

Prescribed Metering Services



Effective 1 July 2022 NOTE: ALL PRICES EXCLUSIVE OF GST

Metering Data Services

Unmetered			
	Fixed Charge	\$/NMI/pa	\$ 31.26
	Fixed Charge	\$/Light/pa	\$ 1.83

Meter Provision (<160 MWh per annum)

Single Phase Single Element Meter				
	Fixed Charge	\$/meter/pa	\$64.20	
Single Phase Two Element Meter With Contactor				
	Fixed Charge	\$/meter/ pa	\$75.52	
Multi Phase Meter				
	Fixed Charge	\$/meter/ pa	\$90.96	
Multi Phase Direct Connected Meter With Contactor				
	Fixed Charge	\$/meter/ pa	\$100.89	
Multi Phase Current Transformer Connected Meter				
	Fixed Charge	\$/meter/ pa	\$129.65	

The charges will be applied on a per meter basis in the following manner:

- 1. Where a site is > 160 MWh, a > 160 MWh Multi Phase CT Connected Meter Provisioning tariff will be applied on a per meter basis.
- 2. For < 160 MWh sites:
 - a. Which have Multi-phase connections with CT equipment, a Multi Phase CT Connected Meter Provisioning tariff will be applied on a per meter basis.
 - b. Which have Multi-phase connections with a Direct Connection, a Multi Phase, Direct Connected tariff will be applied on a per meter basis.
 - c. With only one meter, which is a Single-phase, single register connection a Single Phase Non Off Peak Meter Provisioning tariff will be applied.
 - d. With Single-phase connections that do not receive a Single Phase Non Off Peak Meter tariff, a Single Phase Off Peak Meter tariff will be applied.

Note that if a site fits the criteria for more than one of the < 160 MWh tariffs, all applicable tariffs may be applied.

The Meter Provisioning charges will be calculated by applying a daily rate to the time period covered in the related NUoS bill.

These charges will be visible in the detailed Billing file, provided on a monthly basis. The charges will be presented in the "600" line structure.



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The "Quantity" field in this structure will reflect the number of days being charged for. In a situation where there are multiple Multi-Phase meters being charged under the same tariff, the "quantity" will be the number of days multiplied by the number of meters.

The "EventDate" field will reflect the "EndDate" presented in the NUoS record

Meter Exit fees

Date of Application - 1 July 2022

B2B Code	Meter Type	2022-23 (\$)
	Single Phase Single Element	354.12
	Single Phase Two Element with Contactor	351.43
	Multiphase	352.96
	Multiphase with Contactor	352.96
	Multiphase CT Connected	353.11