Accelerating smart meter deployment

Reference: ERC0378

Proponent(s):

Intellihub, SA Power Networks and Alinta Energy

Stage:

## **Consultation on Draft Determination**

As a consumer I vehemently oppose the rapid deployment of Smart Meters which stems from UN Agenda 2030 and thus your DEADLINE. This underpins false climate agendas and narrative of NET ZERO targets espoused by many misled western governments, Australia being a leading advocate of this Marxist climate ideology driving its citizens and future generations into economic ruin.

This rollout is a speculative exercise in false science which only benefits The Labour Gov and their financial STAKE HOLDERS – Intellihub, PEP and their share holders.

For Example: Intellihub and Pacific Equities Partners are central 'stakeholders' and their continuation fund aka "Smart meters fund and SAF11' aiming for one billion dollars of capital for smart infrastructure ventures with expected yields of whopping 15% gross dividend return- all this while capitilising on their remote energy infrastructure company acquistions Zenith, Intelli hub and WINconnect.

Please tell me there is No commercial conflict of interest in the accelerated smart meter deployment and their intentions are genuine for Australian consumers betterment and the Australian Energy Market Commission (AEMC) can swear this in an Australian court under oath?

## 1 Our draft rule would accelerate the deployment of smart meters and improve the metering framework

- No clear explanation of SOCIAL Licence (what is this fanciful notion) and benefit cost analysis to consumers should the renewables fail to provide? Refer to NER law Chap4: Power System Security 4.2.3
  - ii) a sudden unplanned change to level of input, consumption of power flow...

## Smart meters provide the digital foundation for a modern, connected, and efficient energy system

The draft has too many grey areas and assumptions about "changing community expectations" surveys to show evidence? This will only benefit the 'market participants' as

they use the Smart mantra and hike up prices or shut down consumers essential power supply when they see fit.

SMART meters enable demand response programs wherein the supplier can arbitrate to give the consumer power or not.

- Households will become smarter and more autonomous over time:
   -Another falsehood and misleading rhetoric as Queensland consumers power was remotely switched off by their energy suppliers in 2023. Is this the future efficiencies
- Smart meters are an important tool to facilitate that interaction, and to support the
  cost-effective decarbonisation of the energy market.
   Where is the Benefit/ Cost effective data for decarbonisation currently? This is
  speculative. Remember we are CARBON lifeforms and carbon is necessary Biology
  101.
- help facilitate the efficient integration of Consumer Energy Resources (CER) such as solar photovoltaic (solar PV) systems, home batteries and electric vehicles (EVs) False and unrealistic Green Agenda replete with numerous issues- safety- more cases of EV self combustions, guaranteed power supply? (increased cloudy days geoengineering perhaps? Efficient integration-please account for this, as current solar input and returns to consumers is sub standard?
- provide consumers with visibility and control of their electricity consumption and costs, and more access to alternative pricing options
  - How will pricing options and access be maintained?
- create opportunities for greater data sharing promoting competition and innovation, and support more targeted energy policies this problematic overreach and breach of privacy is major issue here.
  - Ministers have also recently committed to driving CER reforms through a National CER Roadmap and by establishing a new CER Taskforce.
    - -The roadmap ahead is uncertain and reckless waste of tax dollars on taskforce junkets and enforcers.
  - Our draft rule drives forward the reform agenda established in the Review, enabling the accelerated deployment of smart meters to consumers in a timely and cost-effective way. Faster replacement of legacy meters will enable consumers to access the benefits that smart meters can provide sooner.
  - The benefits are ill defined and show lack of transparency for any renewable energy format and contingencies. Why is there such an URGENT need to out SMART meters suddenly? This acceleration only serves vested parasitic corporate entities seeking to extort monies form honest hard working Australians hoodwinked by the corporate entities and Government Climate hoax narratives.
  - **Education Lesson for Climate Nihilists:** CO2 only equates to 0.04% of Earth's atmosphere. The SUN drives the weather and has done so for millennia.

- This is not mandatory as it is not LAW and needs contract. It needs my CONSENT which I do not give consent to a smart meter in any form and subsequent rapid roll out and this is demonstrably similar to the Covid 19 vaccination acceleration campaign claiming to be safe and effective and this was not a smart manoeuvre. You do know this to be the truth.
- By the way, Origin have deemed my 'legacy' meter to be at fault and have failed to provide me with a report indicating a failure. This will be taken to NSW Energy ombudsmen and Federal and State MP's, including opposition for scrutiny. This highlights the reckless and inconsiderate nature of the smart rollout in favour of green profiteering.