

Hello There,

After reading the proposed changes I must say that I am in favour all suggestion and feel that this should have been implemented a few years ago. My concern is over the time frame as a system like DRED and dynamic export limiting will take some 12 months to introduce properly with issue like

- Most inverters aren't compliant for DRED and will take 6-9 months to achieve this
- The current network doesn't have the infrastructure to have the required communications for both DRED and dynamic export
- Ensuring all installers complying with the rules which effectively will cost around \$600 per system for DRED and up to \$1000 for the dynamic export control for three phase systems. Most cheap installers won't comply and hence have a price advantage, perhaps a certificate of compliance from SAPN that is tied to the STC to make this system compulsory component to claim the STC rebate would eliminate the issue of some companies not performing the required DRED and export limit.

SAPN need to spend money on upgrading their network to bring the grid voltage back to the 230 volts they requested some year ago or install localised battery storage like in Western Australian with the Tesla power pack rollout. Ideally hydrogen or compressed oxygen storage is the solution but unfortunately these technologies aren't commercial available yet and we require a solution ASAP.

Perhaps reducing the export tariff to a maximum of 7-8 cents would discourage people from exporting too much energy from the grid and not install larger systems that they require and or install batteries or HWS diversion system to use there excess PV energy.

Regards

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