

17 May 2024

AEMC Level 15 60 Castlereagh Street Sydney NSW 2000

Dear AEMC Team

## Accelerating smart meter deployment rule change

I am writing to express my views on the draft determination and rule for accelerating smart meter deployment.

My first objection to the roll-out of wireless smart meters is that they emit radiofrequency radiation. It has been scientifically shown that this radiation is harmful to people and the environment.

Radiation-emitting smart meters are particularly problematic for people with electromagnetic hypersensitivity.

I do not consent to any electricity company collecting data about my electricity usage and sharing it with third parties without my written consent.

The legislation must be changed to ensure that all wireless smart meters are labelled with information that they emit radiofrequency radiation that is a Class 2B carcinogen and to require electricity companies to roll out non-radiation-emitting smart meters.

Thank you for the opportunity to submit my comments and I look forward to receiving your response.

Regards

**Yvonne Stalling** 

Submission Type: Rule Change

Reference: Accelerating smart meter deployment

Organisation: No organisation

First Name: Yvonne

Last Name: Stalling

Email:

Phone Number:

Comments: Dear AEMC Team

Accelerating smart meter deployment rule change I am writing to express my views on the draft determination and rule for accelerating smart meter deployment.

My first objection to the roll-out of wireless smart meters is that they emit radiofrequency radiation. It has been scientifically shown that this radiation is harmful to people and the environment. Radiation-emitting smart meters are particularly problematic for people with electromagnetic hypersensitivity.

I do not consent to any electricity company collecting data about my electricity usage and sharing it with third parties without my written consent.

The legislation must be changed to ensure that all wireless smart meters are labelled with information that they emit radiofrequency radiation that is a Class 2B carcinogen and to require electricity companies to roll out non-radiation-emitting smart meters.

Thank you for the opportunity to submit my comments and I look forward to receiving your response.

Regards

**Yvonne Stalling**