

## Schedule of default rates – C&I electricity customers

Please refer to the section relevant to your contract with Momentum. Please contact us on (03) 8612 6450 if you have any questions.

<b>Customer group: Momentum Energy's Electricity Terms and Conditions for Large Customers (see clause 8.2)</b>
--

Momentum's default rates include:

- The Energy Component;
- Pass-Through Charges; and
- Environmental Charges.

*Energy Component* – comprises the Unbundled energy rates set out below, plus:

- the daily charges applied to the Supply Address immediately prior to termination of the Contract (unless varied by Momentum); and
- the metering charges applied to the Supply Address immediately prior to termination of the Contract (unless varied by Momentum).

*Pass-Through Charges* are charged on a pass-through basis.

*Environmental Charges* – the Environmental Rates set out below shall be used to calculate the Environmental Charges.

<b>Customer group: Momentum Energy's Electricity Terms and Conditions for Large Customers (see clause 8.2)</b>
--

### ***Unbundled Pricing Supply Addresses***

- Momentum's default rates for Unbundled Pricing Supply Addresses are the Unbundled energy rates set out below; and
- Momentum's default Environmental Rates are the Environmental Rates set out below.

### ***Bundled Pricing Supply Addresses***

Momentum's default rates are:

- Consumption Rates – the Bundled energy rates set out below;
- Daily Charges – the daily charges applying to the Supply Address at the Supply Term End Date (unless varied by Momentum)

<b>Rates schedules</b>
------------------------

**Energy rates for all states from 1 June 2022 (ex GST)**

Bundled		Unbundled	
Peak (C/kWh)	Off-Peak (C/kWh)	Peak (C/kWh)	Off-Peak (C/KWh)
70	55	45	35

*Note: Shoulder rates will be charged at the same as peak.*

**Environmental Rates from 1 January 2022 (ex GST)**

Environmental Scheme (certificate type)	Electricity contracts (in C/kWh)
LRET (LRECs or RECs)	1.1394
SRET (SRECs)	1.1808
VEET (VRECs)	1.4901
ESS, or NESS (ESCs)	0.3928
EEIS, or ACTEEIS	0.4000
REPS	0.2500