

Author name: A. kountouris

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Submission: I have seen the price for feed in tariffs Sydney NSW drop from 60 cents to 20 cents and now 6 cents in NSW Sydney . I am currently paying over 52 cents a kwh in peak , over 20 cents in the shoulder period and off peak I am paying just over 10 cents a kwh . My solar feed in tariff was 20 cents a kwh but ended in December 2016. I am now forced to accept a 6 cents a kwh credit that is fed into the grid in peak times . The energy provider is making 46 cents a kilowatt profit from my 6 cents a kilowatt produced from the sun . This is 750 % profit . The energy provider then sells this renewable energy to its customers at an even higher price who are on smart meters in the area . I have also been forced to change my smart meters again . (Ausgrid meters were installed as I had no say to the meters gross meters at a cost over \$500 dollars . I am now told I have to change my meters to net meter at a cost of over \$1000 dollars for two of their smart meters which can use the solar produced energy in the house first and then any excess gets fed in to the grid at 6 cents a kilowatt. I have recently produced 591 kwh in solar on my FEB 2017 to May 2017 in solar kwh my credit for this was a miserable \$36.07 credit on my bill . If I used 591 kwh in peak from the energy provider (Energy Australia) I would pay \$307.32 . So basically the energy providers are grossly profiting from renewable energy solar customers . I would hope that (I part) reads this and puts some sanity into these price rip offs and makes a sensible decision . A price around 25 cents is realistic for smart meters as the cost of the energy is far more expensive in peak periods such as 52 cents and higher and only receive 6 cents . All these facts can be checked on my current electricity bill if needed . Thank you