## **SUBMISSION TO IPART REVIEW** SOLAR FEED-IN TARIFFS 2017/18

## **Saturday, 13 May 2017** 3:50:19 AM

The feed-in tariff should be 0.2276 per kWh. Additionally, the consumer should be paid a Daily Supply Fee, just as the Energy suppliers charge the consumer a daily supply charge. This is the cost of of getting the solar power to the grid: This is the cost the consumer outlaid in purchasing solar panels, inverter, installation, etc to enable the production of solar power. As Energy Australia clearly state on their invoices about their daily supply charge: This is the cost of getting electricity to your place, even if you donâ€<sup>™</sup>t use any. It is a fixed amount.

Therefore, it is only fair that the consumer charge the energy corporations a daily supply charge as well.

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