

Register of Regulated Stand-alone power systems

Ausgrid maintains this register in accordance with clause 6.2.3 of the Australian Energy Regulator (AER) Ring-fencing Guideline - Electricity Distribution.

The Register identifies certain information in relation to each regulated stand-alone power system ('RSAPS') used by Ausgrid to provide other services.

A 'stand-alone power system' (SAPS) means an electricity supply arrangement that is not physically connected to the national grid. The AEMC uses the term to encompass both microgrids, which supply electricity to multiple customers, and individual power systems (IPS), which relate only to single customers.

Regulated SAPS A SAPS is regulated if Ausgrid uses it to supply other services under the permissions set out in 3.1 (d) (vii-viii) of the Guideline

'other services' means services other than: transmission services; or distribution services

LGA where the RSAPS is deployed	Number of premises served by the SAP	Max. KW demand capacity of the RSAPS	Aggregated annual average energy consumption, in kWh, of the premises served by the RSAPS	Revenue earned by Ausgrid for providing other services by means of the RSAPS (current CY to date of this Register)	Has Ausgrid requested supply of the other services by another legal entity (other than an affiliated entity)
Singleton	1	16	10,250	\$0	Yes
Singleton	1	16	4,833	\$0	Yes
Singleton	1	16	4,028	\$0	Yes

Date of this Register: 15 April 2024

If you have any questions about this Register, please contact Ausgrid via ringfencing@ausgrid.com.au