SMART ENERGY

IS RESHAPING OUR DATED, FOSSIL FUEL BASED, CENTRALIZED ELECTRICITY GRID

What is Smart Energy?

IT IS DECENTRALIZED

Electricity being produced at the point of consumption. It means local energy, solar rooftops & associated batteries epitomize the solution.

IT IS DIGITAL

Al, 5G and loT make possible the optimization and management of these decentralized & distributed renewable assets like we have never been able to do before.

IT DECARBONISES

Renewable energy is at the core of Smart Energy, underpinning both the generation of local electricity as well as in the storage of it.

Why is Smart Energy taking off?

IT IS DEFLATIONARY

Because solar & batteries are not fuels, they are technologies. They have benefited from economies of volume and are now at a price point that makes "local solar" price competitive vis-à-vis supplied electricity.



What companies are in GLDGENER that make it so unique?

EVgo

THE DISRUPTORS

GLDGENER is unique in many ways. No other ETF represents the companies making Vehicles to Grid (V2G), Virtual Power Plants (VPPs), EV Charging Network, Microgrids and Local Solar a reality.

0 -chargepoin+ CLEANSPARK NUVVE XX MEYER BURGER ENPHASE. FLUENCE stem blink volta

DeFi (Decentralized Finance) is an emerging digital financial infrastructure, removing central financial institutions from transactions.

GLDGENER represents the convergence of deflationary, decarbonizing technologies. Consumers electricity becoming of are 'ProSumers'.

Similarly, DeGen (Decentralized Renewable **Gen**eration) is disrupting the dated power grid.

The current energy crisis will persist. Energy efficiency and local solar & battery are the only short term solutions.

Consumers of electricity want security of supply and predictable cost. Producing electricity at point of consumption is now price competitive, and the technologies are deflationary. The grid of the future is here.

Proudly brought to you by iClima Earth