

UNMETERED SUPPLIES

Date of Application - 1 July 2026

Tariff code	Unmetered supply type	Annual energy use	2026-27
	Public lighting	Refer to load tables	As calculated
	Security Lighting		
UMSF1	Fluorescent 2X20W – Residential, (existing only)	200 kWh	\$31.30
UMSM1	Mercury lamp 50W – Residential, (existing only)	240 kWh	\$37.56
UMSM2	Mercury 125W – Industrial, Commercial, Government	600 kWh	\$93.90
UMSM3	Mercury 250W – Industrial, Commercial, Government	1,120 kWh	\$175.29
UMSM4	Mercury 400W – Industrial, Commercial, Government	1,800 kWh	\$281.71
UMSS1	Sodium 150W – Industrial, Commercial, Government	600 kWh	\$93.90
UMSS2	Sodium 250W – Industrial, Commercial, Government	1,120 kWh	\$175.29
UMSS3	Sodium 400W – Industrial, Commercial, Government	1,800 kWh	\$281.71
UMST4	Telstra Payphones	120 kWh	\$21.68
UMS04	Electrolysis controls	120 kWh	\$21.68
UMS01	Automatic garden sprinkler system control systems	120 kWh	\$21.68
UMS07	Gas Authority — small telemetry systems	120 kWh	\$21.68
UMS20	Water Authority — flow-monitoring equipment	120 kWh	\$21.68
UMS19	Vic Roads — traffic-counting stations	120 kWh	\$21.68
UMS03	Coin operated parking-ticket dispensers	120 kWh	\$21.68
UMS13	Mobile X-Ray Units and equivalent	0 kWh	\$0.00
UMS09	Identilite — Supply to illuminated street signs	200 kWh	\$36.13

UMST5	Telstra Remote Customer Multiplexer	2,600 kWh	\$469.70
UMS12	Mobile Radio Station	3,520 kWh	\$635.90
UMS08	Ice Warning Lamps	840 kWh	\$151.75
UMS14	Noise Monitoring Station	120 kWh	\$21.68
UMS16	Repeater Station (Microwave)	120 kWh	\$21.68
	Metrolite Bus Shelters (Three types)		
UMSB1	Full advertising	1,760 kWh	\$317.95
UMSB2	Limited advertising	640 kWh	\$115.62
UMSB3	Vandal proof	280 kWh	\$50.58
UMS15	Remote Weather Station	640 kWh	\$115.62
	Telecom R.I.M. Installations		
UMST6	1190 * 1400	2,933kWh	\$529.86
UMST7	1550 * 1660	3,104 kWh	\$560.75
UMST8	2100 * 1600	4,442 kWh	\$802.46
UMS11	Microcell Cabinet	9,870 kWh	\$1,783.05

Tariff code	Unmetered supply type	Annual energy use	2026-27
UMS18	Cable Television Supply	68 types	By type
UMS10	Leongatha Clock Tower (existing only)	1,003 kWh	\$181.20
	Smart Bus Installation		
UMSB4	Totem 2	100.18 kWh	\$18.10
UMSB5	PD2	273.47 kWh	\$49.40
UMSB6	BID6	455.27 kWh	\$82.25
UMSB7	BID4	391.14 kWh	\$70.66
	Electronic Speed Sign		
UMS05	40km/h – On 3 Hours a day	36 kWh	\$8.94
UMS06	Dual Speed – 24 Hours a Day	132 kWh	\$23.85

	Telstra Mobile Network		
UMST1	RBS2101	9,103 kWh	\$1,644.49
UMST2	RBS2102	37,695 kWh	\$6,809.73
UMST3	RBS2301	1,320 kWh	\$238.46
UMS02	Closed Circuit TV Security Cameras	2,784kWh	\$502.94
	NBN FTTN Cabinets		
UMSN3	48 System	749 kWh	\$135.31
UMSL	384 System - Low	2,628 kWh	\$474.76
UMSM	384 System - Medium	3,942 kWh	\$712.14
UMSH	384 System - High	5,256 kWh	\$949.51
UMSN4	NBN HFC C-COR Cabinets	7,130 kWh	\$1,288.06
	Traffic Lights		
UMS17	Annual energy use calculated as: <u>$((Average\ Amps \times 240 \times 24 \times 365))$</u> 1000	Various	As Calculated