

Annual Distribution Pricing Proposal

2020–21

As approved by the Australian Energy Regulator





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Executive summary

We use network charges to recover the cost of building, running and maintaining what is referred to as the 'shared' electricity network – the network that is relied upon by all customers. The shared network includes things like the overhead power lines and underground cables that deliver electricity to every property, our depots and even the vehicles our field crews need to work on the network.

The cost of the shared network that we seek to recover from customers also includes things like the cost of responding to emergency outages, replacing old or failing assets, extending the network into new areas and trimming trees to keep them away from power lines.

Rather than setting prices, the Australia Energy Regulator (**AER**) caps the amount of revenue we can collect from our customers to pay for shared network services. Most of our revenue is earned through network tariffs and it is these charges that retailers use as an input to customers' electricity bills.

After a small decrease in 2016-17, the network charges faced by typical residential and small business customers fell by almost 20 per cent in 2017-18 and a further 2.9 per cent in 2018-19, bringing network charges back to the same level, in real terms, as they were in 2009-10. For most households and small businesses, network charges decreased by another 1.2 per cent in 2019-20.

For 2020-21, network charges are decreasing again, on average, by 3.8 per cent.

The network charges incurred by a typical residential customer supplied under the combination of a network tariff for general power and light (TAS31) and another for hot water and/or home heating (TAS41) will be lower by around 5.2 per cent in 2020-21 than they were in 2019-20, and 6.9 per cent lower in real terms.

The network charges incurred by an energy intensive small business customer assigned to the general network tariff (TAS22) should be around 5.8 per cent lower than they were in 2019-20 (7.5 per cent less in real terms) and 41 per cent lower in 2020-21 than they were in 2015-16, the year in which network charges were at their highest.



Annual network charges for a typical residential customer

Annual network charges for an energy intensive small business



2012-13 2013-14 2014-15 2015-16 2016-17 2017-18 2018-19 2019-20 2020-21

Note: All costs are in \$ nominal.

Annual network charges for a typical residential customer are based on a household consuming 7,420 kWh p.a., split 45:55 between the TAS31 and TAS41 network tariffs.

Annual network charges for a typical energy intensive small business are based on a small business using 33,870 kWh p.a., assigned to the TAS22 network tariff.



Why are network charges decreasing again in 2020-21?

With the total revenue we can collect from customers each year approved by the AER, the recovery of that revenue has to be shared equitably between the different categories of customers who connect to our network. We base this allocation on the demands that each category of customer is expected to make on the shared network in the coming year. The amount of revenue allocated to each category of customer is then divided between the various network tariffs that apply to each of those customer categories, in order to set the prices we will charge customers on those tariffs for their use of the network.

Our network charges can increase or decrease from one year to another because our annual revenue allowance varies between years, sometimes significantly. This variation can be driven by a range of factors, from changes in operating costs through to peaks and troughs in network construction and maintenance. To avoid large fluctuations in network charges our annual revenue allowance is often smoothed over time by the AER, so that it doesn't exactly follow changes in our expenditure. But even with the effects of smoothing, the prices we charge in one year are unlikely to be the same as they were the year before, or the same as they will be in the year following.

The process of turning our revenue allowance into prices can also introduce some variability into our network charges. The methodology – which is approved by the AER – is based on forecasts of variables like customer numbers, electricity consumption and demand, and the number of customers assigned to each network tariff. Sometimes those forecasts will prove to be inaccurate, resulting in either an over or under recovery of TasNetworks' revenue allowance. For example, a colder than average winter can result in higher electricity consumption than the forecast used to set our prices for the year in question, and if customers are on consumption based network tariffs, it may result in TasNetworks recovering more than the revenue allowance set by the AER for that year.

However, because the amount of revenue we recover from our customers through general network charges (tariffs) is capped, TasNetworks cannot retain any over recovery. Therefore, every year we reconcile the revenue actually recovered from our customers with our revenue allowance for that year If we've recovered too much in the way of general network charges, we adjust our pricing in the coming years to return the difference to our customers (plus interest), in the form of lower prices than might otherwise have applied.

A similar 'unders and overs' arrangement also applies to the revenue that we can earn from operating Tasmania's high voltage transmission network, which is also capped by the AER. Adjustments made to transmission network charges in subsequent years also have a flow-on effect for the network charges paid by customers taking their supply from the low voltage distribution network, because most of the power used by households and small businesses is sourced from large-scale generators that are connected to the grid by the transmission network.

Because the AER sets our annual revenue allowances for five years at a time, in addition to adjusting for under and over recoveries, the annual revenue allowances set by the AER prior to the start of each five year regulatory period are also adjusted to reflect the inflation which has occurred since the AER made its revenue determination, which for TasNetworks was at the beginning of 2019.

Prior to the 2019 – 2024 regulatory period commencing, the AER had approved a revenue allowance for 2020-21 that was 4.0 per cent higher than the allowance for 2019-20. However, the over-recoveries of revenue that occurred in 2018-19 and 2019-20 due to higher levels of consumption than were forecast when setting network prices for those years, as well as lower transmission charges being passed on to the distribution network in 2020-21, resulted in a lower revenue target for our distribution network in 2020-21. When the recovery of this lower revenue target is spread across the unchanged level of consumption of electricity which has been forecast in 2020-21, it will result is distribution network charges in 2020-21 that are expected to fall by an average of 3.8 per cent for all customers, compared to 2019-20.



Indicative price changes

Residential customers

The majority of residential customers use a combination of two network tariffs: the Residential low voltage general tariff (TAS31) for general power and lighting, and the Uncontrolled low voltage heating tariff (TAS41) for home heating and/or hot water. Following is a comparison of the charges applying to each tariff in 2020-21 with the charges applying in the previous year, 2019-20.

- TAS31 service charge no change from 51.153 cents per day in 2019-20 to 51.153 cents per day in 2020-21
- TAS31 energy charge decreases by 10.5 per cent from 9.167 cents per kilowatt hour (kWh) in 2019-20 to 8.201 cents/kWh in 2020-21
- TAS41 service charge no change from 6.321 cents per day in 2019-20 to 6.321 cents per day in 2020-21
- TAS41 energy charge decreases by 2.8 per cent from 5.542 cents/kWh in 2019-20 to 5.389 cents/kWh in 2020-21

In recent years, residential customers have begun switching from the TAS31 and TAS41 tariff combination to the Residential low voltage time of use network tariff (TAS93), a time-of-use consumption based network tariff that offers lower network charges at off-peak times – including weekends in their entirety. And as part of a national effort to increase the take-up of time of use network pricing around Australia, from 1 July 2019 all new homes and residential properties that have an advanced meter installed have been assigned to TAS93 by default¹ – with the option to opt-out to another tariff, through their retailer, if they prefer. Following is a comparison of the charges applying to the TAS93 network tariff in 2020-21 with the charges applying in the previous year, 2019-20.

- TAS93 service charge no change from 55.923 cents per day in 2019-20 to 55.923 cents per day in 2020-21
- TAS93 energy charge (peak times) decreases by 8.2 per cent from 15.864 cents/kWh in 2019-20 to 14.564 cents/kWh in 2020-21
- TAS93 energy charge (off-peak times) decreases by 5.7 per cent from 2.936 cents/kWh in 2019-20 to 2.769 cents/kWh in 2020-21

Small business customers

The majority of low voltage businesses customers are assigned to the Business low voltage general network tariff (TAS22), a flat consumption-based network tariff with no time of use conditions.

- TAS22 service charge no change from 50.862 cents per day in 2019-20 to 50.862 cents per day in 2020-21
- TAS22 energy charge decreases by 6.2 per cent from 9.443 cents/kWh in 2019-20 to 8.861 cents/kWh in 2020-21

From 1 July 2019, all low voltage small business premises that have an advanced meter installed, or have their supply upgraded or meter exchanged for an advanced meter, have been assigned to the Business low voltage time of use network tariff (TAS94) by default¹ – with the option to opt-out to another tariff, through their retailer, if they prefer. Following is a comparison of the charges applying to the TAS94 network tariff in 2020-21 with the charges applying in the previous year, 2019-20.

- TAS94 service charge no change from 66.902 cents per day in 2019-20 to 66.902 cents per day in 2020-21
- TAS94 energy charge (peak times) decreases by 5.1 per cent from 10.121 cents/kWh in 2019-20 to 9.607 cents/kWh in 2020-21
- TAS94 energy charge (shoulder period) decreases by 5.1 per cent from 6.073 cents/kWh in 2019-20 to 5.765 cents/kWh in 2020-21
- TAS94 energy charge (off-peak times) decreases by 5.0 per cent from 1.518 cents/kWh in 2019-20 to 1.442 cents/kWh in 2020-21

¹ Subject to a 12 month delay from the date of advanced meter installation to enable the collection of time of use metering data.



The time to change to time of use network charges is here

Currently, most customers pay a flat rate for their electricity and their use of our network, and their bills reflect the amount of electricity they use between bills. The problem with this arrangement is that the cost of providing the network isn't so much driven by the amount of power customers use over time, but by the capacity needed to meet generally short peaks in usage (that typically occur on cold weekday mornings and evenings).

Charging the same rate for the use of the network 24 hours a day, seven days a week, means that customers who use power outside of periods of high demand aren't rewarded for doing so. And it means that some customers who draw less power from the network during the day, because they have solar panels for example, pay less towards the cost of the network because they take less power from it over time. This is despite the fact that they often place the same demands on the network during the morning and afternoon peaks as customers who don't have solar panels. It also means that, for most people, the only way to save money on their electricity bills is to use less power.

We all need the security and reliability that the electricity network provides, regardless of how much power we use. But there needs to be a better, fairer way of charging households and small businesses for their use of the network.

Time of use network charges are widely accepted as being a fairer way of sharing the cost of an electricity network between the customers who are connected to it.

Customers are already switching to time of use tariffs. Over time, we plan to transition progressively more customers from their present flat network tariffs to fairer, more modern and cost reflective network tariffs. One of the triggers for reassigning customers to a more modern network tariff will be the installation of an advanced (or 'smart') meter, which has the ability to record the information needed to bill customers on a time of use basis.

To that end, consumption based time of use network tariffs became the default network tariffs for all new small business and residential connections from 1 July 2019. They are also being applied to small business customers and home owners that modify or upgrade their connections,² as well as small businesses and homes that have their meter(s) replaced with an advanced (or 'smart') meter.

Since 1 July 2019, consumption based time of use network tariffs have become the default for new small business and residential premises, as well as small businesses and households that change their network connection or have an advanced meter installed.

The time of use tariffs aren't applied immediately, however. Under the terms of the AER's decision about the network tariffs TasNetworks offers during the 2019-24 regulatory period, a 12-month delay is applied to each customer, to enable a year's worth of metering data to be collected before the changeover to a time of use network tariff actually takes effect. That data will be available to inform customers' thinking about the retail (and network) tariffs they would like to be supplied under in the future. At the conclusion of the delay period, TasNetworks will begin billing the customer's retailer on a time of use basis, unless the customer elects, through their retailer, to opt-out of the default time of use network tariff.

However, the new tariffs aren't applied until 12 months after the date of connection or meter replacement, with the customer still able to opt-out to an alternative network tariff after that, through their retailer.

² For example, by installing solar panels or upgrading from a single phase supply to a three phase supply.



We're also adjusting the prices of some of our long-standing network tariffs, which don't appropriately reflect the costs associated with the demands that customers on those tariffs make on the network. For example, we're gradually lifting the price of the dedicated home heating and hot water network tariff (TAS41) so that, eventually, its price will be similar to the residential general power and lighting tariff (TAS31). But this is a gradual process and we're not about to abolish such a widely used tariff and force customers onto an alternative.

For residential and small business customers on a time of use network tariff, weekends are all offpeak



Over the next ten years or so, we expect that time of use network charges will become the norm.

Time of use charges for the use of the electricity network will help customers recognise and pay for the value the network provides to them. Time of use prices will also help customers better understand the costs and benefits of solar panels, battery storage, electric vehicles and energy efficiency measures when making investment and energy use decisions.

Our time of use network tariffs will also enable customers with their own solar panels to apply the power they generate to all of their electricity consumption, not just general power and lighting.

For customers looking to minimise their electricity costs, time of use network charges also offer the chance to reduce their power bills by shifting some of their consumption into cheaper off-peak periods – potentially without any loss of comfort or convenience – rather than just using less electricity.

Time of use network tariffs offer the chance to reduce power bills by shifting consumption into cheaper off-peak periods, rather than just using less, and they enable customers with solar panels to apply the power they generate to all of their electricity consumption.

In the longer term, time of use pricing may even reduce network charges for all customers by encouraging greater use of electricity in periods when there is spare network capacity, meaning we can deliver more electricity without spending money on adding network capacity to cope with growing peaks in demand.

TasNetworks is working closely with electricity retailers to ensure that customers are able to understand their own usage of electricity, what different network tariffs might mean for them and how they can manage their use of electricity in a way that maximises the value they get from their electricity supply while minimising the cost.



1 Preface

TasNetworks is the Transmission Network Service Provider (**TNSP**) and Distribution Network Service Provider (**DNSP**) for the Tasmanian region of the National Electricity Market (**NEM**), which includes mainland Tasmania, but not the Bass Strait Islands.

The prices that TasNetworks charges for the use of its distribution network (electricity poles and wires) and the provision of associated services to customers are approved by the Australian Energy Regulator (**AER**). Section 6.18.2(a)(1) of the National Electricity Rules (**Rules**) requires that DNSPs submit their Annual Distribution Pricing Proposal to the AER, at least 3 months before the start of the second and each subsequent regulatory year of their regulatory control period.

The current five year regulatory control period began on 1 July 2019 and ends on 30 June 2024. This Annual Distribution Pricing Proposal is for the regulatory year commencing on 1 July 2020 and has been prepared to comply with the requirements of the Rules and any additional requirements specified by the AER in its distribution determination for TasNetworks.³

TasNetworks also operates the transmission network in Tasmania which connects power stations and large generators, such as hydro-electric power stations and wind farms, with the distribution network and major industrial users of electricity. All references to TasNetworks within this Annual Distribution Pricing Proposal are in its capacity as a licensed DNSP in the Tasmanian region of the NEM, unless otherwise stated.

³ <u>https://www.aer.gov.au/networks-pipelines/determinations-access-arrangements/tasnetworks-determination-2019-24</u>



2 Introduction

2.1 Scope

This Annual Distribution Pricing Proposal outlines the proposed network tariffs for standard control services and the proposed tariffs (prices) for alternative control services for the 2020-21 regulatory year. The classification of services, tariff classes and tariff structures reflected in this Annual Pricing Proposal are as per the Tariff Structure Statement⁴ (**TSS**) approved by the AER in April 2019.⁵

The cost of services provided by TasNetworks where the price is negotiated between TasNetworks and its customers (negotiated services) is not addressed in this pricing proposal.

This document is submitted in accordance with, and complies with, the requirements of the:

- National Electricity Law (NEL);
- National Electricity Rules (Rules); and
- AER's distribution determination for TasNetworks.

2.2 Structure

TasNetworks' Annual Distribution Pricing Proposal is structured as follows.

Section	Title	Purpose
1	Preface	Explains the requirement to submit Annual Pricing Proposals and the regulatory control period to which this Annual Distribution Pricing Proposal applies.
2	Introduction	Outlines the scope, structure and purpose of this Annual Distribution Pricing Proposal.
3	Tariff classes and tariffs	Provides details of each tariff included under standard control services and alternative control services, including a description of each tariff class and the charging parameters making up each tariff. Also includes an explanation of how customers are assigned to tariff classes based on the Rules and pricing principles.
4	Pricing principles	Outlines the pricing principles and objectives applied by TasNetworks in setting tariffs and provides the modelling inputs and outputs used to develop the tariffs to recover TasNetworks' regulated revenue in any given year.
5	Standard control services – pricing proposal requirements	Describes how the methodology used by TasNetworks complies with the Rules and also the pricing-related obligations placed on TasNetworks by the AER's distribution determination.
6	Transmission charges	Outlines how adjustments to charges for transmission costs and any over and under-recoveries of transmission costs in previous years are calculated and recovered.
7	Standard control services – customer price impacts	Shows the difference in charges between 2019- 20 and 2020-21 for each network tariff, as well as the percentage change.

Table 1Structure of this document

⁵ Final Decision, TasNetworks distribution determination 2019-24, Attachment 18 – Tariff structure statement, April 2019.



⁴ TasNetworks, Revised Tariff Structure Statement 2019-2024 Final – April 2019

TasNetworks, Revised Tariff Structure Statement 2019-2024 – Explanatory Statement Final – April 2019

Section	Title	Purpose
8	Standard control services – tariff variations	Outlines the proposed variations in tariffs between the 2019-20 and 2020-21 regulatory years.
9	Alternative control services	Explains the tariff classes applying to alternative control services, sets out the prices applying in 2020-21 to metering, public lighting and ancillary services (both fee based services and quoted services), variations and customer impacts.
10	Confidential information	Details which parts of this Annual Distribution Pricing Proposal are confidential and provides reasons in support of any confidentiality claims.
11	Compliance review	Details TasNetworks' compliance with the requirements of Rules as they relate to Annual Distribution Pricing proposals.
12	Attachments	Lists the attachments to this Annual Distribution Pricing Proposal.
Appendix 1	Compliance Checklist	Sets out TasNetworks' compliance with the requirements of Rules as they relate to Annual Distribution Pricing proposals.
Appendix 2	Glossary	Glossary of abbreviations and terms used in this document.
Appendix 3	Proposed Network Tariffs	The proposed Network Tariffs for 2020-21
Appendix 4	Proposed Alternative Control Services Tariffs	The proposed Alternative Control Services Tariffs for 2020-21

2.3 Supporting documents

TasNetworks has published a range of documents which are intended to assist external parties understand the development and application of network tariffs and of prices for alternative control services set out in this document. This Annual Distribution Pricing Proposal is supported by the following documents:⁶

- Annual Distribution Pricing Proposal Overview 2020-21;
- Network Tariff Application and Price Guide 2020-21;
- Metering Services Application and Price Guide 2020-21;
- Public Lighting Application and Price Guide 2020-21;
- Ancillary Service Fee Based Services Application and Price Guide 2020-21;
- Ancillary Service Quoted Services Application and Price Guide 2020-21;
- Total Efficient Cost Methodology 2020-21;
- Network Tariff Summary 2020-21; and
- Pricing Quantities Forecasting Methodology 2020–21.

These documents should be read in conjunction with this Annual Distribution Pricing Proposal.

2.4 Goods and service tax (GST)

The tariffs outlined in this pricing proposal, unless otherwise stated, are exclusive of GST.

⁶ These documents are available on TasNetworks' website at: <u>https://www.tasnetworks.com.au/Poles-and-wires/Pricing/Our-prices</u>.



2.5 Further information

Customers and retailers who are uncertain about the network pricing process or the pricing arrangements that may be applicable to their particular circumstances are encouraged to contact TasNetworks at:

Leader Commercial Solutions PO Box 606 Moonah TAS 7009 E-mail: network.tariff@tasnetworks.com.au

2.6 Overview of compliance obligations

The matters that must be satisfied by the publication of this Annual Distribution Pricing Proposal are set out in clause 6.18 of the Rules. TasNetworks' compliance with these requirements is detailed in section Appendix 1 -Compliance Checklist.



3 Tariff classes and tariffs

3.1 Overview

TasNetworks has selected network tariff classes based on the requirement to group customers on an economically efficient basis that adequately reflects customer characteristics and has regard to the costs of serving those customers. This approach is outlined in section 4 of our TSS.

The Rules set out a range of requirements relating to tariff classes which have been addressed in our TSS and are explained below.

We assign each customer for standard control services to a tariff which is, in turn, grouped by tariff class. Therefore, each customer is a member of at least one tariff class.⁷

Tariff classes comprise only customers to whom standard control services are supplied, or alternative control services, but not both. That is, no tariff class comprises customers to whom both standard control services and alternative control services are supplied.⁸

We have grouped tariffs into tariff classes based on the need to group customers on an economically efficient basis and in a way that adequately reflects customer characteristics and the costs of serving those customers. For instance, we group residential customers into a single tariff class because these customers tend to have similar characteristics through being low voltage installations for premises that are principally used as residential purposes.⁹

3.2 Network tariff classes – standard control services

In general, the individual, demand and general tariff conditions outlined in this section have remained unchanged from those outlined in the Annual Distribution Pricing Proposal prepared for the previous regulatory year. The network tariff classes for standard control services are shown in Table 2.

Network tariff class	Network tariff	Description
Residential	Residential low voltage general (TAS31)	This network tariff is for low voltage installations that are premises used wholly or principally as private residential dwellings.
	Residential low voltage time of use demand (TAS87)	This time of use demand network tariff is for low voltage installations that are premises used wholly or principally as private residential dwellings.
	Residential low voltage pay as you go time of use	This time of use network tariff supports Aurora Energy's PAYG product and is not to be used for any other application. This network tariff is for customers with a basic meter and Payguard meter configured for the provision of the PAYG product.
	(TAS92)	This network tariff is for low voltage installations that are premises used wholly or principally as private residential dwellings.
		This network tariff is obsolete, with no new connections allowed.

Table 2 Network tariff classes – standard control services

⁷ As required under Clause 6.18.3(b) of the Rules. Our approach for assigning customers to network tariffs is outlined in more detail in our Network Tariff Application and Price Guide which can be found at our website at: <u>https://www.tasnetworks.com.au/poles-and-wires/pricing/Our-prices</u>.

⁸ As required under Clause 6.18.3(c) of the Rules.

⁹ As required under Clause 6.18.3(d)(1) of the Rules.

Network tariff class	Network tariff	Description
	Residential low voltage time of use (TAS93)	This time of use network tariff is for low voltage installations that are premises used wholly or principally as private residential dwellings.
	Residential low voltage Distributed Energy Resources (TAS97)	This time of use demand network tariff is for low voltage installations that are premises used wholly or principally as private residential dwellings, where electricity storage, generation or electricity management devices – collectively referred to as "distributed energy resources" (DER) – have been deployed behind the meter.
	Residential low voltage pay as you go (TAS101)	This network tariff supports Aurora Energy's Pay As You Go (PAYG) product and is not to be used for any other application. This network tariff is for customers that have a specialised PAYG meter installed for the provision of the PAYG product.
		This network tariff is for low voltage installations that are premises used wholly or principally as private residential dwellings.
		This network tariff is obsolete, with no new connections allowed.
Small Low Voltage	Business low voltage general (TAS22)	This network tariff is for low voltage installations that are not private residential dwellings.
	Business low voltage time of use demand (TAS88)	This time of use demand network tariff is for low voltage installations that are not private residential dwellings.
	Business low voltage time of use (TAS94)	This time of use network tariff is for low voltage installations that are not residential dwellings.
	Business low voltage Distributed Energy Resources (TAS98)	This time of use demand network tariff is for low voltage installations that are not private residential dwellings, where electricity storage, generation and/or electricity management devices – collectively referred to as "distributed energy resources" (DER) have been deployed behind the meter.
Large Low Voltage	Business low voltage kVA demand (TAS82)	This demand-based network tariff is for installations taking low voltage multi-phase supply that are not private residential dwellings.
	Large business low voltage time of use demand (TAS89)	This time of use demand network tariff is for installations that are taking low voltage multi-phase supply that are not private residential dwellings.
Uncontrolled Energy	Uncontrolled low voltage heating (TAS41)	This network tariff is for low voltage installations. In installations that are private residential dwellings, this network tariff can only be applied to water heating and/or space heating loads, and/or domestic indoor pool heating. In installations that are not private residential dwellings, this network tariff is for water heating only.



Network tariff class	Network tariff	Description
Controlled Energy	Controlled low voltage energy –	This off-peak network tariff is for low voltage installations and includes an 'afternoon boost' component.
	off peak with afternoon boost (TAS61)	For installations that are private residential dwellings, this network tariff may be applied to:
		 water heating and/or space heating and/or other "wired in" appliances as approved by TasNetworks; and
		 may be used for heating swimming pools, including those that incorporate a spa. Note that a spa from which the water goes to waste after use may not be connected on this tariff.
		For installations that are not private residential dwellings, this network tariff may be applied to:
		 water heating and/or space heating and/or other "wired in" appliances as approved by TasNetworks.
		This network tariff is obsolete and is not available to new customers.
	Controlled low voltage energy – night period only (TAS63)	This network tariff is for low voltage installations and is only available during off-peak periods. For installations that are private residential dwellings, this network tariff may be applied to:
		 water heating and/or space heating and/or other circuits as approved by TasNetworks; and
		 may be used for heating swimming pools, including those that incorporate a spa. Note that a spa from which the water goes to waste after use may not be connected on this tariff.
		In the case of installations that are not private residential dwellings, this network tariff may only be applied to:
		 water heating and/or space heating, and/or other circuits as approved by TasNetworks.
Irrigation	Irrigation low voltage time of use (TAS75)	This low voltage time of use network tariff is for primary producers' business installations that are used solely for the irrigation of crops, which must be classified as ANZSIC class 01.
High Voltage	Business high	This network tariff is for customers where:
	voltage kVA specified demand (TASSDM)	 connection is made to their site at high voltage; and the expected Any Time Maximum Demand (ATMD) of the site is less than 2 MVA.
		Customers on this network tariff are able to agree with TasNetworks on a "Specified Demand" for their electrical installation. Once agreed this value is used in the calculation of Network Use of System (NUOS) charges for the following period of not less than 12 months.
		A site connected to the TasNetworks distribution network with this network tariff is not eligible for any other network tariff.



Network tariff class	Network tariff	Description
	Business high voltage kVA specified demand >2MVA (TAS15)	 This network tariff is for customers where: connection is made to their site at high voltage; and the expected ATMD of the site is greater than 2 MVA. Customers on this network tariff are able to agree with TasNetworks on a "Specified Demand" for their electrical installation to be used in the calculation of NUoS charges. Once agreed this value will be applied to the following period of not less than 12 months. A site connected to the TasNetworks distribution network with this network tariff is not eligible for any other network tariff
Individual Tariff Calculation	Individual tariff calculation (TASCUS1) (TASCUS2) (TASCUS3) (TASCUS4)	Individual Tariff Calculation (ITC) network tariffs will typically apply to customers with an electrical demand in excess of 2.0 MVA, or where a customer's circumstances in a pricing zone identify the average shared network charge to be meaningless or distorted. ITC network tariffs are determined by modelling the connection point requirements as requested by the customer or their agent. ITC prices are based on the TUOS charges applying to the nearest relevant transmission connection point, plus the charges associated with the shared distribution network utilised for the customer's electricity supply, as well as connection charges based on the connection assets utilised to supply the customer. This provides the greatest cost reflectivity for this type of customer and is feasible since the number of such customers is small. Terms and conditions for these customers are contained within individually negotiated connection agreements.
Unmetered	Unmetered supply low voltage general (TASUMS)	 This network tariff is for small, low voltage, low demand installations with a relatively constant load profile. For example: illuminated street signs; public telephone kiosks; electric fences; two-way radio transmitters; fixed steady wattage installations; traffic lights; and level crossings. All installations on this network tariff must have all components permanently connected. For the avoidance of doubt, an installation containing a power point does not qualify for this network tariff.
Street Lighting	Unmetered supply low voltage public lighting (TASUMSSL)	This network tariff is for customers that have a lighting service provided by TasNetworks. This network tariff does not cover the installation and/or replacement of lamps, which are charged separately.



3.3 Tariff structure and charging parameters

Section 3 of TasNetworks' TSS sets out our tariff structure and network charging parameters.

3.3.1 Recovery of Distribution Use of System

Network tariffs and charging parameters are designed to recover the approved revenue, consistent with the calculation of the Revenue Cap. The network charging parameters adopted by TasNetworks for the recovery of standard control services Distribution Use of System (**DUoS**) tariffs are detailed in Table 3.

		Network tariff charging parameter					
Tariff class	Network tariff code	Daily charge (c/day)	Volume charge ¹ (c/kWh)	Demand charge (c/kW/day)	Demand charge (c/kVA/day)	Specified demand charge (c/kVA/day)	
	TAS31	✓	✓				
	TAS87	\checkmark		√2			
Posidontial	TAS92	\checkmark	√2				
Residential	TAS93	\checkmark	√2				
	TAS97	\checkmark		√2			
	TAS101	✓	\checkmark				
	TAS22	✓	✓				
Small Low	TAS88	✓		√2			
Voltage	TAS94	✓	√3				
	TAS98	✓		√2			
Large Low	TAS82	✓	\checkmark		\checkmark		
Voltage	TAS89	\checkmark			√2		
Uncontrolled Energy	TAS41	~	~				
Controlled	TAS61	\checkmark	\checkmark				
Energy	TAS63	\checkmark	\checkmark				
Irrigation	TAS75	\checkmark	√3				
	TASSDM	\checkmark	√3			✓	
Fight voltage	TAS15	\checkmark	√3			✓	
	TASCUS1	\checkmark	\checkmark			✓	
Individual Tariff	TASCUS2	\checkmark	\checkmark			✓	
Calculation	TASCUS3	✓	√3			✓	
	TASCUS4	\checkmark	√3			✓	
Unmetered	TASUMS	\checkmark	✓				
Street Lighting	TASUMSSL		√4				

Table 3 Recovery of Distribution Use of System

1 Volume charge can be a combination of step or time of use parameters.

2 These charges comprise both peak and off peak components.

3 These charges comprise peak, shoulder and off peak components.

4 Public lighting is charged on the basis of ¢/lamp watt/day.



3.3.2 Recovery of Transmission Use of System

Electricity is received into TasNetworks' distribution network primarily from TasNetworks' transmission network. The transmission network is separately regulated by the AER and, for the purposes of transmission cost recovery and billing, the distribution network's connections with the transmission network are treated as if they belong to an independent customer. Transmission use of system (**TUoS**) charges levied on the distribution network are, in turn, recovered by TasNetworks from customers connected to the distribution network as a component of network tariffs.

To recover transmission costs, the network tariffs applied to customers connected to the distribution network are based on the expected TUoS charges that will be incurred at each connection point with the distribution network. These are aggregated and then adjusted for past under or over recoveries of TUoS by the distributor, as per the AER's distribution determination for TasNetworks. TUoS charges are allocated to network tariff classes using the Total Efficient Cost (**TEC**) model.¹⁰ The TUoS charges applied to the distribution network and recovered from customers connected to the distribution network comprise variable charges only.

The distribution network in Tasmania has in excess of 30 transmission connection points, each with its own pricing. TasNetworks is required to provide all low voltage customers in Tasmania with a 'postage stamp' price, irrespective of the transmission connection point which supplies the distribution network in their area. Consequently, TasNetworks only preserves the locational pricing signals within the transmission network charges for larger, high voltage customers that take their supply from the distribution network. These largest customers are generally covered by the individual tariff calculation and business high voltage kVA specified demand (>2MVA) network tariffs (ITC and TAS15).

The network charging parameters adopted by TasNetworks for the recovery of standard control services TUoS tariffs are detailed in Table 4.

			Networ	k tariff charging	parameter	
Tariff class	Network tariff code	Daily charge (c/day)	Volume charge ¹ (c/kWh)	Demand charge (c/kW/day)	Demand charge (c/kVA/day)	Specified demand charge (c/kVA/day)
Residential	TAS31		\checkmark			
	TAS87			√2		
	TAS92		√2			
	TAS93		√2			
	TAS97			√2		
	TAS101		\checkmark			
	TAS22		\checkmark			
	TAS88			√2		
Small Low Voltage	TAS94		√3			
	TAS98			√2		

Table 4 Recovery of Transmission Use of System

¹⁰ See attachment PP001 to this Annual Distribution Pricing Proposal entitled 'TEC Methodology 2019-20'.



		Network tariff charging parameter				
Tariff class	Network tariff code	Daily charge (c/day)	Volume charge ¹ (c/kWh)	Demand charge (c/kW/day)	Demand charge (c/kVA/day)	Specified demand charge (c/kVA/day)
Large Low	TAS82		✓		\checkmark	
Voltage	TAS89				√2	
Uncontrolled Energy	TAS41		✓			
Controlled	TAS61		\checkmark			
Energy	TAS63		\checkmark			
Irrigation	TAS75		√ ³			
HV	TASSDM		√ ³			\checkmark
	TAS15					✓4
ITC	TASCUS1					✓4
	TASCUS2					✓4
	TASCUS3					✓4
	TASCUS4					✓4
Unmetered	TASUMS		✓			
Street Lighting	TASUMSSL		√5			

1 Volume charge can be a combination of step or time of use parameters.

2 These charges comprise both peak and off peak components.

3 These charges comprise peak, shoulder and off peak components.

4 Demand charge is locational and based upon the transmission connection point.

5 Public lighting is charged on the basis of ¢/lamp watt/day.

3.4 Tariff classes – alternative control services

Tariff class for alternative control services as set out in our TSS. There were no changes to alternative control services tariff classes from the previous regulatory year. The following tables set out the metering, public lighting, ancillary service – fee based services and ancillary service – quoted service groupings of alternative control services:

- Table 5 Meter classes for metering services
- Table 6 Public lighting types for public lighting services
- Table 7 Contract lighting types for public lighting services
- Table 8 Ancillary service fee based services
- Table 9 Ancillary service quoted services

Table 5 Meter classes for metering services

Meter class	Definition
Domestic LV – single phase	Type 6 metering services provided to residential customers with a single phase connection.
Domestic LV – multi-phase	Type 6 metering services provided to residential customers with multiple phase connections.
Domestic LV – CT meters	Type 6 metering services provided to residential customers that require the installation of current or voltage transformers.



Meter class	Definition
Business LV – single phase	Type 6 metering services provided to commercial customers that have a single phase connection.
Business LV – multi-phase	Type 6 metering services provided to commercial customers with multiple phase connections.
Business LV – CT meters	Type 6 metering services provided to commercial customers that require the installation of current or voltage transformers.
Other meters (PAYG)	Type 5 or Type 6 metering services provided to customers that do not belong to one of the other meter classes. These meters include the meters that are provided in support of Aurora Energy's Pay As You Go pre-paid metering product.

Table 6	Public lighting t	ypes for	public ligh [,]	ting services

Lighting type	Definition	
New technology – minor	The provision, maintenance and replacement of TasNetworks owned new or emerging lighting technology for minor light fittings.	
New technology – major	The provision, maintenance and replacement of TasNetworks owned new or emerging lighting technology for major light fittings.	
14W LED	The provision, maintenance and replacement of TasNetworks owned 14 watt LED light fittings.	
14W LED decorative	The provision, maintenance and replacement of TasNetworks owned 14 watt LED light fittings.	
	This lighting type is obsolete, with no new connections allowed.	
18W LED	The provision, maintenance and replacement of TasNetworks owned 18 watt LED light fittings.	
18W LED decorative	The provision, maintenance and replacement of TasNetworks owned 18 watt LED light fittings.	
25W LED	The provision, maintenance and replacement of TasNetworks owned 25 watt LED light fittings.	
25W LED decorative	The provision, maintenance and replacement of TasNetworks owned 25 watt LED light fittings.	
42W compact fluorescent	The provision, maintenance and replacement of TasNetworks owned 42 watt compact fluorescent light fittings.	
42W compact fluorescent – bottom pole entry	The provision, maintenance and replacement of TasNetworks owned 42 watt compact fluorescent light fittings.	
70W sodium vapour	The provision, maintenance and replacement of TasNetworks owned 70 watt sodium vapour light fittings.	
100W sodium vapour	The provision, maintenance and replacement of TasNetworks owned 100 watt sodium vapour light fittings.	
150W sodium vapour	The provision, maintenance and replacement of TasNetworks owned 150 watt sodium vapour light fittings.	
250W sodium vapour	The provision, maintenance and replacement of TasNetworks owned 250 watt sodium vapour light fittings.	
400W sodium vapour	The provision, maintenance and replacement of TasNetworks owned 400 watt sodium vapour light fittings.	



Lighting type	Definition
250W sodium vapour – flood light	The provision, maintenance and replacement of TasNetworks owned 250 watt sodium vapour light fittings.
400W sodium vapour – flood light	The provision, maintenance and replacement of TasNetworks owned 400 watt sodium vapour light fittings.
100W metal halide	The provision, maintenance and replacement of TasNetworks owned 100 watt metal halide light fittings.
150W metal halide	The provision, maintenance and replacement of TasNetworks owned 150 watt metal halide light fittings.
250W metal halide	The provision, maintenance and replacement of TasNetworks owned 250 watt metal halide light fittings.
400W metal halide	The provision, maintenance and replacement of TasNetworks owned 400 watt metal halide light fittings.
250W metal halide – flood light	The provision, maintenance and replacement of TasNetworks owned 250 watt metal halide light fittings.
400W metal halide – flood light	The provision, maintenance and replacement of TasNetworks owned 400 watt metal halide light fittings.
T5 fluorescent 2 x 24W	The provision, maintenance and replacement of TasNetworks owned 2 x 24 watt compact fluorescent light fittings.
1 x 20W fluorescent	The provision, maintenance and replacement of TasNetworks owned
	1 x 20 watt fluorescent light fittings. This lighting type is obsolete, with no new connections allowed
50W mercury vapour	The provision, maintenance and replacement of TasNetworks owned 50 watt mercury vapour light fittings. This lighting type is obsolete, with no new connections allowed
80W mercury vapour	The provision, maintenance and replacement of TasNetworks owned 80 watt mercury vapour light fittings. This lighting type is obsolete, with no new connections allowed.
80W mercury vapour – decorative	The provision, maintenance and replacement of TasNetworks owned 80 watt mercury vapour decorative light fittings. <i>This lighting type is obsolete, with no new connections allowed.</i>
125W mercury vapour	The provision, maintenance and replacement of TasNetworks owned 125 watt mercury vapour light fittings. This lighting type is obsolete, with no new connections allowed.
250W mercury vapour	The provision, maintenance and replacement of TasNetworks owned 250 watt mercury vapour light fittings. This lighting type is obsolete, with no new connections allowed.
400W mercury vapour	The provision, maintenance and replacement of TasNetworks owned 400 watt mercury vapour light fittings. This lighting type is obsolete, with no new connections allowed.



Table 7	Contract lighting t	ypes for public	lighting services
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Lighting type	Definition
New technology – minor	The maintenance of customer owned new or emerging lighting technology for minor light fittings.
New technology – major	The maintenance of customer owned new or emerging lighting technology for major light fittings.
14W LED	The maintenance of customer owned 14 watt LED light fittings.
14W LED decorative	The maintenance of customer owned 14 watt LED light fittings. This lighting type is obsolete, with no new connections allowed.
18W LED	The maintenance of customer owned 18 watt LED light fittings.
18W LED decorative	The maintenance of customer owned 18 watt LED light fittings.
25W LED	The maintenance of customer owned 25 watt LED light fittings.
25W LED decorative	The maintenance of customer owned 25 watt LED light fittings.
42W compact fluorescent	The maintenance of customer owned 42 watt compact fluorescent light fittings.
42W compact fluorescent – bottom pole entry	The maintenance of customer owned 42 watt compact fluorescent light fittings.
70W sodium vapour	The maintenance of customer owned 70 watt sodium vapour light fittings.
100W sodium vapour	The maintenance of customer owned 100 watt sodium vapour light fittings.
150W sodium vapour	The maintenance of customer owned 150 watt sodium vapour light fittings.
250W sodium vapour	The maintenance of customer owned 250 watt sodium vapour light fittings.
400W sodium vapour	The maintenance of customer owned 400 watt sodium vapour light fittings.
250W sodium vapour – flood light	The maintenance of customer owned 250 watt sodium vapour light fittings.
400W sodium vapour – flood light	The maintenance of customer owned 400 watt sodium vapour light fittings.
100W metal halide	The maintenance of customer owned 100 watt metal halide light fittings.
150W metal halide	The maintenance of customer owned 150 watt metal halide light fittings.
250W metal halide	The maintenance of customer owned 250 watt metal halide light fittings.
400W metal halide	The maintenance of customer owned 400 watt metal halide light fittings.
250W metal halide – flood light	The maintenance of customer owned 250 watt metal halide light fittings.
400W metal halide – flood light	The maintenance of customer owned 400 watt metal halide light fittings.
50W mercury vapour	The maintenance of customer owned 50 watt mercury vapour light fittings. <i>This lighting type is obsolete, with no new connections allowed.</i>
80W mercury vapour	The maintenance of customer owned 80 watt mercury vapour light fittings. <i>This lighting type is obsolete, with no new connections allowed.</i>
80W mercury vapour – decorative	The maintenance of customer owned 80 watt mercury vapour light fittings. <i>This lighting type is obsolete, with no new connections allowed.</i>
125W mercury vapour	The maintenance of customer owned 125 watt mercury vapour light fittings.



Lighting type	Definition
250W mercury vapour	The maintenance of customer owned 250 watt mercury vapour light fittings. <i>This lighting type is obsolete, with no new connections allowed.</i>
400W mercury vapour	The maintenance of customer owned 400 watt mercury vapour light fittings. <i>This lighting type is obsolete, with no new connections allowed.</i>
1 x 20W fluorescent	The maintenance of customer owned 1 x 20 watt fluorescent light fittings. <i>This lighting type is obsolete, with no new connections allowed.</i>
2 x 20W fluorescent	The maintenance of customer owned 2 x 20 watt fluorescent light fittings. <i>This lighting type is obsolete, with no new connections allowed.</i>
1 x 40W fluorescent	The maintenance of customer owned 1 x 40 watt fluorescent light fittings. <i>This lighting type is obsolete, with no new connections allowed.</i>
2 x 40W fluorescent	The maintenance of customer owned 2 x 40 watt fluorescent light fittings. <i>This lighting type is obsolete, with no new connections allowed.</i>
3 x 40W fluorescent	The maintenance of customer owned 3 x 40 watt fluorescent light fittings. <i>This lighting type is obsolete, with no new connections allowed</i>
4 x 40W fluorescent	The maintenance of customer owned 4 x 40 watt fluorescent light fittings. <i>This lighting type is obsolete, with no new connections allowed.</i>
4 x 20W fluorescent	The maintenance of customer owned 4 x 20 watt fluorescent light fittings. <i>This lighting type is obsolete, with no new connections allowed.</i>
60W incandescent	The maintenance of customer owned 60 watt incandescent light fittings. <i>This lighting type is obsolete, with no new connections allowed.</i>
100W incandescent	The maintenance of customer owned 100 watt incandescent light fittings. <i>This lighting type is obsolete, with no new connections allowed.</i>

Table 8 Ancillary service – fee based services

Service	Description	
Energisation, de-energisation, re-energisation and special reads		
Site visit – no appointment (energisation, de-energisation, re-energisation)	A visit to a customer's premises during normal operational hours on a regular scheduled day for service delivery, where no appointment is required.	
Site visit – no appointment (special reads)	A visit to a customer's premises during normal operational hours on a regular scheduled day for service delivery, where no appointment is required.	
Site visit – non-scheduled visit	A visit to a customer's premises during normal operational hours where the requested date is on a day that is not a regular scheduled day for service delivery.	
Site visit – same day premium service	A visit to a customer's premises during normal operational hours where the visit is required on the same day of a retailer's request and the request is received by TasNetworks after 11:00am on that day.	
Site visit – after hours	A visit to a customer's premises where the visit is required on the day of a customer's request and the request for the service is organised for outside normal operational hours.	



Service	Description
Site visit – credit action or site issues	A visit to a customer's premises during normal operational hours where no appointment is required on a regular scheduled day for service delivery and the visit is due to a credit issue or a request by a retailer for the site to be deenergised without consultation with the customer.
Site visit – credit action pillar box/pole top	A visit to a customer's premises during normal operational hours where no appointment is required on a regular scheduled day due for services delivery and visit is due to a credit issue to perform a de-energisation other than at the distribution point of attachment, switchboard isolation fuse or disconnect switch and the visit occurs.
Site visit – current transformer (CT) metering	Visit to a customer's premises during normal operational hours on a scheduled service delivery day to de-energise or re-energise a site where current transformer metering exists.
Site visit – pillar box/pole top	A visit to customer's premises during normal operational hours where no appointment is required to de-energise the site by means other than the point of attachment, switchboard isolation fuse or disconnect switch without consultation with the customer.
Site visit – pillar box/pole top wasted visit	A visit to a customer's premises during operational hours to undertake a site visit – pillar box/pole top where the service could not be completed due to issues at the customer's premises.
Transfer of retailer	The transfer of premises to a new retailer with an effective date as per the scheduled meter read date and where no site visit is required will not incur a fee. The transfer of premises to a new retailer that involves a site visit or requested for a date other than of the scheduled meter read date will incur a site visit fee.
Meter test	
Meter test – single phase	A visit to a customer's premises during normal operational hours to test a single phase meter at the customer's request.
Meter test – multi-phase	A visit to a customer's premises during normal operational hours to test a multi-phase meter at the customer's request.
Meter test – CT	A visit to a customer's premises during normal operational hours to test a current transformer (CT) meter at the customer's request.
Meter test – after hours	A visit to a customer's premises outside normal operational hours, at the request of the retailer, to undertake a meter test.
Meter test – wasted visit	A visit to a customer's premises during normal operational hours to test a meter at the customer's request, where the test could not be completed due to issues at the customer's premises.
Supply abolishment	
Remove service and meters	The removal of meters and a service connection during normal operational hours at a customer's request or prior to building demolition.
Supply abolishment – after hours	A visit to a customer's premises outside normal operational hours, at the request of a retailer, to abolish supply.
Supply abolishment – wasted visit	A visit to a customer's premises to abolish supply where the service could not be completed due to issues at the customer's premises.
Truck tee-up	
Tee-up/Appointment	A tee-up with a TasNetworks crew during operational hours.



Service	Description
Tee-up/Appointment – after hours	A tee-up with overhead crew whilst undertaking work at customer's installation outside operational hours.
Tee-up/Appointment – no truck – after hours	A tee-up with underground crew whilst undertaking work at customer's installation outside operational hours.
Tee-up – wasted visit	A tee-up where the works could not be completed due to issues on site or where the TasNetworks crew was not required once on site.
Miscellaneous services	
Open turret	Visit to site to open turret or cabinet during operational hours for electrical contractor installing or altering customer's mains.
Data download	Visit to a customer's premises during operational hours to download data from a meter.
Alteration to unmetered supply	Visit to a customer's premises during operational hours to add or remove a load on an existing unmetered supply site.
Meter relocation	Visit to a customer's premises during operational hours to relocate an existing metering position to a new location where the point of attachment has not altered position.
Tiger tails – standard single/multi-phase	Initial visit and return to customer's premises during operational hours to install/remove tiger tails. This includes attaching visual warning devices on the service wire and point of attachment and insulated rubber matting where no isolations have been made.
Tiger tails – scaffolding single phase	Initial visit and return to customer's premises during operational hours to install/remove tiger tails. This includes attaching visual warning devices on the service wire and point of attachment and insulated rubber matting where the service is required to be disconnected and reconnected to facilitate the installation for a single phase connection.
Tiger tails – scaffolding multi- phase	Initial visit and return to customer's premises during operational hours to install/remove tiger tails. This includes attaching visual warning devices on the service wire and point of attachment and insulated rubber matting where the service is required to be disconnected and reconnected to facilitate the installation for a multi-phase connection.
Administration	An administration charge levied when office work is required to be performed to complete a task at the customer's request that is not described elsewhere.
Tariff change	A change of tariff where no site visit is required, only administration actions.
Statutory right – access prevented	A charge to facilitate a standard warrant to access premises in order to disconnect where access is being prevented. This involves administrative actions only.
Emergency maintenance contestable meters	Visit to a customer's premises during operational hours to rectify a fault on an external metering provider's equipment or where an outage has been caused by the metering provider and TasNetworks has to restore power to the customer's premises.
Emergency maintenance contestable meters – after hours	Visit to a customer's premises outside operational hours to rectify a fault on an external metering provider's equipment or where an outage has been caused by the metering provider and TasNetworks has to restore power to the customer's premises.



Service	Description			
Meter recovery and disposal	Visit to a customer's premises during operational hours to remove and dispose of type 5 or 6 meters at the request of the metering provider.			
Miscellaneous service	Visit to a customer's premises, at the request of their retailer, during operational hours, to perform a service that is not described elsewhere.			
Miscellaneous service – after hours	Visit to a customer's premises outside operational hours to perform a service that is not described elsewhere.			
Miscellaneous service – wasted visit	Visit to a customer's premises during operational hours for the requested miscellaneous service where the service could not be completed due to issues on site or where the crew was not required once on site.			
Connection establishment charge	es			
Creation of a NMI	A charge to facilitate the office administration associated with the creation of a NMI.			
Overhead service, single span – single phase	A visit to a customer's premises during field operation hours for the installation of a single span of single phase overhead service wire (off a pole) and associated service fuse.			
Overhead service, single span – multi-phase	A visit to a customer's premises during operation hours for installation of a single span of multi-phase overhead service wire (off a pole) and associated service fuses.			
Underground service in turret/cabinet- single phase	A visit to a customer's premises during operation hours for installation of a single phase underground service connecting the customer's consumer mains to the fuse located in a TasNetworks turret or cabinet.			
Underground service in turret/cabinet – multi-phase	A visit to a customer's premises during operation hours for installation of a multi-phase underground service connecting the customer's consumer mains to the fuses located in a TasNetworks turret or cabinet.			
Underground service with pole mounted fuse – single phase	A visit to a customer's premises during operation hours for installation of a single phase underground service connecting the customer's consumer mains to a fuse located on a TasNetworks pole or private pole.			
Underground service with pole mounted fuse – multi-phase	A visit to a customer's premises during operation hours for installation of a multi-phase underground service connecting the customer's consumer mains to the fuses located on a TasNetworks pole or private pole.			
Basic connection – after hours	A visit to a customer's premises outside operational hours for the basic connection service			
Connection establishment wasted visit	Site visit to provide basic connection service where the connection could not be completed due to issues at the site.			
Temporary disconnections charges				
Disconnect/reconnect overhead service for fascia repairs – single phase	A visit to a customer's premises during operation hours to disconnect and reconnect an existing TasNetworks single span of single phase overhead service wire whilst repairs are made to a fascia containing the customer's connection point for the overhead service wire.			
Disconnect/reconnect overhead service for fascia repairs – multi-phase	A visit to a customer's premises during operation hours to disconnect and reconnect an existing TasNetworks single span of multi-phase overhead service wire whilst repairs are made to a fascia containing the customer's connection point for the overhead service wire.			
Temporary disconnect/ reconnect – after hours	A visit to a customer's premises outside operational hours to perform temporary disconnection.			



Service	Description		
Temporary disconnect/ reconnect – wasted visit	A visit to a customer's premises during operational hours for the requested temporary disconnection where the service could not be completed due to issues on site or where the crew was not required once on site.		
Basic connection alteration			
Connection alteration – overhead single phase Includes: • new consumer mains –	A visit to a customer's premises during operation hours for a single pha connection alteration following an alteration to the customer's installation. The customer's supply of electricity will be interrupted by TasNetworks wh this basic connection service is being provided.		
overhead supply			
 new consumer mains – underground to pole 			
 changeover new consumer mains to new private pole 			
 changeover overhead service to new point of attachment 			
Connection alteration – overhead multi-phase	A visit to a customer's premises during operation hours for a multi-phase connection alteration following an alteration to the customer's installation.		
Includes:	The customer's supply of electricity will be interrupted by TasNetworks while		
 new consumer mains – overhead supply 	this basic connection service is being provided.		
 new consumer mains – 			
 underground to pole 			
 changeover new consumer mains to new private pole 			
changeover overhead service to new point of attachment			
Connection of new consumer mains to an existing installation – underground single phase to	A visit to a customer's premises during operational hours for a connection of new single phase consumer mains to the existing TasNetworks distribution network following an alteration to the customer's installation.		
turret	The customer's supply of electricity will be interrupted by TasNetworks while this basic connection service is being provided.		
Connection of new consumer mains to an existing installation – underground single phase to pole	A visit to a customer's premises during operational hours for a connection of new single phase consumer mains to the existing TasNetworks distribution network following an alteration to the customer's installation. The customer's supply of electricity will be interrupted by TasNetworks while this basic connection service is being provided.		
Connection of new consumer mains to an existing installation – underground multi-phase to turret	A visit to a customer's premises during operational hours for a connection of new multi-phase consumer mains to the existing TasNetworks distribution network following an alteration to the customer's installation. The customer's supply of electricity will be interrupted by TasNetworks while this basic connection service is being provided.		



Service	Description		
Connection of new consumer mains to an existing installation – underground multi-phase to	A visit to a customer's premises during operational hours for a connection of new multi-phase consumer mains to the existing TasNetworks distribution network following an alteration to the customer's installation.		
pole	The customer's supply of electricity will be interrupted by TasNetworks while this basic connection service is being provided.		
Augment single phase overhead service to multi-phase supply	A visit to a customer's premises during operational hours for a disconnect and remove existing single span of single phase overhead service wire, and associated service fuse, and connect new single span of multi-phase overhead service wire and associated service fuses to the existing TasNetworks distribution network.		
	The existing single phase overhead service wire must be removed and not reused.		
	The customer's supply of electricity will be interrupted by TasNetworks while this basic connection service is being provided.		
	This service requires a connection application.		
Augment multi-phase overhead service to single phase supply	A visit to a customer's premises during operational hours for a disconnect and remove existing single span of multi-phase overhead service wire, and associated service fuses, and connect new single span of single phase overhead service wire and associated service fuse to the existing TasNetworks distribution network.		
	The existing multi-phase overhead service wire will be removed and not reused.		
	The customer's supply of electricity will be interrupted by TasNetworks while this basic connection service is being provided.		
	This service requires a connection application.		
Augment single phase overhead service to underground supply (turret)	A visit to a customer's premises during operational hours to disconnect and remove existing single span of single phase overhead service wire, and associated service fuse, and connect new single phase underground consumer mains to the fuse located in an existing TasNetworks turret or cabinet.		
	The existing single phase overhead service wire will be removed and not reused.		
	The customer's supply of electricity will be interrupted by TasNetworks while this basic connection service is being provided.		
	Customers also requiring the installation of a TasNetworks turret or cabinet will be required to follow TasNetworks' negotiated connection process and will have their charges determined in accordance with that process.		
	This service requires a connection application.		



Service	Description		
Augment multi-phase overhead service to underground supply (turret)	A visit to a customer's premises during operational hours to disconnect and remove existing single span of multi-phase overhead service wire, and associated service fuses, and connect new multi-phase underground consumer mains to the fuses located in an existing TasNetworks turret or cabinet.		
	The existing multi-phase overhead service wire will be removed and not reused.		
	The customer's supply of electricity will be interrupted by TasNetworks while this basic connection service is being provided.		
	Customers also requiring the installation of an TasNetworks turret or cabinet will be required to follow TasNetworks' negotiated connection process and will have their charges determined in accordance with that process. This service requires a connection application.		
Augment single phase overhead service to underground supply (pole)	A visit to a customer's premises during operational hours to disconnect and remove existing single span of single phase overhead service wire, and associated service fuse, and connect new single phase underground consumer mains to a fuse located on a TasNetworks pole. The existing single phase overhead service wire will be removed and not re-		
	The customer's supply of electricity will be interrupted by TasNetworks while this basic connection service is being provided.		
	This service requires a connection application.		
Augment multi-phase overhead service to underground supply (pole)	A visit to a customer's premises during operational hours to disconnect and remove existing single span of multi-phase overhead service wire, and associated service fuses, and connect new multiphase underground consumer mains to the fuses located on a TasNetworks pole.		
	The existing multi-phase overhead service wire will be removed and not reused.		
	The customer's supply of electricity will be interrupted by TasNetworks while this basic connection service is being provided.		
	This service requires a connection application.		
Basic connection alteration – after hours	A visit to a customer's premises outside operational hours to perform basic connection alteration.		
Basic connection wasted visit	Site visit to provide basic connection service where the underground connection could not be completed due to issues at the site.		

Table 9Ancillary service – quoted services

Service

Non-standard services

Removal or relocation of TasNetworks' assets at the request of a customer or third party (for example, the Tasmanian Government)

Services that are provided at a higher standard than the standard service, due to a customer's request for TasNetworks to do so

Provision of overhead or underground subdivision for developers

Services that are provided through a non-standard process at a customer's request (for example, where more frequent meter reading is required)



Service			
Network safety services			
Customer vegetation defect works			
Premises connection services and extension			
Connection application services (other than those provided as ancillary services – fee based services)			
Design work for a new connection			
Access permits, oversight and facilitation			
Notice of arrangement			
Network related property services			
Planned interruption – customer requested			
Provision of training to third parties for network related access			

3.5 Assignment of customers to tariffs

Section 4 of our TSS sets out the principles TasNetworks must adhere to in assigning customers to tariff classes and applies to all direct control services (i.e. both standard control and alternative control services).

The assignment processes are discussed in more detail in the following documents that have been submitted to the AER in conjunction with this Annual Distribution Pricing Proposal:

- Network Tariff Application and Price Guide 2020-21 (PP002);
- Metering Services Application and Price Guide 2020-21 (PP003);
- Public Lighting Application and Price Guide 2020-21 (PP004); and
- Ancillary Services Fee Based Services Application and Price Guide 2020-21 (PP005).

3.6 System of assessment and review of the basis on which a customer is charged

In accordance with the AER's distribution determination, TasNetworks' Annual Distribution Pricing Proposal must contain provision for a system of assessment and review of the basis on which a customer is charged, if the charging parameters for a particular tariff result in a basis of charge that varies according to the usage or load profile of the customer. TasNetworks considers that the basis of charge may vary according to usage or load profile where either:

- a change in the usage or load profile of a customer indicates that a different network tariff is applicable; or
- within a network tariff, the charging parameter changes according to the customer's usage.

TasNetworks reviews the assignment of customers to its tariff classes as part of the annual process of developing its tariffs for AER approval. TasNetworks, in conjunction with retailers, has set procedures and criteria to determine when it may be appropriate for a customer to be reassigned to a differing tariff or tariff class, or that the basis of the customer's demand charges should be amended. This change is usually the result of changes in the customer's energy consumption, expected maximum demand or connection characteristics. These procedures ensure the customer's underlying network tariff is appropriate to the assumed usage or load profile.

In addition to this annual review process, customers (or a customer's retailer) are able to request that TasNetworks reviews and changes a network tariff assigned to a customer in the event of variation to the customer's usage or load profile. Provided TasNetworks agrees to a change in network tariff, this change can take effect during a regulatory year. TasNetworks uses the procedures and criteria discussed above to determine if it is appropriate to change the network tariff assigned to a customer.



3.7 Transaction costs

Clause 6.18.3(d)(2) of the Rules requires each tariff and, if it consists of two or more charging parameters, each charging parameter for a tariff class to be developed having regard to transaction costs associated with the tariff or charging parameter.

A combination of various parameters has been used to ensure that appropriate pricing signals are provided to customers. However, the number and design of these parameters has been selected with regard to minimising the associated transaction costs.

TasNetworks has not altered the structure or format of its network tariffs from those included in the Annual Distribution Pricing Proposal of the previous regulatory year.



4 Pricing principles

The following illustration highlights some of the key benefits of network tariff reform for our customers.





4.1 Overview

TasNetworks' TSS sets out the checks and balances that we apply in our tariff setting processes which include:

- that overall forecast revenue, when summed across the network tariff class, is not more than the revenue allowance approved by the AER after allowing for the under-or over-recoveries in prior year, adjustments for actual inflation and pass-through, such as the electrical safety levy;
- we have considered and managed annual bill impacts on our customers, and ensured the annual percentage changes in tariffs classes are within the side constraints approved by the AER;
- the revenue for each tariff class lies between the stand-alone and avoidable costs for that tariff class;
- the revenue for each tariff is at, or moving towards, recovery of the total efficient cost for that tariff; and
- where applicable, the peak demand component of the tariff is set at a level to recover the long run marginal cost for that tariff.



Clause 6.18.5 of the Rules sets out the principles that TasNetworks should adopt in preparing our tariffs. TasNetworks' pricing principles reflect the requirements of the Rules. Section 6 and Appendix C of our TSS set out how the rule requirements are addressed in our pricing principles.

4.2 Stand-alone and avoidable costs

Clause 6.18.5(e) of the Rules requires that the revenue expected to be recovered from each tariff class lie on or between an upper bound representing the stand-alone cost of serving the customers who belong to that class and a lower bound representing the avoidable cost of not serving those customers.

The Rules do not specifically define avoidable and stand-alone costs or set out the methodology that should be applied to calculate these costs. TasNetworks has interpreted the upper and lower bounds for each network tariff class as follows:

- Stand-alone cost (upper bound) we calculate this amount as the cost of servicing all customers under that tariff class, assuming no other tariff classes are being served from our distribution system. This is the cost that we would theoretically incur if we provided services solely to that tariff class.
- Avoidable cost (lower bound) we calculate this amount as the total cost avoided if that tariff class was not served, while other classes remained served. This represents the dedicated costs incurred to provide services to that tariff class.

4.3 Stand-alone and avoidable costs – standard control services

Table 10 demonstrates that we expect the revenue in each network tariff class for standard control services to fall between the avoidable and stand-alone costs for each network tariff class.

Network tariff class	Avoidable cost (\$m)	Expected revenue (\$m)*	Stand-alone cost (\$m)
Individual Tariff Calculation	0.036	2.284	207.544
High Voltage	0.401	7.222	382.652
Irrigation	0.676	7.830	208.183
Large Low Voltage	0.949	14.781	415.964
Small Low Voltage	3.731	54.880	1,248.777
Residential	7.849	108.038	1,045.387
Uncontrolled Energy	0.000	34.863	207.508
Controlled Energy	0.000	1.286	415.015
Unmetered	0.037	1.256	207.544
Street Lighting	0.083	1.147	207.590

 Table 10 Stand-alone and avoidable cost boundaries 2020-21

* The expected revenue excludes side constraint adjustments.

4.4 Stand-alone and avoidable costs – alternative control services

TasNetworks provides its alternative control services using a mix of shared and dedicated physical assets and labour. It prices each of these services on a full cost recovery basis using the formula approved by the AER.


4.5 Long run marginal cost

Clause 6.18.5(f) of the Rules requires that each tariff must be based on the long run marginal cost (**LRMC**) of providing the service to retail customers assigned to that class, with the method of calculating such costs, and the manner in which that method is applied to be determined having regard to:

- 1. the costs and benefits associated with calculating, implementing and applying the method;
- 2. the additional costs likely to be associated with meeting (incremental) demand from the customers that are assigned to the tariff at times of greatest utilisation for the relevant part of the distribution network; and
- 3. the location of customers that are assigned to that tariff and the extent to which costs vary between different locations.

Section C.2 of our TSS sets out our approach to estimating LRMC using the average incremental cost method.

Table 11 sets out the LRMC estimates using the methodology in our TSS.

Table 11 Estimated long run marginal costs

Network tariff class	Network tariff	Long run marginal cost (\$/kW)	
		2020-21	
	Residential Low Voltage General (TAS31)	146	
	Residential Time of Use Demand Tariff (TAS87)	146	
Decidential	Residential Low Voltage PAYG Time of Use (TAS92)	146	
Residential	Residential Low Voltage Time of Use (TAS93)	146	
	Residential low voltage Distributed Energy Resources (TAS97)	146	
	Residential Low Voltage PAYG (TAS101)	146	
	Business Low Voltage General (TAS22)	140	
Small Low Voltage	Low Voltage Commercial Time of Use Demand (TAS88)	112	
Small LOW Voltage	Business Low Voltage Time of Use (TAS94)	112	
	Business Low Voltage Distributed Energy Resources (TAS98)	112	
	Business Low Voltage kVA Demand (TAS82)	84	
Large Low Voltage	Large Low Voltage Commercial Time of Use Demand (TAS89)	84	
Uncontrolled Energy	Uncontrolled Low Voltage Heating (TAS41)	101	



Network tariff class	Network tariff	Long run marginal cost (\$/kW)	
		2020-21	
Controlled Energy	Controlled Low Voltage Energy – Off Peak with afternoon boost (TAS61)	110	
	Controlled Low Voltage Energy – Night period only (TAS63)	110	
Irrigation	Irrigation Low Voltage Time of Use (TAS75)	116	
	Business High Voltage kVA Specified Demand (TASSDM)	93	
nign voitage	Business High Voltage kVA Specified Demand >2MVA (TAS15)	108	
Individual Tariff Calculation	Individual Tariff Calculation (TASCUS)	108	
Unmetered Supply Low Voltage General (TASUMS)		143	
Street Lighting	Unmetered Supply Low Voltage Public Lighting (TASUMSSL)	143	

TasNetworks has determined the costs to be recovered from a tariff class, and designed the charging parameters within a network tariff, in order to reflect long term cost and provide effective price signals to customers. Our network tariffs and charging parameters are designed to recover amounts from tariff classes which are reflective of the costs of providing services to these customers, and send pricing signals to customers through the selection of appropriate charging parameters.

TasNetworks has designed its network tariffs to contain a combination of charging parameters in order to reflect LRMC and recover the total allowable revenue:

- where appropriate, a specified demand charge may take into account the long term demand peak and can provide effective pricing signals to customers of excessive load;
- an any-time demand charge is used to take into account short term peaks in demand;
- time of use demand charge can provide effective pricing signal for short term peaks in demand in peak and off-peak periods;
- energy charges are used where appropriate; and
- fixed charges are used to ensure the remaining costs including the costs associated with connection assets are recovered.



4.6 Total efficient cost

Clause 6.18.5(g) of the Rules requires that each tariff must reflect the Distribution Network Service Provider's total efficient cost of serving the retail customers that are assigned to that tariff. Our Total Efficient Costs (**TEC**) methodology is included as an attachment to this pricing proposal (PP001). Using this methodology we have estimated the revenue that is needed to be recovered from each tariff class by determining the proportion of our revenue allowance that is attributable to each network tariff class and each network tariff.

Network tariffs have been set to transition to the TEC levels over the medium to longer term. The transitional path has been selected to reduce the potential for price shocks to customers.

4.7 Impact on retail customers

Clause 6.18.5(h) of the Rules require us to consider the impact on retail customers. Our TSS outlines the network tariff reforms we are implementing. Our reforms and impacts on customers are discussed in the TSS in Section 4 and Appendix C, and further in section 7 (for standard control services) and section 9 (for alternative control services) of this document.



5 Standard control services – pricing proposal requirements

'Standard control' refers to an approach taken by the AER to the regulation of prices which involves setting a cap on the amount of revenue that we are permitted to recover, rather than actually setting prices. The AER classifies the generic distribution network services which are relied on by all customers, including connections to our distribution network, as standard control services.

5.1 Total revenue allowance

The annual revenue allowance which applies to our standard control services is recovered through general network charges (via network tariffs). Most of our revenue is earned through network tariffs and the amount of that revenue each year is capped by the AER. Retailers use our network tariffs as an input to their customers' electricity bills.

5.2 Setting the 2020-21 network tariffs

This section provides an overview of how the total allowable revenue for standard control services is to be recovered through TasNetworks' network tariffs.

5.2.1 Total allowable revenue and revenue cap

The 2020-21 network tariffs and charging parameters set out in this Annual Distribution Pricing Proposal are based on the Total Allowable Revenue (**TAR**) set by the AER in its distribution determination for TasNetworks, plus any AER approved adjustments from prior periods (the **Revenue Cap**).

TasNetworks' TAR is calculated in accordance with the following formula, which was prescribed by the AER in its distribution determination for TasNetworks:

Revenu	Revenue cap formula						
1	$TAR_t \ge \sum_{i=1}^n \sum_{j=1}^m p_t^{ij} q_t^{ij}$	i = 1,,n and j = 1,,m and t = 1, 2,5					
2	$TAR_t = AAR_t + I_t + B_t + C_t$	t = 1, 2,,5					
3	$AAR_t = AR_t x(1 + S_t)$	t = 1					
4	$AAR_t = AAR_{t-1}x(1 + \Delta CPI_t)(1 - X_t)(1 + S_t)$	t = 2,,5					

Table 12 Revenue cap formula

Where:

 TAR_t is the total allowable revenue in year t.

- p^{ij}_{t} is the price of component 'j' of tariff 'i' in year t.
- q^{ij}_t is the forecast quantity of component 'j' of tariff 'i' in year t.
- *AR*t is the annual smoothed revenue requirement in the Post Tax Revenue Model (**PTRM**) for year t.
- AAR_t is the adjusted annual smoothed revenue requirement for year t.
- *I*_t is the sum of demand management incentive scheme and innovation allowance adjustments in year t relating to:
 - the final carryover amount from the application of the demand management incentive scheme (**DMIA**) from the 2017–19 distribution determination.

- approved demand management incentive scheme amounts for year t-2.
- **B**_t is the sum of the following annual adjustment factors for year t:
 - true-up for any under of over recovery of actual revenue collected through DUoS charges calculated using the following method:

Table 13 Under or Over Recovery of DUoS Charges

Under or Over Recovery of DUoS Charge

DUoS Under and Overs True – $Up_t = -$ (Opening Balance_t) (1+ WACC_t)^{0.5}

Where:

DUoS Under and Overs True – Up_t is the true-up for the balance of the DUoS unders and overs account in year t.

Opening Balance_t is the opening balance of the DUoS unders and overs account in year t as calculated by the method in appendix A of the AER's distribution determination for TasNetworks.

 $WACC_t$ is the approved weighted average cost of capital used in regulatory year t in the DUoS under and overs account in Appendix A of the AER's distribution determination for TasNetworks.

 any under or over recovery of the Electrical Safety Inspection Service charge, calculated using the following method:

Table 14 Electrical Safety Inspection Service Charge

Electrical Safety Inspection Service Charge

 $ESISC_t = (ESISCa_{t-1} - ESISCe_{t-1}) \times (1 + Nominal vanilla WACC_t)$

where:

ESISCa_{t-1} is the actual Electrical Safety Inspection Service charge for year t–1.

ESISCe_{t-1} is the estimated Electrical Safety Inspection Service charge for year t–1 as determined by the AER.

Nominal vanilla WACC_t is the approved nominal weighted average cost of capital (**WACC**) for the relevant regulatory year using the following method:

Table 15 Nominal vanilla WACC

Nominal vanilla WACCt
Nominal vanilla WACC _t = ((1 + real vanilla WACC _t) x (1+ Δ CPI _t)) - 1

where the *real vanilla WACC*t is as set out in our final decision PTRM and updated annually.

 any under or over recovery of the National Energy Market charge, calculated used the following method:

Table 16 National Energy Market Charge

National Energy Market Charge

 $NEMC_t = (NEMCa_{t-1} - NEMCe_{t-1}) \times (1 + Nominal vanilla WACC_t)$

where:

NEMCa_{t-1} is the actual National Energy Market charge for year t–1.

NEMCe_{t-1} is the estimated National Energy Market charge for year t–1 as determined by the AER.



Nominal vanilla WACC_t is the approved nominal weighted average cost of capital (WACC) for the relevant regulatory year as calculated above.

- Ct is the sum of approved cost pass through amounts (positive or negative) with respect to regulatory year t, as determined by the AER. It will also include any end-of-period adjustments in year t.
- **ΔCPI**t is the annual percentage change in the ABS CPI All Groups, Weighted Average of Eight Capital Cities from the December quarter in year t–2 to the December quarter in year t-1.
- Xtis the X factor for each year of the 2019-24 regulatory control period as determined by
the AER in the PTRM, and annually revised by the AER.
- S_t is the s-factor for regulatory year t. It will also incorporate any adjustments required due to the application of the service target performance incentive scheme (**STPIS**) in the 2019–24 regulatory control period consistent with the AER's STPIS.

Table 17 provides details of the Revenue Cap calculation that TasNetworks has utilised in the preparation of its network tariffs.

Criteria	2020-21 value (\$m)
AAR _{t-1}	237.037
ΔCPIt	4.399
X _t	3.384
St	0.587
$AAR_t = AAR_{t-1} \times (1 + \Delta CPI_t) \times (1 - X_t) \times (1 + S_t)$	245.407
lt	0.000
Bt	-10.868
Ct	0.000
$TAR_{t} = AAR_{t} + I_{t} + B_{t} + C_{t}$	234.539

Table 17 Total allowable revenue

5.2.2 Tariff development

The first stage of the network tariff development process is to allocate or assign network costs to the supply categories and, ultimately, the customer classes that utilise those assets, in an efficient and cost reflective way. TasNetworks allocates costs to customer classes and tariff classes using its TEC model. This modelling process is explained in the paper 'Total Efficient Cost Methodology 2020-21' provided as an attachment to this Annual Distribution Pricing Proposal (PP001).

5.2.3 Energy consumption, demand and customer forecasts

TasNetworks has prepared forecasts for demand, energy consumption and customer numbers as a component of its network tariff development modelling.



5.2.3.1 Energy consumption

TasNetworks' consumption forecasting takes into account recent consumption trends and forecast growth within each customer class. Recent years have seen a stabilisation in consumption with a return to modest growth. COVID-19 is, however, having a detrimental impact on economic activity and will continue to do so for the foreseeable future.

The impacts will not be consistent across sectors or customer classes, with reductions expected in industrial and commercial consumption and growth for residential customers. At this stage it is too early to quantify the COVID-19 impact on economic activity and consumption energy forecasts, so the consumption forecasts that underpin this Annual Distribution Pricing Proposal anticipate a flat profile.

The 2020-21 energy consumption forecast is for total consumption of 4,381 GWh. This forecast is 0.02 per cent higher than TasNetworks' current estimate for 2019-20. It is 0.8 per cent higher than TasNetworks' forecast for 2019-20 that was included in last year's Annual Distribution Pricing Proposal, reflecting the growth that had been observed in the first half of the year.

5.2.3.2 Demand

The demand forecasts prepared by TasNetworks as part of its Annual Planning Report (**APR**) are not the same as the forecasts used by TasNetworks when developing network tariffs. This is because the APR draws on coincident maximum demand (system maximum demand, inclusive of transmission customer demand), whereas the setting of network tariffs is informed by any-time maximum demand (**ATMD**) on the distribution network only. The sum of ATMD will not equal the system maximum demand, as the individual demands within the ATMD do not all occur at the same time as the system maximum demand.

TasNetworks has also assumed that the largest customers that have charges based on a specified demand will set that specified demand such that they will minimise excess demand charges.

5.2.3.3 Customers

The forecasts of customer numbers developed for this Annual Distribution Pricing Proposal have been prepared on a tariff-by-tariff basis. As some of TasNetworks' customers may be supplied under multiple network tariffs, the aggregate number of 'customers' used to develop TasNetworks' pricing will be greater than the number of customers that are actually connected to the distribution network.

5.3 DUoS unders and overs

As a requirement of its distribution determination for TasNetworks, the AER requires us to provide a DUoS unders and overs account for the most recently completed regulatory year.

Attachment PP007 to this Annual Distribution Pricing Proposal outlines the DUoS unders and overs calculation and provides separate identification of any under or over recovery relating to prior years included in the current year revenue.

5.4 Side constraints

Clause 6.18.6(b) of the Rules requires that, within a given regulatory control period, the revenue raised from a particular tariff class through tariffs applying to standard control services must not increase from year to year by more than the permissible percentages set out in the Rules. This limitation on tariffs and the revenue they can recover is referred to as a side constraint.

In accordance with the AER's distribution determination, the following formula is to be used to determine side constraints for each tariff class:



$$\frac{(\sum_{i=1}^{n} \sum_{j=1}^{m} d_{t}^{ij} q_{t}^{ij})}{(\sum_{i=1}^{n} \sum_{j=1}^{m} d_{t-1}^{ij} q_{t}^{ij})} \leq (1 + \Delta CPI_{t}) \times (1 - X_{t}) \times (1 + 2\%) \times (1 + S_{t}) + I_{t}^{'} + B_{t}^{'} + C_{t}^{'}$$

where each tariff class "n", with each up to "m" components, and where:

 d_t^{ij} is the proposed price for component 'j' of tariff 'i' for year t.

 d_{t-1}^{ij} is the price charged for component 'j' of tariff 'i' year t-1.

- q_t^{ij} is the forecast quantity of component 'j' of the tariff class in year t.
- ΔCPI_t is the annual percentage change in the ABS CPI All Groups, Weighted Average of Eight Capital Cities from the December quarter in year t-2 to the December quarter in year t-1.
- X_t is the X factor for each year of the 2017-19 regulatory control period as determined in the PTRM and annually revised for the return on debt update. If X>0, then X will be set equal to zero for the purposes of the side constraint formula.
- S_t is the S-factor for regulatory year t. It will also incorporate any adjustments required due to the application of the STPIS in the 2019–24 regulatory control period consistent with the AER's STPIS.
- I'_t is the annual percentage change from the sum of demand management incentive schemes and allowance adjustments in year t relating to:
 - the final carryover amount from the application of the old demand management innovation allowance (DMIA/DMIAM) from the 2017–19 distribution determination. This amount will be deduced from/added to allowed revenue in the 2020-21 pricing proposal.
 - approved demand management incentive scheme amounts from year t-2.
- B'_t is the annual percentage change from the sum of the following annual adjustment factors for year t:
 - True-up for any under or over recovery of actual revenue collected through DUoS charges calculated using the method in Table 13.
 - Electrical Safety Inspection Service charge, calculated using the method in Table 14.
 - $\circ~$ Any under or over recovery of the National Energy Market charge, calculated using the method in Table 16.
- C'_t is the annual percentage change from the sum of approved cost pass through amount (positive or negative) with respect to regulatory year t, as determined by the AER.

With the exception of the CPI, X-factor and S-factor, the percentage for each of the other factors above can be calculated by dividing the incremental revenues (as used in the total annual revenue formula) for each factor by the expected revenues for regulatory year t-1 (based on the prices in year t-1 multiplied by the forecast quantities for year t).

5.4.1 Weighted average revenue

Clause 6.18.2(b)(4) of the Rules require TasNetworks to 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.

Table 18 sets out the expected weighted average of revenue for 2019-20 and 2020-21.



Table 18 Weighted average revenue

Tariff class	Weighted average revenue 2019-20 (\$m)	Anticipated revenue 2020-21 (\$m)	Change (%)	Change allowed by side constraint (%)
Residential	114.983	108.038	-6.0%	1.1%
Small Low Voltage	56.820	54.880	-3.4%	1.1%
Large Low Voltage	15.171	14.781	-2.6%	1.1%
Uncontrolled Energy	34.478	34.863	1.1%	1.1%
Controlled Energy	1.310	1.286	-1.8%	1.1%
Irrigation	7.979	7.830	-1.9%	1.1%
High Voltage	7.400	7.222	-2.4%	1.1%
ITC	2.261	2.284	1.0%	1.1%
Unmetered	1.295	1.256	-3.0%	1.1%
Street Lighting	1.222	1.147	-6.1%	1.1%

5.5 2020-21 pricing and indicative prices provided in the TSS

Our TSS outlines the assumptions we used to forecast indicative network use of system (**NUoS**) prices. These assumptions have changed from our TSS to our actual proposed 2020-21 NUoS prices. The differences between our indicative 2020-21 NUoS prices and our pricing proposal prices are predominately driven by changes to total allowable revenue (as identified in Table 19) including:

- a higher maximum allowed revenue;
- lower than expected inflation;
- confirmation of a positive s-factor outcome;
- previous years over-recoveries (for both DUoS and TUoS); and
- lower than expected TUoS charges for 2020-21.

Table 19 Changes in assumptions for indicative pricing to pricing proposal

Assumptions	Pricing Proposal (\$m)	TSS (\$m)	Variance (\$m)
2019-20 Adjusted Annual Smoothed Revenue	237.037	249.993	-12.956
ΔCPIt	4.399	6.125	-1.726
Xt	3.384	3.119	0.265
S-Factor	0.587	0.000	0.587
2020-21 Adjusted Annual Smoothed Revenue	245.407	259.313	-13.906
I-Factor	0.000	0.000	0.000
B-Factor	-10.868	0.000	-10.868
C-Factor	0.000	0.000	0.000
Total Allowable Revenue	234.539	259.313	-24.774
Charges paid to TNSP	75.796	82.002	-6.206
TUOS Unders and overs amount	-11.171	0.000	-11.171



In addition, refinements to our demand and consumption forecasts for 2020-21 have flowed through to NUoS prices.

Since 2017-18 we have offered three demand-based time of use tariffs designed for residential, small business and large business customers (TAS87, TAS88 and TAS89 respectively). During 2018-19 we began offering two more demand-based time of use tariffs designed for residential and small business customers that deploy distributed energy (**DER**) technologies, such as solar panels and battery storage (TAS97 and TAS98 respectively). Each of the demand-based time of use tariffs are opt-in only.

Initially, both of the DER tariffs (TAS97 and TAS98) were offered on a discounted basis (50 per cent reduction to the off-peak rate), to provide economically-justified incentives to encourage take-up of the new tariffs on an opt-in basis. In 2019-20 we expanded the discount to the original time of use demand based tariffs for residential and small business customers (TAS87 and TAS88).

In 2020-21, we are applying a 40 per cent reduction to the off-peak rate arrangements to the time of use demand based tariffs for residential and small business customers to further incentivise their uptake as well. With the goal of cost reflectivity in mind, the discounts will be offered on a transitional basis only and will decline progressively over the course of the 2019-24 regulatory control period, to the point that no discount will be offered from 1 July 2024.

We are funding the discount cost directly (estimated to be \$1.088 million in 2020-21), so the cost of the discount will not be passed onto other customers.

Further information on these tariffs is included in section 5.7.

5.6 National Electricity Rules and applicable regulatory instruments

Clause 6.18.5(j) of the Rules requires that a tariff must comply with the Rules and all applicable regulatory instruments. Our existing tariffs comply with this principle.

5.7 Sub-threshold tariffs

Clause 6.18.1C(a) of the Rules require that no later than four months before the start of a regulatory year, a DNSP may notify the AER, affected retailers and affected retail customers of a new proposed tariff (a relevant tariff) that is determined otherwise than in accordance with the DNSP's current TSS.

There are no new proposed tariffs for this regulatory year.



6 Transmission charges

6.1 TUoS expenses

6.1.1 Transmission charges

Transmission charges are considered as a direct pass-through, with variations in transmission charges being passed through to all installations on a pro-rata basis through network tariffs.

TasNetworks' distribution network is connected to the transmission network at multiple connection points within Tasmania. As the operator of the transmission network, TasNetworks recovers its allowable revenue through the transmission charges levied on the distribution network, as well as the other customers connected directly to the transmission network.

The transmission charges imposed on TasNetworks' distribution network form the basis of the TUoS charges embedded within the network tariffs TasNetworks charges customers connected to the distribution network.

6.1.2 Standard transmission charges

A number of customers, or groups of customers, may have specially calculated network tariffs. As part of these network tariffs there will be a pass-through of the transmission charges arising from each customer's share of the load on the transmission system. These nodal connection charges are based upon demand, and vary according to the terminal substation to which the customer is connected.

6.1.3 Avoided TUoS

TasNetworks must pay avoided Customer TUoS charges (**avoided TUoS**) to embedded generators who have generated electricity and transmitted this energy into TasNetworks' distribution network, thereby reducing TasNetworks' need to import energy from the transmission network and avoiding some TUoS charges.¹¹

Where prices for the locational component of prescribed TUoS services were in force at the relevant transmission network connection point throughout the relevant financial year, TasNetworks must:¹²

- (a) determine the charges for the locational component of prescribed TUoS services that would have been payable by TasNetworks had the embedded generator not injected any energy at its connection point during that financial year;
- (b) determine the amount by which the charges calculated in (a) exceed the amount for the locational component of prescribed TUoS services actually payable by TasNetworks; and
- (c) credit the value from (b) to the embedded generator.

Avoided TUoS payments to embedded generators reflect the avoided costs of upstream transmission network reinforcement within Tasmania. As such, the benefits primarily relate to all customers – that is, avoided TUoS does not solely impact on the connection point to which an embedded generator is connected. Avoided TUoS has, therefore, been assigned to all tariff classes.

¹² As required under Clause 5.3AA(i) of the Rules.



¹¹ As required under Clause 5.3AA(h) of the Rules.

6.2 TUoS receipts

6.3 Tariff recovery of TUoS

A description of how TUoS is recovered through TasNetworks' standard control network tariffs is provided in section 3.3.2.

6.4 Designated pricing proposal charges unders and overs account

Clause 6.18.2(b)(6) of the Rules requires us to provide a designated pricing proposal charges (**DPPC**) unders and overs account for the most recently completed regulatory year. Attachment PP007 to this Annual Distribution Pricing Proposal outlines the unders and overs calculation and provides separate identification of any under or over recovery relating to prior years included in the current year revenue.



7 Standard control services – customer price impacts

7.1 Price movements in 2020-21

TasNetworks' tariff strategy recognises the changing expectations of customers and the upward pressure exerted on energy prices in recent years. As a business TasNetworks is committed to achieving a commercial outcome that strikes a balance between meeting the requirements of customers and managing sustainability and risk.

Table 20 provides the difference in the charges between 2019-20 and 2020-21 for each network tariff component.

Network tariff class	Network tariff	Network tariff component	Charge 2019-20 (cents)	Charge 2020-21 (cents)	Change (%)
Residential	TAS31	Service charge	51.153	51.153	0.0
		Energy charge	9.167	8.201	(10.5)
	TAS87	Service charge	56.902	56.902	0.0
		Peak demand	27.521	25.056	(9.0)
		Off-peak demand	4.369	5.006	14.6
	TAS93 / TAS92	Service charge	55.923	55.923	0.0
		Peak energy	15.864	14.564	(8.2)
		Off-peak energy	2.936	2.769	(5.7)
	TAS97	Service charge	56.902	56.902	0.0
		Peak demand	27.521	25.056	(9.0)
		Off-peak demand	4.369	5.006	14.6
	TAS101	Service charge	51.571	51.571	0.0
		Energy charge	7.602	7.108	(6.5)
Small Low	TAS22	Service charge	50.862	50.862	0.0
Voltage		Energy charge	9.443	8.861	(6.2)
	TAS88	Service charge	73.994	73.994	0.0
		Peak demand	57.804	55.013	(4.8)
		Off-peak demand	9.319	10.992	18.0
	TAS94	Service charge	66.902	66.902	0.0
		Peak energy	10.121	9.607	(5.1)
		Shoulder energy	6.073	5.765	(5.1)
		Off-peak energy	1.518	1.442	(5.0)
	TAS98	Service charge	73.994	73.994	0.0
		Peak demand	57.804	55.013	(4.8)
		Off-peak demand	9.319	10.992	18.0

Table 20 Network tariff classes – percentage price change



Network tariff class	Network tariff	Network tariff component	Charge 2019-20 (cents)	Charge 2020-21 (cents)	Change (%)
Large Low	TAS82	Service charge	331.981	331.981	0.0
Voltage		Energy charge	2.362	2.243	(5.0)
		Demand charge	32.742	31.412	(4.1)
	TAS89	Service charge	467.668	467.668	0.0
		Peak demand	43.767	41.620	(4.9)
		Off-peak demand	14.574	13.858	(4.9)
Uncontrolled	TAS41	Service charge	6.321	6.321	0.0
Energy		Energy charge	5.542	5.389	(2.8)
Controlled	TAS61	Service charge	12.044	12.044	0.0
Energy		Energy charge	1.645	1.532	(6.9)
	TAS63	Service charge	12.044	12.044	0.0
		Energy charge	1.424	1.324	(7.0)
Irrigation	TAS75	Service charge	244.823	244.823	0.0
		Peak energy	9.784	9.313	(4.8)
		Shoulder energy	5.868	5.589	(4.8)
		Off-peak energy	1.467	1.396	(4.8)
High Voltage	TAS15	Service charge	2,751.500	2,751.500	0.0
		Peak energy	0.932	0.894	(4.1)
		Shoulder energy	0.560	0.537	(4.1)
		Off-peak energy	0.140	0.134	(4.3)
		Specified demand	8.751	8.563	(2.2)
		Excess demand	43.759	42.814	(2.2)
		Connection specified demand	0.318	0.311	(2.2)
		Excess connection specified demand	1.591	1.556	(2.2)
	TASSDM	Service charge	335.188	335.188	0.0
		Peak energy	1.270	1.168	(8.0)
		Shoulder energy	0.761	0.701	(7.9)
		Off-peak energy	0.190	0.175	(7.9)
		Specified demand	18.543	17.957	(3.2)
		Excess demand	185.449	179.577	(3.2)
Unmetered	TASUMS	Service charge	50.862	50.862	0.0
		Energy charge	11.159	10.419	(6.6)
Street Lighting	TASUMSSL	Demand charge	0.108	0.103	(4.6)



Table 21 provides the difference in the charges between 2019-20 and 2020-21 for each ITC¹³ network tariff component.

Network tariff class	NMI / Tariff	Network tariff component	DUoS charge 2019-20 (cents)	DUoS charge 2020-21 (cents)	Change (%)
Individual	Individual	Service charge			
Tariff Calculation	Tariff Calculation	Specified connection			
		Excess connection			
	Individual	Service charge			
	Tariff Calculation	Energy charge			
		Specified connection			
		Excess connection			
		Specified demand			
		Excess demand			
	Individual	Service charge			
	Tariff Calculation	Energy charge			
		Specified connection			
		Excess connection			
		Specified demand			
		Excess demand			
	Individual Tariff Calculation	Service charge			
		Energy charge			
		Specified connection			
		Excess connection			
		Specified demand			
		Excess demand			
	Individual	Service charge			
	Calculation	Energy charge			
		Specified connection			
		Excess connection			
		Specified demand			
		Excess demand			

Table 21 ITC tariffs – percentage price change

¹³ ITC network tariff rates are confidential.



Network tariff class	NMI / Tariff	Network tariff component	DUoS charge 2019-20 (cents)	DUoS charge 2020-21 (cents)	Change (%)
	Individual	Service charge			
	Tariff Calculation	Peak energy			
		Shoulder energy			
		Off-peak energy			
		Specified connection			
		Excess connection			
		Specified demand			
		Excess demand			
	Individual	Service charge			
	Tariff Calculation	Peak energy			
	Calculation	Shoulder energy			
		Off-peak energy			
		Specified connection			
		Excess connection			
		Specified demand			
		Excess demand			
	Individual	Service charge			
	Tariff Calculation	Peak energy			
		Shoulder energy			
		Off-peak energy			
		Specified connection			
		Excess connection			
		Specified demand			
		Excess demand			
High Voltage	TAS15	Service charge			
		Peak energy			
		Shoulder energy			
		Off-peak energy			
		Specified demand			
		Excess demand			
		Specified connection			
		Excess connection			

Table 22 provides the difference in the charges between 2019-20 and 2020-21 for each locational TUoS charge.



Transmission node description	Transmission node identifier	TUoS charge 2019-20 (c/kVA/day)	TUoS charge 2020-21 (c/kVA/day)	Change (%)
Arthurs Lake	TAL2	17.890	17.267	(3.5%)
Avoca	TAV2	16.429	15.798	(3.8%)
Burnie	TBU3	14.122	13.643	(3.4%)
Bridgewater	TBW2	16.034	15.223	(5.1%)
Derwent Bridge	TDB2	171.650	123.839	(27.9%)
Derby	TDE2	37.635	34.153	(9.3%)
Devonport	TDP2	16.480	16.289	(1.2%)
Emu Bay	TEB2	19.139	19.152	0.1%
Electrona	TEL2	22.140	21.215	(4.2%)
Huon River	THR2	81.303	77.626	(4.5%)
Kermandie	TKE2	31.278	30.039	(4.0%)
Kingston 11kV	ТКІ2	16.431	16.782	2.1%
Kingston 33kV	ткіз	19.941	19.786	(0.8%)
Knights Road	TKR2	21.177	20.408	(3.6%)
Meadowbank	TMB2	13.756	13.177	(4.2%)
New Norfolk	TNN2	17.114	16.972	(0.8%)
Newton	TNT2	39.231	37.489	(4.4%)
Port Latta	TPL2	18.763	17.572	(6.3%)
Palmerston	ТРМЗ	19.028	17.596	(7.5%)
Queenstown	TQT2	27.642	26.465	(4.3%)
Railton	TRA2	15.530	15.023	(3.3%)
Rosebery	TRB2	13.898	11.148	(19.8%)
Scottsdale	TSD2	34.511	32.946	(4.5%)
St Marys	TSM2	23.911	22.216	(7.1%)
Sorell	TSO2	19.992	19.409	(2.9%)
Savage River	TSR2	17.105	16.430	(3.9%)
Smithton	TST2	21.575	20.769	(3.7%)
Triabunna	TTB2	28.746	28.152	(2.1%)
Tungatinah	TTU2	57.326	59.090	3.1%
Ulverstone	TUL2	15.321	13.717	(10.5%)
Waddamana	TWA2	35.300	24.863	(29.6%)
Wesley Vale	TWV2	8.954	16.261	81.6%
Hobart Virtual	TVN1	15.545	15.445	(0.6%)
Tamar Virtual	TVN2	13.648	13.127	(3.8%)

Table 22 Locational TUoS charges – percentage price change



8 Standard control services – tariff variations

Clause 6.18.2(b)(5) of the Rules requires that TasNetworks' Annual Distribution Pricing Proposal sets out the nature of any variation or adjustment to a tariff that could occur during the course of the regulatory year and the basis on which it could occur.

8.1 Adjustments to tariffs within a regulatory year

8.1.1 ITC network tariffs

Variations or adjustments to network tariffs will only occur where an ITC customer advises TasNetworks that they intend to alter their demand or connection characteristics during 2020-21. In this case, TasNetworks would recalculate the charging parameters of the tariff.

New network tariffs will also be created for any new ITC customer that may connect during 2020-21, in line with the methodology set out in this Annual Distribution Pricing Proposal.

8.1.2 Changes to tariffs by network tariff class

Section 2 of our TSS outlines our tariff strategy for the 2019-24 regulatory period, with Table 23 outlining the key tariff reforms we are continuing to implement by:

Table 23 Networks tariff reforms

Reform

Continuing to progressively reduce cross subsidies between customers and between tariffs.

Embedding the two new demand based time of use (**ToU**) tariffs introduced in TasNetworks' 2018-19 Annual Pricing Proposal (with a start date of 1 December 2018) to give households and small businesses who invest in distributed energy resources (**DER**) new opportunities to control their electricity costs.

Assigning new residential customers, residential customers who change their connection and residential customers whose existing accumulation meter is replaced with an advanced meter to a ToU consumption based network tariff on an opt-out basis.

Offering 'introductory' discounts for our demand based time of use tariffs for both residential and small business customers, to encourage customer take up of the new tariffs.

Table 24 shows the percentage change of the average DUoS, TUoS and overall NUoS price for each tariff class for 2019-20 to 2020-21.

Table 24 Weighted average price movement by Tariff Class

Tariff Class	DUoS price movement (%)	TUoS price movement (%)	NUoS price movement (%)
Residential	-6.0%	-8.7%	-6.5%
Small Low Voltage	-3.4%	-8.4%	-4.5%
Large Low Voltage	-2.6%	-7.8%	-4.4%
Uncontrolled Energy	1.1%	-8.9%	-2.5%
Controlled Energy	-1.8%	-8.6%	-2.9%
Irrigation	-1.9%	-7.9%	-3.0%
High Voltage	-2.4%	-7.9%	-4.5%



Tariff Class	DUoS price movement (%)	TUoS price movement (%)	NUoS price movement (%)
ITC	1.0%	-9.9%	-5.4%
Unmetered	-3.0%	-8.6%	-3.9%
Street Lighting	-6.1%	-13.3%	-8.0%

8.2 Variations between the 2019-20 and 2020-21 regulatory years

TasNetworks' total revenue to be recovered for standard control services has decreased by approximately 2.3 per cent between 2019-20 and 2020-21, while the consumption of electricity by customers of those services is expected to be unchanged.

TasNetworks has adopted the general strategies set out in Table 23 and our approach to setting network tariffs for the 2019-24 regulatory control period is explained in further detail in our TSS.

8.2.1 Reallocation between fixed and variable costs

In line with our tariff strategy, fixed service costs have increased as a proportion of total charges, in line with our indicative pricing schedule as set out in the TSS. This was achieved by keeping the service charges unchanged from 2019-20 and using the lower revenue target to reduce the variable components (subject to the requirement to reduce cross subsidies).

8.2.2 Rebalancing of DUoS and TUoS revenues

TasNetworks has forecast its DUoS and TUoS components to achieve the following outcomes:

- recover the total allowable revenue; and
- the TUoS and DUoS components of that revenue also match the forecast transmission network charges (passed through for recovery via network tariffs) and TasNetworks' Revenue Cap.



9 Alternative control services

'Alternative control' denotes a form of pricing control used by the AER which involves the use of price caps, rather than revenue caps, to regulate prices. Services classified as alternative control services are services where the costs – and the associated benefits from the service – can be directly attributed to specific customers.

In its distribution determination for TasNetworks the AER has classified the following categories of direct control services as alternative control services, with the form of control for all services being a price cap:

- metering services;
- public lighting services;
- ancillary service fee based services; and
- ancillary service quoted services.

9.1 Overview of alternative control services

9.1.1 Metering services

Metering services are provided to all customers with Type 5 or Type 6 metering installations and form a component of the charges levied within TasNetworks' network tariffs. These metering charges are additional to those network tariff charges designed for the recovery of standard control services. The charges for metering services include the costs for TasNetworks to read those meters and collect the meter data.

The AER has determined that the provision of metering services will be classified in accordance with the type of meter and the functionality that it provides, and has assigned these meters into differing meter classes. These meter classes are shown in Table 5 in Section 3.4 above.

9.1.2 Public lighting services

Public lighting services are those services provided by TasNetworks for:

- the provision, maintenance and replacement of public lighting assets owned by TasNetworks (public lighting); and
- the maintenance of public lighting assets owned by customers (contract lighting).

These services include the provision, construction and maintenance of new/emerging lighting technology services.

Public lighting services exclude:

- the alteration and relocation of public lighting assets, which will be provided on a quoted service basis and are, therefore, categorised as an ancillary service quoted service; and
- the installation of contract lights, which will be provided on a quoted service basis and is, therefore, categorised as an ancillary service quoted service.

The AER has determined that the provision of public lighting services will be categorised according to the type of light that is provided and whether that light is owned by TasNetworks.

Those lights that are owned by TasNetworks are referred to as public lights, while those lights that are owned by the customer are referred to as contract lights.

These lighting types are shown in Table 6 and Table 7 of Section 3.4 above.



It is important to note that the total charge for the provision of public lighting services comprise a charge for the provision of a standard control service and an alternative control service. The conveyance of electricity to public lights requires the use of the distribution network, which is a standard control service, while the provision, construction and maintenance of public lighting asset are alternative control services. Only the alternative control service component of public lighting tariffs is discussed in this section.

The 2020-21 public lighting services tariffs and charging parameters set out in this Annual Distribution Pricing Proposal are based on the price caps determined by the AER in its distribution determination for TasNetworks.

9.1.3 Ancillary service – fee based services

Fee based services are those services provided by TasNetworks where the service is, in general, provided for the benefit of a single customer rather than uniformly supplied to all customers. These services are provided upon request and are typically initiated by way of a service request received from a retailer on behalf of their customer.

Examples of the services TasNetworks provides on a fee basis include, but are not limited to:

- energisation;
- de-energisation;
- re-energisation;
- meter testing;
- supply abolishment removal of meters and service connection;
- tee-up;
- other miscellaneous services;
- connection establishment charges;
- temporary disconnection/reconnection; and
- basic connection alteration.

These services are largely homogenous in nature, in that the cost inputs involved in providing these services do not involve material variations between customers. Therefore, a fixed fee can be set in advance with reasonable certainty.

These fee based service types are shown in Table 8 of Section 3.4 above.

9.1.4 Ancillary service – quoted services

TasNetworks is unable to provide a full range of indicative prices for quoted services, as by their nature these services are dependent on a customer's specific requirements and cost inputs may vary significantly. It is not possible, therefore, to set a generic total fixed fee in advance for these services.

Requests for quoted services may be received from a customer or retailer on behalf of a customer. TasNetworks provides a range of services on a quoted basis including, but not limited to the non-standard services set in out in Table 9 of Section 3.4 above.



9.2 Setting the 2020-21 tariffs

The alternative control services tariffs and charging parameters set out in this Annual Distribution Pricing Proposal are based on the price caps determined by the AER in its distribution determination for TasNetworks. For metering services, public lighting services and ancillary service – fee based services TasNetworks' price caps are calculated in accordance with the following formula, given by the AER in its distribution determination for TasNetworks:

$$\overline{p}_t^i = \overline{p}_{t-1}^i \times (1 + \Delta CPI_t) \times (1 - X_t^i) + A_t^i$$

For ancillary service – quoted services, the price cap formula is:

Price = *Labour* + *Contractor Services* + *Materials* + *Margin*

Where Labour is escalated annual by $(1 + \Delta CPI_t) x (1 - X_t^i)$

In accordance with the AER's distribution determination for TasNetworks, we are only required to provide a calculation of labour rates for ancillary service – quoted services as a component of this Annual Distribution Pricing Proposal.

For the regulatory control period 2019-24 the AER has approved the addition of a margin for ancillary service – quoted services. The margin will be equal to the nominal vanilla WACC.

Table 25 provides details of the price cap calculation that TasNetworks has utilised in the preparation of its alternative control service tariffs.

Component	Value	Comment
\overline{p}_i^t	Various	The cap on the price of service i in year t.
p_i^t	Various	The price of service i in year t. The initial value is to be decided in the AER's distribution determination for TasNetworks.
\overline{p}_{t-1}^i	Various	The cap on the price of service i in year t–1.
ΔCPI_{t}	%	The annual percentage change in the Australian Bureau of Statistics Consumer Price Index (CPI) for All Groups, Weighted Average of Eight Capital Cities from the December quarter in year t-2 to the December quarter in year t-1.
	%	The 'X' factor as specified in the AER's distribution determination for TasNetworks for the relevant alternative control service.
A_t^i	Various	Is the sum of any adjustments for services i in year t.
Labour	Various	The price for each quoted service labour rate as given in the AER's distribution determination for TasNetworks.
Margin	5.13%	The amount equal to TasNetworks' nominal vanilla WACC applied to the cost of labour, Contractor Services and Materials.

Table 25 Price cap calculation

9.3 Tariff variations

Clause 6.18.2(b)(5) of the Rules requires that TasNetworks' Annual Distribution Pricing Proposal set out the nature of any variation or adjustment to a tariff that could occur during the course of the regulatory year and the basis on which it could occur.

There have been no changes in 2020-21 to the tariffs applying to alternative control services.



Alternative control services will change in price in 2020-21, in accordance with the AER's distribution determination for TasNetworks.

9.4 Customer price impacts

The price changes between 2019-20 and 2020-21 for alternative control services are provided below:

- metering service prices have increased by 2.9%;
- public lighting service prices have increased by 3.6%;
- ancillary services fee based service prices have increased by 2.2%; and
- the labour component for ancillary services quoted services has increased by 2.2%.



10 Confidential information

The AER has published confidentiality guidelines as part of its Better Regulation program that provide guidance regarding the submission of claims of confidentiality by network service providers. Those Guidelines have been applied when assessing the need to protect the information submitted to the AER in support of this Annual Distribution Pricing Proposal.

TasNetworks considers that the sections within, or attachments to, this Annual Distribution Pricing Proposal which are identified in PP011 contain sensitive information. TasNetworks considers that this information should be protected as confidential, on the basis that it is neither common knowledge nor publicly available, that its publication would be detrimental to TasNetworks, and that the detriment to TasNetworks of disclosure would outweigh the public benefits.

Where such confidential information exists within this Annual Distribution Pricing Proposal or any attachment, TasNetworks has redacted those confidential parts and provided a 'public' version of the Annual Distribution Pricing Proposal or the attachment. Where TasNetworks considers that an entire attachment should remain confidential it has not provided a 'public' version.





11 Compliance review

Clause 6.18.8 of the Rules requires that the AER must approve a Pricing Proposal if the AER is satisfied that:

- (1) the Proposal complies with Part I in Chapter 6 of the Rules (Distribution Pricing Rules), any relevant clauses in Chapter 11 of the Rules and any applicable distribution determination including applicable tariff structure statement;
- (2) each proposed tariff set out in the proposal is broadly consistent with the corresponding indicative pricing levels for that tariff for the relevant regulatory year as set out in any previously applicable indicative pricing schedule, or else any material differences have been explained by the DNSP; and
- (3) all forecasts associated with the proposal are reasonable.

To assist the AER in this determination, we have undertaken a comprehensive review in Appendix A1 of this Annual Distribution Pricing Proposal to confirm that it is in accordance with the requirements of the Rules and the AER's distribution determination for TasNetworks. Further, KPMG has reviewed the pricing models underlying this Annual Distribution Pricing Proposal to confirm their appropriateness and validity.





12 Attachments

TasNetworks includes the following documents as attachments to this Annual Distribution Pricing Proposal.

Table 26 Attachments

Reference	Title
PP001	Total Efficient Cost Methodology 2020-21
PP002	Network Tariff Application and Price Guide 2020-21
PP003	Metering Services Application and Price Guide 2020-21
PP004	Public Lighting Application and Price Guide 2020-21
PP005	Ancillary Services – Fee Based Services Application and Price Guide 2020-21
PP006	Ancillary Services – Quoted Services Application and Price Guide 2020-21
PP007	Tariff Reconciliation Model (confidential) 2020-21
PP008	Pricing Model – Alternative Control Services 2020-21
PP009	Annual Distribution Pricing Proposal Overview 2020-21
PP010	Indicative Pricing Schedule 2020-21
PP011	Confidentiality Template 2020-21
PP012	Network Tariff Summary 2020-21





Appendix 1: Compliance Checklist

Clause	Pricing Proposal Requirement	Relevant Section
Part I: Distribution Pricing Rules		
6.18.2	Sub-threshold tariffs	
6.18.1C(a)	No later than four months before the start of the regulatory years (other than the first regulatory year of a regulatory control period), a DNSP may notify the AER, affected retailers and affected retail customers of a new proposed tariff (a relevant tariff) that is determined otherwise than in accordance with the DNSP current tariff structure statement, if both of the following are satisfied:	Not applicable as no new tariffs proposed during the 2020-21 regulatory year
6.18.2	Pricing proposals	
6.18.2(b)	A pricing proposal must:	
6.18.2(a)2	A DNSP must submit to the AER, at least 3 months before the commencement of the second and each subsequent regulatory year of the regulatory control period, a further pricing proposal (an annual pricing proposal) for the relevant regulatory year.	This Annual Distribution Pricing Proposal
6.18.2(b)(2)	Set out the proposed tariffs for each tariff class that is specified in the Distribution Network Service Provider's tariff structure statement for the relevant regulatory control period.	Section 3
6.18.2(b)(3)	Set out, for each proposed tariff, the charging parameters and the elements of service to which each charging parameter relates.	Section 3
6.18.2(b)(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.	Section 5 Attachment PP007
6.18.2(b)(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.	Section 7 Section 8 Section 9
6.18.2(b)(6)	Set out how designated pricing proposal charges 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.	Section 3 Section 6 Attachment PP007
6.18.2(b)(6A) & 6.18.2(b)(6B)	Relates to jurisdictional schemes.	There are no jurisdictional schemes applicable to TasNetworks.
6.18.2(b)(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.	This Annual Distribution Pricing Proposal

Table A1.1 Compliance obligations under the Rules





Clause	Pricing Proposal Requirement	Relevant Section
6.18.2(b)(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 indicative pricing schedule, or explain any material difference between them.	Section 5
6.18.2(b)(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.	Section 5 Section 7 Section 8 Section 9
6.18.2(d)	At the same time as a Distribution Network Service Provider submits a pricing proposal under paragraph 6.18.2(a), the Distribution Network Service Provider must submit to the AER a revised indicative pricing schedule which sets out, for each tariff and for each of the remaining regulatory years of the regulatory control period, the indicative price levels determined in accordance with the Distribution Network Service Provider's tariff structure statement for that regulatory control period and updated so as to take into account that pricing proposal.	PP010
6.18.2(e)	Where the Distribution Network Service Provider submits an annual pricing proposal, the revised indicative pricing schedule referred to in paragraph (d) must also set out, for each relevant tariff under clause 6.18.1C, the indicative price levels for that relevant tariff for each of the remaining regulatory years of the regulatory control period, updated so as to take into account that pricing proposal	Not applicable as no new tariffs proposed during the 2020-21 regulatory year
6.18.3	Tariff classes	
6.18.3(b)	Each customer for direct control services must be a member of one or more tariff classes.	Section 3 Attachment PP002
6.18.3(c)	Separate tariff classes must be constituted for retail customers to whom standard control services are supplied and retail 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 two or more tariff classes).	Section 3
6.18.3(d)(1)	A tariff class must be constituted with regard to the need to group retail customers together on an economically efficient basis.	Section 3
6.18.3(d)(2)	A tariff class must be constituted with regard to the need to avoid unnecessary transaction costs.	Section 3
6.18.5	Pricing principles	
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.	Section 4 Attachment PP001





Clause	Pricing Proposal Requirement	Relevant Section
6.18.5(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).	Section 4
6.18.5(c)	 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 principles set out in paragraphs (i) to (j). 	Section 5
6.18.5(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.	Section 4
6.18.5(e)	 For each tariff class, the revenue expected to be recovered should lie on or between: (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. 	Section 4
6.18.5(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 determined having regard to: (1) the costs and benefits associated with calculating, implementing and applying that method as proposed; (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) the location of retail customers that are assigned to that tariff and the extent to which costs vary between 	Section 4
6.18.5(g)	 different locations in the distribution network. The revenue expected to be recovered from each tariff must: (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). 	Section 4





Clause	Pricing Proposal Requirement	Relevant Section
6.18.5(h)	 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: (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. 	Section 4
6.18.5(i)	 The structure of each tariff must be reasonably capable of being understood by retail customers that are assigned to that tariff, having regard to: (1) the type and nature of those retail customers; and (2) the information provided to, and the consultation undertaken with, those retail customers. 	Section 3
6.18.5(j)	A tariff must comply with the Rules and all applicable Section 5 regulatory instruments.	
6.18.6	Side constraints on tariffs for standard control services	
6.18.6(a)	This clause applies only to tariff classes related to the provision of standard control services.	Section 5
6.18.6(b)	The expected weighted average revenue to be raised from a tariff class for a particular regulatory year of a regulatory control period must not exceed the corresponding expected weighted average revenue for the preceding regulatory year in that regulatory control period by more than the permissible percentage.	Section 5
6.18.6(c)	 The permissible percentage is the greater of the following: (1) the CPI-X limitation on any increase in the DNSP's expected weighted average revenue between the two regulatory years plus 2%. (2) CPI plus 2%. 	Section 5





Clause	Pricing Proposal Requirement	Relevant Section
6.18.6(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	Section 5
	to the distribution determination under rule 6.6 or 6.13;	
	 (2) the recovery of revenue to accommodate pass through of designated pricing proposal charges to retail customers; 	
	(3) the recovery of revenue to accommodate pass through of jurisdictional scheme amounts for approved jurisdictional schemes; and	
	(4) the recovery of revenue to accommodate any increase in the Distribution Network Service Provider's annual revenue requirement by virtue of an application of a formula referred to in clause 6.5.2(I).	
6.18.7	Recovery of designated pricing proposal charges	
6.18.7(a)	A pricing proposal must provide for tariffs designed to pass on to retail customers the designated pricing proposal charges to be incurred by the DNSP.	Section 6
6.18.7(b)	The amount to be passed on to retail customers for a particular 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).	
6.18.7(c)	The over and under recovery amount must be calculated in a way that:	Section 6 Attachment PP007
	 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; 	
	(2) ensures a DNSP is able to recover from retail customers no more and no less than the designated pricing proposal charges it incurs; and	
	(3) adjusts for an appropriate cost of capital that is consistent with the rate of return used in the relevant distribution determination for the relevant regulatory year.	
6.18.7(d)	Notwithstanding anything else in this clause 6.18.7, a DNSP may not recover charges under this clause to the extent these are:	Section 6
	 recovered through the Distribution Network Service Provider's annual revenue requirement; 	
	 (2) recovered under clause 6.18.7A; or (3) recovered from another Distribution Network Service Provider. 	
6.18.7A(a), (b) & 9c)	Relates to jurisdictional schemes.	There are no jurisdictional schemes applicable to TasNetworks.





Appendix 2: Glossary

Table A2.1 Glossary

Term	Definition
ABS	Australian Bureau of Statistics
AER	Australian Energy Regulator
ATMD	Any Time Maximum Demand
Aurora	Aurora Energy Pty Ltd
Business transitional feed-in tariff rate	The rate prescribed in section 44F of the ESI Act for small business customers
СРІ	Consumer Price Index
СТ	Current Transformer
DCoS	Distribution Cost of Supply
DER	Distributed Energy Resources
Distributed Energy Resources	Electricity storage, generation or electricity management devices which have been deployed behind the meter.
Distribution determination for TasNetworks	AER, Final Decision, TasNetworks distribution determination 2019-24 – April 2019
DMIS	Demand Management Incentive Scheme
DNSP	Distribution Network Service Provider
DPPC	Designated Pricing Proposal Charges
DUoS	Distribution Use of System
EHV or Extra High Voltage	A voltage of 88 kV and above
ESI Act	Electricity Supply Industry Act 1995 (Tas)
ESISC	Electrical Safety Inspection Service Charge
GW	GigaWatt
GWh	GigaWatt Hour
HV or High Voltage	A voltage exceeding 1,000 volts
ISO 9001	Part of the ISO 9000 family of quality management system standards published by the International Organisation for Standardisation
ITC	Individual Tariff Calculation
kV	KiloVolt
kVA	KiloVolt Amp
kW	KiloWatt
kWh	KiloWatt Hour
LRMC	Long Run Marginal Cost
LV or Low Voltage	A voltage not exceeding 1,000 volts





Term	Definition
MAR	Maximum Allowable Revenue
MD	Maximum Demand
MV	MegaVolt
MVA	MegaVolt Amps
MW	MegaWatt
MWh	MegaWatt Hour
NECF	National Energy Customer Framework
NEL	National Electricity Law
NEM	National Electricity Market
NEMC	National Energy Market Charge
NPV	Net Present Value
NUoS	The tariff for use of the distribution and transmission networks. It is the sum of both Distribution Use of System and Transmission Use of System Charges.
ОН	Overhead
Ombudsman Act	Energy Ombudsman Act 1998 (Tas)
OTTER	Office of the Tasmanian Economic Regulator
PAYG	The Pay As You Go package offered to electricity customers
Payguard	The credit management facility provided by Aurora as a component of PAYG
Private residential dwelling	A house, flat, home unit, town house or similar qualifying residential premise. A house, unit, town house or apartment that, in the reasonable opinion of TasNetworks, is not classifiable under the Australian and New Zealand Standard Industrial Classification (ANZSIC) and is used wholly or principally as a place of residence for personal, household or domestic purposes. The ANZSIC system is used to classify businesses and applies to any entity which provides goods and services, including companies, non-profit organisations, government departments and enterprises.
PTRM	Post Tax Revenue Model
RAB	Regulated Asset Base
Regulator	The meaning given in the Economic Regulator Act 2009 (Tas)
Residential transitional feed- in tariff rate	The rate prescribed in section 44F of the ESI Act for residential customers
Rules	National Electricity Rules
Standard feed-in tariff rate	The rate determined by the Regulator in accordance with section 44G of the ESI Act
STPIS	Service Target Performance Incentive Scheme
TasNetworks	Tasmanian Networks Pty Ltd
TEC	Total Efficient Cost





Term	Definition
TNSP	Transmission Network Service Provider
ToU	Time of Use
TSS	 TasNetworks Tariff Structure Statement Final – April 2019; and TasNetworks Tariff Structure Statement – Background and Explanation Final – April 2019
TUoS	Transmission Use of System
UMS	Unmetered Supply
VT	Voltage Transformer
WACC	Weighted Average Cost of Capital





Appendix 3: Proposed Network Tariffs

Table A3.1 DUoS charges – standard control services

Distribution Use of System rates											
Network tariff description	Network tariff code	Daily charge c/day	ToU energy rate c/kWh			Consumption Charge	Demand rates c/kVA, kW, lamp watt/day			Capacity charges c/kVA/day	
			Peak	Shoulder	Off-peak	c/kWh	Day	Peak	Off-peak	Specified	Excess
Business high voltage kVA specified demand	TASSDM	335.188	0.292	0.175	0.044					14.768	147.679
Business high voltage kVA specified demand (> 2MVA)	TAS15	2,751.500	0.894	0.537	0.143					8.563	42.814
Irrigation low voltage time of use	TAS75	244.823	6.516	3.910	0.978						
Business low voltage kVA demand	TAS82	331.981				1.656	19.071				
Business low voltage time of use kVA demand large	TAS89	467.668						24.916	8.296		
Business low voltage general	TAS22	50.862				6.844					
Business low voltage time of use	TAS94	66.902	7.209	4.325	1.082						
Business low voltage distributed energy resources	TAS98	73.994						43.134	8.618		
Business low voltage time of use kW demand	TAS88	73.994						43.134	8.618		
Residential low voltage general	TAS31	51.153				6.184					
Residential low voltage pay as you go time of use	TAS92	55.923	10.753		2.044						
Residential low voltage pay as you go	TAS101	51.571				5.673					
Residential low voltage time of use	TAS93	55.923	10.753		2.044						
Residential low voltage distributed energy resources	TAS97	56.902						19.772	3.950		





Distribution Use of System rates											
Network tariff description	Network tariff code	Daily charge c/day	ToU energy rate c/kWh			Consumption Charge	Demand rates c/kVA, kW, lamp watt/day			Capacity charges c/kVA/day	
			Peak	Shoulder	Off-peak	c/kWh	Day	Peak	Off-peak	Specified	Excess
Residential time of use kW demand	TAS87	56.902						19.772	3.950		
Uncontrolled low voltage heating	TAS41	6.321				3.372					
Controlled low voltage energy off-peak with afternoon boost	TAS61	12.044				0.969					
Controlled low voltage energy with night period only	TAS63	12.044				0.874					
Unmetered supply low voltage general	TASUMS	50.862				7.592					
Unmetered supply low voltage public lighting (C/lamp watt/day	TASUMSSL					0.077					




Distribution Use of System rates										
Tariff description	Network	ork , charge	Energy rate c/kWh				Connection charge c/kVA/day		Capacity charges c/kVA/day	
	tariff code	\$/day	Peak	Shoulder	Off-peak	All energy	Specified	Excess	Specified	Excess
Individual tariff calculation	TASCUS1									
Individual tariff calculation	TASCUS1									
Individual tariff calculation	TASCUS1									
Individual tariff calculation	TASCUS1									
Individual tariff calculation	TASCUS1									
Individual tariff calculation	TASCUS1									
Individual tariff calculation	TASCUS1									
Individual tariff calculation	TASCUS1									

 Table A3.2
 DUoS charges – standard control services (ITC customers)¹⁴

¹⁴ ITC network tariff rates are confidential.





Table A3.3 TUoS charges – standard control services

Transmission Use of System rates											
Network tariff description	Network tariff code	Daily ToU energy charge c/kWh		U energy rat c/kWh	ergy rate Consumption charge		Demand rates c/kVA, kW, lamp watt/day			Capacity charges c/kVA/day	
		c/day	Peak	Shoulder	Off-peak	c/kWh	Day	Peak	Off-peak	Specified	Excess
Business high voltage kVA specified demand	TASSDM		0.876	0.526	0.131					3.189	31.898
Business high voltage kVA specified demand (> 2MVA)	TAS15									Locational	Locational
Irrigation low voltage time of use	TAS75		2.797	1.679	0.418						
Business low voltage kVA demand	TAS82					0.587	12.341				
Business low voltage time of use kVA demand large	TAS89							16.704	5.562		
Business low voltage general	TAS22					2.017					
Business low voltage time of use	TAS94		2.398	1.440	0.360						
Business low voltage distributed energy resources	TAS98							11.879	2.374		
Business low voltage time of use kW demand	TAS88							11.879	2.374		
Residential low voltage general	TAS31					2.017					
Residential low voltage pay as you go time of use	TAS92		3.811		0.725						
Residential low voltage pay as you go	TAS101					1.435					
Residential low voltage time of use	TAS93		3.811		0.725						
Residential low voltage distributed energy resources	TAS97							5.284	1.056		
Residential time of use kW demand	TAS87							5.284	1.056		





Transmission Use of System rates											
Network tariff description	Network tariff code	Network tariff code	Network tariff code	Network Daily tariff code charge	ToU energy rate c/kWh		Consumption charge	Demand rates c/kVA, kW, lamp watt/day		Capacity charges c/kVA/day	
		c/uay	Peak	Shoulder	Off-peak	c/kWh	Day	Peak	Off-peak	Specified	Excess
Uncontrolled low voltage heating	TAS41					2.017					
Controlled low voltage energy off-peak with afternoon boost	TAS61					0.563					
Controlled low voltage energy with night period only	TAS63					0.450					
Unmetered supply low voltage general	TASUMS					2.827					
Unmetered supply low voltage public lighting (c/Lamp watt/day)	TASUMSSL					0.026					





Table A3.4 TUoS – standard control services (ITC customers)¹⁵

Transmission Use of System rates													
Tariff description	Network tariff code	Network tariff	Network tariff	Network tariff	Daily charge	ily ToU energy rate c/kWh			Step energy rates c/kWh		Demand rates c/kVA (kW)/day	Capacity charges c/kVA/day	
		c/day	Peak	Shoulder	Off-peak	Step 1	Remaining	Specified	Excess				
Individual tariff calculation	TASCUS1								Locational	Locational			
Individual tariff calculation	TASCUS1								Locational	Locational			
Individual tariff calculation	TASCUS1								Locational	Locational			

¹⁵ ITC network tariff rates are confidential.



Transmission node description	Transmission node identifier	Daily charge c/kVA/day
Arthurs Lake	TAL2	17.267
Avoca	TAV2	15.798
Burnie	TBU3	13.643
Bridgewater	TBW2	15.223
Derwent Bridge	TDB2	123.839
Derby	TDE2	34.153
Devonport	TDP2	16.289
Emu Bay	TEB2	19.152
Electrona	TEL2	21.215
Huon River	THR2	77.626
Kermandie	TKE2	30.039
Kingston 11kV	TKI2	16.782
Kingston 33kV	ТКІЗ	19.786
Knights Road	TKR2	20.408
Meadowbank	TMB2	13.177
New Norfolk	TNN2	16.972
Newton	TNT2	37.489
Port Latta	TPL2	17.572
Palmerston	TPM3	17.596
Queenstown	TQT2	26.465
Railton	TRA2	15.023
Rosebery	TRB2	11.148
Scottsdale	TSD2	32.946
St Marys	TSM2	22.216
Sorell	TSO2	19.409
Savage River	TSR2	16.430
Smithton	TST2	20.769
Triabunna	TTB2	28.152
Tungatinah	TTU2	59.090
Ulverstone	TUL2	13.717
Waddamana	TWA2	24.863
Wesley Vale	TWV2	16.261
Hobart Virtual	TVN1	15.445
Tamar Virtual	TVN2	13.127

Table A3.5 Locational TUoS charges – standard control services



Due to the interconnected nature of the Hobart region, transmission nodes (TCR2, TCS3, TLF2, TMT2, TNH2, TRI4 and TRK2) are averaged as a single Virtual Transmission Node (**VTN**) in accordance with the provisions of the Rules. The Transmission Node Identifier (**TNI**) in Table A3.5 for this VTN is TVN1.

Transmission node description	Transmission node identifier
Chapel Street	TCS3
Creek Road	TCR2
Lindisfarne	TLF2
Mornington	TMT2
North Hobart	TNH2
Risdon	TRI4
Rokeby	TRK2

Table A3.6 Hobart region virtual transmission node

Due to the interconnected nature of the Launceston/Tamar region, transmission nodes (TGT3, THA3, TMY2, TNW2, TSL2 and TTR2) are averaged as a single VTN in accordance with the provisions of the Rules. The TNI listed in Table A3.5 for this VTN is TVN2.

 Table A3.7
 Tamar region virtual transmission node

Transmission node description	Transmission node identifier
George Town	TGT3
Hadspen	THA3
Mowbray	TMY2
Norwood	TNW2
St Leonards	TSL2
Trevallyn	TTR2



Appendix 4: Proposed Alternative Control Services Tariffs

Metering services

The proposed 2020-21 prices for each of TasNetworks' metering services tariffs are outlined below:

 Table A4.1
 Tariffs for metering services

Tariff		Price (c/day)	Annual charge (\$)
Domestic LV – single phase	Capital	3.469	12.66
	Non-capital	3.141	11.46
Domestic LV – multi phase	Capital	7.199	26.28
	Non-capital	6.517	23.79
Domestic LV – CT meters	Capital	8.909	32.52
	Non-capital	8.065	29.44
Business LV – single phase	Capital	3.588	13.10
	Non-capital	3.249	11.86
Business LV – multi phase	Capital	7.179	26.20
	Non-capital	6.498	23.72
Business LV – CT meter	Capital	9.283	33.88
	Non-capital	8.402	30.67
Other	Capital	6.335	23.12
	Non-capital	5.734	20.93

Public lighting services

The proposed 2020-21 prices for each of TasNetworks' public light tariffs are set out below:

 Table A4.2
 Tariffs for public lighting by type

Lighting type	Price (c/day)	Annual charge (\$)
New technology – minor	38.200	139.43
New technology – major	49.014	178.90
14W LED	38.200	139.43
18W LED	38.572	140.79
18W LED decorative	50.603	184.70
25W LED	38.779	141.54
25W LED decorative	50.811	185.46
42W compact fluorescent	40.424	147.55
42W compact fluorescent – bottom pole entry	40.424	147.55
70W sodium vapour	40.675	148.46
100W sodium vapour	47.143	172.07
150W sodium vapour	49.556	180.88



Lighting type	Price (c/day)	Annual charge (\$)
250W sodium vapour	50.694	185.03
400W sodium vapour	51.261	187.10
250W sodium vapour – flood light	54.113	197.51
400W sodium vapour – flood light	53.515	195.33
100W metal halide	47.524	173.46
150W metal halide	49.721	181.48
250W metal halide	50.575	184.60
400W metal halide	54.964	200.62
250W metal halide – flood light	55.198	201.47
400W metal halide – flood light	54.964	200.62
14W LED decorative (obsolete)	38.200	139.43
T5 fluorescent 2 x 24W (obsolete)	42.448	154.93
1 x 20W fluorescent (obsolete)	42.175	153.94
50W mercury vapour (obsolete)	38.362	140.02
80W mercury vapour (obsolete)	38.347	139.97
80W mercury vapour – decorative (obsolete)	53.424	195.00
125W mercury vapour (obsolete)	47.148	172.09
250W mercury vapour (obsolete)	47.553	173.57
400W mercury vapour (obsolete)	48.981	178.78

The proposed 2020-21 prices for each of TasNetworks' contract light tariffs are outlined below:

Table A4.3 Tariffs for contract lighting by type

Lighting type	Price (c/day)	Annual charge (\$)
New technology – minor	13.537	49.41
New technology – major	14.234	51.95
14W LED	13.537	49.41
18W LED	13.952	50.93
18W LED decorative	13.952	50.93
25W LED	13.952	50.93
25W LED decorative	13.952	50.93
42W compact fluorescent	19.334	70.57
42W compact fluorescent – bottom pole entry	19.334	70.57
70W sodium vapour	19.595	71.52
100W sodium vapour	23.314	85.10
150W sodium vapour	23.561	86.00



Lighting type	Price (c/day)	Annual charge (\$)
250W sodium vapour	23.725	86.60
400W sodium vapour	23.781	86.80
250W sodium vapour – flood light	23.725	86.60
400W sodium vapour – flood light	23.781	86.80
100W metal halide	23.562	86.00
150W metal halide	23.368	85.29
250W metal halide	23.368	85.29
400W metal halide	24.015	87.66
250W metal halide – flood light	23.368	85.29
400W metal halide – flood light	24.015	87.66
14W LED decorative (obsolete)	13.537	49.41
50W mercury vapour (obsolete)	19.169	69.97
80W mercury vapour (obsolete)	19.131	69.83
80W mercury vapour – Aeroscreen (obsolete)	19.131	69.83
125W mercury vapour (obsolete)	22.397	81.75
250W mercury vapour (obsolete)	22.397	81.75
400W mercury vapour (obsolete)	22.538	82.26
1 x 20W fluorescent (obsolete)	19.209	70.11
2 x 20W fluorescent (obsolete)	19.482	71.11
1 x 40W fluorescent (obsolete)	18.564	70.18
2 x 40W fluorescent (obsolete)	19.517	71.24
3 x 40W fluorescent (obsolete)	23.119	84.39
4 x 40W fluorescent (obsolete)	23.409	85.44
4 x 20W fluorescent (obsolete)	20.027	73.10
60W incandescent (obsolete)	19.053	69.54
100W incandescent (obsolete)	22.366	81.64



Fee based services

The proposed 2020-21 prices for each of TasNetworks' fee based services tariffs are outlined below: **Table A4.4 Tariffs for fee based services**

Service	Price (\$)
Energisation, de-energisation, re-energisation and special reads	
Site visit – no appointment (energisation, de-energisation, and re-energisation)	80.48
Site visit – no appointment (special reads)	51.08
Site visit – non-scheduled visit	134.66
Site visit – same day premium service	203.21
Site visit – after hours	322.86
Site visit – credit action or site issues	144.17
Site visit – credit action pillar box/pole top	251.97
Site visit – current transformer (CT) metering	129.48
Site visit – pillar box/pole top	251.97
Site visit – pillar box/pole top wasted visit	144.17
Transfer of retailer	0.00
Meter test	
Meter test – single phase	233.93
Meter test – multi phase	460.88
Meter test – current transformer (CT)	511.32
Meter test – after hours	902.33
Meter test –wasted visit	82.64
Supply abolishment	
Remove service and meters	256.16
Supply abolishment – after hours	631.85
Supply abolishment – wasted visit	158.16
Truck tee-up	
Tee-up/appointment	134.46
Tee-up/appointment – after hours	680.21
Tee-up/appointment – no truck – after hours	347.05
Tee-up/appointment – wasted visit	84.03
Miscellaneous services	
Open turret	120.46
Data download	259.15
Alteration to unmetered supply	196.11
Meter relocation	170.89



Service	Price (\$)
Tiger tails – standard single/multi-phase	630.18
Tiger tails – scaffolding single phase	1,004.11
Tiger tails – scaffolding multi-phase	1,104.97
Administration	48.84
Statutory right – access prevented	1,209.85
Tariff change	48.84
Emergency maintenance contestable meters	52.37
Emergency maintenance contestable meters – after hours	347.05
Meter recovery and disposal	95.25
Miscellaneous service	107.85
Miscellaneous service – after hours	532.14
Miscellaneous service – wasted visit	82.64
Connection establishment charges	
Creation of a NMI	39.91
Overhead service, single span – single phase	566.18
Overhead service, single span – multi-phase	809.25
Underground service in turret/cabinet – single phase	170.74
Underground service in turret/cabinet – multi-phase	223.76
Underground service with pole mounted fuse – single phase	430.51
Underground service with pole mounted fuse – multi-phase	549.18
Basic connection – after hours	1,077.09
Connection establishment – wasted visit	144.23
Temporary disconnection charges	
Disconnect/reconnect overhead service for facia repairs – single phase	420.22
Disconnect/connect overhead service for facia repairs – multi-phase	521.10
Temporary disconnect/reconnect –	369.80
Temporary disconnect/reconnect – after hours	902.33
Temporary disconnect/reconnect – wasted visit	168.06
Basic connection alteration	
Connection alteration – overhead single phase	320.76
Connection alteration – overhead multi-phase	421.62
Connection of new consumer mains to an existing installation – underground single phase to turret	194.67
Connection of new consumer mains to an existing installation – underground single phase to pole	371.19



Service	Price (\$)
Connection of new consumer mains to an existing installation – underground multi-phase to turret	245.11
Connection of new consumer mains to an existing installation – underground multi-phase to pole	472.06
Augment single phase overhead service to multi-phase supply	884.90
Augment multi-phase overhead service to single phase supply	641.83
Augment single phase overhead service to underground supply (turret)	397.69
Augment multi-phase overhead service to underground supply (turret)	498.56
Augment single phase overhead service to underground supply (pole)	506.16
Augment multi-phase overhead service to underground supply (pole)	624.83
Basic connection alteration – after hours	1,161.46
Basic connection – wasted visit	156.84

Quoted services

The proposed 2020-21 prices for each of TasNetworks' quoted services tariffs (labour price) are outlined below:

Table A4.5 Tariffs for quoteu services		
Labour	Price (\$/hour)	
Asset Inspector	89.98	
Asset Inspector – including vehicle	110.42	
Cable jointer	115.29	
Customer connections – commercial metering	138.29	
Customer connections – service crew	125.01	
Designer	123.54	
Distribution electrical technician	104.25	
Distribution electrical technician – including vehicle	124.69	
Distribution linesman	112.98	
Distribution linesman – live line	125.23	
Distribution operator	117.40	
Distribution operator – including vehicle	137.84	
Engineer	133.33	
Senior engineer	153.48	
Field service co-ordinator	112.43	
General administration	103.65	
Labourer – overhead	102.17	
Meter reader	96.22	
Project manager	138.82	

Table A4.5 Tariffs for quoted services

