c/kWh)	This tariff is particularly suitable for small commercial customers with discretionary or relatively large off-peak loads such as bakers, freezer installations, irrigators and to customers operating on weekends. The energy charges relate to supply of network services at different times.	
LV TOU kVA demand network	Network access charge (c/day/connection point). Maximum demand (in billing period) (c/kVA/day) Energy at business times* (c/kWh) Energy at evening times (c/kWh) Energy at off-peak times (c/kWh)	This tariff is appropriate for customers with an average or stable commercial load. The maximum demand charge is designed to encourage consumers to manage their demand upon the network. The energy charges relate to supply of energy at different times, with lower rates in off-peak times reflecting the availability of capacity and encouraging consumers to shift their load from peak to off-peak times to utilise the available capacity. It is not available to customers with an embedded generation (other than micro generation) system.	
LV TOU capacity network	Network access charge (c/day/connection point) Maximum demand (in billing period) (c/kVA/day) Capacity (max demand in last year) (c/kVA/day) Energy at business times* (c/kWh) Energy at evening times (c/kWh) Energy at off-peak times (c/kWh)	This tariff is open to all low voltage customers and intended to reward those customers with seasonally stable loads. It is prescribed for low voltage customers with embedded generation. The tariff provides an incentive for customers with embedded generation to manage their output and their downtimes (eg for servicing) so as to minimise their demand on the network.	
LV Demand network	Network access charge (c/day/connection point) Energy charge (c/kWh) Maximum demand (in billing period) (c/kW/day)	This tariff is available to LV commercial customers from 1 December 2017 who have a Type 4 (ie, "Smart") meter installed. The energy charge varies neither with the level of consumption nor the time of day. Customers on this tariff are also eligible for the off-peak tariffs. The demand charge is based on a consumers' maximum demand in a 30 minute period during the maximum demand window of 7am – 5pm week days. This tariff will become the default tariff for LV commercial customers with a type 4 meter from 1 December 2017.	
Streetlighting	Network access charge (c/day/customer) Energy at any time (c/kWh)	This tariff applies to the night-time lighting of streets and public ways and places.	

Small unmetered loads	Network access charge (c/day/customer) Energy at any time (c/kWh)	This tariff applies to eligible installations as determined by ActewAGL Distribution, including:	
		 telephone boxes telecommunication devices other, as determined by the National Metrology Coordinator. 	
		Energy charges are calculated based on the assessed rating of the load and the charge period.	

^{*} Business times are between 7 am and 5 pm Eastern Standard Time on weekdays. Evening times are between 5 pm and 10 pm Eastern Standard Time on weekdays. Off-peak times are all other times.

For each of the tariffs shown in Table 2-2 (except small unmetered loads), two separate codes will apply – one which includes a meter capital charge and one which excludes the meter capital charge (XMC). The basis for the separate meter capital charges is explained in section 4.2 below.

2.1.3 Network tariffs for high voltage customers

To qualify for the high voltage demand network charges, consumers must take their energy at high voltage (nominal voltage not less than 11 kV) and make a capital contribution towards their connection assets and transformers. High voltage consumers have the option of owning and operating their own high voltage assets. Some customers have aggregated their load, incorporating part of AAD's low voltage network to become a high voltage customer. A separate high voltage network charge is available for such customers.

Customers taking their energy at high voltage also have the option of selecting the network tariffs available to low voltage customers. For example, a high voltage customer with a poor load factor may select the *General time-of-use* network tariff.

As set out in AAD's first TSS, HV commercial customers will be offered three tariff options in 2017/18. This is a change from 2016/17 where four tariffs were offered to HV commercial customers. Specifically, from 1 July 2017, the HV TOU Demand Network – Consumer HV (Code 112) tariff will be eliminated. The tariff currently has no consumers, so there is no consumer impact from this change. Given that AAD has a relatively small number of HV commercial customers, and that the tariffs offered to those customers are already similar, this change will simplify the tariff schedule.

10

Table 2-3 Network tariff structure - high voltage

Tariff (code)	Charging parameters	Explanation
HV TOU Demand Network (111)	Network access charge (c/day/connection point) Max demand (in billing period) (c/kVA/day) Capacity (max demand in past year) (c/kVA/day) Energy at business times* (c/kWh) Energy at evening times (c/kWh) Energy at off-peak times (c/kWh)	This tariff is appropriate for large customers taking supply at high voltage with a low voltage network owned and maintained by ActewAGL Distribution. The network access charge relates to the connection services provided to the customer including provision of the current transformer necessary to meter these large loads. The demand charge is applied to the maximum demand in the billing period while the capacity chare is applied to the maximum demand in the previous 12 months. The capacity charge encourages the consumer to monitor and manage their peak demand over the year while the demand charge continues to encourage consumers to manage their capacity requirements each month. The energy charges relate to supply of network services at different times, with lower rates in off-peak times reflecting the relatively low costs of off-peak supply, and thereby providing incentives for customers to switch their utilisation of the network to off-peak periods.
HV TOU Demand Network – Customer LV (121)	Network access charge (c/day/connection point) Max demand (in billing period) (c/kVA/day) Capacity (max demand in past year) (c/kVA/day) Energy at business times* (c/kWh) Energy at evening times (c/kWh) Energy at off-peak times (c/kWh)	This network tariff is appropriate for large customers taking supply at high voltage where the customer owns and is fully responsible for their own low voltage network. The network access charge relates to the connection services provided to the customer including provision of the current transformer necessary to meter these large loads. The demand charge is applied to the maximum demand in the billing period while the capacity chare is applied to the maximum demand in the previous 12 months. The capacity charge encourages the consumer to monitor and manage their peak demand over the year while the demand charge continues to encourage consumers to manage their capacity requirements each month. The energy charges relate to supply of network services at different times, with lower rates in off-peak times reflecting the relatively low costs of off-peak supply, and thereby providing incentives for customers to switch their utilisation of the network to off-peak periods.

HV TOU Demand
Network – Customer
HV and LV (122)

Network access charge (c/day/connection point)

Max demand (in billing period) (c/kVA/day)

Capacity (max demand in past year) (c/kVA/day)

Energy at business times* (c/kWh) Energy at evening times (c/kWh) Energy at off-peak times (c/kWh) This network tariff is appropriate for large customers taking supply at high voltage where the customer owns and is fully responsible for their own low voltage network and where the customer owns and is responsible for their high voltage assets (including transformers and switch gear).

The network access charge relates to the connection services provided to the customer including provision of the current transformer necessary to meter these large loads.

The demand charge is applied to the maximum demand in the billing period while the capacity chare is applied to the maximum demand in the previous 12 months.

The capacity charge encourages the consumer to monitor and manage their peak demand over the year while the demand charge continues to encourage consumers to manage their capacity requirements each month.

The energy charges relate to supply of network services at different times, with lower rates in off-peak times reflecting the relatively low costs of off-peak supply, and thereby providing incentives for customers to switch their utilisation of the network to off-peak periods.

2.1.4 Ancillary network charges

In addition to the network tariffs set out above, AAD offers a range of ancillary network services. The structure of each ancillary service charge depends on the type of service. Some services are charged on a per visit basis, others per installation or per test. The charges for ancillary network services are set on a cost reflective basis, in accordance with the 2017/18 Undertaking and the AER's Final Decision. For example, separate rates apply for temporary connections depending on whether they relate to an overhead or underground connection, as these will involve different costs. Ancillary network services and metering services charges are discussed in chapter 4.

2.2 Pricing strategy

ActewAGL Distribution has developed and refined its network tariff structure over time, guided by its pricing strategy. The strategy involves:

- setting prices to signal to customers the economic costs of providing distribution services;
- providing customers with a choice of flexible and innovative tariffs to best meet their needs;
- providing incentives and opportunities for demand management;
- ensuring that tariffs are set to recover costs in a way that encourages efficient use of the network and signals to customers the cost of network expansion; and,
- offering customers a clear and simple tariff structure, noting the need to take account
 of the ability of different customer groups to respond to price signals and the need to
 keep transaction costs low.

^{*} Business times are between 7 am and 5 pm Eastern Standard Time on weekdays. Evening times are between 5 pm and 10 pm Eastern Standard Time on weekdays. Off-peak times are all other times.

AAD's pricing strategy has accommodated the development of innovative tariffs and significant customer responses. For example, in line with the strategies of setting cost reflective prices and providing opportunities and incentives for demand management, AAD has introduced time-of-use tariffs for both commercial and residential customers, which have been the default tariff for all new residential and commercial customers.

The application of maximum demand and capacity charges in several commercial tariff options has further strengthened price signals to customers, providing incentives to use the network more efficiently and resulting in significant customer responses. The maximum demand charges signal to customers the relatively high cost of providing capacity to meet demand and provide incentives to customers to improve both their load factor (that is, spread their load more evenly) and power factor (which allows the existing network to deliver more energy).

These price signals have been effective demand management tools and have allowed AAD to keep network augmentation costs to a minimum. To continue this journey towards more cost-reflective tariffs, two new demand tariffs will be introduced from 1 December 2017. As per the first TSS, the changes to each tariff class are outlined below.

- Residential customers A new demand tariff for residential customers whose
 premises are fitted with a remotely read interval meters (type 4 meter). This will be
 effective from 1 December 2017 in line with the expected timeframe for metering
 contestability. For our customers without remotely read metering technology, AAD has
 improved the alignment of their tariff levels to the estimates of long run marginal cost
 of supply.
- Low voltage commercial customers A new peak period demand tariff for LV
 commercial customers whilst continuing to offer existing cost-reflective tariffs for
 customers in this tariff class.
- High voltage commercial customers Maintain the existing tariff structure for high voltage commercial customers and consolidate the number of tariffs from four to three.

2.3 Consistency with the pricing principles in the Rules

In this subsection, the manner in which tariffs have been set to ensure they comply with each of the pricing principles in the Rules is set out.

2.3.1 Tariffs to be based on the long run marginal cost

Clause 6.18.5(f) of the Rules states that each tariff must be based on the long run marginal cost (LRMC) of the network service. The purpose of the LRMC requirement is to ensure that prices signal to customers the forward-looking costs of meeting additional demand or the savings from reduced demand.

In order to be compliant with Clause 6.18.5 (f) of the Rules, all network tariffs have been reviewed to be based on the LRMC of providing electricity network services. Network businesses have flexibility about how they measure their LRMC.

The approach to basing tariffs on LRMC is outlined in more detail in Section 2.4.

13

2.3.2 There are no cross subsidies between tariff classes

The Rule changes retain the existing principle that is designed to avoid cross-subsidies between different classes of consumers (that is, residential and commercial consumers). This principle requires the revenues recovered from each tariff class to lie between the avoidable cost of not providing the service and the stand-alone cost of providing the service to the relevant consumers. This safeguards against large cross-subsidies between tariff classes, consistent with Clause 6.18.5 (e).

The results for avoidable and stand-alone costs are shown in Table 2.4. The table also shows that average 2017/18 distribution use-of-system (DUOS) revenue for each tariff class lies within the range established by avoidable costs and standalone costs. The tariffs therefore comply with the requirement in clause 6.18.5(e) of the Rules.

Table 2-4 Avoidable and standalone costs 2017/18 (\$'000)

Tariff Classes	Avoidable Cost ('000)	DUOS Charges ('000)	Stand Alone Cost ('000)
Residential	\$8,342	\$54,278	\$131,558
Commercial Low Voltage	\$984	\$70,536	\$124,200
High Voltage	\$32	\$7,761	\$123,248
Total		\$132,574	

2.3.3 Tariffs recover total efficient costs

The revenue to be recovered from each network tariff must recover the network business' total efficient costs of providing network services in a way that minimises distortions to price signals that encourage efficient use of the network by customers. This principle has three parts:

- to enable the recovery of total efficient costs;
- 2. that the revenue from each tariff reflects the total efficient cost of providing services to those consumers; and
- 3. that revenue is recovered in a way that minimises distortions to consumers' usage decisions consistent with Clause 6.18.5 (g).

Each year AAD intends to adjust the price levels, such that the expected revenue from all tariffs is in accordance with the revenue allowance set out in an Undertaking or Final Determination. AAD will also ensure that tariffs reflect the total efficient costs of serving each customer assigned to each tariff by basing tariffs on LRMC.

2.3.4 Consideration of consumer impacts

Tariffs are to be developed in line with a new consumer impact principle that requires network businesses to consider the impact on consumers of changes in network prices and to develop tariff structures that are able to be understood by consumers, as per Clause 6.18.5(h) of the Rules.

The consumer impacts of changing network tariffs have been carefully considered in determining how to transition consumers to cost reflective tariffs over time. As stated by the AEMC, it is important that clear, understandable and stable network prices, in accordance with

the principles in the network pricing Rules, facilitate the ability of consumers to receive and respond to future price signals.¹⁵

AAD has carefully considered consumer impacts in developing the network tariffs for 2017/18. Specifically, bill impacts are estimated in Section 5.

2.3.5 Capable of being understood

AAD has designed tariffs to ensure they are reasonably capable of being understood by consumers, in accordance with Clause 6.18.5 (i).

Over time, as many network businesses across Australia move towards more cost reflective tariff structures, the familiarity and therefore understanding of demand tariffs will improve. This will include a greater understanding of the drivers of network costs and how network prices reflect these costs.

In setting the tariff structure for 2017/18, the ability of consumers to understand changes to the tariff structure has been carefully assessed. For example, the new demand tariffs for residential and LV commercial consumers are based on a single charge in every season applied over a peak time period. While a more complex tariff may be more cost reflective, it is also less likely to be understood, which may lead to consumers being unaware or unable to respond to the price signal.

2.3.6 Tariffs comply with jurisdictional obligations

As per Clause 6.18.5 (j), network tariffs must comply with any jurisdictional pricing obligations imposed by state or territory governments. If network businesses need to depart from the above principles to meet jurisdictional pricing obligations, they must do so transparently and only to the minimum extent necessary. In line with ACT Government requirements, AAD recovers the jurisdictional schemes in the ACT. These jurisdictional schemes are recovered in network use-of-system (NUOS) tariffs.

2.4 The price setting process

The process of setting network prices according to the associated 2017/18 Undertaking involves the following steps.

- 1. Determine the maximum revenue to be recovered through distribution use of system (DUOS) charges, as described in section 2.4.1 below.
- 2. Determine the total amount of the LRMC which is to be recovered in each tariff (section 2.4.2).
- 3. Determine the prices to be applied to each component of each tariff so as to recover the LRMC for each tariff. This process of setting the DUOS charges for each tariff class is described in section 2.4.3 below.
- 4. Allocate transmission use of system (TUOS) and jurisdictional scheme (JS) charges to tariff classes. These together with the metering capital (MC) charge are combined to

¹⁵ AEMC 2014, National Electricity Amendment (Distribution Network Pricing Arrangements) Rule 2014, Rule Determination, p.12

form the total network charges (DUOS+TUOS+JS+MC) to apply for each tariff class. The process of allocating TUOS charges and jurisdictional scheme costs is described in section 2.4.4 below. Section 4.3 explains why the metering capital charge is included in the network charge.

2.4.1 Revenue to be recovered through DUOS charges

In accordance with the 2017/18 Enforceable Undertaking, the average annual smoothed revenue for 2015/16 (in c/kWh) is escalated by CPI for 2016/17 (1.51 per cent) and CPI for 2017/18 (1.28 per cent) to calculate an AAR for 2017/18 of \$0.04559 per kwh. This 2017/18 AAR is converted to a smoothed revenue for 2017/18 by multiplying it by the 2015/16 throughput (in kWh). Approved cost pass-throughs (positive or negative) are then added to this total smoothed revenue. However, there are no pass throughs for 2017/18 being claimed by AAD. The resulting value is the total annual revenue requirement to be recovered through the 2017/18 DUOS charges when they are applied to the 2015/16 customer numbers and throughput profile for each tariff.

The relevant values for each of these components and the calculation of the DUOS cap for 2017/18 are provided in chapter 3.

2.4.2 Determine LRMC

The LRMC for a network service can be calculated in a number of different ways. AAD uses the Average Incremental Cost (AIC) approach, which is underpinned by a business' forecast of the change it expects to incur in its future costs (numerator) as a result of its forecast change in demand for its service/s (denominator), with both the numerator and denominator discounted back to create a net present value (NPV). The AIC approach ensures that if the underlying demand and cost forecasts eventuate, the NPV of revenue generated over the evaluation period from the implementation of LRMC-based tariffs will equal the NPV of the costs that AAD incurs.

Using the AIC approach derives an LRMC estimate that is based on \$/kVA. AAD's approach to applying LRMC to network tariffs is unchanged from the approach set out in AAD's Tariff Structure Statement¹⁶. In determining the total LRMC to be applied to each tariff:

- the maximum demand for the total load on each tariff was estimated; and then
- the LRMC was applied to these maximum demands to determine the total LRMC to be recovered within each tariff.

The maximum demand for each tariff was calculated by applying an estimate of the annual load factor for each tariff to the energy consumed under each tariff. For the residential tariffs, the annual load factor was estimated using the residual load profile less an assumed load profile for small non-residential consumers.

In estimating the load factors, AAD recognised that it was also necessary to take into account other relevant factors. These include the standard of supply to different tariff classes, the fact that off peak loads are unlikely to have an effect on the LRMC of the network, and that high

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¹⁶ https://www.actewagl.com.au/Networks/About-our-network/Initiatives/Consumer-engagement/Tariff-Structure-Statements.aspx

voltage consumers make a capital contribution towards their high voltage asset and towards upstream augmentation.

The adjusted load factors were applied to the energy consumption for each tariff to determine the maximum demand of the load for each tariff. If the maximum demand for all tariffs is aggregated, they are necessarily larger than the system peak because the peak for different tariffs or even tariff classes, don't occur simultaneously. In the same way, the estimated maximum demand for each tariff would not occur simultaneously. For this reason, a diversity factor is applied to lower the maximum demand of all tariffs so that when the diversified maximum demand is applied to the LRMC, the tariffs recover those costs to comply with the revenue allowance set according to the Undertaking. More detail regarding the determination of LRMC is contained in Attachment 1 of AAD's first TSS¹⁷.

2.4.3 Determine DUOS Prices

When setting the levels of the tariff components that make up each tariff, slightly different approaches have been adopted, depending on whether a tariff has a demand component or not. These approaches are described below.

Non-demand based tariffs

Where a tariff does not have a demand tariff component, AAD has generally sought to retain fixed charges at similar levels to what they are currently, and adjusted the energy charge so that the average revenue generated from that tariff equals the LRMC for consumers on that tariff. In relation to tariffs that do not have a demand tariff component, the approach should not materially distort consumption or investment decisions.

Demand based tariffs

Each charging component within the overall network tariff has been set on the basis that the overall network tariff is on a price path to fully reflect the LRMC. Where a tariff has a demand tariff component, the demand rate is based on the LRMC, with a transition path to a fully cost reflective levels over time. The energy and fixed components of the tariff were set using existing flat and time-of-use tariffs' energy and fixed component levels as a starting point to move towards LRMC. In this way, consumers' bill impacts have been taken into account. The energy charges are set to become more cost-reflective over time, subject to a transition period. The fixed charges are set after determining the demand and energy charges, to recover the residual of the revenue requirement that is not recovered through demand or energy charges.

When setting prices for the two new demand tariffs, AAD used representative samples of demand data. For the residential sample, AAD established a process of collecting demand data from a sample of residential customers on a quarterly basis. For the commercial sample, AAD was able to draw on the demand data that is already collected for small LV commercial customers that are on the kVA based demand tariff.

These samples of demand data enabled AAD to set charges for each of the new demand tariff components in a way that sends a clear price signal to customers about when the use of the network is likely to bring forward the need for investment in additional capacity. Further, the

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¹⁷ ibid

data sample enabled a comparison of a typical electricity network bill on a flat, time-of-use and demand tariff to analyse customer impacts.

The AER determines the revenue that AAD is allowed to collect via distribution charges. The change in approach to setting DUOS prices (i.e. basing tariffs on LRMC, as per the Rule change in clause 6.18.5 (f)) does not change AAD's revenue allowance.

The approaches to demand and non-demand based tariffs have ensured that tariffs are based on the LRMC and generate revenue that complies with the DUOS revenue allowance as set out in the Undertaking.

2.4.4 Allocating transmission use of system charges and jurisdictional scheme costs

Transmission use of system (TUOS) costs comprise AAD's regulated revenue from its dual function assets, avoided TUOS payments to embedded generators and TUOS charges paid to TransGrid and other transmission network service providers (TNSPs). In addition, there are adjustments each year through AAD's overs and unders account to ensure that charges recover only the costs incurred. The dual function asset costs and TUOS charges paid to TransGrid have increased in 2017/18. However, the relatively large over recovery of TUOS revenue in 2016/17 (due to a CPI increase in TUOS prices, as per the Undertaking, rather than the activation of the under and overs account and the reduction in charges paid to TransGrid and other TNSPs), results in an overall decrease in TUOS charges for 2017/18. AAD recovers TUOS costs in its energy charges and, where possible, in its demand and capacity charges.

Jurisdictional scheme costs are allocated to network energy charges, so customers pay in proportion to the amount of energy they consume. The allocation of jurisdictional scheme costs involves some weighting for peak and off-peak energy use in tariffs containing a time-of-use energy component. This is because if the jurisdictional charges were the same for peak, shoulder and off-peak energy, it would change the relativities between these energy consumption charges, resulting in a diluted price signal.

18

3 Network tariffs for 2017/18

3.1 The average annual smoothed revenue cap for standard control services

3.1.1 Average annual smoothed revenue for standard control services

AAD's standard control service prices are regulated using an average annual smoothed revenue (AAR) cap. The AAR for 2017/18 calculated according to the 2017/18 Enforceable Undertaking is \$0.04559 per kWh. For 2017/18 the X factor is assumed to be 0 per cent. The CPI of 1.51 per cent (for 2016/17) and 1.28 per cent (for 2017/18) is applied to the allowed average revenue (AAR) for 2015/16 to calculate the AAR in 2017/18. The calculations of the AAR are shown in Table 3-1.

Table 3-1 Calculation of the Allowable Average Revenue 2017/18

	AAR previous year	X Factor	Sum of CPI indices	CPI	AAR
2015/16	\$0.05326	-18.76%	424.3	2.49%	\$0.04435
2016/17	\$0.04435	0.00%	430.7	1.51%	\$0.04502
2017/18	\$0.04502	0.00%	436.2	1.28%	\$0.04559

Note that, while the CPI is shown as a percentage to 2 decimal places, the actual CPI figures applied to the AAR are calculated based on the CPI index for the sum of the CPI indices for each year divided by the sum of the CPI indices for the previous year¹⁸. Similarly, the AAR figures are not rounded.

3.1.2 Calculation of the revenue cap for DUOS prices

The AAR is applied to the actual energy transported in the previous full financial year to establish an average revenue cap for the following financial year. Therefore, the prices for 2017/18 are based upon energy transported in 2015/16. The actual energy transported in the 2015/16 financial year was 2,907,917,087 kWh. This is multiplied by the AAR for 2017/18 of \$0.04559 per kWh, to give the revenue ceiling for standard control services delivered in 2017/18 of \$132,574,002.

The calculation of the revenue to be recovered from 2017/18 distribution use of system (DUOS) charges is shown in Table 3-2.

Table 3-2 Calculation of the revenue cap for DUOS prices 2017/18

Allowable average revenue (\$/k\/	Vh)	Α	\$0.04559
Energy sales ACT (kWh)	2015/16	В	2,907,917,086
Allowable revenue cap for standa	ard control	$C = A \times B$	\$132,574,002
services			

Note: The AAR shown in this table has been rounded to 5 decimal places. The calculations have been made without rounding.

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¹⁸ NER Chapter 10, Glossary

3.2 Distribution use of system charges

AAD's proposed DUOS prices for 2017/18 are shown in Table 3-3. These prices would have recovered \$132,574,002 on the actual customer, demand and energy quantities recorded in the 2015/16 financial year. The proposed distribution prices are, therefore, within the DUOS annual revenue cap of \$132,574,002.

The table shows the tariff classes that are to apply in 2017/18 and the tariffs for each tariff class. The charging parameters for each tariff are set out together with the service to which that charging parameter relates. All prices exclude GST unless otherwise stated. The 2017/18 notional revenue numbers shown in the table are the proposed charges multiplied by the relevant quantities for the previous financial year (2015/16).

Table 3-3 Distribution use of system charges 2017/18

		2015/16	2017/18	2017/18
Code Description	Units	kWh /Cust No. / kVA	Proposed Charges	Notional Revenue
Residential tariffs				
010Residential Basic Network				
Network access	c/day/customer	132,319	26.048	\$12,614,685
Energy at any time	c/kWh	840,622,507	3.609	\$30,338,066
015Residential TOU Network				
Network access	c/day/customer	25,564	26.048	\$2,437,160
Energy at max times	c/kWh	40,364,502	7.544	\$3,045,098
Energy at mid times	c/kWh	59,199,676	2.704	\$1,600,759
Energy at economy times	c/kWh	39,838,532		\$202,778
020Residential 5000 Network				, ,
Network access	c/day/customer	3,985	47.548	\$693,435
Energy for the first 60 kWh per day	c/kWh	32,268,916		\$745,089
Energy above 60 kWh per day	c/kWh	814,544		\$29,397
025Residential Demand Network		- ,-		, ,,,,
Network access charge	cents/day	1	26.048	\$95
Energy consumption	cents/kWh	6,327	1.076	\$68
Peak period maximum demand	c/kW/day	4		\$184
030Residential with Heat Pump Network				•
Network access	c/day/customer	5,109	90.848	\$1,698,665
Energy for the first 165 kWh per day	c/kWh	69,266,533		\$588,073
Energy above 165 kWh per day	c/kWh	522,462		\$18,856
060Off-Peak (1) Night Network	9,	022, 102	. 0.000	ψ.ο,οοο
Energy at controlled times	c/kWh	11,588,559	0.215	\$24,915
070Off-Peak (3) Day & Night Network		, ,		+ - :, - : -
Energy at controlled times	c/kWh	76,041,496	0.316	\$240,291
Renewable Energy Generation	9,	. 0,0 , . 00	0.0.0	Ψ= 10,201
Gross metered energy	c/kWh	20,448,812	0.000	\$0
COMMERCIAL LOW VOLTAGE TARIFFS	9,	20, 1.0,012	. 0.000	ų,
40General Network				
Network access	c/day/customer	12,204	47.690	\$2,130,159
Energy for the first 330 kWh per day	c/kWh	233,389,775		\$16,383,962
Energy above 330 kWh per day	c/kWh	16,756,621		\$1,718,727
135Small Unmetered Loads Network	G/KVVII	10,700,021	10.201	ψ1,110,121

Network access				*
Energy at any time	c/day/customer	23	38.800	\$3,266
080Streetlighting Network	c/kWh	1,433,092	7.826	\$112,154
Network access	- I day day at a sa an	40	47.000	CO 440
Energy for night time lighting of streets public way	c/day/customer vs	19	47.990	\$3,418
& places	c/kWh	42,675,728	4.438	\$1,893,949
090General TOU Network	O/KVVII	42,070,720	4.400	Ψ1,000,040
Network access	c/day/customer	2,236	47.690	\$390,200
Energy at business times	c/kWh	61,829,124	11.064	\$6,840,774
Energy at evening times	c/kWh	26,606,626	4.873	\$1,296,541
Energy at off-peak times	c/kWh	70,476,314	2.195	\$1,546,955
Low voltage time of use demand network	3,11111	70, 170,011	2.100	ψ1,010,000
101LV TOU kVA Demand Network				
Network access	c/day/connection point	1,870	52.907	\$362,030
Maximum demand	c/kVA/day	216,507	35.707	\$28,294,840
Energy at business times	c/kWh	353,960,161	1.741	\$6,162,446
Energy at evening times	c/kWh	126,276,344	0.748	\$944,547
Energy at off-peak times	c/kWh	384,057,617	0.328	\$1,259,709
103LV TOU Capacity Network	5,	33 1,001 ,011	0.020	ψ·,=σσ,: σσ
Network access	c/day/connection point	45	52.907	\$8,738
Maximum demand (in billing period)	c/kVA/day	6,446	16.717	\$394,365
Capacity (maximum demand in last year)	c/kVA/day	7,662	16.717	\$468,810
Energy at business times	c/kWh	12,350,556	1.741	\$215,023
Energy at evening times	c/kWh	5,443,215	0.748	\$40,715
Energy at off-peak times	c/kWh	18,724,349	0.328	\$61,416
106LV Demand Network				, ,
Network access charge	cents/day	1	47.690	\$175
Energy consumption	cents/kWh	50,427	1.613	\$813
Peak period maximum demand	c/kW/day	19	29.700	\$2,017
HIGH VOLTAGE TARIFFS				
High voltage time of use demand network with	ActewAGL low voltage	e network		
111HV TOU Demand Network				
Network access	\$/day/connection point	1	19.600	\$7,174
Maximum demand (in billing period)	c/kVA/day	1,618	12.500	\$74,007
Capacity (maximum demand in last year)	c/kVA/day	1,925	12.500	\$88,065
Energy at business times	c/kWh	2,809,969	0.748	\$21,019
Energy at evening times	c/kWh	1,172,729	0.281	\$3,295
Energy at off-peak times	c/kWh	3,511,411	0.090	\$3,160
High voltage time of use demand network with		tage network		
121HV TOU Demand Network – Customer L\	1			
Network access	\$/day/connection point	22	19.600	\$156,026
Maximum demand (in billing period)	c/kVA/day	64,313	12.500	\$2,942,309
Capacity (maximum demand in last year)	c/kVA/day	81,046	12.500	\$3,707,844
Energy at business times	c/kWh	128,545,919	0.238	\$305,939
Energy at evening times	c/kWh	49,122,710	0.081	\$39,789
Energy at off-peak times	c/kWh	160,085,930	0.020	\$32,017
122HV TOU Demand Network – Customer H	v and Lv			
Network access	\$/day/connection point	3	19.600	\$22,991
Maximum demand (in billing period)	c/kVA/day	3,418	11.700	\$146,358
Capacity (maximum demand in last year)	// \ / \ /	4 407	44 700	A
Energy at business times	c/kVA/day c/kWh	4,497 5,903,153	11.700	\$192,561 \$14,050

Total Energy Consumption	2,9	907,917,086		
Total Customers		183,401		
Total			\$13	32,574,000
Energy at off-peak times	c/kWh	8,997,078	0.020	\$1,799
Energy at evening times	c/kWh	2,755,371	0.081	\$2,232

[&]quot;Each of the new demand tariffs assume that one customer with an average consumption and demand profile, was assigned to the tariffs in 2015/16. The volumes assigned to the new demand tariffs are deducted from the flat rate tariffs (Residential Basic and General Network) to ensure the summation of volumes matches the actual volumes for 2015/16. See accompanying Compliance report for more detail.

To show compliance with the AER's control mechanism, AAD is required to demonstrate that the sum of the standard control services revenue using the prices for the pricing year and the quantities for the previous financial year divided by the quantity of energy in kWh transported over the previous financial year (2015/16) is less than or equal to the Average Annual Revenue Cap (AARC) for the pricing year.

The sum of DUOS charges is divided by the 2015/16 financial year energy transported in the ACT of 2,907,917,086 kWh, resulting in an average price of \$0.04559 per kWh (see Table 3-4). As the average price is equal to the AARC, the prices comply with the 2017/18 Enforceable Undertaking.

3.2.1 Weighted average prices

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Table 3-4 sets out for each tariff class related to standard control services, the expected weighted average DUOS revenue for the regulatory year and the current year, as required by clause 6.18.2(b)(4) of the Rules.

Table 3-4 Weighted average DUOS revenue by tariff class

DUOS	Weighted Average Revenue c/kWh				
Tariff Class	2016/17	2017/18	Change	Change	
	(c/kWh)	(c/kWh)	c/kWh	%	
Residential Tariffs	4.56	4.56	-0.01	-0.2%	
Commercial Low Voltage	5.36	5.21	-0.15	-2.8%	
High Voltage	2.34	2.14	-0.21	-8.8%	
Average	4.66	4.56	-0.10	-2.1%	

22

3.3 Transmission use of system charges

The AER separately regulates transmission use of system (TUOS) charges. The CPI of 1.48¹⁹ per cent and the X factor of 0 per cent (updated for the 2016/17 cost of debt²⁰) is applied to AAD's regulated revenue from prescribed (transmission) services for 2016/17 of \$24,352,434 to determine the transmission revenue cap of \$24,711,880 for 2017/18. AAD advised TransGrid of this revenue requirement and Transgrid subsequently advised AAD of the transfer payments. These transfer payments, including Queanbeyan transmission charges, show that AAD's net transmission charge to be paid to other TNSPs for 2017/18 is 26.916 million. This net transfer was combined with the regulated revenue from prescribed (transmission) services and avoided TUOS payments to calculate AAD's total transmission related payments of \$51.689 million in 2017/18.

AAD's total TUOS charges are not part of its regulated revenue requirement for distribution standard control services. Clause 6.18.7(a) of the Rules allows AAD to pass on to customers the charges to be incurred by AAD for TUOS services. Clause 6.18.7(b) of the Rules says that the amount to be passed on must not exceed the estimated amount of the TUOS charges for the relevant regulatory year adjusted for under or over recovery in the previous regulatory year. Clause 6.18.7(c) describes the method to be applied in determining the extent of under or over recovery.

To demonstrate compliance with clause 6.18.7 of the Rules, AAD is required to maintain a TUOS overs and unders account. Clause 6.18.2(b)(7) requires AAD to provide information on this account as part of the annual pricing proposal. Table 3-5 provides details of the TUOS overs and unders account.

Table 3-5 TUOS overs and unders account (\$'000)

	2014/15 Actual	2015/16 Actual	2016/17 Estimate	2017/18 Forecast
Revenue from TUOS charges	60,137	61,776	62,708	31,639
ActewAGL Dual Function Asset Revenue Cap	28,209	24,102	24,352	24,712
Net Transmission charges paid to TNSPs	31,577	34,535	22,692	26,916
Avoided TUOS payments	25	62	62	62
Inter-DNSP payments	0	0	0	0
Total transmission related payments	59,811	58,699	47,106	51,689
Over (under) recovery for the financial year	326	3,077	15,602	-20,050
Overs and unders account				
Annual rate of interest applicable to balances	6.48%	6.38%	6.35%	6.30%
Semi-annual interest rate	3.19%	3.14%	3.13%	3.10%
Opening Balance	-330	-16	3,157	19,447

¹⁹ The CPI applied to TUOS is the change in the CPI from December 2015 to December 2016, as per Figure 14.3 of the AER's Final Decision.

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²⁰ As per AAD's letter to the AER on 3 November 2016, AAD's revenue cap for 2017/18 reflects an updated cost of debt for 2016/17.

Interest on opening balance	-21	-1	201	1,224
Over/under recovery for financial year	326	3,077	15,602	-20,050
Interest on over/under recovery	10	97	488	-621
Closing balance	-16	3,157	19,447	0

The forecast revenue requirement from TUOS charges for 2017/18 shown in Table 3-5 is \$31,639,405; a decrease of 50 per cent compared to estimated TUOS revenue for 2016/17. AAD recovers TUOS charges from ACT consumers according to the energy they consume and, where possible, according to maximum demand in a month (and over the year where capacity charges apply). The cost allocations take into account the load profile of each customer class. The consumption profile used to calculate TUOS prices is the same 2015/16 consumption profile used to calculate DUOS prices. Also, the TUOS charges are adjusted for the over or under recovery of TUOS charges in the previous regulatory years.

The TUOS prices would have recovered revenue of \$31,639,395 under the 2015/16 profile as shown in Table 3-6.

Table 3-6 Transmission use of system charges 2017/18

		Cust. No./ KWh/ KW/ KVA	Proposed Price	Notional TUOS
Description	Unit	2015/16	2017/18	Revenue
RESIDENTIAL TARIFFS				
10 Residential Basic Netwo	rk			
Network access charge	cents/day	132,319	0.000	\$0
Energy consumption	cents/kWh	840,622,507	1.064	\$8,943,383
15 Residential TOU Network				
Network access charge	cents/day	25,564	0.000	\$0
Energy at max times	cents/kWh	40,364,502	1.467	\$592,228
Energy at mid times	cents/kWh	59,199,676	0.919	\$543,986
Energy at economy times	cents/kWh	39,838,532	0.694	\$276,440
Energy at controlled economy times	cents/kWh	0	0.000	\$0
20 Residential 5000 Network				
Network access charge	cents/day	3,985	0.000	\$0
Energy for the first 60 kWh per day	cents/kWh	32,268,916	1.064	\$343,309
Energy above 60 kWh per day	cents/kWh	814,544	1.064	\$8,666
25 Residential Demand Netwo	rk			
Network access charge	cents/day	1	0.000	\$0
Energy consumption	cents/kWh	6,327	0.117	\$7
Peak period maximum demand	cents/kW/day	4	3.600	\$58
30 Residential with Heat Pump	Network			
Network access charge	cents/day	5,109	0.000	\$0
Energy for the first 165 kWh per	cents/kWh			^
day Energy above 165 kWh per day	cents/kWh	69,266,533	1.064	\$736,927
60 Off-Peak (1) Night Network	001110/111111	522,462	1.064	\$5,558
Energy consumption 70 Off-Peak (3) Day & Night Ne	cents/kWh	11,588,559	0.485	\$56,205

Energy consumption	cents/kWh	76,041,496	0.827	\$628,787
Renewable Energy Generation				
Gross metered energy	cents/kWh	20,448,812	0.000	\$0
Net metered energy	cents/kWh		0.000	\$0
COMMERCIAL LOW VOLTAGE TA	RIFFS			
40 General Network				
Network access charge	cents/day	12,204	0.000	\$0
Energy for the first 330 kWh per day	cents/kWh	233,389,775	1.403	\$3,274,225
Energy above 330 kWh per day	cents/kWh	16,756,621	1.406	\$235,581
135 Small Unmetered Loads N	etwork	10,730,021	1.400	Ψ233,301
Network access charge	cents/day	23	0.000	\$0
Energy consumption	cents/kWh	1,433,092	1.656	\$23,728
80 Streetlighting Network		1,400,002	1.000	Ψ20,720
Network access charge	cents/day	19	0.000	\$0
Energy consumption	cents/kWh	42,675,728	0.860	\$367,054
90 General TOU Network		42,010,120	0.000	φοσί,σομ
Network access charge	cents/day	2,236	0.000	\$0
Energy at business times	cents/kWh	61,829,124	2.194	\$1,356,716
Energy at evening times	cents/kWh	26,606,626	0.940	\$250,076
Energy at off-peak times	cents/kWh	70,476,314	0.199	\$139,895
Low voltage time of use der	mand network		0.133	ψ100,000
101 LV TOU kVA Demand Netw				
Network access per connection				
point	cents/day	1,870	0.000	\$0
Maximum demand charge	c/KVA/day cents/kWh	216,507	6.593	\$5,224,406
Energy at business times		353,960,161	1.307	\$4,627,321
Energy at evening times	cents/kWh cents/kWh	126,276,344	0.100	\$126,276
Energy at off-peak times	Cerits/Kvvri	384,057,617	0.100	\$384,058
103 LV TOU Capacity Network				
Network access per connection point	cents/day	45	0.000	\$0
Maximum demand charge	c/KVA/day	6,446	3.083	\$72,730
Capacity charge	c/KVA/day	7,662	3.083	\$86,459
Energy at business times	cents/kWh	12,350,556	1.307	\$161,459
Energy at evening times	cents/kWh	5,443,215	0.100	\$5,443
Energy at off-peak times	cents/kWh	18,724,349	0.100	\$18,724
106 LV Demand Network				
Network access charge	cents/day	1	0.000	\$0
Energy consumption	cents/kWh	50,427	0.460	\$232
Peak period maximum demand	cents/kW/day	19	7.000	\$475
HIGH VOLTAGE TARIFFS				
High voltage time of use de	mand networl	k with ActewAG	L low voltag	e network
111 HV TOU Demand Network				
Network access per connection	ф/ - 1	4	0.000	# 0
point Maximum demand charge	\$/day	1 619	0.000	\$0 \$11.941
Capacity charge	c/KVA/day	1,618	2.000	\$11,841 \$14,000
Energy at business times	c/KVA/day cents/kWh	1,925	2.000	\$14,090 \$26,247
Energy at evening times	cents/kWh	2,809,969	1.294	\$36,347 \$1,173
Energy at off-peak times	cents/kWh	1,172,729	0.100	\$1,173 \$3,511
High voltage time of use de		3,511,411 k without Actew	0.100 AGL low vol	\$3,511 tage
network 121 HV TOU Demand Network				-~ g~

Network access per connection point	\$/day	22	0.000	\$0
Maximum demand charge	c/KVA/day	64,313	2.000	\$470,769
Capacity charge	c/KVA/day	81,046	2.000	\$593,255
Energy at business times	cents/kWh	128,545,919	1.294	\$1,662,741
Energy at evening times	cents/kWh	49,122,710	0.100	\$49,123
Energy at off-peak times	cents/kWh	160,085,930	0.100	\$160,086
122 HV TOU Demand Network -	- Customer HV	and LV		
Network access per connection point Maximum demand charge	\$/day	3	0.000	\$0
Capacity charge	c/KVA/day c/KVA/day	3,418 4,497	2.000 2.000	\$25,018 \$32,916
Energy at business times	cents/kWh	5,903,153	1.294	\$76,357
Energy at evening times	cents/kWh	2,755,371	0.100	\$2,755
Energy at off-peak times	cents/kWh	8,997,078	0.100	\$8,997
Total				\$31,639,395

3.4 Jurisdictional Schemes

Jurisdictional scheme amounts are those AAD must pay pursuant to ACT Government requirements. The jurisdictional schemes amounts in 2017/18 are:

- The Energy Industry Levy (EIL) \$1.2m;
- The Utilities Network Facilities Tax (UNFT) \$7.3m;
- The Feed-in Tariff (FiT) \$17.7m; and
- The Feed-in Tariff for large schemes (FiT L) \$39.1m.

These values for 2017/18 have been included in the jurisdictional scheme unders and overs account for 2017/18 presented in Table 3-7, together with the actual and estimated payments for 2015/16 and 2016/17, respectively.

Table 3-7 Jurisdictional Schemes unders and overs account

	2014/15	2015/16	2016/17	2017/18
	Actual	Actual	Estimate	Forecast
	(\$'000)	(\$'000)	(\$'000)	(\$'000)
Jurisdictional Scheme Revenue	26,268	28,639	29,071	69,751
Total jurisdictional scheme related revenue	26,268	28,639	29,071	69,751
Feed-in Tariffs (small & medium scale)	13,483	14,359	14,578	17,668
Feed-in Tariffs (large scale)	5,086	6,036	14,602	39,115
UNFT	6,137	6,478	7,170	7,326
Energy Industry levy	661	1,058	768	1,195
Total jurisdictional scheme related payments	25,367	27,931	37,117	65,304
Over (under) recovery for the financial year	901	708	-8,046	4,446
Overs and unders account Annual rate of interest applicable to balances	6.48%	6.38%	6.35%	6.30%

Semi-annual interest rate	3.19%	3.14%	3.13%	3.10%
Opening Balance	1,790	2,835	3,747	-4,313
Interest on opening balance	116	181	238	-271
Over/under recovery for financial year	901	708	-8,046	4,446
Interest on over/under recovery	29	22	-252	138
Closing balance	2,835	3,747	-4,313	0

The total amount to be recovered in jurisdictional scheme charges in 2017/18 is \$69,750,601 as shown in Table 3-7. Table 3-8 presents the 2017/18 charges for jurisdictional schemes and revenues to be recovered assuming the energy consumption profile in 2015/16.

Table 3-8 Jurisdictional Scheme charges 2017/18

		Cust. No./ KWh/ KW/ KVA	Proposed JS Prices	Notional JS
Description	Unit	2015/16	2017/18	Revenue
RESIDENTIAL TARIFFS				
010 Residential Basic Netw	ork			
Network access charge	cents/day	132,319	0.000	\$0
Energy consumption	cents/kWh	840,622,507	2.487	\$20,907,122
015 Residential TOU Network				
Network access charge	cents/day	25,564	0.000	\$0
Energy at max times	cents/kWh	40,364,502	3.109	\$1,254,852
Energy at mid times	cents/kWh	59,199,676	2.487	\$1,472,355
Energy at economy times	cents/kWh	39,838,532	1.857	\$739,841
020 Residential 5000 Network				
Network access charge	cents/day	3,985	0.000	\$0
Energy for the first 60 kWh per day	cents/kWh	32,268,916	2.487	\$802,560
Energy above 60 kWh per day	cents/kWh	814,544	2.487	\$20,259
025 Residential Demand Netwo	ork	•		, ,
Network access charge	cents/day	1	0.000	\$0
Energy consumption	cents/kWh	6.327	2.487	\$157
Peak period maximum demand	cents/kW/day	4	0.000	\$0
030 Residential with Heat Pum	p Network	•	0.000	Ų ū
Network access charge	cents/day	5,109	0.000	\$0
Energy for the first 165 kWh per	cents/kWh	0,.00	0.000	Ų ū
day		69,266,533	2.487	\$1,722,728
Energy above 165 kWh per day	cents/kWh	522,462	2.487	\$12,994
060 Off-Peak (1) Night Network				
Energy consumption	cents/kWh	11 E88 EE0	1 200	¢150.651
070 Off-Peak (3) Day & Night N	letwork	11,588,559	1.300	\$150,651
Energy consumption	cents/kWh	76,041,496	1.857	\$1,412,167
Renewable Energy		70,041,490	1.007	φ1,41∠,10/
Generation				
Gross metered energy	cents/kWh	20,448,812	0.000	\$0
Net metered energy	cents/kWh	· ·	0.000	\$0
COMMERCIAL LOW VOLTAGE TA	RIFFS			
040 General Network				

Network access charge	cents/day	12,204	0.000	\$0
Energy for the first 330 kWh per day	cents/kWh	233,389,775	2.487	\$5,804,637
Energy above 330 kWh per day	cents/kWh		2.487	
135 Small Unmetered Loads N	etwork	16,756,621	2.407	\$416,754
Network access charge		20	0.000	# 0
Energy consumption	cents/day cents/kWh	23	0.000	\$0
080 Streetlighting Network	oorno/kvvii	1,433,092	1.860	\$26,660
Network access charge				
· ·	cents/day cents/kWh	19	0.000	\$0
Energy consumption	Cents/Kvvn	42,675,728	2.512	\$1,071,972
090 General TOU Network				
Network access charge	cents/day	2,236	0.000	\$0
Energy at business times	cents/kWh	61,829,124	3.162	\$1,954,851
Energy at evening times	cents/kWh	26,606,626	2.487	\$661,733
Energy at off-peak times	cents/kWh	70,476,314	1.897	\$1,336,583
Low voltage time of use de				
101 LV TOU kVA Demand Netv	vork			
Network access per connection				•
point Maximum demand charge	cents/day	1,870	0.000	\$0
· ·	c/KVA/day cents/kWh	216,507	0.000	\$0
Energy at business times		353,960,161	3.162	\$11,191,158
Energy at evening times	cents/kWh	126,276,344	2.342	\$2,957,392
Energy at off-peak times	cents/kWh	384,057,617	1.762	\$6,767,095
103 LV TOU Capacity Network				
Network Network access per connection				
point	cents/day	45	0.000	\$0
Maximum demand charge	c/KVA/day	6,446	0.000	\$0
Capacity charge	c/KVA/day	7,662	0.000	\$0
Energy at business times	cents/kWh	12,350,556	3.162	\$390,488
Energy at evening times	cents/kWh	5,443,215	2.342	\$127,480
Energy at off-peak times	cents/kWh	18,724,349	1.762	\$329,923
106 LV Demand Network				
Network access charge	cents/day	1	0.000	\$0
Energy consumption	cents/kWh	50,427	2.487	\$1,254
Peak period maximum demand	cents/kW/day	19	0.000	\$0
HIGH VOLTAGE TARIFFS		13	0.000	ΨΟ
High voltage time of use de	mand network	with Actew	AGL LV netw	vork
111 HV TOU Demand				
Network				
Network access per connection point	\$/day	1	0.000	\$0
Maximum demand charge	c/KVA/day	1,618	0.000	\$0
Capacity charge	c/KVA/day	1,925	0.000	\$0
Energy at business times	cents/kWh	2,809,969	3.099	\$87,067
Energy at evening times	cents/kWh		2.169	
Energy at off-peak times	cents/kWh	1,172,729		\$25,436
High voltage time of use de	mand network	3,511,411 without Act	1.630 Aw∆GIIV n	\$57,236
121 HV TOU Demand Network			CWACE EV II	ictwork
Network access per connection				
point	\$/day	22	0.000	\$0
Maximum demand charge	c/KVA/day	64,313	0.000	\$0
Capacity charge	c/KVA/day	81,046	0.000	\$0
Energy at business times	cents/kWh	128,545,919	3.099	\$3,982,995
Energy at evening times	cents/kWh	49,122,710	2.169	\$1,065,472
		, , -		. , -, -

Energy at off-peak times	cents/kWh	160,085,930	1.630	\$2,609,401			
122 HV TOU Demand Network – Customer HV and LV							
Network access per connection							
point	\$/day	3	0.000	\$0			
Maximum demand charge	c/KVA/day	3,418	0.000	\$0			
Capacity charge	c/KVA/day	4,497	0.000	\$0			
Energy at business times	cents/kWh	5,903,153	3.099	\$182,909			
Energy at evening times	cents/kWh	2,755,371	2.169	\$59,764			
Energy at off-peak times	cents/kWh	8,997,078	1.630	\$146,652			
Total				\$69,750,600			

3.5 Metering capital charges

Metering capital charges have been included in the network use-of-system charges, as per the changes required under the AER's Final Decision. An explanation of the metering capital charges for 2017/18 is set out in Section 4.4.

3.6 Network use of system charges

Network use of system (NUOS) charges for 2017/18 comprise the DUOS charges, TUOS charges, jurisdictional scheme charges and for customers connected at 30 June 2015, metering capital charges. The proposed NUOS charges are shown in Table 3-9. All charges exclude GST.

Table 3-9 Network use of system charges 2017/18 (excl. GST)

Description	Unit	Distribution Charges 2017/18	Transmission Charges 2017/18	Jurisdictional Charges 2017/18	Metering Capital 2017/18	Network Charges 2017/18
RESIDENTIAL TARIFFS						
010 Residential Basic Networ	k					
Network access charge	cents/day	26.048	0.000	0.000	7.742	33.790
Energy consumption	cents/kWh	3.609	1.064	2.487		7.160
011 Residential Basic Networ						
Network access charge	cents/day	26.048	0.000	0.000		26.048
Energy consumption	cents/kWh	3.609	1.064	2.487		7.160
015 Residential TOU Network						
Network access charge	cents/day	26.048	0.000	0.000	7.742	33.790
Energy at max times	cents/kWh	7.544	1.467	3.109		12.120
Energy at mid times	cents/kWh	2.704	0.919	2.487		6.110
Energy at economy times	cents/kWh	0.509	0.694	1.857		3.060
016 Residential TOU Network XMC						
Network access charge	cents/day	26.048	0.000	0.000		26.048
Energy at max times	cents/kWh	7.544	1.467	3.109		12.120
Energy at mid times	cents/kWh	2.704	0.919	2.487		6.110
Energy at economy times	cents/kWh	0.509	0.694	1.857		3.060
020 Residential 5000 Network		2.200	3.301			3.550
Network access charge	cents/day	47.548	0.000	0.000	7.742	55.290
Energy for the first 60 kWh per day	cents/kWh	2.309	1.064	2.487		5.860

Energy above 60 kWh per day	cents/kWh					
	Cerits/KVVII	3.609	1.064	2.487		7.160
021 Residential 5000 Network XMC						
Network access charge	cents/day	47.548	0.000	0.000		47.548
Energy for the first 60 kWh per day	cents/kWh	2.309	1.064	2.487		5.860
Energy above 60 kWh per day	cents/kWh	3.609	1.064	2.487		7.160
025 Residential Demand Network						
Network access charge	cents/day	26.048	0.000	0.000	7.742	33.790
Energy consumption	cents/kWh	1.076	0.117	2.487		3.680
Peak period maximum demand	cents/kW/da y	11.500	3.600	0.000		15.100
026 Residential Demand Network XMC			0.000	0.000		
Network access charge	cents/day	26.048	0.000	0.000		26.048
Energy consumption	cents/kWh	1.076	0.117	2.487		3.680
Peak period maximum demand	cents/kW/da	11 500		0.000		
030 Residential with Heat Pump N	y letwork	11.500	3.600	0.000		15.100
Network access charge		00.040	0.000	0.000	7.740	00.500
Energy for the first 165 kWh per day	cents/day cents/kWh	90.848	0.000	0.000	7.742	98.590
Energy above 165 kWh per day	cents/kWh	0.849	1.064	2.487		4.400
031 Residential with Heat Pump N		3.609	1.064	2.487		7.160
XMC	iotiro i k					
Network access charge	cents/day	90.848	0.000	0.000		90.848
Energy for the first 165 kWh per day	cents/kWh	0.849	1.064	2.487		4.400
Energy above 165 kWh per day	cents/kWh	3.609	1.064	2.487		7.160
060 Off-Peak (1) Night Network						
Energy consumption	cents/kWh	0.215	0.485	1.300		2.000
070 Off-Peak (3) Day & Night Network		0.2.0	0.100			2.000
Energy consumption	cents/kWh	0.316	0.827	1.857		3.000
Renewable Energy Generation		0.510	0.027	1.007		3.000
Gross metered energy	cents/kWh	0.000	0.000	0.000		0.000
Net metered energy	cents/kWh	0.000	0.000	0.000		0.000
COMMERCIAL LOW VOLTAGE		0.000	0.000	0.000		0.000
TARIFFS						
040 General Network						
Network access charge	cents/day	47.690	0.000	0.000	13.540	61.230
Energy for the first 330 kWh per day	cents/kWh	7.020	1.403	2.487		10.910
Energy above 330 kWh per day	cents/kWh	10.257	1.406	2.487		14.150
041 General Network XMC						
Network access charge	cents/day	47.690	0.000	0.000		47.690
Energy for the first 330 kWh per day	cents/kWh	7.020	1.403	2.487		10.910
Energy above 330 kWh per day	cents/kWh	10.257	1.406	2.487		14.150
135 Small Unmetered Loads Network						
Network access charge	cents/day	38.800	0.000	0.000		38.800
Energy consumption	cents/kWh	7.826	1.656	1.860		11.342
080 Streetlighting Network						
Network access charge	cents/day	47.990	0.000	0.000	13.540	61.530
Energy consumption	cents/kWh	4.438	0.860	2.512		7.810
081 Streetlighting Network XMC						
Network access charge	cents/day	47.990	0.000	0.000		47.990
Energy consumption	cents/kWh	4.438	0.860	2.512		7.810
090 General TOU Network						

Network access charge	cents/day	47.690	0.000	0.000	13.540	61.230
Energy at business times	cents/kWh	11.064	2.194	3.162		16.420
Energy at evening times	cents/kWh	4.873	0.940	2.487		8.300
Energy at off-peak times	cents/kWh	2.195	0.199	1.897		4.290
091 General TOU Network XMC						
Network access charge	cents/day	47.690	0.000	0.000		47.690
Energy at business times	cents/kWh	11.064	2.194	3.162		16.420
Energy at evening times	cents/kWh	4.873	0.940	2.487		8.300
Energy at off-peak times	cents/kWh	2.195	0.199	1.897		4.290
Low voltage time of use demand network						
101 LV TOU kVA Demand						
Network						
Network access per connection point	cents/day	52.907	0.000	0.000	109.281	162.188
Maximum demand charge	c/KVA/day	35.707	6.593	0.000		42.300
Energy at business times	cents/kWh	1.741	1.307	3.162		6.210
Energy at evening times	cents/kWh	0.748	0.100	2.342		3.190
Energy at off-peak times	cents/kWh	0.328	0.100	1.762		2.190
103 LV TOU Capacity Network						
Network access per connection point	cents/day	52.907	0.000	0.000	109.281	162.188
Maximum demand charge	c/KVA/day	16.717	3.083	0.000		19.800
Capacity charge	c/KVA/day	16.717	3.083	0.000		19.800
Energy at business times	cents/kWh	1.741	1.307	3.162		6.210
Energy at evening times	cents/kWh	0.748	0.100	2.342		3.190
Energy at off-peak times	cents/kWh	0.328	0.100	1.762		2.190
104 LV TOU kVA Demand						
Network XMC	cents/day					
Network access per connection point	c/KVA/day	52.907	0.000	0.000		52.907
Maximum demand charge	cents/kWh	35.707	6.593	0.000		42.300
Energy at business times	cents/kWh	1.741	1.307	3.162		6.210
Energy at eff pook times	cents/kWh	0.748	0.100	2.342		3.190
Energy at off-peak times	Cents/RWII	0.328	0.100	1.762		2.190
105 LV TOU Capacity Network XMC						
Network access per connection point	cents/day	52.907	0.000	0.000		52.907
Maximum demand charge	c/KVA/day	16.717	3.083	0.000		19.800
Capacity charge	c/KVA/day	16.717	3.083	0.000		19.800
Energy at business times	cents/kWh	1.741	1.307	3.162		6.210
Energy at evening times	cents/kWh	0.748	0.100	2.342		3.190
Energy at off-peak times	cents/kWh	0.328	0.100	1.762		2.190
106 LV Demand Network						
Network access charge	cents/day	47.690	0.000	0.000	13.540	61.230
Energy consumption	cents/kWh	1.613	0.460	2.487		4.560
Peak period maximum demand	cents/kW/da y	29.700	7.000	0.000		36.700
107 LV Demand Network XMC	,					
Network access charge	cents/day	47.690	0.000	0.000		47.690
Energy consumption	cents/kWh	1.613	0.460	2.487		4.560
Peak period maximum demand	cents/kW/da	29.700	7.000	0.000		36.700
High voltage time of use dema	and network w					30.700
network			_ :=::	-		
111 HV TOU Demand Network						
Network access per connection point	\$/day	19.600	0.000	0.000		19.600
Maximum demand charge	c/KVA/day	12.500	2.000	0.000		14.500
	-					

Capacity charge					
, , ,	c/KVA/day	12.500	2.000	0.000	14.500
Energy at business times	cents/kWh	0.748	1.294	3.099	5.140
Energy at evening times	cents/kWh	0.281	0.100	2.169	2.550
Energy at off-peak times	cents/kWh	0.090	0.100	1.630	1.820
High voltage time of use dema	ınd network wi	ithout			
ActewAGL low voltage network	k				
121 HV TOU Demand Network – C	Sustomer LV				
Network access per connection point	\$/day	19.600	0.000	0.000	19.600
Maximum demand charge	c/KVA/day	12.500	2.000	0.000	14.500
Capacity charge	c/KVA/day	12.500	2.000	0.000	14.500
Energy at business times	cents/kWh	0.238	1.294	3.099	4.630
Energy at evening times	cents/kWh	0.081	0.100	2.169	2.350
Energy at off-peak times	cents/kWh	0.020	0.100	1.630	1.750
122 HV TOU Demand Network – C	Sustomer HV and	d LV			
Network access per connection point	\$/day	19.600	0.000	0.000	19.600
Maximum demand charge	c/KVA/day	11.700	2.000	0.000	13.700
Capacity charge	c/KVA/dav	11.700	2.000	0.000	13.700
Energy at business times	cents/kWh	0.238	1.294	3.099	4.630
Energy at evening times	cents/kWh	0.081	0.100	2.169	2.350
Energy at off-peak times	cents/kWh	0.020	0.100	1.630	1.750
		0.020	0.100	1.000	1.730

^{*} XMC tariffs exclude metering capital charges.

3.7 Changes to network tariffs

Clause 6.18.2(b)(8) of the Rules requires an explanation of the nature and extent of changes from the previous regulatory year. Table 3-10 compares the network charges (excluding metering capital charges) in 2017/18 with those in 2016/17. The average change in network charges is shown in cents per kWh and as a percentage for an average consumer for each tariff.²¹

²¹ The average change in network charges is calculated by determining the average revenue for each tariff using the prices for each year and taking the difference. The percentage change is this difference divided by the average revenue for each tariff using 2015/16 prices.

Table 3-10 Changes to network charges

		Network Charges	Network Charges	Average Change	Average Change
Description	Unit	2016/17	2017/18	c/kWh	%
RESIDENTIAL TARIFFS					
010 Residential Basic Network				0.28	3.4%
Network access charge	cents/day	25.64	26.05	0.20	0,0
Energy consumption	cents/kWh	6.90	7.16		
015 Residential TOU Network				0.00	4.00/
Network access charge	cents/day	25.64	26.05	0.36	4.2%
Energy at max times	cents/kWh	11.94	12.12		
Energy at mid times	cents/kWh	5.77	6.11		
Energy at economy times	cents/kWh	2.61	3.06		
020 Residential 5000 Network		2.01	0.00		
Network access charge					
Energy for the first 60 MMb nor day	cents/day cents/kWh	47.16	47.55	0.51	6.8%
Energy for the first 60 kWh per day	cents/kWh	5.36	5.86		
Energy above 60 kWh per day 025 Residential Demand Network	Cents/KVVII	6.90	7.16		
Network access charge					
Energy consumption	cents/day	0.00	26.05	N/A	N/A
Peak period maximum demand	cents/kWh	0.00	3.68		
030 Residential with Heat Pump	cents/kW/day	0.00	15.10		
Network					
Network access charge		00.54	22.25	0.50	0.00/
Energy for the first 165 kWh per day	cents/day cents/kWh	90.51	90.85	0.52	8.2%
Energy above 165 kWh per day	cents/kWh	3.89	4.40		
060 Off-Peak (1) Night Network		6.90	7.16		
Energy consumption	cents/kWh				
070 Off Death (0) Death (1) I death (1)		1.88	2.00	0.12	6.5%
070 Off-Peak (3) Day & Night Network	cents/kWh				
Energy consumption	Cerits/kvvri	2.77	3.00	0.23	8.3%
Renewable Energy Generation					
Gross metered energy	cents/kWh	0.00	0.00	-	0.0%
COMMERCIAL LOW VOLTAGE TARIFFS					
040 General Network				0.19	1.6%
Network access charge	conta/day	47.04	47.69	0.19	1.0%
Energy for the first 330 kWh per day	cents/day cents/kWh	10.73	10.91		
Energy above 330 kWh per day	cents/kWh	13.96	14.15		
135 Small Unmetered Loads Network		10.00	14.10		
Network access charge				0.14	1.2%
Energy consumption	cents/day cents/kWh	38.27	38.80		
080 Streetlighting Network	SSINO/RVIII	11.207	11.342		
				0.49	6.7%
Network access charge	cents/day	47.54	47.99		
Energy consumption	cents/kWh	7.32	7.81		
090 General TOU Network				0.17	1 70/
090 General TOU Network Network access charge	cents/day	47.04	47.69	0.17	1.7%

Energy at evening times	cents/kWh				
Energy at evening times Energy at off-peak times	cents/kWh	8.32	8.30		
Low voltage time of use demand ne		3.44	4.29		
101 LV TOU kVA Demand Network	twork				
				0.10	1.3%
Network access per connection point	cents/day	51.06	52.91		
Maximum demand charge	c/KVA/day	42.33	42.30		
Energy at business times	cents/kWh	6.53	6.21		
Energy at evening times	cents/kWh	3.48	3.19		
Energy at off-peak times	cents/kWh	1.56	2.19		
103 LV TOU Capacity Network				0.17	2.7%
Network access per connection point	cents/day	51.06	52.91	0.17	2.1 /0
Maximum demand charge	c/KVA/day	19.79	19.80		
Capacity charge	c/KVA/day	19.79	19.80		
Energy at business times	cents/kWh	6.53	6.21		
Energy at evening times	cents/kWh	3.48	3.19		
Energy at off-peak times	cents/kWh	1.56	2.19		
106 LV Demand Network		1.50	2.19		
Network access charge	conta/dov	0.00	47.69	N/A	N/A
Energy consumption	cents/day cents/kWh	0.00	4.56	IN/A	IN/A
Peak period maximum demand		0.00	36.70		
HIGH VOLTAGE TARIFFS	cents/kW/day	0.00	30.70		
High voltage time of use demand ne	twork with Acte	wAGL low	voltage n	etwork	
111 HV TOU Demand Network					
Network access per connection point			40.00	0.06	1.0%
Maximum demand charge	\$/day	19.29	19.60		
Capacity charge	c/KVA/day	16.95	14.50		
Energy at business times	c/KVA/day cents/kWh	16.95	14.50		
Energy at evening times	cents/kWh	4.66	5.14		
Energy at off-peak times	cents/kWh	2.70	2.55		
High voltage time of use demand ne		1.13	1.82	o notwor	l _r
121 HV TOU Demand Network – Custom		ACIEWAGE	iow voitag	e networ	Λ.
	101 24			0.12	2.4%
Network access per connection point	\$/day	19.29	19.60		
Maximum demand charge	c/KVA/day	16.95	14.50		
Capacity charge	c/KVA/day	16.95	14.50		
Energy at business times	cents/kWh	4.25	4.63		
Energy at evening times	cents/kWh	2.35	2.35		
Energy at off-peak times	cents/kWh	0.98	1.75		
122 HV TOU Demand Network – Custom	ner HV and LV			0.15	3.0%
Network access per connection point	\$/day	19.29	19.60	0.10	0.070
Maximum demand charge	c/KVA/day	15.94	13.70		
Capacity charge	c/KVA/day	15.94	13.70		
Energy at business times	cents/kWh	4.25	4.63		
Energy at evening times	cents/kWh	2.35	2.35		
Energy at off-peak times	cents/kWh	0.98	1.75		
		5.00	0		

Table 3-10 reflect the changes in DUOS, TUOS and jurisdictional scheme charges in 2017/18. Average DUOS charges decrease by 2.1 per cent from 2016/17, primarily to correct for one-off events that have been sustained beyond expected timeframes and have now been amended.

Average TUOS charges decreased by 50 per cent and average jurisdictional scheme charges increased by 137 per cent in 2017/18.					

4 Charges for alternative control services

4.1 Ancillary services

There are two types of ancillary network services – fee based services and quoted services. Each of these are discussed below.

4.1.1 Fee based services

Charges for fee-based services are typically fixed by the AER to reflect the cost of providing the service. In accordance with the 2017/18 Undertaking, charges for fee-based services in 2017/18 have been set in accordance with the AER's Final Decision²². The 2017/18 charges are shown in Table 4-1 below. The 2017/18 charges are then compared to 2016/17 charges in Table 4-2.

Table 4-1 Ancillary service charges 2017/18

Code	Description	Unit	Proposed Prices excl GST 2017/18	Proposed Prices incl.GST 2017/18
ActewA	e Re-energisation – Existing Network Connection -These charges GL responds to a customer initiated call out and determines that ed at the connection point.			
501	Re-energise premise – Business Hours	per visit	\$69.52	\$76.48
502	Re-energise premise – After Hours	per visit	\$88.13	\$96.94
Premise	e De-energisation – Existing Network Connection		7-0	7
503	De-energise premise – Business Hours	per visit	\$69.52	\$76.48
505	De-energise premise for debt non-payment	per test	\$139.06	\$152.96
Meter i	nstallation			
507	Install single phase, single element manually read interval meter	per meter	\$522.25	\$574.48
508	Install subsequent single phase, single element meter - same location & visit	per meter	\$330.17	\$363.18
509	Install single phase, two element meter	per meter	\$635.12	\$698.64
511	Install subsequent single phase, two element meter - same location & visit	per meter	,	,
512	Install three phase meter	per meter	\$443.04	\$487.34
513	Install subsequent three phase meter - same location & visit	per meter	\$764.76	\$841.23
		p = =	\$572.66	\$629.92
Meter I	nvestigations		γ3, 2.0 0	Ç025.52
504	Meter Test (Whole Current) – Business Hours	per test	\$278.12	\$305.93
510	Meter Test (CT/VT) – Business Hours	per test	\$322.09	\$354.30
Special	metering services		, , ,	,

²² Australian Energy Regulator, *Final Decision ActewAGL distribution Determination*, Attachment 16, Tables 16.17 and 16.22 inflated by CPI. 30 April 2015.

ActewAGL Distribution 2017/18 Network Pricing Proposal

506	Special Meter Read	per read	\$32.16	\$35.37
Tempo	rary Network Connections			
520	Temporary Builders Supply – Overhead (Business Hours) (excludes meter cost)	per installation	\$624.93	\$687.42
522	Temporary Builders Supply – Underground (Business Hours) (excludes meter costs)	per installation	\$1,364.26	\$1,500.68
New N	etwork Connections			
523	New Underground Service Connection – Greenfield	per installation	\$0.00	\$0.00
526	New Overhead Service Connection – Brownfield (Business Hours)	per installation	\$820.78	\$902.85
527	New Underground Service Connection – Brownfield from Front	per installation	\$1,364.26	\$1,500.68
528	New Underground Service Connection – Brownfield from Rear	per installation	\$1,364.26	\$1,500.68
Netwo	rk Connection Alterations and Additions		\$1,304.20	\$1,500.08
541	Overhead Service Relocation – Single Visit (Business Hours)	per installation	\$702.20	¢961.73
542	Overhead Service Relocation – Two Visits (Business Hours)	per installation	\$783.39	\$861.73
543	Overhead Service Upgrade – Service Cable Replacement Not Required	per installation	\$1,566.77	\$1,723.45
544	Overhead Service Upgrade – Service Cable Replacement Required	per installation	\$783.39	\$861.73
545	. Underground Service Upgrade – Service Cable Replacement Not Required	per installation	\$820.78	\$902.85
546	Underground Service Upgrade – Service Cable Replacement Required	per installation	\$1,326.88	\$1,459.57
F 47	·		\$1,364.26	\$1,500.68
547	Underground Service Relocation – Single Visit (Business Hours)	per installation	\$1,364.26	\$1,500.68
548	Install surface mounted point of entry (POE) box	per installation	\$630.93	\$694.03
-	rary De-energisation			
560	Temporary de-energisation – LV (Business Hours)	per occurrence	\$417.17	\$458.89
561	Temporary de-energisation – HV (Business Hours)	per occurrence	\$417.17	\$458.89
	Abolishment / Removal			
562	Supply Abolishment / Removal – Overhead (Business Hours)	per site visit	\$587.55	\$646.31
563	Supply Abolishment / Removal - Underground (Business Hours)	per site visit	\$1,061.51	\$1,167.66
Miscell	laneous Customer Initiated Services		ψ <u>1</u> ,001.01	ψ1,107.00
564	Install & Remove Tiger Tails – Per Installation (Business Hours)	per installation		
			\$1,379.74	\$1,517.71
565	Install & Remove Tiger Tails - Per Span (Business Hours)	per installation	\$694.57	\$764.03
566	Install & Remove Warning Flags – Per Installation (Business Hours)	per installation	¥054.57	
567	Install & Remove Warning Flags - Per Span (Business Hours)	per installation	\$1,175.08 \$595.34	\$1,292.59 \$654.88
Embed	ded Generation - Operational & Maintenance Fees		ψ555.5 .	Ç0000
568	Small Embedded Generation OPEX Fees - Connection Assets	per annum	2%	2%
569	Small Embedded Generation OPEX Fees - Shared Network Asset	per annum		
Connec	ction Enquiry Processing - PV Installations		2%	2%
570	PV Connection Enquiry – LV Class 1 (<= 10kW Single Phase /	per installation		
370	30kW Three Phase)	per instanación	\$0.00	\$0.00
571	PV Connection Enquiry – LV Class 2 to 5 (> 30kW <= 1500kW Three Phase	per installation	\$571.20	\$628.32
572	PV Connection Enquiry – HV	per installation	\$1,142.41	\$1,256.65

573	Provision of information for Network technical study for large scale installations	per installation	¢11.424.12	Ć12 FCC F4
Netwo	rk Design & Investigation / Analysis Services - PV Installations		\$11,424.12	\$12,566.54
574	Design & Investigation - LV Connection Class 1 PV (<= 10kW Single Phase / 30kW Three Phase)		\$0.00	\$0.00
575	Design & Investigation - LV Connection Class 2 PV (> 30kW and <= 60kW Three Phase)	per installation		
576	Design & Investigation - LV Connection Class 3 PV (> 60 kW and <= 120kW Three Phase)	per installation	\$3,808.04	\$4,188.85
577	Design & Investigation - LV Connection Class 4 PV (> 120 kW and <= 200kW Three Phase)	per installation	\$5,712.05	\$6,283.26
578	Design & Investigation - LV Connection Class 5 PV (> 200kW and <= 1500kW Three Phase) – ActewAGL Network Study	per installation	\$7,616.08	\$8,377.69
579	Design & Investigation - HV Connection Class 5 PV (>200kW and <= 1500kW Three Phase) – Customer Network Study	per installation	\$11,424.12	\$12,566.54
Reside	ntial Estate Subdivision Services*		\$14,280.14	\$15,708.16
	URD Subdivision Electricity Distribution Network Reticulation -			
580	Multi-Unit Blocks	per block	\$0.00	\$0.00
581	URD Subdivision Electricity Distribution Network Reticulation - Blocks \leq 650 m^2	per block	\$1,700.39	\$1,870.43
582	URD Subdivision Electricity Distribution Network Reticulation - Blocks 650 - 1100m ² with average linear frontage of 22-25 meters	per block	\$2,227.78	\$2,450.56
Upstre	am Augmentation**		72,227.70	72,430.30
585	HV Feeder	per KVA	\$36.83	\$40.52
586	Distribution substation	per KVA	\$21.33	\$23.46
Resche	duled Site Visits			
590	Rescheduled Site Visit – One Person	per site visit	\$139.06	\$152.96
591	Rescheduled Site Visit – Service Team	per site visit	\$587.55	\$646.31
Trench	ing charges			
592	Trenching - first 2 meters	per visit	\$533.33	\$586.67
593	Trenching - subsequent meters	per meter	\$124.03	\$136.43
Boring	charges			
594	Under footpath	per occurrence	\$967.44	\$1,064.19
595	Under driveway	per occurrence	\$1,153.49	\$1,268.84

^{*} The above 2017/18 prices have been calculated by applying CPI of 1.28% and the appropriate X factor (below) to 2016/17 prices.

Codes 507-513 use an X factor of -0.73, as per Table 16.23 of AER Final Decision (April 2015).

All other ancillary codes use an X factor of -1.22, as per Table 16.19 of AER Final Decision (April 2015).

Codes 580-582 and 585-586 relate to standard control services, not alternative control services, and are therefore not included in the AER's table of charges for ancillary network services (classified as alternative control services) in the Final Decision (i.e. Table 16.17). In the 2015/16 pricing proposal, these charges were included in this list for completeness. For the 2015/16 pricing proposal, these charges were calculated in accordance with ActewAGL Distribution's Connection Policy 2015-19, approved by the AER in the Final Decision. For 2016/17, these charges were increased by CPI only, and in 2017/18 these charges have again been increased by CPI only, as per the Enforceable Undertaking given by ActewAGL Distribution and accepted by the AER.

Table 4-2 Changes to ancillary services charges

Code	Service	Unit	Prices excl. GST 2016/17	Prices excl. GST 2017/18	Change (%)
also ap	e Re-energisation – Existing Network Connection -These charges ply where ActewAGL responds to a customer initiated call out termines that the premise is energised at the connection point.				
501	Re-energise premise – Business Hours	per visit	\$67.82	\$69.52	2.5%
502	Re-energise premise – After Hours	per visit	\$85.97	\$88.13	2.5%
Premis	e De-energisation – Existing Network Connection		φσσ.σ.	φουσ	2.07.
503	De-energise premise – Business Hours	per visit	\$67.82	\$69.52	2.5%
505	De-energise premise for debt non-payment	per test	\$135.65	\$139.06	2.5%
Meter	Reconfiguration		ψ.σσ.σσ	ψ.σσ.σσ	,
507	Install single phase, single element manually read interval meter	per meter	ФЕ44 OO	фгоо ог	2.00
508	Install subsequent single phase, single element meter - same location & visit	per meter	\$511.93	\$522.25	2.0%
509	Install single phase, two element meter	per meter	\$323.64	\$330.17	2.0%
511	Install subsequent single phase, two element meter - same location & visit	per meter	\$622.57	\$635.12	2.0%
512	Install three phase meter	per meter	\$434.28	\$443.04	2.0%
513	Install subsequent three phase meter - same location & visit	per meter	\$749.64	\$764.76	2.0%
	Investigations	per meter	\$561.34	\$572.66	2.0%
504	Meter Test (Whole Current) – Business Hours	per test	*	*	
510	Meter Test (CT/VT) – Business Hours	per test	\$271.30	\$278.12	2.5%
	metering services	pertest	\$314.20	\$322.09	2.5%
506	Special Meter Read	per read			
	rary Network Connections	perredu	\$31.37	\$32.16	2.5%
520	Temporary Builders Supply – Overhead (Business Hours) (excludes meter cost)	per installation	\$609.61	\$624.93	2.5%
522	Temporary Builders Supply – Underground (Business Hours) (excludes meter costs)	per installation	\$1,330.82	\$1,364.26	2.5%
New N	etwork Connections				
523	New Underground Service Connection – Greenfield	per installation	\$0.00	\$0.00	
526 527	New Overhead Service Connection – Brownfield (Business Hours) New Underground Service Connection – Brownfield from Front	per installation per	\$800.66	\$820.78	2.5%
528	New Underground Service Connection – Brownfield from Rear	installation per	\$1,330.82	\$1,364.26	2.5%
	rk Connection Alterations and Additions	installation	\$1,330.82	\$1,364.26	2.5%
541	Overhead Service Relocation – Single Visit (Business Hours)	per			
542	Overhead Service Relocation – Two Visits (Business Hours)	installation per	\$764.19	\$783.39	2.5%
543	Overhead Service Upgrade – Service Cable Replacement Not	installation per	\$1,528.37	\$1,566.77	2.5%
544	Required Overhead Service Upgrade – Service Cable Replacement	installation per	\$764.19	\$783.39	2.5%
J44	Required	installation	\$800.66	\$820.78	2.5%

545	Underground Service Upgrade – Service Cable Replacement Not Required	per installation	\$1,294.36	\$1,326.88	2.5%
546	Underground Service Upgrade – Service Cable Replacement Required	per installation	\$1,330.82	\$1,364.26	2.5%
547	Underground Service Relocation – Single Visit (Business Hours)	per	ψ1,330.02		2.570
548	Install surface mounted point of entry (POE) box	installation per	\$1,330.82	\$1,364.26	2.5%
T	very De energiaction	installation	\$615.47	\$630.93	2.5%
rempo	rary De-energisation				
560	Temporary de-energisation – LV (Business Hours)	per occurrence	\$406.95	\$417.17	2.5%
561	Temporary de-energisation – HV (Business Hours)	per occurrence	\$406.95	\$417.17	2.5%
Supply	Abolishment / Removal				
562	Supply Abolishment / Removal – Overhead (Business Hours)	per site visit	\$573.15	\$587.55	2.5%
563	Supply Abolishment / Removal - Underground (Business Hours)	per site visit		•	
Miscell	aneous Customer Initiated Services		\$1,035.49	\$1,061.51	2.5%
564	Install & Remove Tiger Tails – Per Installation (Business Hours)	per installation			
		ilistaliation	\$1,345.92	\$1,379.74	2.5%
565	Install & Remove Tiger Tails - Per Span (Business Hours)	per	\$677.55	\$604.F7	2.50/
566	Install & Remove Warning Flags – Per Installation (Business	installation per	\$677.55	\$694.57	2.5%
500	Hours)	installation	\$1,146.28	\$1,175.08	2.5%
567	Install & Remove Warning Flags - Per Span (Business Hours)	per installation	\$580.75	\$595.34	2.5%
Embed	ded Generation - Operational & Maintenance Fees				
568	Small Embedded Generation OPEX Fees - Connection Assets	per annum	2%	2%	0.0%
569	Small Embedded Generation OPEX Fees - Shared Network Asset	per annum			
Connec	ction Enquiry Processing - PV Installations		2%	2%	0.0%
570	-	201			
570	PV Connection Enquiry – LV Class 1 (<= 10kW Single Phase / 30kW Three Phase)	per installation	\$0.00	\$0.00	
571	PV Connection Enquiry – LV Class 2 to 5 (> 30kW <= 1500kW	per			
	Three Phase	installation	\$557.20	\$571.20	2.5%
572	PV Connection Enquiry – HV	per	φοστ.20	ψο/ 1.20	2.070
		installation	\$1,114.41	\$1,142.41	2.5%
573	Provision of information for Network technical study for large	per			
	scale installations	installation	\$11,144.12	\$11,424.12	2.5%
Netwo	rk Design & Investigation / Analysis Services - PV Installations				
574	Design & Investigation - LV Connection Class 1 PV (<= 10kW Single Phase / 30kW Three Phase)		0		
F7F	Design 8 Investigation IV Connection Class 2 DV/s 20kW and	201	\$0.00	\$0.00	
575	Design & Investigation - LV Connection Class 2 PV (> 30kW and <= 60kW Three Phase)	per installation	\$3,714.71	\$3,808.04	2.5%
576	Design & Investigation - LV Connection Class 3 PV (> 60 kW and <= 120kW Three Phase)	per installation			
E 77	Docign & Investigation IV Connection Class 4 DV /s 120 DV		\$5,572.05	\$5,712.05	2.5%
577	Design & Investigation - LV Connection Class 4 PV (> 120 kW and <= 200kW Three Phase)	per installation	\$7,429.41	\$7,616.08	2.5%
578	Design & Investigation - LV Connection Class 5 PV (> 200kW and	per		•	
	<= 1500kW Three Phase) – ActewAGL Network Study	installation	\$11,144.12	\$11,424.12	2.5%
579	Design & Investigation - HV Connection Class 5 PV (>200kW and <= 1500kW Three Phase) – Customer Network Study	per installation	\$13,930.14	\$14,280.14	2.5%
			,	, ,	

Reside	ntial Estate Subdivision Services*				
580	URD Subdivision Electricity Distribution Network Reticulation - Multi-Unit Blocks	per block	\$0.00	\$0.00	
581	URD Subdivision Electricity Distribution Network Reticulation - Blocks <= 650 m2	per block	·	·	
582	URD Subdivision Electricity Distribution Network Reticulation - Blocks 650 - 1100m2 with average linear frontage of 22-25	per block	\$1,678.95	\$1,700.39	1.3%
	meters		\$2,199.69	\$2,227.78	1.3%
Upstre	am Augmentation**				
585	HV Feeder	per KVA	\$36.37	\$36.83	1.3%
586	Distribution substation	per KVA	\$21.06	\$21.33	1.3%
Resche	eduled Site Visits		·	·	
590	Rescheduled Site Visit – One Person	per site visit	\$135.65	\$139.06	2.5%
591	Rescheduled Site Visit – Service Team	per site visit	\$573.15	\$587.55	2.5%
Trench	ing charges		*	,	
592	Trenching - first 2 meters	per visit	\$520.26	\$533.33	2.5%
593	Trenching - subsequent meters	per meter	\$120.99	\$124.03	2.5%
Boring	charges		V	*	,
594	Under footpath	per			
595	Under driveway	occurrence per	\$943.73	\$967.44	2.5%
		occurrence	\$1,125.22	\$1,153.49	2.5%

^{*}These charges were not included in the AER's schedule of ancillary services in the Final Decision. However they are included here for completeness (they were also included in ActewAGL Distribution's subsequent and revised regulatory proposals). The charges are calculated in accordance with ActewAGL Distribution's *Connection Policy 2015-19*, approved by the AER in the Final Decision. The per block prices have been updated by CPI.

4.1.2 Quoted services

Charges for quoted services are based on the estimated time taken to perform the service. The quoted services formula is as follows.

Price = Labour + Contractor Services + Materials + Other Costs + Risk Margin²³

The labour component is based on the Final Decision maximum raw labour rates 24 and escalated by (1-X_t)(1+ Δ CPI_t). For 2016/17, the X factor of -1.13 and Δ CPI of 1.51 per cent is applied to the 2015/16 rates. For 2017/18, the X factor is -1.22 per cent (as per the AER Final Decision) and the Δ CPI is 1.28 per cent is applied to the 2016/17 rates. The 2017/18 rates are set out in the table below.

²⁴ AER, Final Decision, Attachment 16, Table 16.5, April 2015

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²³ AER, Final Decision, Attachment 16, Figure 16.2, April 2015

 Table 4-3
 Maximum Allowable Labour Rates (including on costs and overheads)

Labour category	Corresponding ActewAGL labour categories	AER maximum allowable 2015/16 hourly total labour rates (\$2014-15)	2016/17	2017/18
Electrical worker	Technical	142.81	146.60	150.29
Electrical worker - labourer	Field worker	133.79	137.34	140.79
Electrical Apprentice	Field worker	133.79	137.34	140.79
Office support service delivery	Administration	89.06	91.42	93.72
Project officer design section	Engineer	177.52	182.23	186.81
Senior technical officer / engineer design section	Senior engineer	210.96	216.56	222.00

Source for 2015/16: AER, Final Decision, Attachment 16, Table 16.5

The components of the quoted services formula are set out on pages 16-9 and 16-10 of the AER's Final Decision. Each component is summarised below.

- Labour component includes labour costs (including on costs and overheads) incurred when providing the quoted service.
- Contractor services includes all costs (including overheads) associated with external labour used in the provision of the quoted service.
- Materials includes the cost of materials incurred (including overheads) in providing the quoted service.
- Other costs includes costs that arise due to special requirements of the quoted service job, or services provided as per AAD's approved Connection Policy.
- Risk Margin includes a margin to reflect the risk associated with the quoted service job.

With the Metering Rule Change taking effect during 2017/18 (1 December 2017), there are expected to be additional ancillary services required by customers. AAD proposes to treat these additional ancillary services as quoted services during this regulatory period. This is because the nature and cost associated with these new services is uncertain at the time of submitting this 2017/18 Annual Pricing Proposal. As these details become clearer after 1 December 2017, AAD may propose to classify these services as fee-based services in the next regulatory control period (2019/20- 2023/24).

4.2 The structure and basis of ActewAGL Distribution's metering charges

There are two types of metering service charges (as per the AER's Final Decision).

- Upfront capital charge (for all new and upgraded meters installed from 1 July 2015);
 and
- Annual charge comprising of two components:
 - capital —metering asset base recovery; and
 - o non-capital —operating expenditure and tax.

For existing regulated meters installed before 30 June 2015, AAD has paid upfront for the capital costs of the meters which were then added to the asset base and recovered gradually, over the life of the meter, through annual charges. These customers (with a regulated type 5 or 6 meter), will continue to pay the following charges.

- Capital component of regulated annual metering charge
- Non-capital component of the regulated annual metering charge

To facilitate these metering arrangements, AAD includes the metering capital charge in its (non-XMC) network tariffs.

For regulated new meter connections installed after 1 July 2015, the capital costs are paid upfront by the customer. Therefore, they pay only the non-capital component of the regulated annual metering charge. These customers are assigned to a network tariff that excludes metering capital charges (XMC tariffs). These XMC tariffs ensure that AAD and Retailers are be able to clearly identify, through the network billing system, which customers have paid for their meters and are therefore not liable for the metering capital charge.

The unmetered loads do not have an XMC tariff because AAD has not connected meters to these loads. Also, the off-peak network tariffs do not have an equivalent XMC tariff because the metering costs are associated with the customer's substantive tariff, not the supplementary off-peak tariff. Furthermore, there are no high voltage XMC network tariffs, because high voltage network tariffs exclude metering charges as AAD has not provided manually read meters to these customers since they have been required to use remotely read (types 1- 4) meters. The application of the charges is summarised in the table below.

TYPE OF CUSTOMER	Pays ActewAGL metering capital charge	Eligible for XMC tariffs	Pays ActewAGL metering non-capital charges
Existing connection at 30 June 2015, ActewAGL provides metering service.	Yes	No	Yes
Existing connection at 30 June 2015, switches to another metering provider.	Yes	No	No
Existing connection at 30 June 2015, pays for new meter for PV system, ActewAGL provides metering service.	Yes	No	Yes
Existing connection at 30 June 2015 pays for new meter for PV system, later switches to another metering provider.	Yes	No	No
New connection (from 1 July 2015) pays for new meter, ActewAGL provides metering service.	No	Yes	Yes
New connection (from 1 July 2015) pays for new meter, switches to another metering provider.	No	Yes	No

From 1 December 2017, the Metering Rule Change comes into effect, and a customer with an existing regulated metering connection on their premises may choose to switch to a competitive advanced metering service. When a customer switches to a type 4 meter after 1 December 2017, they stop paying the non-capital component of the regulated annual metering charge (assuming they are not receiving ongoing meter operating and maintenance services from AAD). However, a customer with a regulated type 5 or 6 meter installed before 1 July 2015 will continue to pay to AAD the capital component of the regulated annual metering charge (as per the AER's Final Decision, which states that these customers must continue to make a contribution to recovery of the value of the existing meter asset base).

As explained in sections 4.3 and 4.4 below, the capital and non-capital metering charges in 2017/18 are 1.28 per cent higher than metering charges in 2016/17, reflecting an increase by CPI.

4.3 Metering non-capital charges for 2017/18

The AER set caps for the annual metering non-capital charges in its Final Decision²⁵. These 2015/16 charges were escalated by CPI (1.51 per cent) in 2016/17 and have been again escalated by CPI (1.28 per cent) for 2017/18. Table 4-4 presents the proposed metering noncapital charges for 2017/18.

Table 4-4 Metering non-capital charges, 2017/18

			Excluding GST	Including GST	
Code	Description	Unit	2017/18	2017/18	
MP1	Quarterly basic metering rate	_			
	Accumulation and time-of-use meters read quarterly	cents per day per NMI *	3.810	4.191	
MP2	Monthly basic metering rate	_	0.0.0		
	Accumulation and time-of-use meters read monthly	cents per day per NMI	6.670	7.337	
MP3	Time-of-use metering rate	<u>-</u>			
	Time-of-use meters read monthly	cents per day per NMI	6.670	7.337	
MP4	Monthly manually-read interval met	, ,			
	Interval meters recording at either 15- or 30-minute intervals, read manually and processed monthly	cents per day per NMI	54.000	59.400	
MP6	Quarterly manually-read interval me	Quarterly manually-read interval metering rate			
	Interval meters recording at either 15- or 30-minute intervals, read manually and processed quarterly	cents per day per NMI	15.370	16.907	

^{*}National Meter Identifier

²⁵ AER Final Decision, Attachment 16, (p16-61)

The up-front charges for meters for 2017/18 are included in Table 4-1 (codes 507-513).

4.4 Metering capital charges for 2017/18

The metering capital charges are shown below in Table 4-5 and were added to the network charges in Table 3-9. These charges were escalated by CPI (1.51 per cent) in 2016/17 and have been again escalated by CPI (1.28 per cent) for 2017/18.

Table 4-5 Metering capital charges, 2017/18

			Excluding GST	Including GST
Code	Description	Unit	2017/18	2017/18
MP7	Quarterly basic metering rate	-		
	Accumulation and time-of-use meters read quarterly	cents per day per NMI *	7.742	8.516
MP8	Monthly basic metering rate	-	1.172	0.010
	Accumulation and time-of-use meters read monthly	cents per day per NMI	13.540	14.894
MP9	Time-of-use metering rate	<u>-</u>		
	Time-of-use meters read monthly	cents per day per NMI	13.540	14.894
MP10	Monthly manually-read interval me	<i>,</i> ,		
	Interval meters recording at either 15- or 30-minute intervals, read manually and processed monthly	cents per day per NMI	109.281	120.209
MP11	Monthly manually-read interval me			120.200
	Interval meters recording at either 15- or 30-minute intervals, read manually and processed monthly	cents per day per NMI	31.180	34.298

^{*}National Meter Identifier

5 Indicative customer impacts

5.1 Changes in network and metering charges

Table 5-1 shows network charges (DUOS, TUOS, jurisdictional schemes and metering capital) plus metering non-capital charges for 2017/18 and the comparable charges for 2016/17, excluding GST.

High voltage charges do not include metering charges as metering services to customers consuming more than 160 MWh per annum are open to competition and not regulated.

Table 5-1 Network and metering charges 2017/18

Description	Unit	Network& metering charges	Network& metering charges	Average Change	Average Change
Description RESIDENTIAL TARIFFS	Unit	2016/17	2017/18	c/kWh	%
010 Residential Basic Network					
Network access charge				0.290	3.2%
Energy consumption	cents/day cents/kWh	37.051	37.600		
015 Residential TOU Network	CCIRG/RVVII	6.902	7.160		
Network access charge				0.365	4.0%
Energy at max times	cents/day cents/kWh	37.051	37.600		
Energy at mid times	cents/kWh	11.937	12.120		
Energy at economy times	cents/kWh	5.766	6.110		
020 Residential 5000 Network	Cents/RVVII	2.608	3.060		
Network access charge				0.517	6.5%
Energy for the first 60 kWh per day	cents/day cents/kWh	58.571	59.100		
Energy above 60 kWh per day	cents/kWh	5.360	5.860		
025 Residential Demand Networ		6.902	7.160		
Network access charge	cents/day			N/A	N/A
Energy consumption	cents/kWh	0.000	33.790		
Peak period maximum demand		0.000	3.680		
•	cents/kW/day	0.000	15.100		
030 Residential with Heat Pump	network			0.523	7.9%
Network access charge	cents/day	101.915	102.400		
Energy for the first 165 kWh per day	cents/kWh	3.888	4.400		
Energy above 165 kWh per day	cents/kWh	6.902	7.160		
060 Off-Peak (1) Night Network				0.122	6.5%
Energy consumption	cents/kWh	1.878	2.000		
070 Off-Peak (3) Day & Night Ne				0.229	8.3%
Energy consumption	cents/kWh	2.771	3.000		
Renewable Energy Generation					
Gross metered energy	cents/kWh	0.000	0.000	0.000	
COMMERCIAL LOW VOLTAGE 1	TARIFFS				
040 General Network				0.198	1.6%

Network access charge	cents/day	66.996	67.900		
Energy for the first 330 kWh per day	cents/kWh	10.729	10.910		
Energy above 330 kWh per day	cents/kWh	13.957	14.150		
135 Small Unmetered Loads Net	work			0.138	1.2%
Network access charge	cents/day	38.269	38.800		
Energy consumption	cents/kWh	11.207	11.342		
080 Streetlighting Network				0.491	6.7%
Network access charge	cents/day	60.905	61.530		
Energy consumption	cents/kWh	7.319	7.810		
090 General TOU Network				0.166	1.7%
Network access charge	cents/day	66.996	67.900		
Energy at business times	cents/kWh	16.962	16.420		
Energy at evening times	cents/kWh	8.323	8.300		
Energy at off-peak times	cents/kWh	3.441	4.290		
Low voltage time of use demand	network				
101 LV TOU kVA Demand Netwo	rk			0.106	1.3%
Network access per connection point	cents/day	159.494	162.728		
Maximum demand charge	c/KVA/day	42.329	42.300		
Energy at business times	cents/kWh	6.527	6.210		
Energy at evening times	cents/kWh	3.482	3.190		
Energy at off-peak times	cents/kWh	1.563	2.190		
103 LV TOU Capacity Network		1.000	2.100	0.173	2.7%
Network access per connection point	cents/day	159.494	162.728	0.170	2.770
Maximum demand charge	c/KVA/day	19.794	19.800		
Capacity charge	c/KVA/day	19.794	19.800		
Energy at business times	cents/kWh	6.527	6.210		
Energy at evening times	cents/kWh	3.481	3.190		
Energy at off-peak times	cents/kWh	1.563	2.190		
106 LV Demand Network		1.505	2.190	N/A	N/A
Network access charge		0.000	61.230	IN/A	IN/A
Energy consumption	cents/kWh	0.000	4.560		
Peak period maximum demand	cents/kW/day	0.000	36.700		
HIGH VOLTAGE TARIFFS	•	0.000	30.700		
High voltage time of use dem	and network v	vith Actew	AGL LV ne	twork	
111 HV TOU Demand Network				0.059	1.0%
Network access per connection point	\$/day	19.287	19.600	0.059	1.0 /6
Maximum demand charge	c/KVA/day	16.952	14.500		
Capacity charge	c/KVA/day	16.952	14.500		
Energy at business times	cents/kWh	4.659	5.140		
Energy at evening times	cents/kWh	2.700	2.550		
Energy at off-peak times	cents/kWh	1.127	1.820		
High voltage time of use dem	and network v			network	
121 HV TOU Demand Network –			· · · · · · · · · · · · · · · · · · ·		2.4%
Network access per connection point		10 207	10.600	0.122	2.4%
Maximum demand charge	\$/day	19.287	19.600		
Capacity charge	c/KVA/day	16.952	14.500		
Energy at business times	c/KVA/day cents/kWh	16.952	14.500		
Energy at evening times	cents/kWh	4.253	4.630		
Energy at off-peak times	cents/kWh	2.346	2.350		
=g, at on poart times	OOTRO/ICVIT	0.984	1.750		

122 HV TOU Demand Network – Customer HV and LV					3.0%
Network access per connection point	\$/day	19.287	19.600		
Maximum demand charge	c/KVA/day	15.937	13.700		
Capacity charge	c/KVA/day	15.937	13.700		
Energy at business times	cents/kWh	4.253	4.630		
Energy at evening times	cents/kWh	2.345	2.350		
Energy at off-peak times	cents/kWh	0.984	1.750		

5.2 Estimated impacts on average customer electricity network bills

The proposed 2017/18 increase in network and metering charges would increase the electricity network bill for an average residential customer consuming 7,000 kWh on the Residential Basic network tariff by \$0.42 per week (including GST), a real increase of 1.9 per cent (3.2 per cent nominal).

For a commercial customer consuming 30 MWh per annum on the General network tariff, the network and metering charges would increase their electricity network bill by \$1.22 per week (including GST) implying an increase of 0.4 per cent in real terms (1.7 per cent nominal increase).

5.3 Review of the basis on which a retail customer is charged

In its Final Decision²⁶, the AER required that:

Where the charging parameters for a particular tariff result in a basis of charge varying according to the retail customer's usage or load profile, ActewAGL must set out in its annual pricing proposal a method by which it will review and assess the basis on which a retail customer is charged.

ActewAGL Distribution does not have any tariffs in which the basis of the charge varies according to the retail customer's usage or load profile. Even the streetlight tariff, which applies only to usage for public lighting loads that operate at night, and not to public lighting in tunnels, etc, the basis of the charge does not vary with usage, or its load profile. Therefore, there is no need for ActewAGL Distribution to propose any method to review the basis on which a retail customer is charged.

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²⁶ Final Decision, Attachment 14 (p14.25)

6 Indicative Pricing Schedule

In accordance with Clause 6.18.2 (8) (d) of the Rules, Table 6-1 below shows the updated 2017/18 NUOS prices and indicative price levels for 2018/19 (the remaining year in this regulatory period).

Given the uncertainty surrounding the basis of 2018/19 NUOS prices, indicative 2018/19 prices are based on a CPI escalation of 2017/18 prices. The CPI used to calculate the 2018/19 indicative NUOS prices are based on the CPI contained in the post tax revenue model (PTRM) from the AER's Final Decision, at 2.38 per cent.

Table 6-1 Actual (2017/18) and indicative (2018/19) network and metering charges (excl. GST)

Code	Description	Unit	2017/18	2018/19	
			Actual	Indicative	change
010	Residential Basic Network				
	Network access charge	cents/day	34	35	1
	Energy consumption	cents/kWh	7	7	0
015	Residential TOU Network				
	Network access charge	cents/day	34	35	1
	Energy consumption at max times	cents/kWh	12	12	0
	Energy consumption at mid times	cents/kWh	6	6	0
	Energy consumption at economy times	cents/kWh	3	3	0
020	Residential 5000 Network				
	Network access charge	cents/day	55	57	1
	Energy consumption for the first 60 kWh per day	cents/kWh	6	6	0
	Energy consumption above 60 kWh per day	cents/kWh	7	7	0
025	Residential Demand Network				
	Network access charge	cents/day	34	35	1
	Energy consumption	cents/kWh	4	4	0
	Peak period maximum demand	cents/kW	15	15	0
030	Residential with Heat Pump Network				
	Network access charge	cents/day	99	101	2
	Energy consumption for the first 165 kWh per day	cents/kWh	4	5	0
	Energy consumption above 165 kWh per day	cents/kWh	7	7	0
040	General Network				
	Network access charge	cents/day	61	63	1
	Energy consumption for the first 330 kWh per day	cents/kWh	11	11	0
	Energy consumption above 330 kWh per day	cents/kWh	14	14	0
135	Small Unmetered Loads Network				
	Network access charge	cents/day	39	40	1
	Energy consumption	cents/kWh	11	12	0
060	Off-Peak (1) Night Network				
	Energy consumption	cents/kWh	2	2	0
070	Off-Peak (3) Day & Night Network				
	Energy consumption	cents/kWh	3	3	0

080	Streetlighting Network				
	Network access charge	cents/day	62	63	1
	Energy consumption	cents/kWh	8	8	0
090	General TOU Network				
	Network access charge	cents/day	61	63	1
	Energy consumption at business times	cents/kWh	16	17	0
	Energy consumption at evening times	cents/kWh	8	8	0
	Energy consumption at off-peak times	cents/kWh	4	4	0
Low v	oltage time of use demand network				
101	LV TOU kVA Demand Network				
	Network access charge per connection point	cents/day	162	166	4
	Maximum demand charge	c/KVA/day	42	43	1
	Energy consumption at business times	cents/kWh	6	6	0
	Energy consumption at evening times	cents/kWh	3	3	0
	Energy consumption at off-peak times	cents/kWh	2	2	0
103	LV TOU Capacity Network				
	Network access charge per connection point	cents/day	162	166	4
	Maximum demand charge	c/KVA/day	20	20	0
	Capacity charge	c/KVA/day	20	20	0
	Energy consumption at business times	cents/kWh	6	6	0
	Energy consumption at evening times	cents/kWh	3	3	0
	Energy consumption at off-peak times	cents/kWh	2	2	0
106	LV Demand Network				
	Network access charge	cents/day	61	63	1
	Energy consumption	cents/kWh	5	5	0
	Peak period maximum demand	c/kW/day	37	38	1
High v	oltage time of use demand network with Acte	wAGL low volta	ge network		
111	HV TOU Demand Network				
	Network access charge per connection point	\$/day	20	20	0
	Maximum demand charge	c/KVA/day	15	15	0
	Capacity charge	c/KVA/day	15	15	0
	Energy consumption at business times	cents/kWh	5	5	0
	Energy consumption at evening times	cents/kWh	3	3	0
	Energy consumption at off-peak times	cents/kWh	2	2	0
High v	oltage time of use demand network without A	ctewAGL low vo	oltage netwo	ork	
121	HV TOU Demand Network – Customer LV				
	Network access charge per connection point	\$/day	20	20	0
	Maximum demand charge	c/KVA/day	15	15	0
	Capacity charge	c/KVA/day	15	15	0
	Energy consumption at business times	cents/kWh	5	5	0
	Energy consumption at evening times	cents/kWh	2	2	0
	Energy consumption at off-peak times	cents/kWh	2	2	0
122	HV TOU Demand Network - Customer HV an	d LV			
	Network access charge per connection point	\$/day	20	20	0
	Maximum demand charge	c/KVA/day	14	14	0
	Capacity charge	c/KVA/day	14	14	0
	Energy consumption at business times	cents/kWh	5	5	0
	Energy consumption at evening times	cents/kWh	2	2	0
	Energy consumption at off-peak times	cents/kWh	2	2	0

7 Variation in Pricing Schedule

In accordance with Clause 6.18.2 (7A) of the Rules, Table 7-1 below compares the indicative NUOS charges published in the first TSS to the final 2017/18 NUOS charges. This variation is due to a range of factors including the following.

- Final 2017/18 NUOS prices are set according to the Undertaking, whereas the indicative prices were set according to the Final Decision.
- Final 2017/18 prices are based on up-to-date information about Jurisdictional scheme and TUOS costs, whereas indicative prices were based on earlier data.
- Final 2017/18 prices take into account updated CPI, rather than forecast CPI.

For the new demand tariffs, the table shows that the fixed charges in 2017/18 will be very similar to the indicative fixed charges, while the final energy and demand charges will be lower than the indicative charges. This change in the variable charges has occurred due to the analysis undertaken using a larger and more representative sample of demand data. The use of this data has resulted in a more accurate estimate of customers' consumption and demand profiles which has been used to set final 2017/18 prices.

Table 7-1 Actual and indicative 2017/18 network and metering charges (excl. GST)

			Indicative (TSS)	Final	Change
010	Residential Basic Network				
	Network access charge	cents/day	34	34	0
	Energy consumption	cents/kWh	9	7	-2
015	Residential TOU Network				
	Network access charge	cents/day	34	34	0
	Energy consumption at max times	cents/kWh	14	12	-2
	Energy consumption at mid times	cents/kWh	7	6	-1
	Energy consumption at economy times	cents/kWh	4	3	-1
020	Residential 5000 Network				
	Network access charge	cents/day	56	55	-1
	Energy consumption for the first 60 kWh per day	cents/kWh	7	6	-1
	Energy consumption above 60 kWh per day	cents/kWh	9	7	-2
025	Residential Demand Network				
	Network access charge	cents/day	34	34	0
	Energy consumption	cents/kWh	6	4	-2
	Peak period maximum demand	cents/kW	19	15	-4
030	Residential with Heat Pump Network				
	Network access charge	cents/day	99	99	0
	Energy consumption for the first 165 kWh per day	cents/kWh	6	4	-2
	Energy consumption above 165 kWh per day	cents/kWh	9	7	-2
040	General Network				
	Network access charge	cents/day	62	61	-1
	Energy consumption for the first 330 kWh per day	cents/kWh	11	11	0

	Energy consumption above 330 kWh per day	cents/kWh	14	14	0
135	Small Unmetered Loads Network				
	Network access charge	cents/day	39	39	0
	Energy consumption	cents/kWh	12	11	-1
060	Off-Peak (1) Night Network				
	Energy consumption	cents/kWh	3	2	-1
070	Off-Peak (3) Day & Night Network				
	Energy consumption	cents/kWh	4	3	-1
080	Streetlighting Network				
	Network access charge	cents/day	62	62	0
	Energy consumption	cents/kWh	9	8	-1
090	General TOU Network				
	Network access charge	cents/day	62	61	-1
	Energy consumption at business times	cents/kWh	18	16	-2
	Energy consumption at evening times	cents/kWh	9	8	-1
_	Energy consumption at off-peak times	cents/kWh	4	4	0
	Itage time of use demand network				
101	LV TOU kVA Demand Network		470	100	40
	Network access charge per connection point	cents/day	172	162	-10
	Maximum demand charge	c/KVA/day	39	42	3
	Energy consumption at business times	cents/kWh	8	6	-2
	Energy consumption at evening times	cents/kWh	5	3	-2
402	Energy consumption at off-peak times	cents/kWh	2	2	0
103	LV TOU Capacity Network	aanta/day	170	160	-10
	Network access charge per connection point Maximum demand charge	cents/day	172 18	162 20	-10 2
	ŭ	c/KVA/day	18	20	2
	Capacity charge Energy consumption at business times	c/KVA/day cents/kWh	8	6	-2
	Energy consumption at evening times	cents/kWh	5	3	-2 -2
	Energy consumption at off-peak times	cents/kWh	2	2	0
106	LV Demand Network	Cents/RVVII	2	2	U
100	Network access charge	cents/day	62	61	-1
	Energy consumption	cents/kWh	6	5	-1
	Peak period maximum demand	c/kW/day	45	37	-8
High vo	oltage time of use demand network with Actew	•	-	0	0
111	HV TOU Demand Network			v	ŭ
	Network access charge per connection point	\$/day	20	20	0
	Maximum demand charge	c/KVA/day	16	15	-2
	Capacity charge	c/KVA/day	16	15	-2
	Energy consumption at business times	cents/kWh	7	5	-2
	Energy consumption at evening times	cents/kWh	4	3	-1
	Energy consumption at off-peak times	cents/kWh	2	2	0
	Itage time of use demand network without Act	ewAGL low volta	ge	0	0
network				O	O
121	HV TOU Demand Network – Customer LV	0 /1	00	00	
	Network access charge per connection point	\$/day	20	20	0
	Maximum demand charge	c/KVA/day	16 16	15 15	-2
	Capacity charge	c/KVA/day cents/kWh	16 7	15 5	-2 2
	Energy consumption at evening times	cents/kWh	4	5 2	-2 -2
	Energy consumption at evening times	CEHIO/KVVII	4	2	-2

	Energy consumption at off-peak times	cents/kWh	2	2	0		
122	2 HV TOU Demand Network – Customer HV and LV						
	Network access charge per connection point	\$/day	20	20	0		
	Maximum demand charge	c/KVA/day	15	14	-1		
	Capacity charge	c/KVA/day	15	14	-1		
	Energy consumption at business times	cents/kWh	6	5	-1		
	Energy consumption at evening times	cents/kWh	4	2	-2		
	Energy consumption at off-peak times	cents/kWh	2	2	0		

Note: "Indicative" refers to the 2017/18 NUOS charges published in ActewAGL Distribution's first TSS.

[&]quot;Final" refers to the final 2017/18 NUOS charges published in the 2017/18 Annual Pricing Proposal.

Attachment 1: Compliance with regulatory requirements

Table A1.1 provides a checklist of where the relevant requirements of Part I of chapter 6 of the Rules are met in this document.

One of the Rule requirements is that the pricing proposal demonstrates compliance with any applicable distribution determination (clause 6.18.2(7)). Table A1.2 provides a separate checklist of where the relevant requirements from the 2017/18 Enforceable Undertaking are addressed in this document.

Table A1.1: Checklist of Rules requirements for pricing proposals

Rules	Reg	uirement	Cov	verage in this document
6.18.2		pricing proposal must:		3
(b)	(1)	set out the tariff classes that are to apply for the relevant regulatory year; and	(1)	The tariff classes for standard control services are set out in Section 2.1.
	(2)	set out the proposed tariffs for each tariff class; and	(2)	Network tariffs are in 3-9.
	(3)	set out, for each proposed tariff, the charging parameters and the elements of service to which each charging parameter relates; and	(3)	Section 2.1 and Tables 2-1, 2-2 and 2-3 set out each charging parameter and the element of service to which it relates.
	(4)	set out, for each tariff class related to standard control services, the expected weighted average revenue for the relevant regulatory year and also for the current regulatory year; and	(4)	Table 3-4 shows the weighted average DUOS revenue for 2016/17 and 2017/18.
	(5)	set out the nature of any variation or adjustment to the tariff that could occur during the course of the regulatory year and the basis on which it could occur; and	(5)	ActewAGL Distribution is introducing the changes to its tariff structure and assignment policy from 1 December 2017 that were approved by the AER in AAD's revised TSS. These changes are explained in Section 2.1.1 and 2.1.2.
	(6)	set out how charges incurred by the Distribution Network Service Provider for transmission use of system services are to be passed on to customers and any adjustments to tariffs resulting from over or under recovery of those charges in the previous regulatory year; (and sub-clause (6A) mirrors this for jurisdictional scheme amounts)	(6)	Section 3.3 provides an explanation of how TUOS charges are passed on to customers, and ActewAGL Distribution's adjustment for over recovery of TUOS costs in 2016/17. TUOS charges are provided in Table 3-6. Section 3.4 addresses the requirements for jurisdictional scheme amounts.
	(7)	demonstrate compliance with the Rules and any applicable distribution determination including the Distribution Network Service Provider's tariff structure statement for the relevant regulatory control period;	(7)	Sections 2.2, 2.3 and 2.4 provide an explanation regarding the way in which 2017/18 network pricing is consistent with the Rules and the TSS.
	(7A)	demonstrate how each proposed tariff is consistent with the corresponding indicative pricing levels for the relevant regulatory year as set out in the relevant pricing schedule, or explain any material differences between them; and	(7A)	Section 7 demonstrates the variation between the final 2017/18 charges and the indicative 2017/18 charges set out in the first TSS.
	(8)	describe the nature and extent of change from the previous regulatory year and demonstrate that the changes comply with the Rules and any applicable distribution determination.	(8)	As per Clause 5.1.2.3 of the Enforceable Undertaking, Clause 6.18.2(b)(8) of the Rules does not apply.
6.18.3				
	(b)	Each customer for direct control services must be a member of 1 or more tariff classes.	(b)	Each customer is on one or more tariffs within one or more tariff classes.
	(c)	Separate tariff classes must be constituted for customers to whom standard control services are supplied and customers to whom alternative control services are supplied (but a customer for both standard control services and alternative control services may be a member of 2 or more tariff classes).	'(c)	Separate tariff classes and charges are specified for standard control services in Table 3-33-9 and alternative control services in Table 4-1.
	(d)	A tariff class must be constituted with regard to:	'(d)	Section 2.1 contains an explanation of

		(i) the need to group customers together on an economically efficient basis; and	the basis of the tariff classes.
		(ii) the need to avoid unnecessary transaction costs.	
6.18.4	(a)	In formulating provisions of a distribution determination governing the assignment of customers to tariff classes or the re-assignment of customers from one tariff class to another, the AER must have regard to the following principles:	As per Clause 5.1.2.3 of the Enforceable Undertaking, Clause 6.18.4 of the Rules does not apply.
	(1)	customers should be assigned to tariff classes on the basis of one or more of the following factors:	
		(i) the nature and extent of their usage;(ii) the nature of their connection to the network;	
		(iii) whether remotely-read interval metering or other similar metering technology has been installed at the customer's premises as a result of a regulatory obligation or requirement;	
	(2)	customers with a similar connection and usage profile should be treated on an equal basis;	
	(3)	however, customers with micro-generation facilities should be treated no less favourably than customers without such facilities but with a similar load profile;	
	(4)	a Distribution Network Service Provider's decision to assign a customer to a particular tariff class, or to re-assign a customer from one tariff class to another should be subject to an effective system of assessment and review.	
6.18.5	(a)	The network pricing objective is that the tariffs that a Distribution Network Service Provider charges in respect of its provision of direct control services to a retail customer should reflect the Distribution Network Service Provider's efficient costs of providing those services to the retail customer.	(a) Section 3.1
	(b)	Subject to paragraph (c), a Distribution Network Service Provider's tariffs must comply with the pricing principles set out in paragraphs (e) to (j).	(b) Sections 2.3.1 to 2.3.6 show compliance with paragraph b.
		A Distribution Network Service Provider's tariffs may vary from tariffs which would result from complying with the pricing principles set out in paragraphs (e) to (g) only: (1) to the extent permitted under paragraph (h); and (2) to the extent necessary to give effect to the pricing ciples set out in paragraphs (i) to (j).	(c) Section 2.3 explains compliance with paragraphs (e) to (g) so this Clause doesn't apply
	(d)	A Distribution Network Service Provider must comply with paragraph (b) in a manner that will contribute to the achievement of the network pricing objective.	(d) As per paragraph (b)
	(e)	For each tariff class, the revenue expected to be recovered must lie on or between:	(e) Section 2.3.2
		(1) an upper bound representing the stand alone cost of serving the retail customers who belong to that class; and(2) a lower bound representing the avoidable cost of not serving those retail customers.	
	(f)	Each tariff must be based on the long run marginal cost of providing the service to which it relates to the retail customers assigned to that tariff with the method of calculating such cost and the manner in which that method is applied to be	(f) Section 2.3.1

	determined having regard to:	
(1	the costs and benefits associated with calculating,	
	implementing and applying that method as proposed;	
(2	2) the additional costs likely to be associated with meeting demand from retail customers that are assigned to that tariff at times of greatest utilisation of the relevant part of the distribution network; and	
(3	3) the location of retail customers that are assigned to that tariff and the extent to which costs vary between different locations in the distribution network.	
(0	g) The revenue expected to be recovered from each tariff must:	(g) Section 2.3.3
	(1) reflect the Distribution Network Service Provider's total efficient costs of serving the retail customers that are assigned to that tariff;	
	(2) when summed with the revenue expected to be received from all other tariffs, permit the Distribution Network Service Provider to recover the expected revenue for the relevant services in accordance with the applicable distribution determination for the Distribution Network Service Provider; and (3) comply with sub-paragraphs (1) and (2) in a way that	
	minimises distortions to the price signals for efficient usage that would result from tariffs that comply with the pricing principle set out in paragraph (f).	
(r	n) A Distribution Network Service Provider must consider the impact on retail customers of changes in tariffs from the previous regulatory year and may vary tariffs from those that comply with paragraphs (e) to (g) to the extent the Distribution Network Service Provider considers reasonably necessary having regard to:	(h) Section 2.3.4
	(1) the desirability for tariffs to comply with the pricing principles referred to in paragraphs (f) and (g), albeit after a reasonable period of transition (which may extend over more than one regulatory control period);	
	(2) the extent to which retail customers can choose the tariff to which they are assigned; and	
	(3) the extent to which retail customers are able to mitigate the impact of changes in tariffs through their usage decisions.	
(i	being understood by retail customers that are assigned to that tariff, having regard to:	(i) Section 2.3.5
	(1) the type and nature of those retail customers; and(2) the information provided to, and the consultation undertaken with, those retail customers.	
(j.) A tariff must comply with the Rules and all applicable regulatory astruments.	(j) Section 2.3.6
	a) This clause applies only to <i>tariff classes</i> related to the provision f <i>standard control services</i> .	As per Clause 5.1.2.3 of the Enforceable Undertaking, Clause 6.18.6 of the Rules does
ta p a	b) The expected weighted average revenue to be raised from a ariff class for a particular regulatory year of a regulatory control period must not exceed the corresponding expected weighted verage revenue for the preceding regulatory year by more than the ermissible percentage.	not apply.

(c) The permissible percentage is the greater of the following: (1) the CPI-X limitation on any increase in the Distribution Network Service Provider's expected weighted average revenue between the two regulatory years plus 2%; The calculation is of the form (1 + CPI)(1 - X)(1 + 2%)(2) CPI plus 2%. Note: The calculation is of the form (1 + CPI)(1 + 2%)(d) In deciding whether the permissible percentage has been exceeded in a particular regulatory year, the following are to be disregarded: (1) the recovery of revenue to accommodate a variation to the distribution determination under rule 6.6 or 6.13; (2) the recovery of revenue to accommodate pass through of charges for transmission use of system services to customers. (e) This clause does not, however, limit the extent a tariff for customers with remotely-read interval metering or other similar metering technology may vary according to the time or other circumstances of the customer's usage. 6.18.7 A pricing proposal must provide for tariffs designed to Section 3.3 provides an explanation of how pass on to retail customers the designated pricing proposal charges TUOS charges are passed on to customers, to be incurred by the Distribution Network Service Provider for and ActewAGL Distribution's adjustment for transmission use of system services. over recovery of TUOS costs in 2016/17. The over and under recovery is shown in Table The amount to be passed on to retail customers for a 3-5. TUOS charges are provided in Table 3particular regulatory year must not exceed the estimated amount of the designated pricing proposal charges adjusted for over or under recovery in accordance with paragraph (c). The over and under recovery amount must be calculated in a way that: subject to subparagraphs (2) and (3) below, is consistent with the method determined by the AER in the relevant distribution determination for the Distribution Network Service Provider; ensures a Distribution Network Service Provider is able to recover from retail customers no more and no less than the designated pricing proposal charges it incurs; and adjusts for an appropriate cost of capital that is consistent with the allowed rate of return used in the relevant distribution determination for the relevant regulatory year. Notwithstanding anything else in this clause 6.18.7, a Distribution Network Service Provider may not recover charges under this clause to the extent these are: recovered through the Distribution Network Service Provider's annual revenue requirement; recovered under clause 6.18.7A; or (3) recovered from another Distribution Network Service Provider.

Table A1.2: Checklist of requirements from the Enforceable Undertaking

Enforceable Undertaking requirement	Coverage in this document
Control mechanisms ActewAGL's tariffs for alternative control services will be calculated in accordance with the Final Determination (Clause 5.1.2.12) The AER has applied a price cap for alternative control services. For fee based services it has applied a CPI – X factor control mechanism with an X factor of zero in the first year. (p16.8) For annual metering services, the AER has determined fixed charges for each year of the regulatory period (p16.61) which are to be inflated by CPI, except for 2015/16 (p16.26).	Chapter 4 demonstrates that an X factor of -1.13% has been applied in calculating the price caps for fee based alternative control services. Codes 5.7-513 use an X factor of -0.73. This complies with the AER's Final Decision and the Enforceable Undertaking. Also, annual metering service charges have been escalated by CPI.
Compliance with the standard control services control mechanism. ActewAGL's average revenues for standard control services must be consistent with the AARC formula in Attachment 14 of the Final Decision, (p14.13) and applied according to the Enforceable Undertaking (Clause 5.1.2.8, 5.1.2.9).	Table 3.3 demonstrates that revenue from 2017/18 prices matches allowable revenue calculated in section 3.1 and shown in Table 3.2.
Reporting on recovery of jurisdictional scheme amounts and designated pricing proposal charges Enforceable Undertaking Clause 5.1.2.11	Section 3.4



ACTEWAGL DISTRIBUTION SCHEDULE OF ELECTRICITY NETWORK CHARGES 2017-18.

The following charges will apply from 1 July 2017. Accounts issued on or after this date will be charged on a pro-rata basis.

The charges contained in this schedule will be payable to ActewAGL Distribution:

- for, or in connection with, the use of the electricity network;
- for the provision of metering equipment, meter reading and data forwarding; and
- · for miscellaneous services.

Also included in this schedule are the arrangements for the reimbursement to retailers under the ACT Government's *Electricity Feed-in (Renewable Energy Premium) Act 2008* as well as the treatment of energy from small photovoltaic systems that are not covered by the ACT Government's scheme.

Prices include Goods and Services Tax of 10 per cent where stated.

Use of network charges

Code	Description	2017-18 GST-exclusive rate	2017-18 GST-inclusive rate
010	Residential Basic Network		
	The Residential Basic Network charge shall be	:	
	a network access charge per day	33.7900c	37.1690c
	• all energy consumption	7.1600c per kWh	7.8760c per kWh
011	Residential Basic Network XMC*		
	The Residential Basic Network XMC charge sh	all be:	
	a network access charge per day	26.0480c	28.6528c
	• all energy consumption	7.1600c per kWh	7.8760c per kWh
015	Residential TOU Network		
	The Residential TOU Network charge shall be:		
	a network access charge per day	33.7900c	37.1690c
	 for energy consumption at max times (as defined) 	12.1200c per kWh	13.3320c per kWh
	 for energy consumption at mid times (as defined) 	6.1100c per kWh	6.7210c per kWh
	• for energy consumption at economy times (as defined)	3.0600c per kWh	3.3660c per kWh

Code	Description	2017-18 GST-exclusive rate	2017-18 GST-inclusive rate
016	Residential TOU Network XMC*		
	The Residential TOU Network XMC charge sha	ll be:	
	a network access charge per day	26.0480c	28.65280
	 for energy consumption at max times (as defined) 	12.1200c per kWh	13.3320c per kWh
	for energy consumption at mid times (as defined)	6.1100c per kWh	6.7210c per kWh
	for energy consumption at economy times (as defined)	3.0600c per kWh	3.3660c per kWh
020	Residential 5000 Network		
	The Residential 5000 Network charge shall be:		
	• a network access charge per day	55.2900c	60.81900
	 energy consumption for the first 60 kWh per day (pro-rata over billing period) 	5.8600c per kWh	
	energy consumption above 60 kWh per day	7.1600c per kWh	7.8760d per kWh
021	Residential 5000 Network XMC*		
	The Residential 5000 Network XMC charge sha	ıll be:	
	a network access charge per day	47.5480c	52.30280
	 energy consumption for the first 60 kWh per day (pro-rata over billing period) 	5.8600c per kWh	6.4460c per kWh
	energy consumption above 60 kWh per day	7.1600c per kWh	7.8760c per kWh
025	Residential kW Demand Network		
	The Residential kW Demand Network charge s	hall be:	
	a network access charge per day	33.7900c	37.16900
	all energy consumption	3.6800c per kWh	4.0480c per kWh
	 for maximum half hourly demand at peak times (as defined) in a billing period, a charge per day of 	15.1000c per kW	16.6100c per kW
026	Residential kW Demand Network XMC*		
	The Residential kW Demand Network XMC cha	irge shall be:	
	 a network access charge per day 	26.0480c	28.65280
	all energy consumption	3.6800c per kWh	4.0480c per kWh
	for maximum half hourly demand at peak times (as defined) in a billing period, a charge per day of	15.1000c per kW	16.6100c per kW

Code	Description	2017-18 GST-exclusive rate	2017-18 GST-inclusive rate
030	Residential with Heat Pump Network		
	The Residential with Heat Pump Network charg	ge shall be:	
	a network access charge per day	98.5900c	108.4490c
	 energy consumption for the first 165 kWh per day (pro-rata over billing period) 	4.4000c per kWh	4.8400c per kWh
	 energy consumption above 165 kWh per day 	7.1600c per kWh	7.8760c per kWh
031	Residential with Heat Pump Network XMC*		
	The Residential with Heat Pump Network XMC	charge shall be):
	a network access charge per day	90.8480c	99.9328c
	energy consumption for the first 165 kWh per day (pro-rata over billing period)	4.4000c per kWh	4.8400c per kWh
	energy consumption above 165 kWh per day	7.1600c per kWh	7.8760c per kWh
040	General Network		
	The General Network charge shall be:		
	a network access charge per day	61.2300c	67.3530c
	 energy consumption for the first 330 kWh per day (pro-rata over billing period) 	10.9100c per kWh	12.0010c per kWh
	energy consumption above 330 kWh per day	14.1500c per kWh	15.5650c per kWh
041	General Network XMC*		
	The General Network XMC charge shall be:		
	a network access charge per day	47.6900c	52.4590c
	 energy consumption for the first 330 kWh per day (pro-rata over billing period) 	10.9100c per kWh	12.0010c per kWh
	energy consumption above 330 kWh per day	14.1500c per kWh	15.5650c per kWh
060	Off-Peak (1) Night Network		
	The Off-Peak (1) Night Network charge shall be	2:	
	energy consumption	2.0000c	2.2000c
		per kWh	per kWh
070	Off-Peak (3) Day & Night Network		
	The Off-Peak (3) Day & Night Network charge s	shall be:	
	energy consumption	3.0000c per kWh	3.3000c per kWh
080	Streetlighting Network	- Per KWII	рсткулт
	The Streetlighting Network charge shall be:		
	a network access charge per day per account	61.5300c	67.6830c
	all energy consumption	7.8100c per kWh	8.5910c per kWh
081	Streetlighting Network XMC*	· · · · · · · · · · · · · · · · · · ·	<u> </u>
	The Streetlighting Network XMC charge shall be	 De:	
	a network access charge per day per account	47.9900c	52.7890c
	all energy consumption	7.8100c per kWh	8.5910c per kWh
		hei vivili	heivw

Code	Description	2017-18 GST-exclusive rate	2017-18 GST-inclusive rate
090	General TOU Network		
	The General TOU Network charge shall be:		
	a network access charge per day	61.2300c	67.35300
	• for energy consumption at business times (as defined)	16.4200c per kWh	18.0620d per kWh
	 for energy consumption at evening times (as defined) 	8.3000c per kWh	9.1300d per kWh
	• for energy consumption at off-peak times (as defined)	4.2900c per kWh	4.7190d per kWh
091	General TOU Network XMC*		
	The General TOU Network XMC charge shall be:		
	a network access charge per day	47.6900c	52.45900
	• for energy consumption at business times (as defined)	16.4200c per kWh	18.0620d per kWh
	 for energy consumption at evening times (as defined) 	8.3000c per kWh	9.1300d per kWh
	• for energy consumption at off-peak times (as defined)	4.2900c per kWh	4.7190d per kWh
101	LV TOU kVA Demand Network		
	The LV TOU kVA Demand Network charge shall	l be:	
	• a network access charge per connection point per day	162.1880c	178.40680
	for maximum demand in a billing period, a charge per day of	42.3000c per kVA	46.5300d per kWh
	• for energy consumption at business times (as defined)	6.2100c per kWh	6.8310c per kWh
	• for energy consumption at evening times (as defined)	3.1900c per kWh	3.5090c per kWh
	for energy consumption at off-peak times (as defined)	2.1900c per kWh	2.4090d per kWh
103	LV TOU Capacity Network (for low voltage customers with embedded g	enerator)	
	The LV TOU Capacity Network charge shall be:		
	• a network access charge per connection point per day	162.1880c	178.40680
	for maximum demand in a billing period, a charge per day of	19.8000c per kVA	21.7800d per kVA
	 a capacity charge per day of (for the maximum demand over the previous 12-month period), 	19.8000c per kVA	21.7800d per kVA
	• for energy consumption at business times (as defined)	6.2100c per kWh	6.8310d per kWh
	• for energy consumption at evening times (as defined)	3.1900c per kWh	3.5090d per kWh
	 for energy consumption at off-peak times 	2.1900c	2.40900

Code	Description	2017-18 GST-exclusive	GST-inclusive
		rate	rate
104	LV TOU kVA Demand Network XMC*		
	The LV TOU kVA Demand Network XMC charge		
	 a network access charge per connection point per day 	52.9070c	58.19770
	 for maximum demand in a billing period, a charge per day of 	42.3000c per kVA	46.5300c per KVA
	• for energy consumption at business times (as defined)	6.2100c per kWh	6.8310d per kWh
	• for energy consumption at evening times (as defined)	3.1900c per kWh	3.5090d per kWh
	• for energy consumption at off-peak times (as defined)	2.1900c per kWh	2.4090d per kWh
105	LV TOU Capacity Network XMC* (for low voltage customers with embedded go	enerator)	
	The LV TOU Capacity Network XMC shall be:		
	a network access charge per connection point per day	52.9070c	58.19770
	for maximum demand in a billing period, a charge per day of	19.8000c per kVA	21.7800c per KVA
	 a capacity charge per day of (for the maximum demand over the previous 12-month period), 	19.8000c per kVA	21.7800c per KVA
	• for energy consumption at business times (as defined)	6.2100c per kWh	6.8310d per kWh
	• for energy consumption at evening times (as defined)	3.1900c per kWh	3.5090d per kWh
	• for energy consumption at off-peak times (as defined)	2.1900c per kWh	2.4090d per kWh
106	LV kW Demand Network		
	The LV kW Demand Network charge shall be:		
	a network access charge per connection point per day	61.2300c	67.35300
	• all energy consumption	4.5600c per kWh	5.0160d per kWh
	 for maximum half hourly demand at business times (as defined) in a billing period, a charge per day of 	36.7000c per kW	40.3700c per kW
107	LV kW Demand Network XMC*		
	The LV kW Demand Network XMC charge sha	ll be:	
	a network access charge per connection point per day	47.6900c	52.45900
	• all energy consumption	4.5600c per kWh	5.0160c per kWh
	 for maximum half hourly demand at business times (as defined) in a billing period, a charge per day of 	36.7000c per kW	40.3700c per kW

	Description	2017-18 GST-exclusive rate	
111	HVTOU Demand Network		
	The HVTOU Demand Network charge for a curnetwork owned and maintained by ActewAGL		ow voltage
	a network access charge per connection point per day	\$19.6000	\$21.5600
	for maximum demand in a billing period, a charge per day of	14.5000c per kVA	15.95000 per kV <i>A</i>
	 a capacity charge per day of (for the maximum demand over the previous 12-month period) 	14.5000c per kVA	15.95000 per kV <i>A</i>
	• for energy consumption at business times (as defined)	5.1400c per kWh	5.65400 per kWh
	for energy consumption at evening times (as defined)	2.5500c per kWh	2.8050 per kWł
	• for energy consumption at off-peak times (as defined)	1.8200c per kWh	2.00200 per kWh
112	HVTOU Demand Network – Customer HV (d	liscontinued)	
	The HVTOU Demand Network charge for a curnetwork owned and maintained by ActewAGL and is responsible for their high voltage assets switch gear), shall be:	, where the cus	tomer owns
	a network access charge per connection point per day		
	 for maximum demand in a billing period, a charge per day of 		
	 a capacity charge per day of (for the maximum demand over the previous 12-month period) 		
	 for energy consumption at business times 		

• for energy consumption at evening times (as defined)

• for energy consumption at off-peak times (as defined)

Code Description	2017-18	2017-18
	GST-exclusive	GST-inclusive
	rate	rate

121 **HVTOU Demand Network - Customer LV**

The HVTOU Demand Network charge for a customer that owns and is responsible for their own low voltage network shall be:

•	a network access charge per connection point per day	\$19.6000	\$21.5600
•	for maximum demand in a billing period, a charge per day of	14.5000c per kVA	15.9500c per kVA
•	a capacity charge per day of (for the maximum demand over the previous 12-month period)	14.5000c per kVA	15.9500c per kVA
•	for energy consumption at business times (as defined)	4.6300c per kWh	5.0930c per kWh
•	for energy consumption at evening times (as defined)	2.3500c per kWh	2.5850c per kWh
•	for energy consumption at off-peak times (as defined)	1.7500c per kWh	1.9250c per kWh

HVTOU Demand Network - Customer HV and LV 122

The HVTOU Demand Network charge for a customer that owns and is responsible for their own low voltage network, where the customer owns and is responsible for their high voltage assets (including transformers and switch gear), shall be:

Small Unmetered Loads Network						
•	for energy consumption at off-peak times (as defined)	1.7500c per kWh	1.9250c per kWh			
•	for energy consumption at evening times (as defined)	2.3500c per kWh	2.5850c per kWh			
•	for energy consumption at business times (as defined)	4.6300c per kWh	5.0930c per kWh			
•	a capacity charge per day of (for the maximum demand over the previous 12-month period)	13.7000c per kVA	15.0700c per kVA			
•	for maximum demand in a billing period, a charge per day of	13.7000c per kVA	15.0700c per kVA			
•	a network access charge per connection point per day	\$19.6000	\$21.5600			

135

The Small Unmetered Loads Network charge shall he-

•	a network access charge per NMI per day	38.8000c	42.6800c
	all energy consumption	11.3420c	12.4762c

XMC Tariffs

XMC network tariffs exclude metering capital charges. The XMC network tariffs is applied to new connections that have paid for their metering assets. These XMC tariffs ensure that ActewAGL Distribution and retailers are able to clearly identify, through the network billing system. which customers have paid for their meters and are therefore not liable for the metering capital charge. The application of the charges is summarized in the table below.

TYPE OF CUSTOMER	Pays ActewAGL metering capital charge	Eligible for XMC tariffs	Pays ActewAGL metering non-capital charges
Existing connection at 30 June 2015, ActewAGL provides metering service.	Yes	No	Yes
Existing connection at 30 June 2015, switches to another metering provider.	Yes	No	No
Existing connection at 30 June 2015, pays for new meter for PV system, ActewAGL provides metering service.	Yes	No	Yes
Existing connection at 30 June 2015 pays for new meter for PV system, later switches to another metering provider.	Yes	No	No
New connection (from 1 July 2015) pays for new meter, ActewAGL provides metering service.	No	Yes	Yes
New connection (from 1 July 2015) pays for new meter, switches to another metering provider.	No	Yes	No

Use of network charge

The local distributor charges for the use of the transmission and distribution networks. Both networks are natural monopolies, and therefore the local distributor must operate in a completely open and transparent way with respect to these charges.

The use of network charges are published from time to time and all retailers that operate in the jurisdiction covered by ActewAGL Distribution's network pay identical rates.

The network charges above include transmission and distribution use of system components as well as the cost of jurisdictional schemes and, in many cases, meter capital costs.

The **transmission use of system** component is paid to the operator of the transmission system. It covers the use of the network from the generator to the distributor's bulk supply point.

The distribution use of system component covers the use of the distributor's network from the bulk supply point to the customer's point of connection.

The **jurisdictional scheme** cost component covers the cost of the ACT feed-in tariff and ACT government taxes, fees and charges.

per kWh

per kWh

The **metering capital** cost component covers the capital cost of meters provided by ActewAGL Distribution to customers.

These charges are subject to independent regulation. They are determined, as far as possible, to be cost reflective. ActewAGL has established a number of different network rates.

Separate charges apply for the recovery of metering non-capital costs including meter reading and data forwarding.

Application of rates

The network charge applicable to each installation shall be in accordance with the following classification of premises, places and purposes.

The **Residential Basic Network** and the **Residential kW Demand Network** charges shall be applicable to installations at private dwellings, (excluding serviced apartments), but including the following.

- living quarters for members and staff of religious orders
- living quarters on farms
- · charitable homes
- · retirement villages
- · residential sections of nursing homes and hospitals
- residential sections of boarding schools and educational institutions
- churches, buildings or premises which are used principally for public worship
- approved caravan sites.

Serviced apartments are premises which from time to time are available for hire for accommodation for periods that may be less than one month and where services available to the apartments include the provision and laundering of bed linen.

In respect of multiple dwellings of three or more dwelling units, the Residential Basic Network and Residential kW Demand Network charges will be applicable only where each dwelling unit is separately metered and the account is in the name of the occupant.

When a portion of premises is used principally for domestic purposes, loads not exceeding five kilowatts, which are used for purposes other than domestic use,may be supplied at the Residential Basic Network or Residential kW Demand Network charge. For this purpose, the loading of equipment shall be taken to be:

- for permanently connected equipment, the actual rating of the equipment;
- for light fittings, 60 watts per light fitting;
- · for plug sockets:
 - sockets rated 10 amperes or 10 amperes per phase: 500 watts or 500 watts per phase
 - sockets rated other than 10 amperes: the wattage rating shall be taken as 50 times the current rating of the socket.

The Residential Basic Tariff network charge is obsolete for customers connected after 30 November 2017.

The **Residential kW Demand Network charge** is available to customers with an installed, remotely read type 4 meter from 1 December 2017, subject to commencement of the National Energy Retail Amendment (Expanding competition in metering and related services) Rule No 1 on 1 December 2017. Customers are ineligible to apply for this charge if they have been on this charge in the previous 12 months and have since been supplied energy at the Residential TOU Network charge to that premises.

The **Residential TOU Network charge** is available only to customers eligible for the Residential kW Demand Network Charge or the Residential Basic Network charge with a meter able to be read as a time-of-use meter and to recharge facilities for electric vehicles on residential premises. Consumers on this tariff with a meter with two elements providing separate time-of-use consumption data from each element may have the time-of-use charges applied separately to each register.

The **Residential 5000 Network charge** is available only to customers eligible for the Residential Basic Network or Residential kW Demand Network charge. Customers are ineligible to apply for this charge if they have been on this charge in the previous 12 months and have since been supplied energy at the Residential Basic Network charge, the Residential kW Demand Network charge, the Residential TOU Network charge or the Residential with Heat Pump Network charge to that premises. The Residential 5000 Network charge is obsolete for customers connected after 30 November 2017.

The **Residential with Heat Pump Network charge** is available only to customers eligible for the Residential Basic Network or the Residential kW Demand Network charge and who have installed a fixed operational electric appliance which incorporates a mechanical refrigeration unit and a fan or fans, arranged so that the evaporator and the condenser can be switched to heat or cool air blown through the appliance (heat pump). Customers are ineligible to apply for this charge if they have been on this charge in the previous 12 months and have since been supplied energy at the Residential Basic Network charge, the Residential kW Demand Network charge, the Residential TOU Network charge or Residential 5000 Network charge to that premises. The Residential with Heat Pump Network charge is obsolete for customers connected after 30 November 2017.

The **General Network** and the **Low Voltage kW Demand Network** charges are available to customers where no other defined charge, except for an off-peak network charge, is utilised, and shall include:

- installations on farms which are not living quarters and have loads exceeding five kilowatts (as defined above)
- · nursing homes and hospitals, excluding residential sections
- boarding schools and educational institutions, excluding residential sections
- motels, hotels, serviced apartments and any form of accommodation used to house temporary residents for periods of less than one month at caravan parks or other temporary accommodation sites
- shops, offices, warehouses, factories, professional rooms
- social or sporting club facilities not used for domestic accommodation.

The General Network charge is obsolete for customers connected after 30 November 2017.

The **Low Voltage kW Demand Network charge** is available to customers with an installed, remotely read type 4 meter from 1 December 2017, subject to commencement of the National Energy Retail Amendment (Expanding competition in metering and related services) Rule No 1 on 1 December 2017. Customers are ineligible to apply for this charge if they have been on this charge in the previous 12 months and have since been supplied energy at the General time of use, time of use demand network or time of use capacity charges to that premises.

Off-peak charges are available only to customers utilising a controlled load element, taking all other energy at Residential Basic Network, Residential TOU Network, Residential kW Demand, General Network or LV kW Demand Network rates.

The **Off-Peak (1) Night Network** charge shall provide operation for a minimum of six hours and a maximum of eight hours within any one day, between 2200 hours (10.00pm) and 0700 hours (7.00am).

This off-peak charge is applicable to

- recharging electric vehicles,
- · compressing natural gas for CNG vehicles,
- water heating storage units where electricity is used to supplement other forms of energy (for example, solar hot water), and
- permanent heat (or cold) storage installations of a design and rating acceptable to ActewAGL, which absorb their major energy during restricted times, but which may be boosted at the principal charge at other times.

The Off-Peak (3) Day & Night Network charge shall provide operation for a total of 13 hours in any one day. The said 13 hours shall be comprised of eight hours between 2200 hours (10.00pm) and 0700 hours (7.00am) and five hours between 0900 hours (9.00am) and 1700 hours (5.00pm). The off-peak charges are applicable to permanent heat (or cold) storage installations of a design and rating acceptable to ActewAGL, which absorb their major energy during restricted times, but which may be boosted at the principal charge at other times.

The Off Peak (3) Day & Night Network charge is applicable to:

- water heating storage units for which a test certificate has been issued indicating compliance with Australian Standard 1056 and having lower or upper and lower elements but with any upper element connected to the principal charge
- water heating storage units where electricity is used to supplement other forms of energy (for example, solar hot water)
- storage space heating or cooling including under-floor, concrete-slab heating systems
- swimming or spa pool heating, and associated auxiliaries, but not to spa baths.

ActewAGL will nominate the time settings for Off Peak 1 & 3 charges.

The **Streetlighting Network** charge shall be applicable to the night-time lighting of streets and public ways and places.

Time of use, time of use demand network and time of use capacity charges. The customer must make available all necessary equipment together with adequate accommodation for the installation and proper maintenance of the installation, all to the satisfaction of ActewAGL.

The **low voltage time of use capacity** charge is to be applied to all non-residential customers with a generator, other than a stand-by generator, connected on the customer's side of the meter. This charge is available to all low voltage customers.

The **high voltage time of use demand** charges may be available to customers connected at a nominal voltage not less than 11,000 volts.

The **Small Unmetered Loads Network charge** shall be applicable to eligible installations less than 1,000 Watts, as determined by ActewAGL, including:

- · telephone boxes;
- · telecommunication devices; and
- other as determined by the National Metrology Coordinator.

Consumption charges are calculated based on the assessed rating of the load and the charge period.

Streetlighting is excluded. Please refer to the Streetlighting Network charge above.

Time periods

- Business times are defined as from 0700 hours (7.00am) to 1700 hours (5.00pm) on weekdays.
- Evening times are defined as from 1700 hours (5.00pm) to 2200 hours (10.00pm) on weekdays.
- · Off-Peak times are defined as all other times.

Weekdays are Monday to Friday.

- Max times are defined as from 0700 hours (7.00am) to 0900 hours (9.00am) and from 1700 hours (5.00pm) to 2000 hours (8.00pm) every day.
- Mid times are defined as from 0900 hours (9.00am) to 1700 hours (5.00pm) and from 2000 hours (8.00pm) to 2200 hours (10.00pm) every day.
- Economy times are defined as all other times.
- Peak times (for Residential kW Demand) are defined as from 1700 hours (5.00pm) to 2000 hours (8.00pm) every day.

Standard time zone

No change is made for Daylight Savings Time. All times referred to are in Australian Eastern Standard Time.

Network access charges

Network access charges shall be applied per connection point (unless otherwise specified) and applied daily. The network access charge excludes non-capital metering charges.

Maximum demand charges

Maximum demand charges shall be applied per connection point (unless otherwise specified) and calculated on the basis of a daily rate for the maximum demand in a billing period. The maximum demand is the highest demand calculated over a 30-minute clocked interval during the billing period.

For tariff codes 025 and 026 (Residential kW Demand tariff), the maximum demand charge is based on the maximum demand within the specified Peak time (as defined). For tariff codes 106 and 107 (LV kW Demand tariff), the maximum demand charge is based on the maximum demand within the Business times (as defined). For these tariffs (025, 026, 106 and 107), the maximum demand is the highest demand calculated over a 30-minute clocked interval during the peak or business period, within the billing period.

Capacity charges

Capacity charges shall be applied on the same basis as maximum demand charges and calculated on a daily rate for the maximum demand recorded over the previous 13 months inclusive of the current billing month. The maximum demand is the highest demand calculated coincident over a 30-minute clocked interval over the relevant period.

Loss factors

ALOO 1.0482 for supply at low voltage
AHOO 1.0154 for supply at high voltage

Renewable Energy Generation

If a customer has a grid-connected renewable energy generator with a net metering facility and the customer is not receiving the ACT feed-in tariff, the following arrangements shall apply to PV installations.

- The customer shall pay the published network charge for energy imported from ActewAGL Distribution's network (based upon the customer's meter reading).
- ActewAGL Distribution will pay to the customer's retailer an amount equal to ActewAGL Distribution's estimated avoided cost of TUOS charges on energy exported into the electricity network (based upon the customer's meter reading).
- The customer shall continue to pay the network access charge.

This arrangement is available only to customers with less than 30 kilowatts installed capacity of renewable generation with a net metering facility able to record energy imported and exported into the electricity network.

The estimated avoided cost of TUOS charges on energy exported into the electricity network is 0.5 cents per kWh (excluding GST).

Customers with a grid-connected renewable energy generator which was connected on or before 30 June 2013 may continue with the existing arrangements applicable to that customer.

In all other circumstances where a customer has a grid-connected renewable energy generator with an installed capacity of less than 30 kilowatts, including where the customer is receiving the ACT feed-in tariff, the following arrangements shall apply:

- The customer shall pay the published network charge for the gross amount of energy imported from ActewAGL Distribution's network.
- ActewAGL Distribution shall not charge the customer for the use of the network for the energy exported.
- The customer shall continue to pay the network access charge.

"Energy exported" means energy generated by a photovoltaic system that results in energy flowing from the customer's premises into the electricity network.

The following are the payments (negative charges) under ActewAGL Distribution's Renewable Energy Generation arrangements together with the tariff codes applied to those payments.

These payments are made to your retailer.

Code	Description	2017-18 GST-exclusive rate	2017-18 GST-inclusive rate
GENR	Gross connected renewable energy generation (See explanation above)	As per applicable tariff	
1999	Net connected renewable energy generation (see explanation above)	-0.5000c per kWh (when applicable)	-0.5500c per kWh (when applicable)

Metering charges

Description

Code

Charges for metering capital costs are shown below in Codes MP 7 to MP 10 and are included in the use of network charges, where applicable. Additional charges for the provision of metering, meter reading and data forwarding also apply. ActewAGL Distribution will provide ACT metering services for customers using manually-read interval meters (MRIM or Type 5), accumulation and time-of-use meters (BASIC or Type 6) and un-metered connections (UMCP or Type 7). The non-capital charges for those services are listed below in Codes MP 1 to MP 6.

2017-18

2017-18

Coae	Description	2017-18	2017-18
		GST-exclusive rate	GST-inclusive rate
MP1	Quarterly basic metering non-capita	al rate	
	The quarterly basic metering non-cap accumulation and time-of-use meters		all
	a metering charge per day per National Metering Identifier (NMI)	3.8100c	4.1910c
MP2	Monthly basic metering non-capital	rate	
	The monthly basic metering non-capit meters read monthly	al rate applies to a	ıll accumulation
	• a metering charge per day per NMI	6.6700c	7.3370c
MP3	Monthly time-of-use metering non-	capital rate	
	The time-of-use metering non-capital meters read manually monthly	rate applies to all	time-of-use
	• a metering charge per day per NMI	6.6700c	7.3370c
MP4	Monthly manually-read interval m	etering non-capit	tal rate
	This manually-read interval metering interval meters recording at either 15-manually and processed monthly		
	 a metering charge per day per meter 	54.0000c	59.4000c
MP6	Quarterly manually-read interval metering non-capital rate		
	This manually-read interval metering non-capital rate applies to all interval meters recording at either 15- or 30-minute intervals, read manually and processed quarterly.		
	 a metering charge per day per meter 	15.3700c	16.9070c
MP7	Quarterly basic metering capital rate	2	
	The quarterly basic metering capital rameters read quarterly	ate applies to basic	and TOU
	a charge per day per NMI	7.7420c	8.5162c
MP8	Monthly basic metering capital rate		
	The monthly basic metering capital ra monthly	te applies to basic	meters read
	• a charge per day per NMI	13.5400c	14.8940c
MP9	Time-of-use metering capital rate		
	The time-of-use metering capital rate read manually monthly	applies to time-of-	use meters are
	• a charge per day per NMI	13.5400c	14.8940c

Code	Description	2017-18 GST-exclusive rate	2017-18 GST-inclusive rate
MP10	Monthly manually-read interval	metering capital rate	2
	The monthly manually-read intervinterval meters read manually and	0 1	e applies to
	 a charge per day per meter 	109.2810c	120.2091c

Schedule of Connection charges

The following charges are payable to ActewAGL Distribution for or in connection with the use of the electricity system. These charges apply to work on standard residential and similar installations carried out in normal business hours, unless otherwise stated. Charges for work of greater complexity or outside these hours will be determined individually.

After hours charges, where applicable, apply to services performed outside normal business hours. This applies to all services requested after 1400 hours (2:00pm) on working weekdays where the services are to be performed prior to normal business hours on the next working weekday.

Normal business hours: 0800 hours (8:00 am) to 1600 hours (4.00 pm) on working weekdays.

After hours: All other times.

Code	Description	2017-18 GSTexclusive rate	2017-18 GST-inclusive rate
apply w	e Re-energisation – Existing Network Co here ActewAGL responds to a customer in e premise is energised at the connection p	itiated call out ar	
501	Re-energise premise – Business Hours	\$69.52	\$76.48
502	Re-energise premise – After Hours	\$88.13	\$96.94
Premis	e De-energisation – Existing Network Co	onnection	
503	De-energise premise – Business Hours	\$69.52	\$76.48
505	De-energise premise for debt non- payment	\$139.06	\$152.96
Meter i	nstallation		
507	Install single phase, single element manually read interval meter	\$522.25	\$574.48
508	Install subsequent single phase, single element meter - same location & visit	\$330.17	\$363.18
509	Install single phase, two element meter	\$635.12	\$698.64
511	Install subsequent single phase, two element meter - same location & visit	\$443.04	\$487.34
512	Install three phase meter	\$764.76	\$841.23
513	Install subsequent three phase meterssame location $\&\ visit$	\$572.66	\$629.92

Code	Description	2017-18 GSTexclusive rate	2017-18 GST-inclusive rate
Meter	Investigations		
504	MeterTest (Whole Current) – Business Hours	\$278.12	\$305.93
510	MeterTest (CT/VT) – Business Hours	\$322.09	\$354.30
Specia	l additional metering services		
506	Special Meter Read	\$32.16	\$35.37
Tempo	orary Network Connections (excluding me	tering costs)	
520	Temporary Builders Supply – Overhead (Business Hours) (excludes meter cost)	\$624.93	\$687.42
522	Temporary Builders Supply – Underground (Business Hours) (excludes meter costs)	\$1,364.26	\$1,500.68
New N	etwork Connections (excluding metering	costs)	
523	New Underground Service Connection – Greenfield	\$0.00	\$0.00
526	New Overhead Service Connection – Brownfield (Business Hours)	\$820.78	\$902.85
527	New Underground Service Connection – Brownfield from Front	\$1,364.26	\$1,500.68
528	New Underground Service Connection – Brownfield from Rear	\$1,364.26	\$1,500.68
Netwo	rk Connection Alterations and Additions	(excluding mete	ering costs)
541	Overhead Service Relocation – Single Visit	\$783.39	\$861.73
542	Overhead Service Relocation – Two Visits	\$1,566.77	\$1,723.45
543	Overhead Service Upgrade – Service Cable Replacement Not Required	\$783.39	\$861.73
544	Overhead Service Upgrade – Service Cable Replacement Required	\$820.78	\$902.85
545	Underground Service Upgrade – Service Cable Replacement Not Required	\$1,326.88	\$1,459.57
546	Underground Service Upgrade – Service Cable Replacement Required	\$1,364.26	\$1,500.68
	11 1 10 1 01 11		
547	Underground Service Relocation – Single Visit	\$1,364.26	\$1,500.68
547 548		\$1,364.26 \$630.93	
548	Single Visit Install surface mounted point of entry		
548	Single Visit Install surface mounted point of entry (POE) box		\$1,500.68 \$694.03 \$458.89

2017-18

2017-18

Code	Description	2017-18 GSTexclusive rate	2017-18 GST-inclusive rate
Supply	Abolishment / Removal		
562	Supply Abolishment / Removal – Overhead	\$587.55	\$646.31
563	Supply Abolishment / Removal - Underground	\$1,061.51	\$1,167.66
Miscel	aneous Customer Initiated Services		
564	Install & Remove Tiger Tails – Per Installation	\$1,379.74	\$1,517.71
565	Install & Remove Tiger Tails - Per Span	\$694.57	\$764.03
566	Install & Remove Warning Flags – Per Installation	\$1,175.08	\$1,292.59
567	Install & Remove Warning Flags - Per Span	\$595.34	\$654.88
	ded Generation - Operational & Mainten / to 5MW (per annum)	ance Fees	
568	Small Embedded Generation OPEX Fees - Connection Assets	2%	2%
569	Small Embedded Generation OPEX Fees - Shared Network Asset	2%	2%
Conne	ction Enquiry Processing - Embedded Ger	neration Installa	ations
570	PV Connection Enquiry – LV Class 1 (<= 10kW Single Phase / 30kW Three Phase)	\$0.00	\$0.00
571	PV Connection Enquiry – LV Class 2 to 5 (> 30kW <= 1500kW Three Phase)	\$571.20	\$628.32
572	PV Connection Enquiry – HV	\$1,142.41	\$1,256.65
573	Provision of information for Network technical study for large scale installations	\$11,424.12	\$12,566.54
Netwo	rk Technical Study Services – Embedded	Generation In	stallations
574	Design & Investigation - LV Connection Class 1 PV (<= 10kW Single Phase / 30kW Three Phase)	\$0.00	\$0.00
575	Design & Investigation - LV Connection Class 2 PV (> 30kW and <= 60kW Three Phase)	\$3,808.04	\$4,188.85
576	Design & Investigation - LV Connection Class 3 PV (> 60 kW and <= 120kWThree Phase)	\$5,712.05	\$6,283.26
577	Design & Investigation - LV Connection Class 4 PV (> 120 kW and <= 200kW Three Phase)	\$7,616.08	\$8,377.69
578	Design & Investigation - LV Connection Class 5 PV (> 200kW and <= 1500kW Three Phase) – ActewAGL Network Study	\$11,424.12	\$12,566.54
579	Design & Investigation - HV Connection Class 5 PV (>200kW and <= 1500kWThree Phase) – Customer Network Study	\$14,280.14	\$15,708.16

Code	Description	2017-18 GSTexclusive rate	2017-18 GST-inclusive rate
Reside	ntial Estate Subdivision Services (per bl	ock)	
580	Subdivision Electricity Distribution Network Reticulation - Multi-Unit Blocks	\$0.00	\$0.00
581	Subdivision Electricity Distribution Network Reticulation - Blocks <= 650 m²	\$1,700.39	\$1,870.43
582	Subdivision Electricity Distribution Network Reticulation - Blocks 650 - 1100m ² with average linear frontage of 22-25 meters	\$2,227.78	\$2,450.56
Upstre	am Augmentation (per KVA of capacity)		
585	HV Feeder	\$36.83	\$40.52
586	Distribution substation	\$21.33	\$23.46
Resche	duled Site Visits		
590	Rescheduled Site Visit – One Person	\$139.06	\$152.96
591	Rescheduled Site Visit – Service Team	\$587.55	\$646.31
Trench	ing charges		
592	Trenching - first 2 meters	\$533.33	\$586.67
593	Trenching - subsequent meters	\$124.03	\$136.43
Boring	charges		
594	Under footpath	\$967.44	\$1,064.19
595	Under driveway	\$1,153.49	\$1,268.84

ACT Government's Electricity Feed-in Renewable Energy Generation scheme

The following are the payments (negative charges) under the ACT Government Electricity Feed-in (Renewable Energy) Act 2008 together with the tariff codes applied to those payments. These rates apply from 1 July 2017.

These payments are made to your retailer.

Code	Description	2017-18 GST-exclusive rate	2017-18 GST-inclusive rate
201	Feed-in scheme 10 2009-2029 (obs	olete)	
	The Feed-in scheme network rate for renewable energy generators up to 10kW to start 1 March 2009 and end 2029 will be:		
	• all renewable energy generated	-44.8500c per kWh	-49.3350c per kWh
301	Feed-in scheme 30 2009-2029 (obsolete)		
	The Feed-in scheme network rate fro March 2009 and end 2029 will be:	om 10kW up to 30k	W to start 1
	• all renewable energy generated	-34.8400c per kWh	-38.3240c per kWh

Code	Description	2017-18 GST-exclusive rate	2017-18 GST-inclusive rate	
302	Feed-in scheme 30 2010-2030 (ob	solete)		
	The Feed-in scheme network rate fo to 30kW to start 1 July 2010 and end	0,	generators up	
	• all renewable energy generated	-40.5000c per kWh	-44.5500c per kWh	
303	Feed-in scheme 30 2011-2031 (ob	solete)		
	The Feed-in scheme network rate fo greater than 30kW but at 75% to stawill be:			
	• all renewable energy generated	-29.0700c per kWh	-31.9770c per kWh	
304	Feed-in scheme 30 2011-2031 (ob	solete)		
	The Feed-in scheme network rate for renewable energy generators greater than 30kW to start 1 July 2011 and end 2031 will be:			
	• all renewable energy generated	-24.9600c per kWh	-27.4560c per kWh	
401	General Network with Feed-in tariff code 201 (obsolete)			
	(for customers with interval gross metering, refer to application of rates calculation methodology) the General Network charge with Feed-in scheme network rate for renewable energy generators up to 10kW will be:			
	• a network access charge per day	61.2300c	67.3530c	
	 energy consumption for the first 330kWh per day (pro-rata over billing period) 	10.9100c per kWh	12.0010c per kWh	
	 energy consumption above 330kWh per day 	14.1500c per kWh	15.5650c per kWh	
	• all renewable energy generated	-44.8500c per kWh	-49.3350c per kWh	
402	General Network with Feed-in tariff code 302 (obsolete)			
	(for customers with interval gross metering, refer to application of rates calculation methodology) the General Network charge with Feed-in scheme network rate for renewable energy generators up to 30kW will be:			
	• a network access charge per day	61.2300c	67.3530c	
	• energy consumption for the first 330kWh per day (pro-rata over	10.9100c	12.0010c	

• energy consumption above

· all renewable energy generated

330kWh per day

Code	Description	2017-18 GST-exclusive rate	2017-18 GST-inclusive rate	
601	Residential Network with Feed-in tariff code 201 (obsolete)			

(for customers with interval gross metering, refer to application of rates calculation methodology) the Residential Network charge with Feed-in scheme network rate for renewable energy generators up to 30kW will be:

 a network access charge per day 	33.7900c	37.16900
• all energy consumption	7.1600c per kWh	7.8760c per kWh
• all renewable energy generated	-44.8500c per kWh	-49.3350c per kWh

602 Residential Network with Feed-in tariff code 302 (obsolete)

(for customers with interval gross metering, refer to application of rates calculation methodology) the Residential Network charge with Feed-in scheme network rate for renewable energy generators up to 30kW will be:

• a network access charge per day	33.7900c	37.1690c
all energy consumption	7.1600c per kWh	7.8760c per kWh
• all renewable energy generated	-40.5000c per kWh	-44.5500c per kWh

702 Residential TOU Network with Feed-in tariff code 302 (obsolete)

(for customers with interval gross metering, refer to application of rates calculation methodology) the Residential Network charge with Feed-in scheme network rate for renewable energy generators up to 30kW will be:

 a network access charge per day 	33.7900c	37.1690c
for energy consumption at max	12.1200c	13.3320c
times (as defined)	per kWh	per kWh
for energy consumption at mid	6.1100c	6.7210c
times (as defined)	per kWh	per kWh
 for energy consumption at	3.0600c	3.3660c
economy times (as defined)	per kWh	per kWh
• all renewable energy generated	-40.5000c per kWh	-44.5500c per kWh

901 General TOU Network with Feed-in tariff code 201 (obsolete)

(for customers with interval gross metering, refer to application of rates calculation methodology) the General TOU Network charge with Feed-in scheme network rate for renewable energy generators up to 10kW will be:

 a network access charge per day 	61.2300c	67.3530c
 for energy consumption at	16.4200c	18.0620c
business times (as defined)	per kWh	per kWh
 for energy consumption at	8.3000c	9.1300c
evening times (as defined)	per kWh	per kWh
 for energy consumption at off-	4.2900c	4.7190c
peak times (as defined)	per kWh	per kWh
• all renewable energy generated	-44.8500c per kWh	-49.3350c per kWh

14.1500c

per kWh

-40.5000c

per kWh

15.5650c

per kWh

-44.5500c per kWh

Code	Description	2017-18	2017-18
	•	GST-exclusive	GST-inclusive
		rate	rate

902 General TOU Network with Feed-in tariff code 302 (obsolete)

(for customers with interval gross metering, refer to application of rates calculation methodology) the General TOU Network charge with Feed-in scheme network rate for renewable energy generators up to 30kW will be:

• a network access charge per day	61.2300c	67.3530c
 for energy consumption at	16.4200c	18.0620c
business times (as defined)	per kWh	per kWh
 for energy consumption at	8.3000c	9.1300c
evening times (as defined)	per kWh	per kWh
 for energy consumption at off-	4.2900c	4.7190c
peak times (as defined)	per kWh	per kWh
• all renewable energy generated	-40.5000c per kWh	-44.5500c per kWh

903 General TOU Network with Feed-in tariff code 304 (obsolete)

(for customers with interval gross metering, refer to application of rates calculation methodology) the General TOU Network charge with Feed-in scheme network rate for renewable energy generators greater than 30kW will be:

• a network access charge per day	61.2300c	67.3530c
 for energy consumption at	16.4200c	18.0620c
business times (as defined)	per kWh	per kWh
 for energy consumption at	8.3000c	9.1300c
evening times (as defined)	per kWh	per kWh
 for energy consumption at off-	4.2900c	4.7190c
peak times (as defined)	per kWh	per kWh
• all renewable energy generated	-24.9600c per kWh	-27.4560c per kWh

1001 LV TOU kVA Demand Network with Feed-in tariff code 201 (obsolete)

(for customers with interval gross metering, refer to application of rates calculation methodology) the LVTOU Demand Network charge with Feed-in scheme network rate for renewable energy generators up to 10kW will be:

 a network access charge per connection point per day 	162.1880c	178.4068c
 for maximum demand in a billing period, a charge per day of 	42.3000c per kVA	46.5300c per kVA
 for energy consumption at business times (as defined) 	6.2100c per kWh	6.8310c per kWh
 for energy consumption at evening times (as defined) 	3.1900c per kWh	3.5090c per kWh
 for energy consumption at off- peak times (as defined) 	2.1900c per kWh	2.4090c per kWh
• all renewable energy generated	-44.8500c ner kWh	-49.3350c ner kWh

Code	Description	2017-18	2017-18
	-	GST-exclusive	GST-inclusive
		rate	rate

1002 LV TOU kVA Demand Network with Feed-in tariff code 301 (obsolete)

(for customers with interval gross metering, refer to application of rates calculation methodology) the LVTOU Demand Network charge with Feed-in scheme network rate for renewable energy generators from 10kW up to 30kW will be:

 a network access charge per connection point per day 	162.1880c	178.4068c
 for maximum demand in a billing period, a charge per day of 	42.3000c per kVA	46.5300c per kVA
 for energy consumption at	6.2100c	6.8310c
business times (as defined)	per kWh	per kWh
 for energy consumption at	3.1900c	3.5090c
evening times (as defined)	per kWh	per kWh
 for energy consumption at	2.1900c	2.4090c
off-peak times (as defined)	per kWh	per kWh
• all renewable energy generated	-34.8400c per kWh	-38.3240c per kWh

1004 LV TOU kVA Demand Network with Feed-in tariff code 303 (obsolete)

(for customers with interval gross metering, refer to application of rates calculation methodology) the LVTOU Demand Network charge with Feed-in scheme network rate for renewable energy generators greater than 30kW but at 75% will be up to 30kW will be:

 a network access charge per connection point per day 	162.1880c	178.4068c
 for maximum demand in a billing period, a charge per day of 	42.3000c per kVA	46.5300c per kVA
 for energy consumption at	6.2100c	6.8310c
business times (as defined)	per kWh	per kWh
 for energy consumption at	3.1900c	3.5090c
evening times (as defined)	per kWh	per kWh
 for energy consumption at off-	2.1900c	2.4090c
peak times (as defined)	per kWh	per kWh
• all renewable energy generated	-29.0700c per kWh	-31.9770c per kWh

Code	Description	2017-18	2017-18
	-	GST-exclusive	GST-inclusive
		rate	rate

1005 LV TOU kVA Demand Network with Feed-in tariff code 304 (obsolete)

(for customers with interval gross metering, refer to application of rates calculation methodology) the LVTOU Demand Network charge with Feed-in scheme network rate for renewable energy generators greater than 30kW but at 75% will be up to 30kW will be:

 a network access charge per connection point per day 	162.1880c	178.4068c
 for maximum demand in a billing period, a charge per day of 	42.3000c per kVA	46.5300c per kVA
 for energy consumption at	6.2100c	6.8310c
business times (as defined)	per kWh	per kWh
 for energy consumption at	3.1900c	3.5090c
evening times (as defined)	per kWh	per kWh
 for energy consumption at off-	2.1900c	2.4090c
peak times (as defined)	per kWh	per kWh
• all renewable energy generated	-24.9600c per kWh	-27.4560c per kWh

1006 LV TOU kVA Demand Network with Feed-in tariff code 302 (obsolete)

(for customers with interval gross metering, refer to application of rates calculation methodology) the LVTOU Demand Network charge with Feed-in scheme network rate for renewable energy generators up to 30kW will be:

 a network access charge per connection point per day 	162.1880c	178.4068c
 for maximum demand in a billing period, a charge per day of 	42.3000c per kVA	46.5300c per kVA
 for energy consumption at	6.2100c	6.8310c
business times (as defined)	per kWh	per kWh
 for energy consumption at	3.1900c	3.5090c
evening times (as defined)	per kWh	per kWh
• for energy consumption at off-	2.1900c	2.4090c
peak times (as defined)	per kWh	per kWh
• all renewable energy generated	-40.5000c per kWh	-44.5500c per kWh

Application of rates

ACT Government's Electricity Feed-in Renewable Energy Generation scheme (FiT scheme)

Where a retailer has paid an occupier of a premises in accordance with subsection 6(3) of the *Electricity Feed-in (Renewable Energy Premium) Act 2008*, ActewAGL Distribution will reimburse the retailer in accordance with subsection 6(2) of that Act. ActewAGL Distribution's NUOS invoices for retailers will show the reimbursement as a negative amount in the charges.

Retailers are to apply to ActewAGL Distribution for a network tariff code if a relevant network tariff code is not listed above.

ACTEWAGL DISTRIBUTION 2017/18 STATEMENT OF TARIFF CLASSES AND TARIFFS

Effective date: May 2017



List of	tables	3
Overvi	ew	4
1. Intro	oduction	5
1.1	Purpose and scope of the document	5
1.2	Background	5
1.3	Structure of the document	6
2. Net	work tariffs	7
2.1	Network tariff structure	7
3. Cha	arges for metering and ancillary services	24
3.1	Ancillary services	24
3.2	Metering services charges for 2017/18	27
3.3	Metering non-capital charges for 2017/18	28
3.4	Metering capital charges for 2017/18	28
4. Ехр	ected price trends	30
4.1	Expected network price trends	30
4.2	Expected metering price trends	32
4.3	Expected ancillary and connection service price trends	33

List of tables

Table 2-1	Network tariff structure – residential	10
Table 2-2	Network tariff structure - commercial low voltage	14
Table 2-3	Network tariff structure - high voltage	16
Table 2-4	Network use of system charges 2017/18 (excluding GST)	19
Table 2-5	Change in network use of system charges 2016/17 to 2017/18 (including non-capital metering)	22
Table 3-1	Charges for ancillary and connection services 2017/18	24
Table 3-2	Metering non-capital charges, 2017/18	28
Table 3-3	Metering capital charges, 2017/18	28
Table 4-1	Indicative distribution use of system charges, 2018/19 (excluding GST)	30
Table 4-2	Indicative 2018/19 metering charges	32
Table 4-3	Indicative ancillary & connection service charges, 2018/19 (excluding GST)	33

Overview

- Electricity bills are made up of distribution costs (covering the poles and wires), transmission costs, ACT jurisdictional schemes,¹ metering and meter reading costs, and the retailer's costs and margins (covering wholesale energy costs) as well as GST. This report covers only the network components of an average electricity bill.
- ActewAGL Distribution offers customers a range of network tariff options across three tariff classes—residential, commercial low voltage and high voltage.
 Customers are able to choose the tariff that best suits their needs, subject to some eligibility requirements as set out in this document.
- In 2017/18, the first Tariff Structure Statement will be implemented². This
 includes the introduction of new residential and LV commercial demand tariffs
 from 1 December 2017³, as approved by the AER⁴.
- The 2017/18 tariffs and charges shown in this document have been set as per the Enforceable Undertaking ("Undertaking") given by ActewAGL Distribution and accepted by the Australian Energy Regulator (AER) on 17 May 2017.⁵
- The proposed network use of system (NUOS) charges (comprising distribution, transmission, jurisdictional schemes and the capital component of metering) plus the non-capital component of metering for 2017/18 are, on average, 2.6 per cent higher in nominal terms than in 2016/17.
- 2017/18 network and metering charges will increase the electricity network bill for a typical ACT <u>residential</u> customer, consuming 7000 kWh on the Residential Basic Network tariff, by about \$0.42 a week (including GST).
- 2017/18 network and metering charges will increase the electricity network bill for a typical ACT <u>commercial</u> customer, consuming 30 MWh on the General Network tariff, by about \$1.22 a week (including GST).
- ActewAGL Distribution's miscellaneous charges (such as meter installations) will rise by between 2.0 per cent and 2.5 per cent in nominal terms in 2017/18 compared to 2016/17.

¹ For example, the Energy Industry Levy, the Utilities Network Facilities Tax and the feed-in tariffs under the *Electricity Feed-in (Large-scale Renewable Energy Generation) Act 2011 (ACT)*.

² http://www.aer.gov.au/networks-pipelines/determinations-access-arrangements/pricing-proposals-

http://www.aer.gov.au/networks-pipelines/determinations-access-arrangements/pricing-proposals-tariffs/actewagl-tariff-structure-statement-2017
 This follows the commencement of the Metering Rule changes as a result of the Australian Energy Market

This follows the commencement of the Metering Rule changes as a result of the Australian Energy Market Commission's (AEMC's) *Power of Choice* reforms. See http://www.aemc.gov.au/Rule-Changes/Expanding-competition-in-metering-and-related-serv
 http://www.aer.gov.au/networks-pipelines/determinations-access-arrangements/pricing-proposals-

⁴ http://www.aer.gov.au/networks-pipelines/determinations-access-arrangements/pricing-proposals-tariffs/actewagl-tariff-structure-statement-2017/final-decision

⁵ The Undertaking was supplied by ActewAGL Distribution because in February 2016 the Australian Competition Tribunal set aside the AER's 2015 distribution determination decision for ActewAGL Distribution. See http://www.aer.gov.au/networks-pipelines/determinations-access-arrangements/pricing-proposals-tariffs/actewagl-annual-pricing-2016/17

1. Introduction

1.1 Purpose and scope of the document

ActewAGL Distribution has prepared this Statement of Tariff Classes and Tariffs in accordance with the requirements in chapter 6 of the National Electricity Rules (the Rules). ⁶ Clause 6.18.9(a)(3) requires ActewAGL Distribution to maintain on its website: a statement of tariff classes ⁷ and tariffs that are applicable to each class.

This document contains the required information. The statement covers the regulatory period (1 July 2015 to 30 June 2019). The prices for 1 July 2017 to 30 June 2018 are as published by the AER on 17 May 2017. The 2018/19 prices (presented in Section 4) are indicative prices based on CPI assumptions approved by the AER in its Final Decision⁸.

1.2 Background

The AER is responsible for the economic regulation of distribution services provided by ActewAGL Distribution.

Following the release of the AER's Final Decision on 30 April 2015, ActewAGL Distribution applied to the Australian Competition Tribunal for merits review and the Federal Court for judicial review of the AER's final 2014–19 distribution determination. In February 2016, the Tribunal decided to set aside the AER's Final Decision. On 24 March 2016 the AER applied to the Federal Court for judicial review of the Australian Competition Tribunal decision to set aside the Final Decision⁹.

ActewAGL Distribution acknowledged that having regard to the judicial review proceeding before the Federal Court and remittal process before the AER may cause significant delay in the AER remaking its decision with respect to ActewAGL Distribution's distribution determination. The effect of this delay is likely to create uncertainty for users about applicable prices and the legal effect of the non-price provisions of the Final Determination. To ameliorate this uncertainty, ActewAGL Distribution agreed to proffer an Undertaking to the AER¹⁰.

On 17 May 2017, the AER formally accepted ActewAGL Distribution's Undertaking. The Undertaking will expire, at the latest, on 30 June 2018. This document should be read in conjunction with the following documents.

- the AER's Final Decision
- ActewAGL Distribution's Subsequent Regulatory Proposal
- ActewAGL Distribution's Revised Regulatory Proposal

 ⁶ Under rule 11.73.1(b), the new chapter 6 pricing rules do not apply to ActewAGL Distribution until 1 July 2017. All references to Chapter 6 refer to the old Chapter 6.
 ⁷ A tariff class is defined in Chapter 10 of the Network Electricity Rules as "a class of for one or more direct

^{&#}x27; A tariff class is defined in Chapter 10 of the Network Electricity Rules as "a class of for one or more direct control services who are subject to a particular tariff or particular tariffs.'

⁸ AER 2015, Final Decision, ActewAGL distribution determination 2015/16 to 2018/19.

http://www.aer.gov.au/networks-pipelines/determinations-access-arrangements/actewagl-determination-2014-19

http://www.aer.gov.au/system/files/ActewAGL%20enforceable%20undertaking%20-%20May%202016.pdf

- ActewAGL Distribution's Annual Pricing Proposal March 2017
- ActewAGL Distribution's Enforceable Undertaking May 2017

These documents are published on the AER's website, and set out in detail the basis of the costs that are reflected in ActewAGL Distribution's prices for 2017/18.

1.3 Structure of the document

ActewAGL Distribution's tariff structure and 2017/18 charges for network services are set out in chapter 2. The chapter includes details of the components and rationale for each tariff, as well as a discussion of the changes relative to 2016/17.

The structure and basis of ActewAGL Distribution's charges for ancillary network services and metering services, are presented and explained in chapter 3.

Expected prices for 2018/19 are provided in chapter 4.

2. Network tariffs

The Rules (clause 6.18.9) require a description of the *tariff classes*¹¹ and the tariffs that apply to each class in 2017/18, to be published on ActewAGL Distribution's website.

2.1 Network tariff structure

ActewAGL Distribution offers network tariffs in three tariff classes:

- Residential:
- Commercial low voltage (LV); and
- High voltage (HV).

The Rules stipulate that tariff classes must be constituted with regard to the need to group customers together on an economically efficient basis and the need to avoid unnecessary transactions costs (clause 6.18.3(d)). ActewAGL Distribution meets this requirement by grouping customers according to type of connection (residential or commercial), and connection voltage (LV or HV). Customers within each class have similar load and connection characteristics. The relevant costs for each class can then be identified and reflected in the tariffs for each class.

Within each of these three tariff classes, ActewAGL Distribution has developed a suite of network tariffs that effectively meet the diverse needs of its customer base, encourage efficient use of the network and signal the costs of future network expansion. Residential customers are offered a choice of network tariff options plus controlled load off-peak options and an embedded renewable generation tariff. Commercial LV customers are also offered a choice of tariff options. Some commercial customers also have access to the controlled load off-peak tariff options and the embedded renewable generation tariff on a similar basis to customers in the residential class. Commercial HV customers are offered three tariff options. Customers are able to choose the option which best suits their needs, subject to the eligibility criteria set out in Tables 2.1 to 2.3 below.

The network tariffs comprise different combinations of the following *charging* parameters:

- Network access charges—these apply per customer for residential customers and per connection point for commercial customers. They involve a fixed daily charge and do not vary with electricity consumption or capacity.
- Energy charges—these apply to each unit of electricity consumed. The cents per kilowatt hour (c/kWh) rate may vary with the level of consumption (with higher rates applying above certain thresholds) or with the time-of-use (with lower rates applying at off-peak periods).
- Maximum demand charges—these apply for some residential and commercial tariffs. They involve a charge per unit of maximum demand (in c/kVA/day¹² or

¹¹ A tariff class is defined in chapter 10 of the National Electricity Rules as "a class of customers for one or more direct control services who are subject to a particular tariff or particular tariffs".

- c/kW/day¹³). The maximum demand is the highest demand recorded over a 30-minute interval during the billing period.
- Capacity charges—these apply on the same basis as maximum demand charges (in c/kVA/day), but are for the maximum demand calculated over a 30minute interval during the previous 13 months.

The tariffs and charging parameters for each tariff class are shown in the following tables (2-1 to 2-3). The tables include an explanation of the purpose of each tariff and the customers to which each tariff may apply.

2.1.1 Network tariffs for residential customers

ActewAGL Distribution's residential network tariff structure is shown in Table 2-1. Residential customers are currently offered a choice of four network tariff options plus two controlled load off-peak options and an embedded renewable generation tariff option.

- Residential Basic Network
- Residential TOU Network
- Residential 5000 Network
- Residential with Heat Pump Network

The Residential time-of-use (TOU), Residential 5000 and Residential with heat pump tariffs are refinements of the Residential basic tariff to reflect customer load profiles. The Residential TOU tariff provides an opportunity and an incentive for customers with the necessary metering capability to respond to price signals at different times of the day, where reflected in the final price of their retailer, and manage their electricity bill in line with the costs they impose on the network. Until 1 December 2017, the Residential TOU tariff will be the default tariff for all new residential connections. The Residential 5000 and Residential with heat pump tariffs involve a higher connection charge and an inclining block structure with a higher energy charge (cents per kWh) applying above certain thresholds. These tariffs more accurately tailor costs to the load profile of these customers. The off-peak tariff options can be used in conjunction with the Residential basic and the Residential TOU network tariffs.

From 1 December 2017, a new residential demand tariff will be introduced. The new demand tariff will offer residential customers a more cost reflective option than existing residential tariffs. The new demand tariff will enable residential customers to more actively manage and control the size of their electricity bills by considering when and how they use electricity. The new demand tariff will include a fixed component, an anytime energy consumption component, and a demand component. The demand component will apply a demand charge to a customers' maximum half hourly demand (measured in kilowatts) during the hours of 5-8pm daily during a billing period.

ActewAGL Distribution 2017/18 Statement of Tariff Classes and Tariffs

¹² c/kVA/day refers to cents per kilo-volt-ampere per day

¹³ c/kW/day refers to cents per kilo-watts per day

The introduction of the new residential demand tariff has been established to coincide with the expected introduction of remotely read interval meters (type 4 meters) from 1 December 2017¹⁴. Only customers who have a type 4 meter installed from 1 December 2017 will be assigned, by default, to the new demand tariff in one of two ways.

- Residential customers who move into **new premises** and are connected with a remotely read interval meter, will default to the new demand tariff with an opt-out provision to the residential time-of-use tariff. This is a change from the existing policy which assigns new customers to the time-of-use tariff by default with an opt-out provision to the Residential Basic tariff.
- 2. When an existing residential customers' meter is **replaced** with a remotely read meter, they will also be assigned to the new demand tariff by default. This is also a change from our existing policy in which customers who have a replacement meter installed remain on their existing tariff. Customers who are assigned to the new demand tariff (by default) will be able to opt out of the demand tariff to the time-of-use tariff.

This assignment policy means that, as customers with type 4 meters are assigned to the demand tariff, the following residential tariffs will eventually become obsolete.

- Residential Basic Network (code 010 and 011)
- Residential 5000 Network (code 020 and 021)
- Residential with Heat Pump Network (code 030 and 031)

ActewAGL Distribution 2017/18 Statement of Tariff Classes and Tariffs

¹⁴ This follows the commencement of the Metering Rule changes as a result of the Australian Energy Market Commission's (AEMC's) *Power of Choice* reforms.

Table 2-1 Network tariff structure – residential

Tariff	Charging parameters	Explanation
Residential basic network	Network access charge (c/day/customer) Energy charge (c/kWh)	The residential basic network tariff is available to installations at private dwellings, excluding serviced apartments, but including: • Living quarters for members and staff of religious orders; • Living quarters on farms; • Charitable homes; • Retirement villages; • Residential sections of nursing homes and hospitals; • Churches, buildings or premises which are primarily used for public worship; and • Approved caravan sites. The energy charge varies neither with the level of consumption nor the time of day. However, customers on this tariff are also eligible for the off-peak tariffs. This tariff is closed to new customers from 1 December
Residential time-of- use (TOU) network ¹⁵	Network access charge (c/day/customer) Energy at max times, ie 7am to 9am and 5pm to 8pm every day (c/kWh) Energy at mid times, ie 9am to 5pm and 8pm to 10pm every day (c/kWh) Energy at economy times, ie all other times (c/kWh)	2017 and will become obsolete over time. This tariff is available to residential customers (as defined above) and to electric vehicle recharge facilities on residential premises with a meter able to be read as a time-of-use meter. The energy charges relate to the supply of network services at various times. Higher rates apply at max or peak times to encourage users to shift their load to off-peak periods. Customers on this tariff are also eligible for the controlled load off-peak tariffs. Residential customers with a meter with two registers capable of providing time-of-use consumption data from each register may have the time-of-use charges applied separately to each register.
Residential 5000 network	Network access charge (c/day/customer) Energy for the first 60 kWh/day (c/kWh) Energy above 60 kWh/day (c/kWh)	This tariff is designed for residential customers who have large continuous (rather than time controlled) loads, such as electric hot water systems, and consume over 5,000 kWh per annum. The energy charges relate to the supply of network services above and below certain volume thresholds. An inclining block structure applies (ie higher energy rates for the second block of energy). The lower energy rate is limited to consumption up to 60 kWh per day, reflecting a typical domestic usage profile. This is sufficient to cover the energy requirements of many residential customers. This tariff is closed to new customers from 1 December 2017 and will become obsolete over time.
Residential with heat pump	Network access charge (c/day/customer) Energy for the first 165 kWh/day (c/kWh) Energy above 165 kWh (c/kWh)	This tariff is only available to residential customers with a reverse cycle air conditioner. An inclining block structure applies (ie higher energy rates for the second block of energy). The lower energy rate is set to recover the incremental cost of energy load on the network as a demand management tool to lower winter peak loads and improve utilisation of the network in summer and so improve overall network utilisation. This tariff is closed to new customers from 1 December

⁻

 $^{^{\}rm 15}$ All times for metering are Eastern Standard Time.

Tariff	Charging parameters	Explanation
		2017 and will become obsolete over time.
Residential Demand	Network access charge (c/kW/day) Energy charge (c/kWh) Maximum demand (in billing period) (c/kW/day)	This tariff is available to residential customers from 1 December 2017 who have a Type 4 (ie, "Smart") meter installed. The energy charge varies neither with the level of consumption nor the time of day. Customers on this tariff are also eligible for the off-peak tariffs. The demand charge is based on a customers' maximum demand in a 30 minute period during the maximum demand window of 5pm – 8pm every day. This tariff will become ActewAGL Distribution's default tariff for residential customers with a type 4 meter from 1 December 2017.
Off-peak (1) night network	Energy at controlled times, ie between 10 pm and 7 am (c/kWh)	The off-peak (1) night charge is available only to consumers utilising a controlled load element, and taking all other energy at residential basic network, residential time-of-use, residential demand, general network, general time-of-use or LV commercial KW demand tariff rates. The off-peak (1) night charge is applicable to permanent heat (or cold) storage; electric vehicle recharge; and CNG vehicle gas compression installations. The design and rating must be acceptable to ActewAGL Distribution. The installation must use most energy during the controlled times but may be boosted at the principal charge, or charges, at other times. The off-peak (1) night network energy charge relates to supply of network services at controlled times, for 6 to 8 hours per day between the hours of 10 pm and 7 am.
Off-peak (3) day and night network	Energy at controlled times, ie between 10 pm and 7 am and 9 am and 5 pm (c/kWh)	Available only to customers utilising a controlled load element, and taking all other energy at residential basic network, residential time-of-use, residential demand, general network, general time-of-use or LV commercial KW demand tariff rates. This charge is applicable to permanent heat (or cold) storage installations. The design and rating must be acceptable to ActewAGL Distribution. The off-peak (3) day and night network energy rate applies to power supplied for up to 13 hours per day between 10 pm and 7 am and again between 9 am and 5 pm.
Renewable generation	Energy charges (c/kWh)	This tariff applies to customers with grid connected solar or wind energy generation systems. Different arrangements apply to customers participating in the ACT feed-in tariff scheme, in accordance with the <i>Electricity Feed-in (Renewable Energy Premium)</i> **Act 2008** (ACT). Net metering applies to new PV customers since July 2013.

For each of the tariffs shown in the table above (other than off-peak and renewable energy) two separate codes will apply – one which includes a meter capital charge and one which excludes the meter capital charge (XMC). The basis for the separate meter capital charges is explained in section 3.2 below.

2.1.2 Network tariffs for low voltage commercial customers

ActewAGL Distribution sets different tariffs for commercial low voltage (LV) and commercial high voltage (HV) customers recognising the different costs associated with supplying each group. Within the commercial LV tariff class a range of tariff

options has been developed to meet the diverse needs of commercial customers and to accommodate their differing load profiles and ability to respond to price signals. ActewAGL Distribution currently offers commercial LV customer four main options. These include:

- General Network
- General Time-of-use
- LV TOU kVA demand network
- LV TOU kVA capacity network

From 1 December 2017, LV commercial customers that have a remotely read (type 4) meter installed (for example, a customer with a new premises or whose meter is replaced with a type 4 meter) will be assigned to a new LV commercial demand tariff by default. This is a change from our existing policy which assigns new customers to the time-of-use tariff (code 090). Customers will have the choice to opt-out of the new demand tariff to the Time-of-Use (code 090 and 091), KVA demand (code 101 and 103) or Capacity (code 103 and 105) tariffs. The new LV commercial demand tariff has the same structure as the new residential demand tariff. That is, the new LV commercial demand tariff will include a fixed component, an anytime energy consumption component, and a demand component. The demand component will apply a demand charge to a customers' maximum half hourly demand (measured in kilowatts) during the hours of 7am-5pm on weekdays during a billing period.

This assignment policy means that the General Network commercial LV tariff (codes 040 and 041) will eventually become obsolete. This is because, over time, all LV commercial customers will have their meter replaced with a type 4 meter which will mean they are assigned to the new LV commercial demand tariff (with an opt-out provision to other cost reflective tariffs).

The exception to the above assignment policy is for small unmetered loads (code 135) and streetlighting (code 080), where usage is not measured using a meter. In the case of small unmetered loads (which applies to eligible installations such as telephone boxes), ActewAGL Distribution has not connected meters to these loads. The streetlight tariff applies only to usage for public lighting loads that operate at night. Most of these loads are also unmetered. These tariffs do not vary with usage, or load profile, and therefore, there is no need for ActewAGL Distribution to transition these loads onto a demand tariff as consumers on these tariffs are unlikely to respond.

Of the five main options offered to LV commercial customers, all but the *General network* and new *LV commercial demand* tariffs involve time-of-use charges. The *General network* tariff does, however, involve an inclining block tariff structure with higher energy charges (c/kWh) applying above certain thresholds. LV commercial customers on the General Network, General TOU and LV commercial demand tariffs also have access to the off-peak (controlled load) tariff options and the embedded renewable generation tariff option on a similar basis to customers in the residential class.

Three of the LV commercial options involve capacity and/or maximum demand charges, in conjunction with consumption charges. Customers able to improve their

load factor ¹⁶ have an incentive to choose a tariff with a demand or capacity charge and thereby reduce their electricity bills. In 2017/18, ActewAGL Distribution will offer LV commercial customers a new tariff that measures demand on a kW basis, rather than the kVA basis on which the existing demand tariffs are set. This will enable small LV commercial customers to have access to a demand tariff, given the capability of their meter. Customers on the *General network* and *General time-of-use network* tariffs will move to the new demand tariff when they have a type 4 meter installed. This is designed to lower their network costs if they have a sufficiently large load (for the network cost savings to offset the higher cost of interval metering) and if their load factor is suitable (to ensure that the demand costs do not offset the lower energy charges).

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¹⁶ The load factor is the ratio of average load to the maximum demand (peak load).

Table 2-2 Network tariff structure - commercial low voltage

Tariff	Charging parameters	Explanation
General network	Network access charge (c/day/customer) Energy for the first 330 kWh/day (c/kWh)	The tariff is most suitable for small commercial customers operating in regular business hours or larger customers with poorer load factors (peaky loads). This tariff may be used in conjunction with the off-peak
	Energy above 330 kWh/day (c/kWh)	tariffs. This tariff is closed to new customers from 1
		December 2017 and will become obsolete over time.
General TOU network	Network access charge (c/day/customer) Energy at business times* (c/kWh) Energy at evening times (c/kWh)	This tariff is particularly suitable for small commercial customers with discretionary or relatively large offpeak loads such as bakers, freezer installations, irrigators and to customers operating on weekends.
	Energy at off-peak times (c/kWh)	The energy charges relate to supply of network services at different times.
LV TOU kVA demand network	Network access charge (c/day/connection point).	This tariff is appropriate for customers with an average or stable commercial load.
	Maximum demand (in billing period) (c/kVA/day) Energy at business times* (c/kWh)	The maximum demand charge is designed to encourage consumers to manage their demand upon the network.
	Energy at evening times (c/kWh) Energy at off-peak times (c/kWh)	The energy charges relate to supply of energy at different times, with lower rates in off-peak times reflecting the availability of capacity and encouraging consumers to shift their load from peak to off-peak times to utilise the available capacity. It is not available to customers with an embedded generation (other than micro generation) system.
LV TOU capacity network	Network access charge (c/day/connection point) Maximum demand (in billing period) (c/kVA/day) Capacity (max demand in last year) (c/kVA/day) Energy at business times* (c/kWh) Energy at evening times (c/kWh) Energy at off-peak times (c/kWh)	This tariff is open to all low voltage customers and intended to reward those customers with seasonally stable loads. It is prescribed for low voltage customers with embedded generation. The tariff provides an incentive for customers with embedded generation to manage their output and their down-times (eg for servicing) so as to minimise their demand on the network.
LV Demand network	Network access charge (c/day/connection point) Energy charge (c/kWh)	This tariff is available to LV commercial customers from 1 December 2017 who have a Type 4 (ie, "Smart") meter installed.
	Maximum demand (in billing period) (c/kW/day)	The energy charge varies neither with the level of consumption nor the time of day. Customers on this tariff are also eligible for the off-peak tariffs.
		The demand charge is based on a consumers' maximum demand in a 30 minute period during the maximum demand window of 7am – 5pm week days.
		This tariff will become the default tariff for LV commercial customers with a type 4 meter from 1 December 2017.
Streetlighting	Network access charge (c/day/customer) Energy at any time (c/kWh)	This tariff applies to the night-time lighting of streets and public ways and places.
Small unmetered loads	Network access charge (c/day/customer) Energy at any time (c/kWh)	This tariff applies to eligible installations as determined by ActewAGL Distribution, including: telephone boxes telecommunication devices other, as determined by the National Metrology Coordinator.

Tariff	Charging parameters	Explanation
		Energy charges are calculated based on the assessed rating of the load and the charge period.

^{*} Business times are between 7 am and 5 pm Eastern Standard Time on weekdays. Evening times are between 5 pm and 10 pm Eastern Standard Time on weekdays. Off-peak times are all other times.

For each of the tariffs shown in the table above (except small unmetered loads), two separate codes will apply – one which includes a meter capital charge and one which excludes the meter capital charge (XMC). The basis for the separate meter capital charges is explained in section 3.2 below.

2.2 Network tariffs for high voltage customers

To qualify for the high voltage demand network charges, consumers must take their energy at high voltage (nominal voltage not less than 11 kV) and make a capital contribution towards their connection assets and transformers. High voltage customers have the option of owning and operating their own high voltage assets. Some customers have aggregated their load, incorporating part of ActewAGL Distribution's low voltage network to become a high voltage customer. A separate high voltage network charge is available for such customers.

Customers taking their energy at high voltage also have the option of selecting the network tariffs available to low voltage customers. For example, a high voltage customer with a poor load factor may select the *General time-of-use* network tariff.

As set out in ActewAGL Distribution's first TSS, HV commercial customers will be offered three tariff options in 2017/18. This is a change from 2016/17 where four tariffs were offered to HV commercial customers. Specifically, from 1 July 2017, the HV TOU Demand Network – Consumer HV (Code 112) tariff will be eliminated. The tariff currently has no consumers, so there is no consumer impact from this change. Given that ActewAGL Distribution has a relatively small number of HV commercial customers, and that the tariffs offered to those customers are already similar, this change will simplify the tariff schedule.

Table 2-3 Network tariff structure - high voltage

Tariff (code)	Charging parameters	Explanation
HV TOU Demand Network (111)	Network access charge (c/day/connection point) Max demand (in billing period) (c/kVA/day) Capacity (max demand in past year) (c/kVA/day) Energy at business times* (c/kWh) Energy at evening times (c/kWh) Energy at off-peak times (c/kWh)	This tariff is appropriate for large customers taking supply at high voltage with a low voltage network owned and maintained by ActewAGL Distribution. The network access charge relates to the connection services provided to the customer including provision of the current transformer necessary to meter these large loads. The demand charge is applied to the maximum demand in the billing period while the capacity chare is applied to the maximum demand in the previous 12 months. The capacity charge encourages the consumer to monitor and manage their peak demand over the year while the demand charge continues to encourage consumers to manage their capacity requirements each month. The energy charges relate to supply of network services at different times, with lower rates in off-peak times reflecting the relatively low costs of off-peak supply, and thereby providing incentives for customers to switch their utilisation of the network to off-peak periods.
HV TOU Demand Network – Customer LV (121)	Network access charge (c/day/connection point) Max demand (in billing period) (c/kVA/day) Capacity (max demand in past year) (c/kVA/day) Energy at business times* (c/kWh) Energy at evening times (c/kWh) Energy at off-peak times (c/kWh)	This network tariff is appropriate for large customers taking supply at high voltage where the customer owns and is fully responsible for their own low voltage network. The network access charge relates to the connection services provided to the customer including provision of the current transformer necessary to meter these large loads. The demand charge is applied to the maximum demand in the billing period while the capacity chare is applied to the maximum demand in the previous 12 months. The capacity charge encourages the consumer to monitor and manage their peak demand over the year while the demand charge continues to encourage consumers to manage their capacity requirements each month. The energy charges relate to supply of network services at different times, with lower rates in off-peak times reflecting the relatively low costs of off-peak supply, and thereby providing incentives for customers to switch their utilisation of the network to off-peak periods.
HV TOU Demand Network – Customer HV and LV (122)	Network access charge (c/day/connection point) Max demand (in billing period) (c/kVA/day) Capacity (max demand in past year) (c/kVA/day) Energy at business times* (c/kWh) Energy at evening times (c/kWh) Energy at off-peak times (c/kWh)	This network tariff is appropriate for large customers taking supply at high voltage where the customer owns and is fully responsible for their own low voltage network and where the customer owns and is responsible for their high voltage assets (including transformers and switch gear). The network access charge relates to the connection services provided to the customer including provision of the current transformer necessary to meter these large loads. The demand charge is applied to the maximum demand in the billing period while the capacity chare is applied to the maximum demand in the previous 12

Tariff (code)	Charging parameters	Explanation
		months.
		The capacity charge encourages the consumer to monitor and manage their peak demand over the year while the demand charge continues to encourage consumers to manage their capacity requirements each month.
		The energy charges relate to supply of network services at different times, with lower rates in off-peak times reflecting the relatively low costs of off-peak supply, and thereby providing incentives for customers to switch their utilisation of the network to off-peak periods.

^{*} Business times are between 7 am and 5 pm Eastern Standard Time on weekdays. Evening times are between 5 pm and 10 pm Eastern Standard Time on weekdays. Off-peak times are all other times.

2.2.1 Ancillary network charges

In addition to the network tariffs set out above, ActewAGL Distribution offers a range of ancillary network services. The structure of each ancillary service charge depends on the type of service. Some services are charged on a per visit basis, others per installation or per test. The charges for ancillary network services are set on a cost reflective basis, as per the Undertaking, and consistent with the AER's Final Decision¹⁷. For example, separate rates apply for temporary connections depending on whether they relate to an overhead or underground connection, as these will involve different costs. Ancillary network services and metering services charges are discussed further in chapter 3.

2.3 Network charges for 2017/18

ActewAGL Distribution's network charges for 2017/18 are made up of distribution charges, transmission charges, jurisdictional scheme charges and metering capital charges. The distribution charges recover the cost of ActewAGL Distribution's electricity distribution service within the ACT. The transmission charges recover TransGrid's charges to ActewAGL Distribution for the delivery of energy to the ACT and most of ActewAGL Distribution's costs for sub-transmission services.

The AER regulates both ActewAGL Distribution's distribution charges and TransGrid's transmission charges. Also, the National Electricity Rules (NER) provide that ActewAGL Distribution is to recover the cost of jurisdictional schemes including the ACT feed-in tariff, the Utilities Network Facilities Tax and the Energy Industry Levy in its network charges.

Furthermore, the AER in its Final Decision required ActewAGL Distribution to charge new customers (after 1 July 2015) the full cost of their meter. To facilitate that change, the AER split metering charges into two components: one to recover the capital costs and the other to recover metering operating and maintenance costs. To apply these charges in the manner that the AER has determined, ActewAGL Distribution included the capital metering cost in the network charges for existing customers (that is, customers with regulated meters installed before 30 June 2015). New customers that have paid upfront for their meter are placed on

¹⁷ AER 2015, Final Decision, ActewAGL distribution determination 2015/16 to 2018/19, Attachment 16

network charges that exclude metering capital charges (XMC tariffs) and pay only the non-capital component of the metering charge. Table 2-4 shows the AER approved distribution, transmission, jurisdictional scheme, metering capital and network charges for 2017/18, excluding GST.

Table 2-4 Network use of system charges 2017/18 (excluding GST)

Description	Unit	Distribution Charges 2017/18	Transmission Charges 2017/18	Jurisdictional Charges 2017/18	Metering Capital 2017/18	Network Charges 2017/18
RESIDENTIAL TARIFFS		2017/10	2017/10	2017/10	2017/10	2017/10
010 Residential Basic Network						
Network access charge	cents/day	26.048	0.000	0.000	7.742	33.790
Energy consumption	cents/kWh	3.609	1.064	2.487		7.160
011 Residential Basic Network	KMC*					
Network access charge	cents/day	26.048	0.000	0.000		26.048
Energy consumption	cents/kWh	3.609	1.064	2.487		7.160
015 Residential TOU Network						
Network access charge	cents/day	26.048	0.000	0.000	7.742	33.790
Energy at max times	cents/kWh	7.544	1.467	3.109		12.120
Energy at mid times	cents/kWh	2.704	0.919	2.487		6.110
Energy at economy times	cents/kWh	0.509	0.694	1.857		3.060
016 Residential TOU Network XMC*						
Network access charge	cents/day	26.048	0.000	0.000		26.048
Energy at max times	cents/kWh	7.544	1.467	3.109		12.120
Energy at mid times	cents/kWh	2.704	0.919	2.487		6.110
Energy at economy times 020 Residential 5000 Network	cents/kWh	0.509	0.694	1.857		3.060
Network access charge	cents/day	47.548	0.000	0.000	7.742	55.290
Energy for the first 60 kWh per day	cents/kWh	2.309	1.064	2.487		5.860
Energy above 60 kWh per day	cents/kWh	3.609	1.064	2.487		7.160
021 Residential 5000 Network						
Network access charge	cents/day	47.548	0.000	0.000		47.548
Energy for the first 60 kWh per day	cents/kWh	2.309	1.064	2.487		5.860
Energy above 60 kWh per day	cents/kWh	3.609	1.064	2.487		7.160
025 Residential Demand Network						
Network access charge	cents/day	26.048	0.000	0.000	7.742	33.790
Energy consumption	cents/kWh	1.076	0.117	2.487		3.680
Peak period maximum demand	cents/kW/day	11.500	3.600	0.000		15.100
026 Residential Demand Network XMC*						
Network access charge	cents/day	26.048	0.000	0.000		26.048
Energy consumption	cents/kWh	1.076	0.117	2.487		3.680
Peak period maximum demand 030 Residential with Heat Pump	cents/kW/day Network	11.500	3.600	0.000		15.100
Network access charge	cents/day	90.848	0.000	0.000	7.742	98.590
Energy for the first 165 kWh per day	cents/kWh	0.849	1.064	2.487		4.400
Energy above 165 kWh per day 031 Residential with Heat Pump	cents/kWh Network	3.609	1.064	2.487		7.160
XMC*	cents/day	QO 849	0.000	0.000		90.848
Network access charge	cents/day	90.848	0.000			
Energy above 165 kWh per day	cents/kWh	0.849	1.064	2.487		4.400 7.160
Energy above 165 kWh per day 060 Off-Peak (1) Night Network	cents/kWh	3.609	1.064	2.487		7.160
INCLINUIK	cents/kWh	0.215	0.485	1.300		2.000

070 Off-Peak (3) Day & Night Network						
Energy consumption	cents/kWh	0.316	0.827	1.857		3.000
Renewable Energy Generation	Certis/RVVII	0.510	0.021	1.007		3.000
Gross metered energy	cents/kWh	0.000	0.000	0.000		0.000
Net metered energy	cents/kWh	0.000	0.000	0.000		0.000
COMMERCIAL LOW VOLTAGE	COINC/RVIII	0.000	0.000	0.000		0.000
TARIFFS						
040 General Network						
Network access charge	cents/day	47.690	0.000	0.000	13.540	61.230
Energy for the first 330 kWh per day	cents/kWh	7.020	1.403	2.487		10.910
Energy above 330 kWh per day	cents/kWh	10.257	1.406	2.487		14.150
041 General Network XMC*						
Network access charge	cents/day	47.690	0.000	0.000		47.690
Energy for the first 330 kWh per day	cents/kWh	7.020	1.403	2.487		10.910
Energy above 330 kWh per day 135 Small Unmetered Loads	cents/kWh	10.257	1.406	2.487		14.150
Network						
Network access charge	cents/day	38.800	0.000	0.000		38.800
Energy consumption	cents/kWh	7.826	1.656	1.860		11.342
080 Streetlighting Network						
Network access charge	cents/day	47.990	0.000	0.000	13.540	61.530
Energy consumption	cents/kWh	4.438	0.860	2.512		7.810
081 Streetlighting Network XMC*						
Network access charge	cents/day	47.990	0.000	0.000		47.990
Energy consumption	cents/kWh	4.438	0.860	2.512		7.810
090 General TOU Network						
Network access charge	cents/day	47.690	0.000	0.000	13.540	61.230
Energy at business times	cents/kWh	11.064	2.194	3.162		16.420
Energy at evening times	cents/kWh	4.873	0.940	2.487		8.300
Energy at off-peak times	cents/kWh	2.195	0.199	1.897		4.290
091 General TOU Network XMC*						
Network access charge	cents/day	47.690	0.000	0.000		47.690
Energy at business times	cents/kWh	11.064	2.194	3.162		16.420
Energy at evening times	cents/kWh	4.873	0.940	2.487		8.300
Energy at off-peak times	cents/kWh	2.195	0.199	1.897		4.290
Low voltage time of use						
demand network 101 LV TOU kVA Demand Network						
Network access per connection point	cents/day	52.907	0.000	0.000	109.281	162.188
Maximum demand charge	c/KVA/day	35.707	6.593	0.000		42.300
Energy at business times	cents/kWh	1.741	1.307	3.162		6.210
Energy at evening times	cents/kWh	0.748	0.100	2.342		3.190
Energy at off-peak times	cents/kWh	0.328	0.100	1.762		2.190
103 LV TOU Capacity Network						
Network access per connection point	cents/day	52.907	0.000	0.000	109.281	162.188
Maximum demand charge	c/KVA/day	16.717	3.083	0.000		19.800
Capacity charge	c/KVA/day	16.717	3.083	0.000		19.800
Energy at business times	cents/kWh	1.741	1.307	3.162		6.210
Energy at evening times	cents/kWh	0.748	0.100	2.342		3.190
Energy at off-peak times	cents/kWh	0.328	0.100	1.762		2.190
104 LV TOU kVA Demand Network XMC*						

Network access per connection point	cents/day	52.907	0.000	0.000		52.907
Maximum demand charge	c/KVA/day	35.707	6.593	0.000		42.300
Energy at business times	cents/kWh	1.741	1.307	3.162		6.210
Energy at evening times	cents/kWh	0.748	0.100	2.342		3.190
Energy at off-peak times	cents/kWh	0.328	0.100	1.762		2.190
105 LV TOU Capacity Network XMC*						
Network access per connection point	cents/day	52.907	0.000	0.000		52.907
Maximum demand charge	c/KVA/day	16.717	3.083	0.000		19.800
Capacity charge	c/KVA/day	16.717	3.083	0.000		19.800
Energy at business times	cents/kWh	1.741	1.307	3.162		6.210
Energy at evening times	cents/kWh	0.748	0.100	2.342		3.190
Energy at off-peak times	cents/kWh	0.328	0.100	1.762		2.190
106 LV Demand Network						
Network access charge	cents/day	47.690	0.000	0.000	13.540	61.230
Energy consumption	cents/kWh	1.613	0.460	2.487		4.560
Peak period maximum demand	cents/kW/day	29.700	7.000	0.000		36.700
107 LV Demand Network XMC*						
Network access charge	cents/day	47.690	0.000	0.000		47.690
Energy consumption	cents/kWh	1.613	0.460	2.487		4.560
Peak period maximum demand	cents/kW/day	29.700	7.000	0.000		36.700
High voltage time of use dem	and network	with Acte	wAGL low vo	ltage		
network				•		
111 HV TOU Demand Network						
Network access per connection point	\$/day	19.600	0.000	0.000		19.600
Maximum demand charge	c/KVA/day	12.500	2.000	0.000		14.500
Capacity charge	c/KVA/day	12.500	2.000	0.000		14.500
Energy at business times	cents/kWh	0.748	1.294	3.099		5.140
Energy at evening times	cents/kWh	0.281	0.100	2.169		2.550
Energy at off-peak times	cents/kWh	0.090	0.100	1.630		1.820
High voltage time of use dem	and network	c without				
ActewAGL low voltage netwo						
121 HV TOU Demand Network – LV	Customer					
Network access per connection point	\$/day	19.600	0.000	0.000		19.600
Maximum demand charge	c/KVA/day	12.500	2.000	0.000		14.500
Capacity charge	c/KVA/day	12.500	2.000	0.000		14.500
Energy at business times	cents/kWh	0.238	1.294	3.099		4.630
Energy at evening times	cents/kWh	0.081	0.100	2.169		2.350
Energy at off-peak times	cents/kWh	0.020	0.100	1.630		1.750
122 HV TOU Demand Network -	Customer HV	and LV				
Network access per connection point	\$/day	19.600	0.000	0.000		19.600
Maximum demand charge	c/KVA/day	11.700	2.000	0.000		13.700
Capacity charge	c/KVA/day	11.700	2.000	0.000		13.700
Energy at business times	cents/kWh	0.238	1.294	3.099		4.630
Energy at evening times	cents/kWh	0.081	0.100	2.169		2.350
Energy at off-peak times	cents/kWh	0.020	0.100	1.630		1.750

2.4 Changes in network charges in 2017/18

Network charges will increase by 2.6 per cent, on average, in 2017/18 compared to 2016/17, as per the Undertaking.

Table 2-5 shows the AER approved network charges for 2016/17 and 2017/18, excluding GST. The non-capital meter charges have been included. The table also shows the amount of the average change in prices and the average percentage change in prices.

High voltage charges do not include metering capital charges as ActewAGL Distribution does not provide metering services to these customers.

Table 2-5 Change in network use of system charges 2016/17 to 2017/18 (including non-capital metering)

		Network Charges	Network Charges	Average Change	Average Change
Description	Unit	2016/17	2017/18	c/kWh	%
RESIDENTIAL TARIFFS					
010 Residential Basic Network				0.28	3.4%
Network access charge	cents/day	25.64	26.05		
Energy consumption	cents/kWh	6.90	7.16		
015 Residential TOU Network				0.36	4.2%
Network access charge	cents/day	25.64	26.05		
Energy at max times	cents/kWh	11.94	12.12		
Energy at mid times	cents/kWh	5.77	6.11		
Energy at economy times	cents/kWh	2.61	3.06		
020 Residential 5000 Network				0.51	6.8%
Network access charge	cents/day	47.16	47.55		
Energy for the first 60 kWh per day	cents/kWh	5.36	5.86		
Energy above 60 kWh per day	cents/kWh	6.90	7.16		
025 Residential Demand Network				N/A	N/A
Network access charge	cents/day	0.00	26.05		
Energy consumption	cents/kWh	0.00	3.68		
Peak period maximum demand	cents/kW/day	0.00	15.10		
030 Residential with Heat Pump Network				0.52	8.2%
Network access charge	cents/day	90.51	90.85		
Energy for the first 165 kWh per day	cents/kWh	3.89	4.40		
Energy above 165 kWh per day	cents/kWh	6.90	7.16		
060 Off-Peak (1) Night Network				0.12	6.5%
Energy consumption	cents/kWh	1.88	2.00		
070 Off-Peak (3) Day & Night Network				0.23	8.3%
Energy consumption	cents/kWh	2.77	3.00		
Renewable Energy Generation				-	0.0%
Gross metered energy	cents/kWh	0.00	0.00		
COMMERCIAL LOW VOLTAGE TARIFFS					
040 General Network				0.19	1.6%
Network access charge	cents/day	47.04	47.69		
Energy for the first 330 kWh per day	cents/kWh	10.73	10.91		
Energy above 330 kWh per day	cents/kWh	13.96	14.15		
135 Small Unmetered Loads Network				0.14	1.2%
Network access charge	cents/day	38.27	38.80		
Energy consumption	cents/kWh	11.207	11.342		
080 Streetlighting Network				0.49	6.7%
Network access charge	cents/day	47.54	47.99		

Network access per connection point Maximum demand charge Capacity charge Energy at business times Energy at evening times Energy at off-peak times High voltage time of use demand ne 121 HV TOU Demand Network – Custom Network access per connection point Maximum demand charge Capacity charge Energy at business times Energy at evening times Energy at off-peak times 122 HV TOU Demand Network – Custom Network access per connection point	s/day c/KVA/day c/KVA/day cents/kWh cents/kWh	19.29 16.95 4.66 2.70 1.13 ActewAGL 19.29 16.95 16.95 4.25 2.35 0.98	19.60 14.50 14.50 5.14 2.55 1.82 10w voltas 19.60 14.50 4.63 2.35 1.75	ge netwo 0.12 0.15	
Maximum demand charge Capacity charge Energy at business times Energy at evening times Energy at off-peak times High voltage time of use demand not 121 HV TOU Demand Network – Custom Network access per connection point Maximum demand charge Capacity charge Energy at business times Energy at evening times Energy at off-peak times	c/KVA/day c/KVA/day cents/kWh cents/kWh cents/kWh etwork without ner LV \$/day c/KVA/day c/KVA/day cents/kWh cents/kWh	16.95 16.95 4.66 2.70 1.13 ActewAGL 19.29 16.95 16.95 4.25 2.35	14.50 14.50 5.14 2.55 1.82 - low volta 19.60 14.50 14.50 4.63 2.35	0.12	·k 2.4%
Maximum demand charge Capacity charge Energy at business times Energy at evening times Energy at off-peak times High voltage time of use demand not 121 HV TOU Demand Network – Custom Network access per connection point Maximum demand charge Capacity charge Energy at business times Energy at evening times	c/KVA/day c/KVA/day cents/kWh cents/kWh cents/kWh etwork without ner LV \$/day c/KVA/day c/KVA/day cents/kWh cents/kWh	16.95 16.95 4.66 2.70 1.13 ActewAGL 19.29 16.95 16.95 4.25 2.35	14.50 14.50 5.14 2.55 1.82 - low volta 19.60 14.50 14.50 4.63 2.35	_	·k
Maximum demand charge Capacity charge Energy at business times Energy at evening times Energy at off-peak times High voltage time of use demand not 121 HV TOU Demand Network – Custom Network access per connection point Maximum demand charge Capacity charge Energy at business times	c/KVA/day c/KVA/day cents/kWh cents/kWh cents/kWh etwork without ner LV \$/day c/KVA/day c/KVA/day cents/kWh	16.95 16.95 4.66 2.70 1.13 ActewAGL 19.29 16.95 16.95 4.25	14.50 14.50 5.14 2.55 1.82 • low voltage 19.60 14.50 4.63	_	·k
Maximum demand charge Capacity charge Energy at business times Energy at evening times Energy at off-peak times High voltage time of use demand ne 121 HV TOU Demand Network – Custom Network access per connection point Maximum demand charge Capacity charge	c/KVA/day c/KVA/day cents/kWh cents/kWh cents/kWh etwork without ner LV \$/day c/KVA/day	16.95 16.95 4.66 2.70 1.13 ActewAGL 19.29 16.95 16.95	14.50 14.50 5.14 2.55 1.82 • low voltage 19.60 14.50 14.50	_	·k
Maximum demand charge Capacity charge Energy at business times Energy at evening times Energy at off-peak times High voltage time of use demand not 121 HV TOU Demand Network – Custom Network access per connection point Maximum demand charge	c/KVA/day c/KVA/day cents/kWh cents/kWh cents/kWh tents/kWh cents/kWh cents/kWh cents/kWh	16.95 16.95 4.66 2.70 1.13 ActewAGL 19.29 16.95	14.50 14.50 5.14 2.55 1.82 • low voltage 19.60 14.50	_	·k
Maximum demand charge Capacity charge Energy at business times Energy at evening times Energy at off-peak times High voltage time of use demand ne 121 HV TOU Demand Network – Custom Network access per connection point	c/KVA/day c/KVA/day cents/kWh cents/kWh cents/kWh etwork without ner LV \$/day	16.95 16.95 4.66 2.70 1.13 ActewAGL	14.50 14.50 5.14 2.55 1.82 • low voltage	_	·k
Maximum demand charge Capacity charge Energy at business times Energy at evening times Energy at off-peak times High voltage time of use demand no	c/KVA/day c/KVA/day cents/kWh cents/kWh cents/kWh	16.95 16.95 4.66 2.70 1.13 ActewAGL	14.50 14.50 5.14 2.55 1.82	_	·k
Maximum demand charge Capacity charge Energy at business times Energy at evening times Energy at off-peak times High voltage time of use demand ne	c/KVA/day c/KVA/day cents/kWh cents/kWh cents/kWh	16.95 16.95 4.66 2.70 1.13	14.50 14.50 5.14 2.55 1.82	ge netwo	
Maximum demand charge Capacity charge Energy at business times Energy at evening times Energy at off-peak times	c/KVA/day c/KVA/day cents/kWh cents/kWh	16.95 16.95 4.66 2.70 1.13	14.50 14.50 5.14 2.55 1.82		
Maximum demand charge Capacity charge Energy at business times Energy at evening times	c/KVA/day c/KVA/day cents/kWh cents/kWh	16.95 16.95 4.66 2.70	14.50 14.50 5.14 2.55		1.070
Maximum demand charge Capacity charge Energy at business times	c/KVA/day c/KVA/day cents/kWh	16.95 16.95 4.66	14.50 14.50 5.14		1.070
Maximum demand charge Capacity charge	c/KVA/day c/KVA/day	16.95 16.95	14.50 14.50		1.070
Maximum demand charge	c/KVA/day	16.95	14.50		1.070
, ,					1.070
AL A I	A	40.00	40.00		1.070
111 HV TOU Demand Network				0.06	1 11%
High voltage time of use demand no	ELWOIK WITH ACT	EWAGL 10	w voitage i		1.0%
	stwork with Ast	ow AGL Io	w voltage :	otwork	
Peak period maximum demand HIGH VOLTAGE TARIFFS	cents/kW/day	0.00	36.70		
Energy consumption	cents/kWh	0.00	4.56 36.70		
ŭ	cents/day				
Network access charge	cents/day	0.00	47.69	IN/A	IN/A
106 LV Demand Network	CGHI2/KAA11	1.50	۷.۱۶	N/A	N/A
Energy at evening times Energy at off-peak times	cents/kWh	3.46 1.56	2.19		
Energy at evening times	cents/kWh	3.48	3.19		
Energy at business times	cents/kWh	6.53	6.21		
Capacity charge	c/KVA/day	19.79	19.80		
Maximum demand charge	c/KVA/day	19.79	19.80		
Network access per connection point	cents/day	51.06	52.91	5.17	 ., /0
103 LV TOU Capacity Network	333/11111	1.00	2.10	0.17	2.7%
Energy at off-peak times	cents/kWh	1.56	2.19		
Energy at evening times	cents/kWh	3.48	3.19		
Energy at business times	cents/kWh	6.53	6.21		
Maximum demand charge	c/KVA/day	42.33	42.30		
Network access per connection point	cents/day	51.06	52.91	2	
101 LV TOU kVA Demand Network				0.10	1.3%
Low voltage time of use demand ne			0		
Energy at off-peak times	cents/kWh	3.44	4.29		
Energy at evening times	cents/kWh	8.32	8.30		
Energy at business times	cents/kWh	16.96	16.42		
Network access charge	cents/day	47.04	47.69	5.17	/0
		7.52	7.01	0.17	1.7%
Energy consumption 090 General TOU Network	cents/kWh	7.32	7.81		

3. Charges for metering and ancillary services

3.1 Ancillary services

Table 3-1 shows ActewAGL Distribution's approved charges for ancillary services and its connection service charges for 2017/18, excluding and including GST. The 2017/18 charges have been set as per the Undertaking, and consistent with the AER's Final Decision.

Table 3-1 Charges for ancillary and connection services 2017/18

Code	Description	Unit	Proposed Prices excl GST 2017/18	Proposed Prices incl.GST 2017/18
Premis	e Re-energisation – Existing Network Connection -These charges a	also apply where	2017/10	2017/10
Actew	AGL responds to a customer initiated call out and determines that sed at the connection point.			
501	Re-energise premise – Business Hours	per visit	\$69.52	\$76.48
502	Re-energise premise – After Hours	per visit	\$88.13	\$96.94
Premis	se De-energisation – Existing Network Connection			
503	De-energise premise – Business Hours	per visit	\$69.52	\$76.48
505	De-energise premise for debt non-payment	per test	\$139.06	\$152.96
Meter	installation			
507	Install single phase, single element manually read interval meter	per meter	\$522.25	\$574.48
508	Install subsequent single phase, single element meter - same location & visit	per meter	\$330.17	\$363.18
509	Install single phase, two element meter	per meter	\$635.12	\$698.64
511	Install subsequent single phase, two element meter - same location & visit	per meter	\$443.04	\$487.34
512	Install three phase meter	per meter	\$764.76	\$841.23
513	Install subsequent three phase meter - same location & visit	per meter	3704.70	3041.23
	·	·	\$572.66	\$629.92
Meter	Investigations		,	7.22.22
504	Meter Test (Whole Current) – Business Hours	per test	\$278.12	\$305.93
510	Meter Test (CT/VT) – Business Hours	per test	\$322.09	\$354.30
Specia	I metering services		·	·
506	Special Meter Read	per read	\$32.16	\$35.37
Tempo	orary Network Connections			
520	Temporary Builders Supply – Overhead (Business Hours) (excludes meter cost)	per installation	\$624.93	\$687.42
522	Temporary Builders Supply – Underground (Business Hours) (excludes meter costs)	per installation	\$1,364.26	\$1,500.68
	etwork Connections			
523	New Underground Service Connection – Greenfield	per installation	\$0.00	\$0.00
526	New Overhead Service Connection – Brownfield (Business Hours)	per installation	\$820.78	\$902.85
527	New Underground Service Connection – Brownfield from Front	per installation	\$1,364.26	\$1,500.68
528	New Underground Service Connection – Brownfield from Rear	per installation	\$1,364.26	\$1,500.68

	d Constitution of the little			
	rk Connection Alterations and Additions			
541	Overhead Service Relocation – Single Visit (Business Hours)	per installation	\$783.39	\$861.73
542	Overhead Service Relocation – Two Visits (Business Hours)	per installation	\$1,566.77	\$1,723.45
543	Overhead Service Upgrade – Service Cable Replacement Not Required	per installation	\$783.39	\$861.73
544	Overhead Service Upgrade – Service Cable Replacement Required	per installation		
545	Underground Service Upgrade – Service Cable Replacement Not Required	per installation	\$820.78	\$902.85
546	Underground Service Upgrade – Service Cable Replacement	per installation	\$1,326.88	\$1,459.57
	Required		\$1,364.26	\$1,500.68
547	Underground Service Relocation – Single Visit (Business Hours)	per installation	\$1,364.26	\$1,500.68
548	Install surface mounted point of entry (POE) box	per installation	\$630.93	\$694.03
=	rary De-energisation			
560	Temporary de-energisation – LV (Business Hours)	per occurrence	\$417.17	\$458.89
561	Temporary de-energisation – HV (Business Hours)	per occurrence	\$417.17	\$458.89
Supply	Abolishment / Removal			
562	Supply Abolishment / Removal – Overhead (Business Hours)	per site visit	\$587.55	\$646.31
563	Supply Abolishment / Removal - Underground (Business Hours)	per site visit	\$1,061.51	\$1,167.66
Miscell	laneous Customer Initiated Services		71,001.31	71,107.00
564	Install & Remove Tiger Tails – Per Installation (Business Hours)	per installation		
			\$1,379.74	\$1,517.71
565 566	Install & Remove Tiger Tails - Per Span (Business Hours) Install & Remove Warning Flags – Per Installation (Business	per installation per installation	\$694.57	\$764.03
567	Hours) Install & Remove Warning Flags - Per Span (Business Hours)	per installation	\$1,175.08	\$1,292.59
		per installation	\$595.34	\$654.88
	ded Generation - Operational & Maintenance Fees			
568	Small Embedded Generation OPEX Fees - Connection Assets	per annum	2%	2%
569	Small Embedded Generation OPEX Fees - Shared Network Asset	per annum	2%	2%
Conne	ction Enquiry Processing - PV Installations			
570	PV Connection Enquiry – LV Class 1 (<= 10kW Single Phase / 30kW Three Phase)	per installation	\$0.00	\$0.00
571	PV Connection Enquiry – LV Class 2 to 5 (> 30kW <= 1500kW Three Phase	per installation		·
572	PV Connection Enquiry – HV	per installation	\$571.20	\$628.32
573	Provision of information for Network technical study for large	per installation	\$1,142.41	\$1,256.65
373	scale installations	permistanation	\$11,424.12	\$12,566.54
Netwo	rk Design & Investigation / Analysis Services - PV Installations		<i>+==,</i>	+==,500.51
574	Design & Investigation - LV Connection Class 1 PV (<= 10kW Single Phase / 30kW Three Phase)		40.00	40.00
575	Design & Investigation - LV Connection Class 2 PV (> 30kW and <= 60kW Three Phase)	per installation	\$0.00	\$0.00
576	Design & Investigation - LV Connection Class 3 PV (> 60 kW and <= 120kW Three Phase)	per installation	\$3,808.04	\$4,188.85
577	Design & Investigation - LV Connection Class 4 PV (> 120 kW and <= 200kW Three Phase)	per installation	\$5,712.05	\$6,283.26
578	Design & Investigation - LV Connection Class 5 PV (> 200kW	per installation	\$7,616.08	\$8,377.69
579	and <= 1500kW Three Phase) – ActewAGL Network Study Design & Investigation - HV Connection Class 5 PV (>200kW	per installation	\$11,424.12	\$12,566.54
	and <= 1500kW Three Phase) – Customer Network Study		\$14,280.14	\$15,708.16
Reside	ntial Estate Subdivision Services*			

580	URD Subdivision Electricity Distribution Network Reticulation - Multi-Unit Blocks	per block	\$0.00	\$0.00
581	URD Subdivision Electricity Distribution Network Reticulation - Blocks <= 650 m^2	per block	\$1,700.39	\$1,870.43
582	URD Subdivision Electricity Distribution Network Reticulation - Blocks 650 - 1100m ² with average linear frontage of 22-25 meters	per block	ć2 227 7 0	ć2.450.5C
Upstre	am Augmentation**		\$2,227.78	\$2,450.56
585	HV Feeder	per KVA	\$36.83	\$40.52
586	Distribution substation	per KVA	\$21.33	\$23.46
Resche	eduled Site Visits		,	,
590	Rescheduled Site Visit – One Person	per site visit	\$139.06	\$152.96
591	Rescheduled Site Visit – Service Team	per site visit	\$587.55	\$646.31
Trench	ing charges			
592	Trenching - first 2 meters	per visit	\$533.33	\$586.67
593	Trenching - subsequent meters	per meter	\$124.03	\$136.43
Boring	charges			
594	Under footpath	per occurrence	\$967.44	\$1,064.19
595	Under driveway	per occurrence	\$1,153.49	\$1,268.84

3.2 Metering services charges for 2017/18

In 2015/16, there were a series of changes made to metering service charges. In its Final Decision, the AER approved two types of metering service charges:

- Upfront capital charge (for all new and upgraded meters installed from 1 July 2015); and
- Annual charge comprising two components:
 - o capital -metering asset base recovery; and
 - o non-capital —operating expenditure and tax.

For existing regulated meters installed before 30 June 2015, ActewAGL Distribution has paid upfront for the capital costs of these meters which were then added to the asset base and recovered gradually, over the life of the meter, through annual charges. These customers pay the following charges:

- Capital component of regulated annual metering charge
- Non-capital component of the regulated annual metering charge.

For regulated new meter connections installed after 1 July 2015, the capital costs of the meter are paid upfront by the customer. As they have already paid for their capital component upfront, the only costs relating to their regulated metering service left to be recovered through annual charges, are the non-capital costs.

To facilitate records of these customers, ActewAGL Distribution has network tariffs that exclude metering capital charges (XMC tariffs). These network tariffs are applied to new connections that have paid for their metering assets. The unmetered loads do not have an XMC tariff because ActewAGL Distribution has not connected meters to these loads. Also, the off-peak network tariffs do not have an equivalent XMC tariff because the metering costs are associated with the customer's substantive tariff, not the supplementary off-peak tariff. Furthermore, there are no high voltage XMC network tariffs, because high voltage network tariffs exclude metering charges as ActewAGL Distribution has not provided manually read meters to these customers since they have been required to use remotely read (types 1-4) meters. The XMC tariffs ensure that ActewAGL Distribution and retailers are able to clearly identify, through the network billing system, which customers have paid for their meters and are therefore not liable for the metering capital charge.

From 1 December 2017, the Metering Rule Change ¹⁸ comes into effect, and a customer with an existing regulated metering connection on their premises may choose to switch to a competitive advanced metering service. When a customer switches to a type 4 meter after 1 December 2017, they stop paying the non-capital component of the regulated annual metering charge (assuming they are not receiving ongoing meter operating and maintenance services from ActewAGL Distribution). However, a customer with a regulated type 5 or 6 meter installed before 1 July 2015 will continue to pay to ActewAGL Distribution the capital component of the regulated annual metering charge (as per the AER's Final Decision, which states that these customers must continue to make a contribution to recovery of the value of the existing meter asset base).

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¹⁸ http://www.aemc.gov.au/Rule-Changes/Expanding-competition-in-metering-and-related-serv

3.3 Metering non-capital charges for 2017/18

Table 3-2 presents the metering non-capital charges for 2017/18. The annual metering non-capital charges apply to both existing and new metering customers. The non-capital metering charges in 2017/18 are escalated by CPI, as per the Enforceable Undertaking.

Table 3-2 Metering non-capital charges, 2017/18

			Excluding GST	Including GST
Code	Description	Unit	2017/18	2017/18
MP1	Quarterly basic metering rate			
	Accumulation and time-of-use meters read quarterly	cents per day per NMI *	3.810	4.191
MP2	Monthly basic metering rate	P 3		
	Accumulation and time-of-use meters read monthly	cents per day per NMI	6.670	7.337
MP3	Time-of-use metering rate	F • · · · · · · · · · · · · · · · · · ·		
	Time-of-use meters read monthly	cents per day per NMI	6.670	7.337
MP4	Monthly manually-read interval metering	ng rate		
	Interval meters recording at either 15- or 30-minute intervals, read manually and processed monthly	cents per day	54.000	59.400
MP6	Quarterly manually-read interval meter	•	01.000	00.100
	Interval meters recording at either 15- or 30-minute intervals, read manually and processed quarterly	cents per day per NMI	15.370	16.907

^{*}National Meter Identifier.

3.4 Metering capital charges for 2017/18

The metering capital charges for 2017/18 are shown below in Table 3-3 and were added to the network charges in Table 2-4. These amounts are derived by applying CPI of 1.28 per cent to the 2016/17 metering capital charges, as per the Undertaking.

Table 3-3 Metering capital charges, 2017/18

			Excluding GST	Including GST
Code	Description	Unit	2017/18	2017/18
MP7	Quarterly basic metering rate			
	Accumulation and time-of-use meters read quarterly	cents per day per NMI *	7.742	8.516
MP8	Monthly basic metering rate	-		0.0.0
	Accumulation and time-of-use meters read monthly	cents per day per NMI	13.540	14.894
MP9	Time-of-use metering rate		.0.0.0	
	Time-of-use meters read monthly	cents per day	13.540	14.894
MP10	Monthly manually-read interval metering			
	Interval meters recording at either 15- or 30-minute intervals, read manually and processed monthly	cents per day per NMI	109.281	120.209

MP11 Monthly manually-read interval metering rate

Interval meters recording at either 15- or 30-minute intervals, read manually and processed monthly

cents per day per NMI

31.180 34.298

^{*}National Meter Identifier

4. Expected price trends

4.1 Expected network price trends

Table 4-1 presents ActewAGL Distribution's indicative Distribution Use of System (DUOS) charges for 2018/19 (the remaining year in this regulatory period).

Given the uncertainty surrounding the basis of 2018/19 DUOS prices, indicative 2018/19 prices are based on a CPI escalation of 2017/18 prices. The CPI used to calculate the 2018/19 indicative DUOS prices is based on the CPI contained in the post tax revenue model (PTRM) from the AER's Final Decision, at 2.38 per cent.

Table 4-1 Indicative distribution use of system charges, 2018/19 (excluding GST)

de	Description	Unit	2018/19
			Indicative
010	Residential Basic Network		
	Network access charge	cents/day	27
	Energy consumption	cents/kWh	4
015	Residential TOU Network		
	Network access charge	cents/day	2
	Energy consumption at max times	cents/kWh	
	Energy consumption at mid times	cents/kWh	;
	Energy consumption at economy times	cents/kWh	
020	Residential 5000 Network		
	Network access charge	cents/day	4
	Energy consumption for the first 60 kWh per day	cents/kWh	
	Energy consumption above 60 kWh per day	cents/kWh	
025	Residential Demand Network		
	Network access charge	cents/day	2
	Energy consumption	cents/kWh	
	Peak period maximum demand	cents/kW	1.
030	Residential with Heat Pump Network		
	Network access charge	cents/day	9:
	Energy consumption for the first 165 kWh per day	cents/kWh	
	Energy consumption above 165 kWh per day	cents/kWh	
040	General Network		
	Network access charge	cents/day	4
	Energy consumption for the first 330 kWh per day	cents/kWh	
	Energy consumption above 330 kWh per day	cents/kWh	1
135	Small Unmetered Loads Network		
	Network access charge	cents/day	4
	Energy consumption	cents/kWh	
060	Off-Peak (1) Night Network		
	Energy consumption	cents/kWh	
070	Off-Peak (3) Day & Night Network		
	Energy consumption	cents/kWh	
080	Streetlighting Network		
	Network access charge	cents/day	4
	Energy consumption	cents/kWh	

090	General TOU Network		
	Network access charge	cents/day	49
	Energy consumption at business times	cents/kWh	11
	Energy consumption at evening times	cents/kWh	5
	Energy consumption at off-peak times	cents/kWh	2
Low voltage	e time of use demand network		
101	LV TOU kVA Demand Network		
	Network access charge per connection point	cents/day	54
	Maximum demand charge	c/KVA/day	37
	Energy consumption at business times	cents/kWh	2
	Energy consumption at evening times	cents/kWh	1
	Energy consumption at off-peak times	cents/kWh	0
103	LV TOU Capacity Network		
	Network access charge per connection point	cents/day	54
	Maximum demand charge	c/KVA/day	17
	Capacity charge	c/KVA/day	17
	Energy consumption at business times	cents/kWh	2
	Energy consumption at evening times	cents/kWh	1
	Energy consumption at off-peak times	cents/kWh	0
106	LV Demand Network		
	Network access charge	cents/day	49
	Energy consumption	cents/kWh	2
I l'ada a a le a a	Peak period maximum demand	c/kW/day	30
High voitag	e time of use demand network with ActewAGL low HV TOU Demand Network	voitage network	
1111	Network access charge per connection point	\$/day	20
	Maximum demand charge	ъ/day c/KVA/day	13
	Capacity charge	c/KVA/day	13
	Energy consumption at business times	cents/kWh	1
	Energy consumption at evening times	cents/kWh	0
	Energy consumption at off-peak times	cents/kWh	0
High voltag	e time of use demand network without ActewAGL I		
network			0
121	HV TOU Demand Network – Customer LV		
	Network access charge per connection point	\$/day	20
	Maximum demand charge	c/KVA/day	13
	Capacity charge	c/KVA/day	13
	Energy consumption at business times	cents/kWh	0
	Energy consumption at evening times	cents/kWh	0
122	Energy consumption at off-peak times HV TOU Demand Network – Customer HV and LV	cents/kWh	0
122		\$/day	20
	Network access charge per connection point Maximum demand charge	ъ/day c/KVA/day	20
	· ·	c/KVA/day	12 12
	Capacity charge Energy consumption at business times	cents/kWh	0
	Energy consumption at evening times	cents/kWh	0
	Energy consumption at evening times Energy consumption at off-peak times	cents/kWh	0
	Energy consumption at on-peak times	Cents/kvvn	

Expected metering price trends 4.2

Indicative metering capital and non-capital charges for 2018/19 are shown in Table 4-2. 19

Table 4-2 Indicative 2018/19 metering charges

			Excluding GST
Code	Description	Unit	2018/19
MP1	Quarterly basic metering rate		
	Accumulation and time-of-use meters read quarterly	cents per day per NMI	3.9
MP2	Monthly basic metering rate	,	
	Accumulation and time-of-use meters read monthly	cents per day per NMI	6.8
MP3	Time-of-use metering rate	αα, ρο	0.0
	Time-of-use meters read monthly	cents per day per NMI	6.8
MP4	Monthly manually-read interval met	tering rate	
	Interval meters recording at either 15- or 30-minute intervals, read manually and processed monthly	cents per day per NMI	55.3
MP6	Quarterly manually-read interval me		
	Interval meters recording at either 15- or 30-minute intervals, read manually and processed quarterly	cents per day per NMI	15.7
MP7	Quarterly basic metering rate	αα, ρο	
	Accumulation and time-of-use meters read quarterly	cents per day per NMI	7.9
MP8	Monthly basic metering rate	,	
	Accumulation and time-of-use meters read monthly	cents per day per NMI	13.9
MP9	Time-of-use metering rate	,	
	Time-of-use meters read monthly	cents per day per NMI	13.9
MP10	Monthly manually-read interval met		
	Interval meters recording at either 15- or 30-minute intervals, read manually and processed monthly	cents per day per NMI	111.9
MP11	Monthly manually-read interval met		
	Interval meters recording at either 15- or 30-minute intervals, read manually and processed monthly	cents per day per NMI	31.9

 $^{^{19}}$ The indicative prices in Table 4-2 do not include an X factor. They are calculated by escalating the charges from the previous year by a CPI of 2.38%.

4.3 Expected ancillary and connection service price trends

Indicative charges for ancillary services for 2018/19 are shown in Table 4-3. These prices are based on the AER's CPI assumption of 2.38 per cent per annum²⁰.

Table 4-3 Indicative ancillary & connection service charges, 2018/19 (excluding GST)

			Prices
Code	Service		excl. GST 2018/19
ActewA	Re-energisation – Existing Network Connection -These charges a GL responds to a customer initiated call out and determines that ed at the connection point.		
501	Re-energise premise – Business Hours	per visit	\$71.18
502	Re-energise premise – After Hours	per visit	\$90.23
Premise	De-energisation – Existing Network Connection		******
503	De-energise premise – Business Hours	per visit	\$71.18
505	De-energise premise for debt non-payment	per test	\$142.37
Meter i	nstallation		
507	Install single phase, single element manually read interval meter	per meter	\$524.60
508	Install subsequent single phase, single element meter - same location & visit	per meter	\$534.68
509	Install single phase, two element meter	per meter	\$338.02
511	Install subsequent single phase, two element meter - same location & visit	per meter	\$650.24
512	Install three phase meter	per meter	\$453.58
513	Install subsequent three phase meter - same location & visit	per meter	\$782.96
313	install subsequent tillee phase meter - same location & visit	per meter	ሲ ደርር 00
Meter I	nvestigations		\$586.29
504	Meter Test (Whole Current) – Business Hours	per test	\$284.74
510	Meter Test (CT/VT) – Business Hours	per test	\$329.76
Special	metering services		Ψ020.70
506	Special Meter Read	per read	\$32.92
Tempor	ary Network Connections		Ψ02.02
520	Temporary Builders Supply – Overhead (Business Hours) (excludes meter cost)	per installation	\$639.80
522	Temporary Builders Supply – Underground (Business Hours) (excludes meter costs)	per installation	\$1,396.73
	twork Connections		
523	New Underground Service Connection – Greenfield	per installation	\$0.00
526 527	New Overhead Service Connection – Brownfield (Business Hours)	per installation	\$840.31
527	New Underground Service Connection – Brownfield from Front New Underground Service Connection – Brownfield from Boar	per installation	\$1,396.73
	New Underground Service Connection – Brownfield from Rear k Connection Alterations and Additions	per installation	\$1,396.73
		nor installation	
541	Overhead Service Relocation – Single Visit (Business Hours)	per installation	\$802.04
542	Overhead Service Relocation – Two Visits (Business Hours)	per installation	\$1,604.06

 $^{^{20}}$ The indicative prices in Table 4-3 do not include an X factor. They are calculated by escalating the charges from the previous year by a CPI of 2.38%.

543	Overhead Service Upgrade – Service Cable Replacement Not	per installation	
544	Required Overhead Service Upgrade – Service Cable Replacement	per installation	\$802.04
	Required		\$840.31
545	Underground Service Upgrade – Service Cable Replacement Not Required	per installation	\$1,358.46
546	Underground Service Upgrade – Service Cable Replacement Required	per installation	\$1,396.73
547	Underground Service Relocation – Single Visit (Business Hours)	per installation	\$1,396.73
548	Install surface mounted point of entry (POE) box	per installation	\$645.95
Tempor	ary De-energisation		ψο το.σσ
560	Temporary de-energisation – LV (Business Hours)	per occurrence	\$427.10
561	Temporary de-energisation – HV (Business Hours)	per occurrence	\$427.10
Supply A	Abolishment / Removal		ψ. <u>_</u>
562	Supply Abolishment / Removal – Overhead (Business Hours)	per site visit	\$601.53
563	Supply Abolishment / Removal - Underground (Business	per site visit	φ001.55
	Hours)	•	\$1,086.77
Miscella	neous Customer Initiated Services		φ1,000.77
564	Install & Remove Tiger Tails – Per Installation (Business Hours)	per installation	
		•	¢4 440 57
565	Install & Remove Tiger Tails - Per Span (Business Hours)	per installation	\$1,412.57
566	Install & Remove Warning Flags – Per Installation (Business	per installation	\$711.10
	Hours)	per motamation	* • • • • • • • • • • • • • • • • • • •
567	Install & Remove Warning Flags - Per Span (Business Hours)	per installation	\$1,203.05
		permistanation	\$609.51
	led Generation - Operational & Maintenance Fees		
568	Small Embedded Generation OPEX Fees - Connection Assets	per annum	2%
569	Small Embedded Generation OPEX Fees - Shared Network Asset	per annum	2%
Connect	ion Enquiry Processing - PV Installations		
570	PV Connection Enquiry – LV Class 1 (<= 10kW Single Phase / 30kW Three Phase)	per installation	\$0.00
571	PV Connection Enquiry – LV Class 2 to 5 (> 30kW <= 1500kW Three Phase	per installation	
572	PV Connection Enquiry – HV	per installation	\$584.79
573	Provision of information for Network technical study for large	per installation	\$1,169.60
575	scale installations	permistandion	#44.000.00
Networ	k Design & Investigation / Analysis Services - PV Installations		\$11,696.02
574	Design & Investigation - LV Connection Class 1 PV (<= 10kW		
3, 4	Single Phase / 30kW Three Phase)		^
575	Design & Investigation - LV Connection Class 2 PV (> 30kW and	per installation	\$0.00
	<= 60kW Three Phase)	•	¢2 000 60
576	Design & Investigation - LV Connection Class 3 PV (> 60 kW and <= 120kW Three Phase)	per installation	\$3,898.68
577	Design & Investigation - LV Connection Class 4 PV (> 120 kW and <= 200kW Three Phase)	per installation	\$5,848.00
578	Design & Investigation - LV Connection Class 5 PV (> 200kW and <= 1500kW Three Phase) – ActewAGL Network Study	per installation	\$7,797.34
579	Design & Investigation - HV Connection Class 5 PV (>200kW	per installation	\$11,696.02
3/3	and <= 1500kW Three Phase) – Customer Network Study	אבו וווזנמוומנוטוו	\$14,620.01
Residen	tial Estate Subdivision Services*		
580	URD Subdivision Electricity Distribution Network Reticulation - Multi-Unit Blocks	per block	\$0.00

581	URD Subdivision Electricity Distribution Network Reticulation - Blocks $<= 650 \text{ m2}$	per block	\$1,740.86
582	URD Subdivision Electricity Distribution Network Reticulation - Blocks 650 - 1100m2 with average linear frontage of 22-25 meters	per block	\$2,280.80
Upstrea	m Augmentation**		, ,
585	HV Feeder	per KVA	\$37.71
586	Distribution substation	per KVA	\$21.84
Resche	duled Site Visits		
590	Rescheduled Site Visit – One Person	per site visit	\$142.37
591	Rescheduled Site Visit – Service Team	per site visit	\$601.53
Trenchi	ng charges		
592	Trenching - first 2 meters	per visit	\$546.03
593	Trenching - subsequent meters	per meter	\$126.98
Boring	charges		
594	Under footpath	per occurrence	\$990.47
595	Under driveway	per occurrence	\$1,180.95