Bannon Maher Corporation

Physics Powered Electricity Generators

10x+ cost reduction expected in world's largest market by revenue

Disclaimer

This is an extremely oversimplified informational overview, which is unable to disclose all relevant information and risks necessary to have an informed opinion on the discussed topics. The disclosed inventions are not guaranteed to function or provide benefits as described, all information provided is believed to be accurate, but its accuracy is not guaranteed, and asserted facts, numbers, and opinions are only be relied upon to the extent they can be independently validated. This presentation may include predictions, estimates or other information that might be considered forward looking. Forward looking statements represent the current judgment of the Company on what the future holds, they are subject to risks and uncertainties that could cause actual results to differ materially. You are cautioned not to place undue reliance on these forward looking statements, which reflect the Company's opinions only as of the date of publication. No obligation exists to revise or publicly release the results of any revision to these forward looking statements in light of new information or future events.

Jonathan Bannon Maher, Inventor & Founder

- Certified expert software engineer by each Microsoft (C#, T-SQL) and Oracle (Java, PI/SQL)
- Wrote the trading software at startup hedge fund used to scale it from zero to billions of dollars in assets in one year
- First full time employee at inquest.net, whose software as publicly disclosed by others, now protects over two million users, primarily in the federal government, including users of classified U.S. military networks
- Author of three books: one on building a successful organization; one generally on global economic development which was implemented by world leaders and endorsed by Kings, a Prime Minister, and a Second Lady; one disclosing 18 inventions
- Graduated from the University of San Diego, ranked third in the world for entrepreneurship by the Financial Times in 2015, with recommendations from the President and Dean



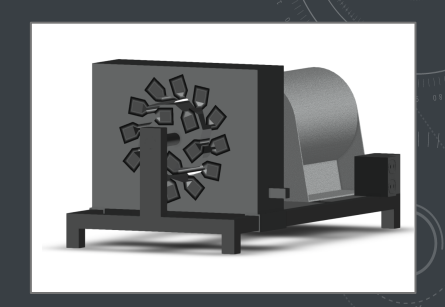
Magnetic Repulsion Generator

Magnets are arranged and insulated

in two complimentary structures

to provide continuous rotation

to power an electricity generator.



Gravity Generator

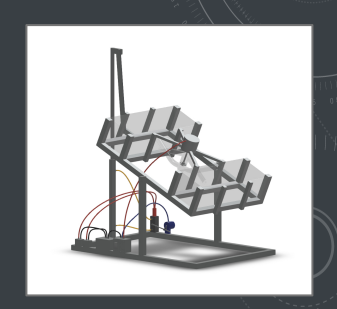
Linear force provided by hydraulics is used to elevate water,

while compounding force is provided by gravity during water drop,

to provide rotational force to a turbine to power a generator.

Hydraulics may be operated by hydraulics

for increased efficiency.



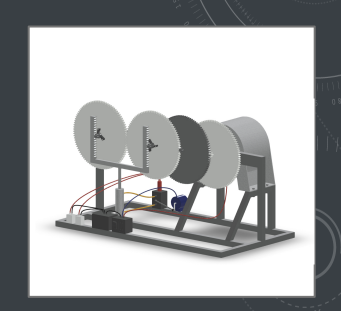
Leverage Generator

Force provided by hydraulics is passed through

gears to increase speed to power a generator.

Hydraulics may be operated by hydraulics

for increased efficiency.



Buoyancy Generator

Buoyancy is used to raise a buoyant weight without using energy,

weight is then dropped into a chain connected compartment

to provide rotational force to a generator,

the buoyant weight reenters the water container to repeat.



10x+ cost reduction expected in world's largest market by revenue

Four separate inventions

only one of which has to function as expected

to provide electricity at an expected cost per kilowatt hour

of more than ten times less

than any other current or proposed energy production system

and ultimately have a cost based monopoly on the world's largest market by revenue.