



Notice

5 December 2025

Electricity standard form contracts

Approval of changes to comply with the Electricity Code

The Economic Regulation Authority has approved changes to electricity standard form contracts to align with recent amendments to the <u>Code of Conduct for the Supply of Electricity to Small Use Customers 2022</u>.

The contracts and the amended Electricity Code take effect from 1 January 2026

Most small use electricity customers in Western Australia are supplied under a standard form contract.¹ A licensee that retails electricity to small use customers is required to have an ERA approved standard form contract.

Under the *Electricity Industry Act 2004*, the ERA must not approve a standard form contract if it considers that the contract does not meet the requirements of the relevant Regulations or will be inconsistent with the Act or any other written law, or any term, condition or provision of the licence. The ERA is satisfied the amended standard form contracts meet these requirements.

The ERA has published approved contracts for each licensee on the following webpages:

Alinta Sales Pty Ltd ERL6

Amanda Energy Pty Ltd ERL20

Change Energy Pty Ltd ERL25

Eglington Village Energy Pty Ltd

ERL33

Change Sales Pty Ltd ERL25

Perdaman Energy Pty Ltd

ERL31

Perth Energy Pty Ltd ERL10

Rottnest Island Authority EIRL3

Synergy ERL1

Wesfarmers Kleenheat Gas Pty
Ltd ERL5

Perth Energy Pty Ltd ERL10

ERL33

Minor change to gas standard form contract

Wesfarmers Kleenheat Gas Pty Ltd also holds gas retail <u>licence GTL10</u>, which authorises it to sell gas to retail customers in the Coastal, Goldfields-Esperance, Great Southern and Wheatbelt gas supply areas. The ERA has approved minor changes to Kleenheat's standard form contract to reflect its new business and postal address.

Further information

General enquiries Media enquiries

Emma Forrest

Ph: 08 6557 7900 Ph: +61 428 859 826 info@erawa.com.au media@erawa.com.au

¹ A 'small use customer' is a customer who consumes not more than 160 MWh of electricity per year