Minimum feed-in tariff review 2022-23

Submission received through Engage Victoria

Date submitted: 14 December 2021

Submission written by: Robert Hughes

From 2 December 2021, we began accepting submissions on our Minimum feed-in tariff review 2022-23 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.

Other fees and charges

The 22% lower FiT will effectively increase my electricity bills by ~20%, this seems like a kick in the

pants for deciding to invest in solar. It seems like it is no longer financially sound to invest in solar,

it is likely cheaper now (after this years 30%+ decrease and next years 22% decrease) to just

accept the lower power costs created by suckers who bought solar, as it will likely mean the panels

will not pay themselves off in any reasonable time anymore.

Are there any other matters relevant to the review we should consider?

The 22% lower FiT will effectively increase my electricity bills by ~20%, this seems like a kick in the

pants for deciding to invest in solar. It seems like it is no longer financially sound to invest in solar,

it is likely cheaper now (after this years 30%+ decrease and next years 22% decrease) to just

accept the lower power costs created by suckers who bought solar, as it will likely mean the panels

will not pay themselves off in any reasonable time anymore.

Submission received through Engage Victoria

Minimum feed-in tariff review 2022-23

Submission received through Engage Victoria

Date submitted: 19 December 2021

Submission written by: Robert Hughes

From 2 December 2021, we began accepting submissions on our Minimum feed-in tariff review 2022-23 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.

Other fees and charges

If the price of wholesale energy is going down, leading to FiT reduction, how come the daily, peak and off peak prices keep going up at every retailer I can find? It seems like we are getting less benefits from solar feed in because "wholesale is cheaper", yet we get charged more every year!