

Author name: M. Mohsenian

Date of submission: Wednesday, 24 February 2021

Submission: Energy companies have recently been planning to integrate the current electricity grid with other source of sustainable and renewable energies. It is the requirement of government for carbon reduction and therefor needs community's contribution. So, the price of buying electricity from customers should be intended in a fair way. My thoughts are:

- Investor who builds and runs large solar energy farm equip with battery storage are to be insured of getting a better kW/h tariff for their energy transportations.
- For home, who has larger installed solar systems than they consume with battery storage, the energy exported to grid need be adjusted accordingly (when they supply during high demand).
- Also, energy companies can make an agreement with their customers who has solar panel, in order to equip them with battery storage and the systems that enables them to export energy effectively to meet the high demand for electricity. (Using online power generation)