

To Whom It May Concern

My name is Eddie Williamson. I have read the draft and found it to be faulty in many aspects the previous drafts and conditions failed to take into account that most of the small generator supplier were under the guidance of the government's renewable energy program for clean energy.

I understand that some may have taken advantage of the higher returns from solar but I think you my find that most sit in the lower class costing of returns, to that it would only mean that the lower class are paying for the higher classes returns I.E 66 cent per kW. Small generators of clean energy power are in fact no different from large scale suppliers as with I.E solar panels equals power obtained, wire from there to ciurcit breaker equals line feed, inverter equals converter to voltage (with no loss of power due to readouts), wire from there equals line feed to smart meter in turn registers the output to witch all residents have to pay for the use of not retailer until it is feed back in .So stop of line is not from just the start of its generation supply, cause all factors need to be in place.

The return of a solar system cost at \$ 6,000.00 at 5kW unit with a return of approx. 10Kw per day at 5 cent would require 31.756 years before it would be paid off so for a small resident to think of solar this would be the full down fall of the system. Returns should be based on supply up to the retailer to which they are at present receiving the lion's share of profits for power for little work involvement, no power board readings, done by power company itself, power outages = phone call to retailer = results they call lines company.

Proof is form 2009 power bill to a 2015 power bill, has jumped 125% with no justification, to witch it would mean that the power generation supplier would have been paying out to have us use there power.

From a personal point of view I doubt my views will be taken into account due to the current system where the ESC is at present controlled by corporate industry and will listen but will never change until the full electrical systems control come back into the public's hands.

Thank You

Eddie Williamson