## SUBMISSION TO IPART REVIEW

SOLAR FEED-IN TARIFFS 2017/18

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11:39:01 AM

I would like to support the argument that the price for excess solar feed in power should be commensurate with the price it costs the suppliers to purchase power from other sources and should also reflect the selling cost to the consumer.

I presently get 6c per kWh for feed in and then have to pay between 16 and 28 cents to buy it back again. I cannot see how that is a fair system.

The investments made by solar users are still quite large and the contribution towards the greenhouse gas emission target is significant when all the solar panels across the country are totalled up.

The installation of solar panels has avoided NSW having to fund a new power station and the money has come from private consumers rather than the State Govt.

Soar is a win win all round, but the feed in tariff should be set at a sensible rate to encourage more solar panels to be installed. and also to make sure the existing systems are maintained as they get older.

Thank you

Richard

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