

Posted capacity rate schedule

Effective 1 April 2026

Network Tier	Network Costing Zone	Nominal capacity increments	Diversity Factor		Posted Capacity Rate (\$/kVA)
			Residential	Non-residential	
Low voltage mains	Overhead	71kVA	0.41	1	\$32.57
	Underground	114kVA	0.41	1	\$47.84
Distribution substation		100kVA for Overhead; 450kVA for Underground	0.28	0.83	\$242.30
High voltage Feeder		2560kVA	0.14	0.08	\$289.06
Zone substation	N to N-1 security	6000kVA	0.14	0.09	\$543.54
	N-1 security upgrade	10000kVA	0.14	0.09	\$345.72
Sub-transmission line		7145kVA for BRB GXP; 5716kVA for MTO GXP; 7145kVA for MPE GXP	0.14	0.09	\$711.75

Specific terms:

- The total network capacity cost described under our Capital Contribution Policy is calculated using customer’s capacity requirement from application, multiplied by the relevant diversity factor and posted capacity rate for the relevant network tiers and costing zones.
- For large and complex connections, we may determine specific diversity factors as the average diversity factor above might not be applicable to the specific situation of the connection requirement.
- Exception rules under S6B.5 (2)&(3) of the Electricity Industry Participation Code 2010 may apply. Please refer to the Code or our Capital Contribution Policy for more details.
- All prices exclude GST.