

# 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**Anonymous 2 (please do not publish my name)**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the information I have identified as confidential or commercially sensitive (if relevant)) being published, but please do not publish my name.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:**

**12 January 2025**

**Submission to pricing team inbox:**

Dear ESC,

As someone with solar panels, while I don't like it, I understand the the widespread adoption of domestic solar systems has lead to a surplus in power generation during the day and the minimum price feed in tariff is proposed to be adjusted accordingly.

I strikes me that there is a mismatch between the current system situation regarding solar feed in tariffs and controlled load tariff timing and pricing. I have a separate meter for my electric hot water and it comes on overnight. The tariff I pay for this is 70% of the tariff I pay for general power. It makes sense to me for the surplus solar power during the day to be used for hot water heating and the tariff should reflect the cost of power at this time of day. This would lead to a benefit to

consumers, the overall system and reduce greenhouse gas emissions. Power for hot water heating overnight would be largely be sourced from fossil fuel generators.

Can this be included in the review of feed in tariffs?