



Posted capacity rate schedule

Effective 1 April 2026

Network Tiers	Posted capacity rate \$/kVA for each tier	Diversity factor		Nominal capacity increment
		Residential	Non-residential	
LV Mains	\$274	0.37	0.52	100kVA
Distribution Substation	\$304	0.26	0.38	300kVA
HV Distribution	\$344	0.14	0.08	3,500kVA
Zone Substation	\$563	0.14	0.09	24,000kVA N-1
Sub Transmission	\$416	0.14	0.09	30,000kVA N-1

Specific Terms:

- The total network capacity cost described under our [Connection Policy](#) is calculated using the customer's capacity requirement from the application, multiplied by the relevant diversity factor and posted capacity rate for the relevant network tiers.
- For large and complex connections, we may determine specific diversity factors as the average diversity factor above might not apply 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 [Connection Policy](#) for more details.

Connection Fees

Effective 1 April 2026

Connection type	Application fee	Inspection fee	Standard connection (Up to 70kVA) fee *	Non-standard connection (>70kVA) fee *
Residential connection	\$1,000	Varies by location and inspection type required	\$2,727.80	\$39.10/kVA
Subdivision connection	\$1,000	-	-	-
Commercial / Industrial connection	\$1,000	Varies by location and inspection type required	\$2,727.80	\$39.10/kVA
Connection change	-	Varies by location and inspection required	** Additional fees may apply for load increases	** Additional fees may apply for load increases

Notes

* These fees only apply to connections linked to developments done prior to 1 April 2026.

** Additional fees may apply for load increase requirements - TBA based on project. While there are no network fees associated with decreasing load, retailer charges may apply.

Connection Charge Reconciliation

From 1 April 2026, you can request a Connection Charge Reconciliation at any stage of the connection process. This is a standardised breakdown that explains how your connection charge has been calculated under the new methodology. It doesn't change your quote or the amount payable - it's provided to help you understand the components and how they fit together.