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Submission: Why should solar home owners should earn a lacklustre feed-in-tariff of the proposed 7.5 kWh, when the same owners have to pay up to 30c/kWh for the electricity that they buy from the grid? The same solar owners like everyone else pays the distributors for the daily connection charge. So if there is any cost to maintaining the physical wires and support services, it should come solely from the daily connection charge. If the feed-in-tariff will be decreased, ultimately it will only make solar home owners more determined to buy solar batteries and eventually become virtually self-sufficient, in which case the distributor and the generator lose out the most. The outcome of poor FiT rates will be ultimately fewer and fewer customers connected to the grid or buying electricity off the grid. I look forward to that time, because solar home owners are really being ripped off. If generators and distributors need to cover their costs due to fluctuations in local solar generation, then the system for pricing electricity between generators and distributors needs to work better and more in real time. It is the job of the AEMO to provide a fair system for all stakeholders and not just benefit the distributors and generators. Besides with large scale solar batteries becoming commonplace, the need for the distributor market to deal with fluctuations in supply will become less of an issue. I look forward to saying goodbye eventually to my power bills, if I don't get a fair return on my solar generation. I will buy batteries and upgrade my existing panels. The energy suppliers and state government can get lost.