

	Charges	Unit	Inc. GST	Discounts Available
Single rate	Daily supply charge	c/day	126.50	✓
	All day rate first 333 kWh per calendar month	c/kWh	28.90	✓
	All day rate balance kWh per calendar month	c/kWh	29.79	✓
Time of use¹ (T52)	Daily supply charge	c/day	151.80	✓
	Peak rate first 333 kWh per calendar month	c/kWh	33.33	✓
	Peak rate balance kWh per calendar month	c/kWh	37.29	✓
	Off-peak rate	c/kWh	20.79	✓
Time of use² (T72)	Daily supply charge	c/day	151.80	✓
	Peak rate first 333 kWh per calendar month	c/kWh	31.52	✓
	Shoulder rate	c/kWh	32.89	✓
	Off-peak rate	c/kWh	21.07	✓
Solar feed in	Diamond Energy Standard Rate - 12c/kWh			
	Premium Feed In Rate - 72c/kWh			
Ongoing discounts	Direct Debit - 3%			
	Pay on Time - 7%			
GreenPower options	20%, 50% or 100% available			

We deliver more electricity sourced from renewables to the grid than our customers consume

¹Peak rate: 7am - 11pm Monday - Friday. Off-peak rate: all other times.

²Peak rate: 7am - 11pm Monday - Friday. Off-peak rate: all other times. Additional COMMS charge may apply for sites >160 MWh p/a (T3 or T4 metering).

Full terms and conditions and Energy Fact Sheets are available at www.diamondenergy.com.au

Effective from: 1/09/2019

Ongoing agreement with ongoing benefits

Which rate applies to me?

Single rate: You will be charged the same rate for electricity you use at all times of the day.

Time of use or Time of use (flexi): You will be charged different electricity rates depending on the time of day you are using electricity.

Solar feed in

Our Diamond Energy Standard Feed in Rate is **12 cents/kWh** for solar-PV systems up to 10kW or as otherwise agreed.

PFIT sites: If you are eligible to receive PFIT, we will provide a solar feed in rate of **72 cents/kWh**. The PFIT scheme is closed to new participants.

Discounts

Our discounts apply to the daily supply charge and usage rates. If you have solar, we will discount your charges but not reduce your solar feed in credits.

Pay on Time: 7% discount where you agree to receive invoices by email and full payment is received by the due date. The pay on time discount may appear as a credit on your next bill.

Direct Debit: 3% discount where full payment is made by automated direct debit.

Our maximum discount is 100%

Our maximum discount (including Pay on Time plus Direct Debit plus Thrive discounts) is 100% of your charges.

Billing and payments

Billing is typically quarterly. If you have a smart meter, you can contact us to see if your meter can enable us to bill you monthly.

Payment options include electronic funds transfer (from bank account or credit card), BPay, by cheque, online via credit card or in person at any Post Office.

You can also set up bill smoothing to help manage your budget by making weekly, fortnightly or monthly instalments.

Fees (incl. GST)

Credit card payment processing fee	0.60%
Dishonoured payment fee (cheque)	\$20
Dishonoured payment fee (direct debit)	\$10
Late payment fee	\$15
Establishment fee	\$22

Other fees may apply including, meter special reads, meter installation, meter reconfiguration, energisation and de-energisation.

Variations

We may vary the charges, discounts, solar feed-in rates and our terms and conditions from time to time. We will notify you prior to any changes.

Cooling off period

A cooling off period of 10 days applies. You can cancel during this period without penalty by sending an email or giving us a call.

We deliver more electricity sourced from renewables to the grid than our customers consume

Glossary:

Daily supply charge: a charge that applies for supplying electricity to your property for each day of the billing period, regardless of how much electricity you use.

kWh: a 'kWh' stands for kilowatt hour and is the unit of measurement for your electricity usage.

Controlled load: is an appliance connected to a separate circuit, normally a hot water system, slab heating or a pool pump, and is metered and runs on a timer set by your distributor.

Distributor: Your distributor is the company who owns all the poles and electricity wires, making it possible to deliver electricity to your home.