Minimum feed-in tariff 2023-24

Submission received through Engage Victoria

Date submitted: 20/12/2022

Submission written by: Anonymous 4

From December 2022, we began accepting submissions on our Minimum feed-in tariff review 2023-24 via Engage Victoria (www.engage.vic.gov.au). On this website, people were given the opportunity to send us a response to a set of questions we provided.

What parts of our proposed methodology for setting the minimum single and time-varying feed-in tariff rates do you consider are appropriate?

Individual households pay out a considerable amount in Solar Panels / Inverters and Batteries. Excess power should be high than the 4.8c considering for us to buy from retailer it is 23c plus daily cost of \$1.16. Assuming you want retailers to be able to pull power out of batteries over night to top up their supply - just for 8-10c?

What parts of our proposed methodology should we change?

Calculations of the price

For our overall methodology, or parts of it, what alternative methodologies should we consider?

The outlay of individuals to get panels and solar operational in a home, especially when they have no rebates paid by government. There should be an increase in rate for the feed in rate or a discount applied to the daily supply fee - considering they want us to put power into the grid, and we maintain our side of the system.