ENERGY AND POOL SERVICES PRICE FACT SHEET



POOLED ENERGY - Standard Retail Contract Rates to SWIMMING POOL OWNERS & OPERATORS

oled Energy Residential Market Offer Endeavour DISTRIBUTION ZONE

Pooled Energy provides a bundle of Electricity and high-technology Pool Services designed to improve energy efficiency through pool automation.

The Services must be taken as a bundle for the entire premises including pool. Neither electricity nor pool services are sold separately to new customers.

Services are delivered using high-technology automation and equipment upgrades installed at the customer's site for the duration of the contract.

When comparing rates, please note that the Pooled Energy technology should reduce your energy usage and therefore your running costs using our reference pool as the benchmark for our calculations. See www.pooledenergy.com for further information.

All customer offers are subject to written approval by Pooled Energy following a site visit to assess technical viability.

Customer Type	Offer Type	Distributor	Electricity Tariff Type	Offer Type	Release Date
Residential pool owner or	Bundle of Electricity	Endeavour	Either Anytime or Time of Use	Market Retail Offer	01/08/2018
authorised operator	and Pool Services				

1 year (12 months) from the start of Pool Services with automatic continuation

ELECTRICITY TARIFF RATES

Electricity Charges are the total of either Anytime or Time of Use tariff charges; plus any storage hot water charges, minus any solar feed-in credits.

ANYTIME Tariff		
Usage for the first 10.9589kWh per day	28.59 cents per kWh	31.45 cents per kWh
Usage for the next 10.9589kWh per day	28.59 cents per kWh	31.45 cents per kWh
Remaining usage per day	28.59 cents per kWh	31.45 cents per kWh
Daily supply charge	84.73 cents per day	93.20 cents per day

CONTROLLED LOAD for STORAGE HOT WATER - Heating only at night: Off-Peak 1 (if applicable)		
All usage	11.48 cents per kWh	12.63 cents per kWh
Daily supply charge	5.58 cents per day	6.14 cents per day

CONTROLLED LOAD for STORAGE HOT WATER -Heating night and afternoons: Off-Peak 2 (if applicable)		
All usage	16.76 cents per kWh	18.44 cents per kWh
Daily supply charge	5.58 cents per day	6.14 cents per day

TIME OF USE Tariff			
Peak usage 1pm-8pm, Mon-Fri, excl. public holidays	39.90 cents per kWh	43.89 cents per kWh	
Off Peak usage 10pm-7am Mon to Fri, all day for weekends and public holidays	17.02 cents per kWh	18.72 cents per kWh	
Shoulder usage 7am-1pm & 8pm-10pm, Mon-Fri excluding public holidays	32.25 cents per kWh	35.48 cents per kWh	
Daily supply charge	97.25 cents per day	106.98 cents per day	

Electricity Price Changes: The rates above are market offer electricity rates which may be varied from time to time but likely no more than once every 6 months. You will be provided written notice of any price

POOL SERVICES RATES

Equipment provided at Customer Site	Details
Sensors, Intelligent Pool Control (IPC) System, Pool App and any other mutually agreed	The IPC is not sold to you but provided on-site at no charge during the life of the contract.
components.	

Set-up Fees (Once-off, start-up charges)	Details	
Set-up Fee	\$330.00 inc.GST (one-off) for a standard pool or by specific proposal for non-standard)	
Initial Chemistry Set-up Fee (depends on size of pool, e.g. 20,000L - 115,000L)	\$121 - \$299 inc.GST (one-off) for a standard pool or by specific proposal for non-standard)	

Pool Services Fee (must all be taken as part of the overall bundle)	Details
Pool Services Fee (Existing Pool)	\$67.00 inc. GST per month, billed monthly for a standard pool or at specific rate for non-standard

EXIT FEES AND OTHER FEES

off fees		
Exit Fee - If you cancel before or on the first 12 month anniversary of the Pool Services	\$1,000.00 inc. GST	
Late Payment Fee	\$11.51 inc. GST	
Direct Debit Dishonour Payment Fee	\$2.30 inc. GST	
Credit Card Dishonour Payment Fee	\$2.30 inc. GST	
Disconnection Fee	\$40.90 inc. GST	
Reconnection Fee	\$40.90 inc. GST	
Credit Card Processing Fee	0.45% card processing fee for all payments made on VISA and Mastercard	

Cooling-off period: You have a 10 business day cooling-off period under Australian Consumer Law.

Eligibility: This energy offer applies to approved residential pool owners in New South Wales within the Endeavour electricity distribution area. kwh: A kWh (kilowatt hour) is the unit of measurement for your electricity bill.

Daily Supply Charge: A Daily Supply Charge is a charge that applies for supplying electricity to your premises for each day in the billing period regardless of how much electricity you use.

 $\textbf{Other Charges:} \ To view connection, disconnection, meter change and special meter read fees in your area please visit www.pooledenergy.com$

Solar Feed-in Payments to You (if applicable)

Tariff Type	Details
Pooled Energy Retailer Solar Feed - in Tariff	10.53 cents per kWh exported
Applies to all Solar Feed - in Customers	10.55 cents per kwin exported

SAVINGS

	Benefits to you		
Savings Energy savings vary with pool, house and environment and therefore cannot be guaranteed, however, they are often substantial. Please see			
		www.pooledenergy.com for examples.	

OPTIONAL SERVICES

	F HONAL SERVICES		
Third Party Products & Services		Details	
	Pooled Energy provides a range of optional features and services e.g. pool filtration	Contact us on info@pooledenergy.com for the full range of product and services that Pooled Energy can provide.	
	equipment (pumps, filters, chlorinators) and pool cleaning equipment (pool sweeps and		
	robots).		

CONTACT DETAILS FOR OFFER ENQUIRIES

Retailer	Address	Phone Number	Retailer's Website	Full Terms and Conditions
Pooled Energy Pty Ltd	PO Box 652	1300 364 703	www.pooledenergy.com	For further information about the terms and conditions applicable to this
	NORTHBRIDGE NSW			energy offer, please contact Pooled Energy on 1300 364 703 or visit
	2063			www.pooledenergy.com

ENERGY MADE EASY

Energy Made Easy is an Australian Government website where you can compare energy offers. Visit Energy Made Easy at www.energymadeeasy.gov.au Please do not just consider rates but consider the amount of energy, chemicals and support costs saved.