Minimum Feed-in Tariff Review 2025-26

Submission received on our draft decision paper on minimum feed-in tariff review 2025-26

Submission prepared by:

Anonymous 14 (please do not publish my name)

Organisation:

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I have read and agree to the above submissions and privacy collection statement.

Yes

Please confirm which one of the following applies to your submission:

I agree to my submission (other than the information I have identified as confidential or commercially sensitive (if relevant)) being published, but please do not publish my name.

Date submitted:

30 January 2025

Submission to pricing team inbox:

Further to my previous submission which was submitted on 26th January (I'm sorry but I did not keep a record of the submission number):

I note in the article by Alan Pears (see the link below) that the National Energy Objective includes a 'shadow carbon price' of \$70/tonne of CO₂. I also note from Alan Pears article (and from the ESC website) that the environmental & social cost of carbon of 2.49c/kWh used in the ESC calculation has not changed since it was introduced in 2017.

If you used the \$70/tonne used by the AEMC in the National Energy Objective figure and if the emissions intensity of brown coal power generation is a about 1.3 tonnes/MWh then this would

equate to about 9.1c/kWh. I believe this is the figure you should be using for the en	vironmental &
social cost of carbon in your calculations.	

https://reneweconomy.com.au/why-the-latest-draft-feed-in-solar-tariffs-are-wrong-and-not-fair

Regards,