

Register of Exemptions

Rule 71 of the Pilbara Networks Rules (Rules) requires the ISO to maintain on the ISO website a register of all exemptions granted, and information published, under Subchapter 3.1 (Exemptions from the Rules), Subchapter 3.2 (Harmonised Technical Rules), and Subchapter 3.3 (Metering Code and Customer Transfer Code).

The Register of Exemptions was last updated 22 March 2024.

Exemption granted to	Exemption from	Applicable clause	Date granted	Date expiring	Exemption details
APA DEWAP	Metering Code	3.1 Meters must comply with metrology procedure and National Measurement Act	22 March 2024	To be reviewed 22 March 2027	Exemption granted for existing meters and legacy customers. The legacy arrangements that are in place as at 19 January 2024 are to be the alternative arrangements under Rule 68(1)(b) of the Pilbara Networks Rules.
APA DEWAP	Metering Code	3.3 (1) Requirement for interval metering interface in accordance with metrology procedure	22 March 2024	To be reviewed 22 March 2027	Exemption granted for existing meters and legacy customers. The legacy arrangements that are in place as at 19 January 2024 are to be the alternative arrangements under Rule 68(1)(b) of the Pilbara Networks Rules.
APA DEWAP	Metering Code	3.29 Requirement to publish service providers	22 March 2024	To be reviewed 22 March 2027	Exemption granted for existing meters and legacy customers. The legacy arrangements that are in place as at 19 January 2024 are to be the alternative arrangements under Rule 68(1)(b) of the Pilbara Networks Rules.

Exemption granted to	Exemption from	Applicable clause	Date granted	Date expiring	Exemption details
APA DEWAP	Metering Code	4.8(3) Ownership, security and rights of access to data	22 March 2024	To be reviewed 22 March 2027	<p>Exemption granted for existing meters and legacy customers.</p> <p>The legacy arrangements that are in place as at 19 January 2024 are to be the alternative arrangements under Rule 68(1)(b) of the Pilbara Networks Rules.</p> <p>The exemption for existing meters and legacy customers applies so long as there is only one retailer selling electricity transported through the ADEWAP network. Should there be another "user" on the ADEWAP network [user is defined in the Metering Code as a person who has an access contract], ADEWAP is no longer exempt. ADEWAP must notify the ISO within 10 business days of becoming aware that there is more than one retailer selling electricity transported through the ADEWAP network.</p>
APA DEWAP	Metering Code	5.11 Network operator must provide standing data to incoming retailer	22 March 2024	To be reviewed 22 March 2027	<p>Exemption granted for existing meters and legacy customers.</p> <p>Exemption granted for any future metering installations and new customers.</p> <p>The alternative arrangement to be in place is for the provision of data to be provided "as soon as practicable, but no later than 10 business days".</p>
APA DEWAP	Metering Code	5.12(1) Current user may request energy data	22 March 2024	To be reviewed 22 March 2027	<p>Exemption granted for existing meters and legacy customers.</p> <p>Exemption granted for any future metering installations and new customers.</p> <p>The alternative arrangement to be in place is for the provision of data to be provided "as soon as practicable, but no later than 10 business days".</p>

Exemption granted to	Exemption from	Applicable clause	Date granted	Date expiring	Exemption details
APA DEWAP	Metering Code	5.13 (2) Current user may request standing data	22 March 2024	To be reviewed 22 March 2027	Exemption granted for existing meters and legacy customers. Exemption granted for any future metering installations and new customers. The alternative arrangement to be in place is for the provision of data to be provided "as soon as practicable, but no later than 10 business days".
APA DEWAP	Metering Code	5.20(1) Requirement to develop Energy Data Verification Request Form	22 March 2024	To be reviewed 22 March 2027	Exemption granted for existing meters and legacy customers. The legacy arrangements that are in place as at 19 January 2024 are to be the alternative arrangements under Rule 68(1)(b) of the Pilbara Networks Rules.
APA DEWAP	Metering Code	5.21 (4) Test and audit requests	22 March 2024	To be reviewed 22 March 2027	Partial exemption granted for existing meters and legacy customers. The alternative arrangements are to remove reference to metrology procedure and refer only to applicable service level agreement as defined in the relevant contractual arrangement.
APA DEWAP	Metering Code	5.22 (1) – (6) App. 2 App. 3 Energy data - validation, substitution and estimation	22 March 2024	To be reviewed 22 March 2027	Exemption granted for existing meters and legacy customers. The legacy arrangements that are in place as at 19 January 2024 are to be the alternative arrangements under Rule 68(1)(b) of the Pilbara Networks Rules.

Exemption granted to	Exemption from	Applicable clause	Date granted	Date expiring	Exemption details
APA DEWAP	Metering Code	6.1(1) & 6.2 Compliance with and establishment of documents	22 March 2024	To be reviewed 22 March 2027	Exemption granted for existing meters and legacy customers. The legacy arrangements that are in place as at 19 January 2024 are to be the alternative arrangements under Rule 68(1)(b) of the Pilbara Networks Rules.
APA DEWAP	Metering Code	6.19 A(1) Communication rules publication	22 March 2024	To be reviewed 22 March 2027	Exemption granted for existing meters and legacy customers. The legacy arrangements that are in place as at 19 January 2024 are to be the alternative arrangements under Rule 68(1)(b) of the Pilbara Networks Rules.
APA DEWAP	Metering Code	7.2 (1) Communication requirements	22 March 2024	To be reviewed 22 March 2027	Exemption granted.