

Submission: QCA draft determination of regional solar feed-in tariff 2026-27

Name: McDonald, K.

Date: 18 May 2026

Submission:

Ergon energy is reducing its prices by about 10% but decreasing the Solar FIT by about 30%, that's a fair difference between these numbers.

At the new rate for FIT, people with solar need to generate 22kwh to cover the daily supply charge. In winter this is almost impossible to do.

I have 12.95kw of panels and use about \$5 of power per month as I have 3x10kw batteries (the maximum allowed for single phase power).

I estimate the proposed rate will actually cost me more not less.

I have two proposals:

Remove the 5kw export limits

Only decreasing the FIT by the same amount the power cost is. The FIT should be directly linked to the power price (including the daily supply charge).

To give 22kwh away a day is a bit of a kick in the guts for us that have invested in solar for a cleaner and better environment.

I also think many people in regional QLD might not want to go solar due to the cost of investment and not getting anything back.