Author name: G. Russell

Date of submission: Monday, June 29, 2015

Submission: A FAIR AND REASONABLE F.I.T.

In producing electricity from my solar panels during daylight hours and particularly during Peak Load phases it is only fair to receive a fair amount for the electricity I put into the grid.

At the very least we households who have installed solar PV panels - and I have a 2 kilowatt system - should receive a fair amount for the power that we put back into the grid. To receive a paltry 6 or 8 cents is insulting and totally unfair.

I think the earlier scheme where people received 60 cents per kilowatt for the green power they put into the grid has created some equity problems -but to then reduce the FIT to 6-8 cents per kWH beggars belief.

I think receiving a fair amount for the green power we put back into the grid should ideally be:

- 1. Somewhat higher than the cost to draw from the grid.
- 2. Or at the very least, to have parity with the amount we pay for a draw down from the grid.

Gayle Russell