NETWORK PRICE LIST: METERING CHARGES 2023-2024

Effective 1 July 2023

Version 2.0





Document Amendment History

Version No.	Publication Date	Comments
1.0	12 May 2023	Final
2.0	07 Jun 2023	Update prices in below tables to replace FY23 AER approved prices with FY24 AER approved prices - Table 3: Residential Solar Combination MSC - Table 4: General Supply Solar Combination MSC - Table 5: Metering Service Charges (Capital Only)

Disclaimer

Endeavour Energy may change the information in this document without notice. All changes take effect on the date made by Endeavour Energy.

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General Information

Introduction

In this document "we", "us", "our" and "ours" refers to Endeavour Energy; "you", "your" and "yours" refers to you, the customer.

Words in *italics* are explained in your *customer connection contract*. This contract is available for download from our website at:

www.endeavourenergy.com.au

Alternatively, you can obtain a copy by calling our Customer Interaction Centre (CIC) on 133 718.

Network Price List - Metering Charges

Endeavour Energy has compiled this Network Price List to provide you with details of:

- a) a description of metering charges payable under your *customer connection contract* for services provided or arranged by us;
- b) the metering charges and conditions applicable to various categories of *customers*; and
- the basis on which we calculate metering charges for services provided under your customer connection contract.

Enquiries

If you have any questions in relation to this Network Price List please contact:

network.pricing@endeavourenergy.com.au

Network Pricing Endeavour Energy PO Box 811 Seven Hills NSW 1730

or contact our Customer Interaction Centre (CIC) on 133 718.

For specific enquires related to the application of charges in this Network Price List, please refer to the Retail Operations Contact List (ROCL).



Metering Charges

Structure of metering charges

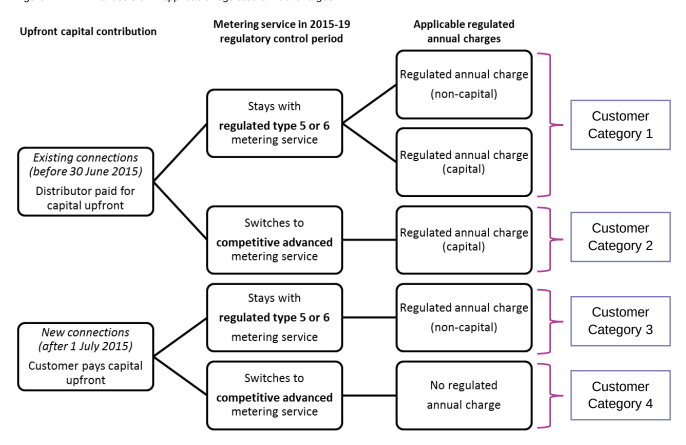
The AER has determined that type 5 and 6 metering services be classified as alternative control services. The control mechanism for alternative control metering services will be caps on the prices of individual services.

The AER's Distribution Determination approves two types of metering service charges:

- Upfront capital charge (for all new and upgraded meters installed from 1 July 2015)
- Annual charge comprising of two components:
 - o Capital: metering asset base (MAB) recovery
 - Non-capital: operating expenditure and tax.

The following figure depicts how the two regulated annual charge components relate to different metering customers.

Figure 1: AER Final decision – applicable regulated annual charges



Source: AER analysis. Note: This diagram shows regulated annual charges only. In addition, customers who switch may incur charges for their competitive advanced metering service. Any such charges are not subject to AER oversight and are not shown in the diagram above.



Existing connections (before 1 July 2015)

For regulated meters installed before 1 July 2015, metering capital costs were amortised. That is, distributors paid upfront for the capital costs which were then added to the asset base and recovered gradually through annual charges.

If a customer with an existing regulated metering connection on their premises receives a regulated type 5 or 6 metering service (customer category 1), they pay the following charges:

- Capital (MAB recovery) component of regulated annual metering charge, where the MAB is largely the undepreciated value of all existing meters; and
- Non-capital (operating expenditure and tax) component of the regulated annual metering charge.

If a customer with an existing regulated metering connection on their premises chooses to switch to a competitive advanced metering service (and no longer receives a regulated type 5 or 6 metering service), they stop paying the non-capital component of the regulated annual metering charge and pay only the capital component (customer category 2). It should be noted that these customers will incur charges payable to their competitive metering provider for advanced metering services. Any such charges are not subject to AER oversight and are not shown in the annual metering service charges in section 1.7 below.

The charge structure determined by the AER recovers the MAB from all customers with existing connections (from before 1 July 2015) on their premises, whether or not they subsequently switch from their existing regulated meter to an advanced meter. As a result, the diminishing number of customers who remain with their existing regulated meters are not required to pay the entire capital cost of the MAB. This has the benefit of minimising cross subsidies between customers switching to competitive meters and those remaining on regulated meters. It also means the contribution towards the recovery of the metering asset base is relatively small because it is paid through ongoing annual charges rather than an upfront exit fee.

This charge structure applies even if a customer pays upfront for a meter upgrade to their existing regulated meter on or after 1 July 2015 (for example, wants to upgrade from a type 6 to a type 5 meter) and then switches to a competitive advanced metering provider. This is because the upfront capital charge recovers the costs of the meter upgrade, but not of the existing meter installed before 1 July 2015.

New connections (on or after 1 July 2015)

For regulated new meter connections installed on or after 1 July 2015, the capital costs will be paid upfront by the customer. As such, no capital expenditure related to new meter connections installed after this date will be added to the metering asset base.

If a customer has a new regulated metering connection that was installed on their premises on or after 1 July 2015, and receives a regulated type 5 or 6 metering service (customer category 3), they only pay the non-capital component of the regulated annual metering charge. This is because the customer has already paid for their capital component upfront and the only costs relating to their regulated metering service left to be recovered through annual charges are the non-capital costs.

If a customer has a new regulated metering connection on their premises and wants to switch to a competitive advanced metering service (and no longer receives a regulated type 5 or 6 metering service), they stop paying all regulated annual metering charges (customer category 4). However, these customers will incur charges payable to their competitive metering provider for advanced metering services. Any such charges are not subject to AER oversight and are not shown in the annual metering service charges in section 1.7 below.



Annual metering service charges

The AER approved annual metering charges for 2023-24 are as follows:

Table 1: AER Approved Metering Service Charges

Tariff Class	Costs	2023-24 \$pa (GST excl)	2023-24 \$pa (GST incl)
Residential enutime	Non–capital	\$21.97	\$24.17
Residential anytime	Capital	\$2.38	\$2.62
Residential TOLL Type 6 meter	Non-capital	\$47.91	\$52.70
Residential TOU – Type 6 meter	Capital	\$2.38	\$2.62
Residential TOLL Type 5 meter	Non-capital	\$200.87	\$220.96
Residential TOU - Type 5 meter	Capital	\$2.38	\$2.62
Small husiness anytime	Non-capital	\$33.29	\$36.62
Small business anytime	Capital	\$2.38	\$2.62
Small husiness TOLL Type 6 meter	Non-capital	\$81.86	\$90.05
Small business TOU - Type 6 meter	Capital	\$2.38	\$2.62
Small husiness TOLL Type 5 meter	Non-capital	\$234.83	\$258.31
Small business TOU – Type 5 meter	Capital	\$2.38	\$2.62
Controlled lead	Non-capital	\$5.58	\$6.14
Controlled load	Capital	\$2.38	\$2.62
Salar	Non-capital	\$5.58	\$6.14
Solar	Capital	\$2.38	\$2.62



The following tables map the AER approved annual metering charges for 2023-24 to network tariffs. The annual amounts shown in Table 1 above have been converted to daily rates to align with how the charge will be levied on customers from 1 July 2023:

Table 2: Metering Service Charges

		. O Network		Customer Category 1			ustomer Cate	gory 2	С	ustomer Cate	Customer Category 4		
	Tariff Class Combination	Tariff	MSC Tariff	\$/day (excl GST)	\$/day (incl GST)	MSC Tariff	\$/day (excl GST)	\$/day (incl GST)	MSC Tariff	\$/day (excl GST)	\$/day (incl GST)	MSC Tariff	\$/day (excl/incl GST)
	Residential Flat	N70	M101	0.066500	0.073150	M201	0.006500	0.007150	M301	0.060000	0.066000	N/A	-
	Residential TOU (Basic data)	N706	M102	0.137400	0.151140	M202	0.006500	0.007150	M302	0.130900	0.143990	N/A	-
	Residential TOU (Interval data)	N705	M103	0.555300	0.610830	M203	0.006500	0.007150	M303	0.548800	0.603680	N/A	-
	General Supply Block	N90	M104	0.097500	0.107250	M204	0.006500	0.007150	M304	0.091000	0.100100	N/A	-
S	General Supply TOU (Basic data)	N84	M105	0.230200	0.253220	M205	0.006500	0.007150	M305	0.223700	0.246070	N/A	-
Rates	General Supply TOU (Interval data)	N845	M106	0.648100	0.712910	M206	0.006500	0.007150	M306	0.641600	0.705760	N/A	-
Approved	Controlled load	N50	M407	0.004700	0.000070	MOOZ	0.006500	0.007150	M307	0.015200	0.016720	N/A	
\ppr	Controlled load	N54	M107	0.021700	0.023870	M207	0.006500	0.007150	IVI3U7	0.015200	0.016720	IN/A	-
AER A		NFIT						0.007150	M308	0.015200	0.016720	N/A	
A		NFT2											
		NFT3											
	Solar	NFT4	M108	0.021700	0.023870	M208	0.006500						-
		NESN											
		NESG											
		GENR											



Table 3: Residential Solar Combination MSC

	3: Residential Solar Combination		Customer Category 1			Cı	Customer Category 2			Customer Category 3			Customer Category 4	
	Tariff Class Combination	Network Tariff	MSC Tariff	\$/day (excl GST)	\$/day (incl GST)	MSC Tariff	\$/day (excl GST)	\$/day (incl GST)	MSC Tariff	\$/day (excl GST)	\$/day (incl GST)	MSC Tariff	\$/day (excl/incl GST)	
		NS70												
		NG70												
	Residential Flat + Solar	NFTG	M109	0 088300	0.007120	M209	0.013000	0.014300	M309	0.075200	0 000000	N/A		
	Residential Flat + Solai	NFTH	WITOS	0.088300	0.097130	M209				0.075300	0.082830	N/A	-	
\circ		NFT9												
Residential Solar Combination MSC		NFT0												
ation	Residential TOU (Basic	NS76	M110	0.159200	0.175120	M210	0.013000	0.014300	M310	0.146100	0.160710	N/A	_	
pina	data) + Solar	NG76		0.139200	5.175120	1412 10	0.010000	0.017000	141010	3.110100	0.100710	. 4// (_	
Con		NS75	- - M111	0.577100	0.634810	M211	0.013000	0.014300	M311	0.564100	0.620510	N/A		
olar		NG75												
al S	Residential TOU (Interval	NFTP											-	
lenti	data) + Solar	NFTQ												
esic		NFT7												
Ψ.		NFT8												
	Residential Flat +	NC01	M112	0.088300	0.097130	M212	0.013000	0.014300	M312	0.075300	0.082830	N/A	_	
	Controlled Load	NC02	101112	0.000000	0.007 100	1412 12	0.010000	0.014300	IVIOTZ	0.075500	0.002030	13// \		
	Residential Flat +	NFTC	M113	0.110000	0.121000	M213	0.019500	0.021450	M313	0.090500	0.099550	N/A	_	
	Controlled Load + Solar	NFTD	IVITIO	0.110000	0.121000	IVI∠13	0.019500	0.021450				IN/A	_	



Table 4: General Supply Solar Combination MSC

T " 0 0 1 1 1		National	Customer Category 1			Customer Category 2			Customer Category 3			Customer Category 4	
	Tariff Class Combination	Network Tariff	MSC Tariff	\$/day (excl GST)	\$/day (incl GST)	MSC Tariff	\$/day (excl GST)	\$/day (incl GST)	MSC Tariff	\$/day (excl GST)	\$/day (incl GST)	MSC Tariff	\$/day (excl/inc GST)
		NS90											
		NG90											
	General Supply Block +	NFTJ	M114	0.119200	0.131120	M214	0.013000	0.014300	M314	0.106200	0.116820	N/A	
	Solar	NFTK	IVI I 14	0.119200	0.131120	IVI214	0.013000	0.014300	M314	0.106200	0.116820	N/A	-
25		NFTA											
_ Vuc		NFTB											
nati	General Supply TOU NFTL	NS84	• M115	0.251900	0.277090	M215	0.013000	0.014300	M315	0.238900	0.262790	N/A	
Solar Combination MSC		NG84											_
ပ် က		NFTL											
Sol		NFTM											_
Seneral Supply		NFT5											
S		NFT6											
nera	General Supply TOU	NS85	M116	0.669900	0.736890	M216	0.013000	0.014300) M316	0.656900	0.722590	N/A	_
g	(Interval data) + Solar	NG85	101710	0.000000	0.100000	141210	0.010000	0.014000					
	General Supply Block +	NC03	M117	0.119200	0.131120	M217	0.013000	0.014300	M317	0.106200	0.116820	N/A	_
	Controlled Load	NC04	101117	0.110200	0.101120	1417	0.010000	0.014300	IVISTI	0.100200		IN/A	
	General Supply Block +	NFTE	M118	0.141000	0.155100	M218	0.019500	0.021450	M318	0.121400	0.133540	N/A	_
	Controlled Load + Solar	NFTF	141110	5.111000	0.100100	IVIZ I O	0.018000					14//	



Table 5: Metering Service Charges (Capital Only)

	T " O O O O O		Customer Category 1			Customer Category 2			Customer Category 3			Customer Category 4	
	Tariff Class Combination	Network Tariff	MSC Tariff	\$/day (excl GST)	\$/day (incl GST)	MSC Tariff	\$/day (excl GST)	\$/day (incl GST)	MSC Tariff	\$/day (excl GST)	\$/day (incl GST)	MSC Tariff	\$/day (excl/incl GST)
	Residential STOU	N71	N/A	-	-	M219	0.006500	0.007150	N/A	-	-	N/A	-
	Residential Demand	N72	N/A	-	-	M220	0.006500	0.007150	N/A	-	-	N/A	-
>	Residential Transitional Demand	N73	N/A	-	-	M221	0.006500	0.007150	N/A	-	-	N/A	-
I Only	General Supply STOU	N91	N/A	-	-	M222	0.006500	0.007150	N/A	-	-	N/A	-
apital	General Supply Demand	N92	N/A	-	-	M223	0.006500	0.007150	N/A	-	-	N/A	-
S	General Supply Transitional Demand	N93	N/A	-	-	M224	0.006500	0.007150	N/A	-	-	N/A	-
	LV STOU Demand	N19	N/A	-	-	M225	0.006500	0.007150	N/A	-	-	N/A	-
	LV STOU Transitional	N89	N/A	-	-	M226	0.006500	0.007150	N/A	-	-	N/A	-

