## TasNetworks - Approved prices for 2024-25



Proposed prices for network use of service			Fixed (c/day)			Consum (c/kW			Demar	nd	(c/kVA/day)		Specified charge (c/kVA/day)	e		(c/lam watt/da
(NUOS)	Tariff class	Tariff code	Service charge	All energy	Peak energy	Shoulder energy	Off-peak energy	Super off-peak energy	All demand	Peak demand	Off-peak demand	Specified demand	Excess daily demand	Daily demand connection	Excess daily demand connection	All deman
Residential time of use consumption	Residential	TAS93	70.032		17.229		3.618									
Residential time of use demand	Residential	TAS87	71.258							30.133	10.034					
Residential time of use CER	Residential	TAS97	70.032		18.090		2.714	0.090					25.613			
Residential general light and power (1)	Residential	TAS31	64.059	9.016												
Uncontrolled energy low voltage heating (1)	Residential	TAS41	7.915	7.408												
Controlled energy off-peak [night only]	Residential	TAS63	15.082	1.530												
Controlled energy off-peak with afternoon boost (1)	Residential	TAS61	15.082	1.773												
Residential pay as you go (PAYG) time of use (1)	Residential	TAS92														
Residential pay as you go (PAYG) <sup>(1)</sup>	Residential	TAS101														
Small business time of use consumption	Small business LV	TAS94	83.780		16.784	9.886	2.426									
Small business time of use demand	Small business LV	TAS88	92.661							68.628	22.853					
Small business time of use demand CER	Small business LV	TAS98	92.661							68.628	22.853					
General light and power <sup>(1)</sup>	Small business LV	TAS22	63.694	10.316												
Irrigation time of use consumption	Irrigation	TAS75	306.588		12.967	7.780	1.945									
Large business time of use demand	Large business LV	TAS89	619.613							52.542	17.496					
Large business kVA demand	Large business LV	TAS82	439.841	2.784					40.211							
Embedded Networks LV Tier 1	Large business LV	TAS84T1	598.000	6.843						33.282						
Embedded Networks LV Tier 2	Large business LV	TAS84T2	2,391.800	6.843						33.282						
Embedded Networks LV Tier 3	Large business LV	TAS84T3	6,278.600	6.843						33.282						
Embedded Networks LV Tier 4	Large business LV	TAS84T4	11,959.200	6.843						33.282						
kVA specified demand (>2MVA) (2)	Large business HV	TAS15	3,645.500		1.141	0.685	0.171					11.613	58.065	0.422	2.110	
kVA specified demand (<2MVA)	Large business HV	TASSDM	444.090		1.343	0.806	0.202					23.681	236.810			
Embedded Networks HV Tier 1	Large business HV	TAS14T1	1,659.60	5.649						15.481						
Embedded Networks HV Tier 2	Large business HV	TAS14T2	4,425.70	5.649						15.481						
Unmetered supply general	Unmetered supplies	TASUMS	63.694	12.107												
Unmetered supply public lighting	Street lighting	TASUMSSL														0.1

<sup>(1)</sup> These network tariffs are obsolete

<sup>(2)</sup> Additional locational TUOS demand charges apply

## TasNetworks - Approved prices for 2024-25



Proposed prices for distribution use of service			Fixed (c/day)			Consum (c/kW			Demai	nd	(c/kVA/day)		Specified charg (c/kVA/day)	ge		Demand (c/lamp watt/day)
(DUOS)	Tariff class	Tariff code	Service charge	All energy	Peak energy	Shoulder energy	Off-peak energy	Super off-peak energy	All demand	Peak demand	Off-peak demand	Specified demand	Excess daily demand	Daily demand connection	Excess daily demand connection	All demand
Residential time of use consumption	Residential	TAS93	70.032		13.096		2.750									
Residential time of use demand	Residential	TAS87	71.258							24.397	8.124					
Residential time of use CER	Residential	TAS97	70.032		13.751		2.063	0.069					20.737			
Residential general light and power (1)	Residential	TAS31	64.059	6.830												
Uncontrolled energy low voltage heating (1)	Residential	TAS41	7.915	5.222												
Controlled energy off-peak [night only]	Residential	TAS63	15.082	1.039												
Controlled energy off-peak with afternoon boost (1)	Residential	TAS61	15.082	1.157												
Residential pay as you go (PAYG) time of use (1)	Residential	TAS92														
Residential pay as you go (PAYG) (1)	Residential	TAS101														
Small business time of use consumption	Small business LV	TAS94	83.780		13.153	7.747	1.901									
Small business time of use demand	Small business LV	TAS88	92.661							55.733	18.559					
Small business time of use demand CER	Small business LV	TAS98	92.661							55.733	18.559					
General light and power (1)	Small business LV	TAS22	63.694	8.130												
Irrigation time of use consumption	Irrigation	TAS75	306.588		9.809	5.885	1.471									
Large business time of use demand	Large business LV	TAS89	619.613							32.667	10.878					
Large business kVA demand	Large business LV	TAS82	439.841	2.137					25.986	,						
Embedded Networks LV Tier 1	Large business LV	TAS84T1	598.000	5.253						21.508						
Embedded Networks LV Tier 2	Large business LV	TAS84T2	2,391.800	5.253						21.508						
Embedded Networks LV Tier 3	Large business LV	TAS84T3	6,278.600	5.253						21.508						
Embedded Networks LV Tier 4	Large business LV	TAS84T4	11,959.200	5.253						21.508						
kVA specified demand (>2MVA)	Large business HV	TAS15	3,645.500		1.141	0.685	0.171					11.613	58.065	0.422	2.110	
kVA specified demand (<2MVA)	Large business HV	TASSDM	444.090		0.372	0.223	0.056					19.878	198.780			
Embedded Networks HV Tier 1	Large business HV	TAS14T1	1,659.60	1.564						12.995						
Embedded Networks HV Tier 2	Large business HV	TAS14T2	4,425.70	1.564						12.995						
Unmetered supply general	Unmetered supplies	TASUMS	63.694	9.018												
Unmetered supply public lighting	Street lighting	TASUMSSL														0.10

<sup>(1)</sup> These network tariffs are obsolete

## TasNetworks - Approved prices for 2024-25



Proposed prices for transmission use of service			Fixed (c/day)			Consum (c/kV			Dema	nd	(c/kVA/day)		Specified charg (c/kVA/day)	ge		Demand (c/lamp watt/day)
(TUOS)	Tariff class	Tariff code	Service charge	All energy	Peak energy	Shoulder energy	Off-peak energy	Super off-peak energy	All demand	Peak demand	Off-peak demand	Specified demand	Excess daily demand	Daily demand connection	Excess daily demand connection	All demand
Residential time of use consumption	Residential	TAS93			4.133		0.868									
Residential time of use demand	Residential	TAS87								5.736	1.910					
Residential time of use CER	Residential	TAS97			4.340		0.651	0.022					4.876			
Residential general light and power (1)	Residential	TAS31		2.186												
Uncontrolled energy low voltage heating (1)	Residential	TAS41		2.186												
Controlled energy off-peak [night only]	Residential	TAS63		0.491												
Controlled energy off-peak with afternoon boost (1)	Residential	TAS61		0.616												
Residential pay as you go (PAYG) time of use (1)	Residential	TAS92														
Residential pay as you go (PAYG) (1)	Residential	TAS101														
Small business time of use consumption	Small business LV	TAS94			3.631	2.139	0.525									
Small business time of use demand	Small business LV	TAS88								12.895	4.294					
Small business time of use demand CER	Small business LV	TAS98								12.895	4.294					
General light and power (1)	Small business LV	TAS22		2.186												
Irrigation time of use consumption	Irrigation	TAS75			3.158	1.895	0.474									
Large business time of use demand	Large business LV	TAS89								19.875	6.618					
Large business kVA demand	Large business LV	TAS82		0.647					14.225							
Embedded Networks LV Tier 1	Large business LV	TAS84T1		1.590						11.774						
Embedded Networks LV Tier 2	Large business LV	TAS84T2		1.590						11.774						
Embedded Networks LV Tier 3	Large business LV	TAS84T3		1.590						11.774						
Embedded Networks LV Tier 4	Large business LV	TAS84T4		1.590						11.774						
kVA specified demand (>2MVA) (2)	Large business HV	TAS15														
kVA specified demand (<2MVA)	Large business HV	TASSDM			0.971	0.583	0.146					3.803	38.030			
Embedded Networks HV Tier 1	Large business HV	TAS14T1		4.085						2.486						
Embedded Networks HV Tier 2	Large business HV	TAS14T2		4.085						2.486						
Unmetered supply general	Unmetered supplies	TASUMS		3.089												
Unmetered supply public lighting	Street lighting	TASUMSSL														0.030

<sup>(1)</sup> These network tariffs are obsolete

<sup>(2)</sup> Additional locational TUOS demand charges apply

## **Locational TUoS charges for 2024-25**



Transmission node description	Transmission node identifier	Service charge (c/kVA/day)
Arthurs Lake	TAL2	15.975
Avoca	TAV2	15.233
Burnie	TBU3	14.214
Bridgewater	TBW2	14.387
Derwent Bridge	TDB2	140.016
Derby	TDE2	33.301
Devonport	TDP2	16.145
Emu Bay	TEB2	22.130
Electrona	TEL2	20.232
Huon River	THR2	190.150
Kermandie	TKE2	27.749
Kingston 11kV	TKI2	15.887
Kingston 33kV	TKI3	16.216
Knights Road	TKR2	21.044
Meadowbank	TMB2	15.220
New Norfolk	TNN2	17.148
Newton	TNT2	37.698
Port Latta	TPL2	16.687
Palmerston	TPM3	16.225
Queenstown	TQT2	25.757
Railton	TRA2	15.926
Rosebery	TRB2	16.039
Scottsdale	TSD2	31.317
Sheffield	TSH3	26.677
St Marys	TSM2	23.774
Sorell	TSO2	16.815
Savage River	TSR2	12.318
Smithton	TST2	19.620
Triabunna	TTB2	29.576
Tungatinah	TTU2	58.103
Ulverstone	TUL2	13.721
Waddamana	TWA2	30.669
Wesley Vale	TWV2	13.909
Hobart Virtual	TVN1	16.028
Tamar Virtual	TVN2	13.377