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Submission: I wonder if the people who set the price, live on another planet?

To me it seems totally unjust to give customers 5c feed in, and then charge another customer around 28c, or 45 c in peak time, to utilize that same electricity. It seems a total rip off.

People should receive only slightly less than what they are charged, because they help the generator not to need to build as large new power station at a cost of millions of dollars.

If there is a surplus input from solar panels during the day, could I suggest that the power companies install batteries to take the surplus, and charge consumers the extra in peak times. This would be much cheaper than building new generators, and would cheaply solve their problem. I am surprised they have not thought of this – a simple and cheap fix to the problem. Even if they gave customers a 20c input, they could charge customers 45c in evening peak times.

Are large scale solar farms going to be subject to the same rules? What input credits do they currently receive?