Bannon Maher

Self-Contained Physics Powered Generators

10x + cost reduction expected, over all prior and proposed alternatives, through the novel application of various principles of physics to commodity components.

Magnetic Repulsion Generator



Magnets are arranged in two complimentary structures and insulated to direct magnetic fields to provide continuous rotation to rotate the axle of a generator to produce electricity. No electricity is consumed to produce electrical output.

Objection: this violates the law of the conservation of energy. Response: Magnetic fields in opposition repel each other, as anyone who has handled magnets knows, and that force is simply being redirected to provide force on a single side of the inner magnet holder's axle to cause rotation — magnetism itself has to violate physics for this to not work.

Leverage Generator



Force provided by hydraulics is passed through gears to increase speed to rotate the axle of a generator to produce electricity. Hydraulics may be operated by hydraulics for increased efficiency, bringing expected electricity consumption to less than 1% of production. *Objection:* this violates the law of the conservation of energy. *Response:* Leverage itself, as provided in the form of hydraulics, would have to violate physics for this to not work.

Gravity Generator



Captures the energy differential when 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 rotate the axle of a generator to produce electricity, while also capturing the efficiency gains of layered leverage, where one set of hydraulics, operates many other hydraulics, to lift the water. *Objection*: this violates the law of the conservation of energy. *Response*: Leverage itself, as provided the form of hydraulics, would have to violate physics for this to not work.

Buoyancy Generator



Buoyancy of water raises a buoyant weighted object without expending energy, the object is then pushed into a chain connected compartment, providing force as it drops to rotate the axle of a generator producing electricity, then the object reenters the container to repeat the cycle. Objection: this violates the law of the conservation of energy. Response: This is simply capturing and redirecting force provided by gravity and buoyancy to produce a useful outcome. Gravity and buoyancy themselves would have to violate the laws of physics for this to not work.

Bannon Maher Corporation http://www.bannonmaher.com/ bannonmaher@bannonmaher.com



Order Form

The minimum order size is \$10,000, and all fees are non-refundable, even if the inventions do not function as is logically expected. The energy systems that will be provided, in descending order of likelihood, are the magnetic repulsion generator, leverage generator, gravity generator, buoyancy generator. Solar recently became the least expensive form of energy. A large solar roof (10kw) costs roughly \$85,000 according to elektrek.co. The most expensive component of each system is a generator head. A generator head providing equivalent output is as little as \$87 on Alibaba.com. The cost of production of the first fully functional unit is not known, so you will be sent units at cost, using the funds that remain after the production of the first fully functional unit. The expected output of the units is not available prior to production, but should be dramatically more than can otherwise be provided for the same cost. Assuming at least one invention is valid, the greater your payment, the greater the resources to produce the inventions, and the greater the likelihood you will receive working units.

Please send this completed signed form, along with payment made out to Bannon Maher Corporation, to the address provided upon request to bannonmaher@bannonmaher.com.

The climate is in crisis. I expect your immediate support will be providing a service to all the world.

Order Amount	Full Name
Title	Organization
Email Address	Delivery Street Address
Delivery City, State, Zip	Delivery Country
Signature	Date

Bannon Maher Corporation http://www.bannonmaher.com/bannonmaher@bannonmaher.com