



 COGS DP  
*Digital Power*






# COGS DP - Digital Power

Digital power is the conversion of surplus analog and/or renewable power to cryptocurrency. Digital power offers substantial benefits for the generation, transmission and storage of electricity.

- ❁ Stores almost indefinitely
- ❁ Transmits over any distance
- ❁ Reduces engineering complexities
- ❁ Eliminates grid disruptions from the ebb and flow of renewables
- ❁ Provides additional value through arbitrage between the cost of 1KWH and 1AKWH
- ❁ Eliminates feed in tariff (FIT) curtailment losses and profit from net electric metering (NEM)
- ❁ Eliminates curtailment losses and turns them into a new recurring income channel
- ❁ Can be sent from virtually anywhere in the internet connected world to virtually anywhere else
- ❁ Removes the need for an unreliable two way grid
- ❁ Offsets spinning reserve fuel costs

# COGS DP - The Future of Power



-  COGS DP advanced architecture and scalability brings the ability to easily convert surplus energy to bitcoin or other cryptocurrency, either on an individual home basis or through a major power provider.
-  COGS DP removes the requirement of batteries, or hydro electric dams, making storing electricity safe and easy, regardless of the scale.
-  COGS DP incurs only a 1% loss – no matter how far it travels or how long it is stored.
-  COGS DP byproduct is only heat.
-  COGS DP transmission uses existing infrastructure.