

**Jemena Electricity Networks (Vic) Ltd  
Ancillary Network Services  
Charges effective from 1 July 2026 to 30 June 2027**

- a) The following **fee-based** and **quoted** services apply throughout Jemena's distribution area.
- b) Where a service charge is recorded as **quoted**, Jemena will provide a quote for the service.
- c) After hours are those hours that are outside business hours.
- d) Jemena does not schedule distribution services during public holidays.

**Application of fixed prices for after-hours services:**

- e) The fixed prices for after-hours service vehicle visits apply to services that are performed after hours without an appointment. Generally, the work is scheduled with other planned work. When a customer requires the work to be performed after hours requiring workers to be 'called out' specifically for the service – because no other planned work has been scheduled or the customer has requested the work to be undertaken at a specific time made by appointment – Jemena will apply the quoted service process for 'After hours service truck by appointment'.
- f) Where an 'After hours service by appointment' is cancelled with or without notice after 3.00 PM:
  - a. either on the day scheduled for the service provision, if that day is a business day, or
  - b. on the preceding business day, when the work is scheduled for a weekend day,Jemena will charge the customer the quoted service charge less any material cost included in the quote.

**Fee-based** services: Fee-based services are those services for which costs are generally similar and do not vary significantly among customers. The fees represent Jemena's average cost of providing the service. The fees shown below have been approved by the Australian Energy Regulator (AER).

**Quoted** services: Quoted services are those services for which the costs vary significantly depending on the particulars of the service being provided. For quoted services, the AER has placed a cap on the applicable labour rates (inclusive of margins and all overheads).

Refer to the AER's final decision for the 2026-31 period for further information on JEN's alternative control services.<sup>1</sup>

Ancillary Network Services (fee-based)	Tariff code	Unit	Charge	2026–27 price (ex. GST)	2026–27 price (inc. GST)
Basic connection, single-phase BH	ND1PBH	\$dollars	per job	816.76	898.44
Basic connection, single-phase AH	ND1PAH	\$dollars	per job	1,198.40	1,318.24
Basic connection, three-phase BH	ND3PBH	\$dollars	per job	1,079.77	1,187.75
Basic connection, three-phase AH	ND3PAH	\$dollars	per job	1,461.41	1,607.55
Temporary connection, single-phase BH	BTSOBH	\$dollars	per job	775.85	853.44
Temporary connection, single-phase AH	BTSOAH	\$dollars	per job	1,157.49	1,273.24
Temporary connection, three-phase BH	BTSPBH	\$dollars	per job	825.94	908.53
Temporary connection, three-phase AH	BTSPAH	\$dollars	per job	1,207.58	1,328.34
Supply upgrade/enhancement (1ph to 3ph) BH	SUTKBH	\$dollars	per job	1,050.69	1,155.76
Supply upgrade/enhancement (1ph to 3ph) AH	SUTKAH	\$dollars	per job	1,432.33	1,575.56
Replacement of 1-phase overhead service line BH	RTK1BH	\$dollars	per job	775.85	853.44
Replacement of 1-phase overhead service line AH	RTK1AH	\$dollars	per job	1,157.49	1,273.24
Field-based energisation BH	REENBH	\$dollars	per job	64.35	70.79
Field-based energisation AH	REENAH	\$dollars	per job	112.34	123.57
Field-based de-energisation BH	DEENBH	\$dollars	per job	92.29	101.52
Disconnection (temporary) BH	DCTKBH	\$dollars	per job	512.14	563.35
Disconnection (temporary) AH	DCTKAH	\$dollars	per job	820.73	902.80
Reconnection after temp discon BH	RCTKBH	\$dollars	per job	594.38	653.82
Reconnection after temp discon AH	RCTKAH	\$dollars	per job	959.08	1,054.99
Security Lighting - O&M	SLOM	\$dollars	per fitting	179.36	197.30
Enhanced Connection Operation and Maintenance	RFOM	\$dollars	per unit	16.32	17.95
Remote energisation	REENRM	\$dollars	per job		
Remote de-energisation	DEENRM	\$dollars	per job		
Meter Alteration BH	MCTKBH	\$dollars	per job	654.21	719.63
Meter Alteration AH	MCTKAH	\$dollars	per job	1,018.91	1,120.80
Remote special meter read	SPRDRM	\$dollars	per job		
Remote meter reconfiguration	MECFRM	\$dollars	per job	63.82	70.20
Field-based special meter reads	SPRD	\$dollars	per job	62.02	68.22
Meter test of types 5, 6 and AMI smart metering installations BH	MTALBH	\$dollars	per job	668.49	735.34
Meter test of types 5, 6 and AMI smart metering installations AH	MTALAH	\$dollars	per job	907.57	998.33
Type 7 metering	MDCH	\$dollars	per fitting		
Non-contestable unmetered loads	NCUM	\$dollars	per fitting		
Wasted site attendance BH	WSVRBH	\$dollars	per job	654.21	719.63
Wasted site attendance AH	WSVRAH	\$dollars	per job	1,018.91	1,120.80
Replacement of 3-phase overhead service line BH	RTK3BH	\$dollars	per job	830.27	913.30
Replacement of 3-phase overhead service line AH	RTK3AH	\$dollars	per job	1,211.92	1,333.11

- (1) Jemena will apply a Wasted Site Attendance fee in circumstances where on arrival at the site, it is found the customer's premises are not ready for the scheduled work, or if the site is not safe to undertake the work or access to the site is limited.

**Jemena Electricity Networks (Vic) Ltd**  
**Metering Services**  
**Charges effective from 1 July 2026 to 30 June 2027**

Metering	Tariff code	Unit	Charge	2026–27 price (ex. GST)	2026–27 price (inc. GST)
<b>AMI Meter Charges for customers consuming &lt;160 MWh per annum</b>					
Single Phase (inc. DC)	1PNOP	\$dollars	per meter p.a.	64.07	70.47
Single Phase, Two Element	1POP	\$dollars	per meter p.a.	64.07	70.47
Three Phase (inc. DC)	3DCL	\$dollars	per meter p.a.	78.22	86.04
Three Phase CT	3CTL	\$dollars	per meter p.a.	87.12	95.83
<b>Type 5 and 6 (incl. smart metering) metering exit fee (\$/meter)</b>					
Single Phase (inc. DC)	AEXTSP	\$dollars	per meter	206.54	227.19
Single Phase, Two Element	AEXTS2	\$dollars	per meter	215.31	236.84
Three Phase (inc. DC)	AEXTTP	\$dollars	per meter	248.67	273.54
Three Phase CT	AEXTCT	\$dollars	per meter	318.70	350.57

**Jemena Electricity Networks (Vic) Ltd**  
**Quoted Services**  
**Charges effective from 1 July 2026 to 30 June 2027**

Quoted services are those services for which the costs vary significantly depending on the particulars of the service being provided. We do not have a fixed fee for these services. For quoted services, we apply the AER-approved applicable labour rates (inclusive of margins and all overheads) in accordance with the AER's pricing formula for quoted services

**Pricing formula:**

*Price = Labour + Contractor Services + Materials*

Labour rates for quoted services	Unit	2026–27 price (ex. GST)	2026–27 price (inc. GST)
Administrative Officer BH	\$dollars	117.90	129.69
Field Worker BH	\$dollars	222.20	244.42
Technical Specialist BH	\$dollars	222.86	245.15
Engineer BH	\$dollars	254.08	279.49
Senior Engineer BH	\$dollars	304.89	335.38
Field Worker AH	\$dollars	388.22	427.04

Jemena will apply the above rates. Materials for quoted services are recovered at cost.

The quoted services shown below are only those services commonly requested by customers. It is not an exhaustive list of the distribution services we provide on a quoted basis.

**Services provided on a quoted basis:**

- Supply abolishment (non-basic)
- Temporary covering of low voltage mains and service lines (fitting of tiger tails)
- Rearrangement of network assets at customer request, excluding alteration and relocation of public lighting assets
- Elective undergrounding
- Reserve feeder construction
- Access permits, oversight and facilitation
- Sale of approved materials or equipment
- Notices of arrangement and completion notices
- Network related property services
- Network safety services
- High load escorts
- Fitting of possum guards and aerial markers
- Site visit relating to location of underground cables/assets
- Third party request for de-energising wires for safe approach

- Provision of traffic control and safety observer services by the distributor where required
- Planned interruption – customer requested
- Customer requested supply interruption
- Inspection and auditing services
- Provision of training to third parties for network related access
- Authorisation and approval of third-party service providers
- Replacement of security lights that are beyond repair
- Provision of electricity network data to customers or third parties outside of legislative obligations
- Third party requested network alterations or other improvements
- Community network upgrades
- Non-standard metering services (e.g. initial setup of load and inventory table of non-contestable unmetered devices)
- Connection management services
- Temporary non-basic connections
- Temporary disconnection of non-basic connections
- Reconnection of non-basic connection after temporary disconnection
- Protection and power quality assessment
- Customer requested change requiring secondary and primary plant studies
- Calculation of a site-specific distribution loss factor on request
- Embedded network management
- Connection application related services
- Alteration and relocation of public lighting assets
- New public lighting services including greenfield sites and new light types (distributor provided)
- Provision, construction and maintenance of emerging public lighting technology

**Jemena Electricity Networks (Vic) Ltd**  
**Public lighting services**  
**Charges effective from 1 July 2026 to 30 June 2027**

<b>Public lighting OMR (operation, maintenance &amp; replacement) charges</b>	<b>Unit</b>	<b>Charge</b>	<b>2026–27 price (ex. GST)</b>	<b>2026–27 price (inc. GST)</b>
Mercury Vapour 80 watt	\$dollars	per fitting	84.56	93.02
Sodium High Pressure 150 watt	\$dollars	per fitting	183.42	201.76
Sodium High Pressure 250 watt	\$dollars	per fitting	186.06	204.67
Fluorescent 20 watt	\$dollars	per fitting	105.69	116.26
Fluorescent 40 watt	\$dollars	per fitting	105.69	116.26
Fluorescent 80 watt	\$dollars	per fitting	105.69	116.26
Mercury Vapour 50 watt	\$dollars	per fitting	105.69	116.26
Mercury Vapour 125 watt	\$dollars	per fitting	124.29	136.72
Mercury Vapour 250 watt	\$dollars	per fitting	178.63	196.49
Mercury Vapour 400 watt	\$dollars	per fitting	200.94	221.03
Sodium Low Pressure 90 watt	\$dollars	per fitting	194.43	213.87
Sodium High Pressure 100 watt	\$dollars	per fitting	251.27	276.40
Sodium High Pressure 400 watt	\$dollars	per fitting	247.47	272.22
Metal Halide 70 watt	\$dollars	per fitting	217.31	239.04
Metal Halide 150 watt	\$dollars	per fitting	407.20	447.92
Metal Halide 250 watt	\$dollars	per fitting	400.04	440.04
Incandescent 100 watt	\$dollars	per fitting	131.91	145.10
Incandescent 150 watt	\$dollars	per fitting	164.89	181.38
T5 2X14W	\$dollars	per fitting	105.33	115.86
T5 (2x24W)	\$dollars	per fitting	118.64	130.50
LED 18W (incl. other standard Category P LED variants)	\$dollars	per fitting	51.62	56.78
Compact Fluoro 32W	\$dollars	per fitting	99.88	109.87
Compact Fluoro 42W	\$dollars	per fitting	99.88	109.87
LED 70W	\$dollars	per fitting	94.96	104.46
LED 118W, 155W, 162W	\$dollars	per fitting	96.31	105.94
LED 275W	\$dollars	per fitting	108.26	119.09
LED 18W (incl. other standard Category P LED variants) - PE	\$dollars	per fitting	43.87	48.26
LED 18W (incl. other standard Category P LED variants) - PE - Self Funded	\$dollars	per fitting	36.13	39.74
T5 2X14W - Self Funded	\$dollars	per fitting	79.00	86.90
T5 (2x24W) - Self Funded	\$dollars	per fitting	88.98	97.88
LED 18W (incl. other standard Category P LED variants) - Self Funded	\$dollars	per fitting	38.71	42.58
Compact Fluoro 32W - Self Funded	\$dollars	per fitting	74.91	82.40
Compact Fluoro 42W - Self Funded	\$dollars	per fitting	74.91	82.40
LED 70W - Self Funded	\$dollars	per fitting	71.22	78.34
LED 118W, 155W, 162W - Self Funded	\$dollars	per fitting	72.24	79.46
LED 275W - Self Funded	\$dollars	per fitting	81.19	89.31

**Jemena Electricity Networks (Vic) Ltd**  
**Other public lighting charges**  
**Charges effective from 1 July 2026 to 30 June 2027**

Other public lighting charges	<i>Unit</i>	<i>2026–27 price (ex. GST)</i>	<i>2026–27 price (inc. GST)</i>
Written down value (legacy lights)	\$dollars	94.58	104.04
Avoided Costs - MV 80 O & M	\$dollars	44.54	48.99
Avoided Costs - S-HP 150 O & M	\$dollars	20.65	22.72
Avoided Costs - S-HP 250 O & M	\$dollars	30.39	33.43
Public lighting type 9 to type 7 conversion (Type 9 JEN-funded)	\$dollars	571.38	628.52
Public lighting type 9 to type 7 conversion (Type 9 non-JEN-funded)	\$dollars	512.14	563.35
Street furniture type 9 to type 7 conversion	\$dollars	164.68	181.15