



## **GEC Future Products**

### **Planned GP210 attachments:**

1. Attachments to allow the GP210 to pump water from depths approaching 150 feet and beyond.
2. Attachments to allow the GP210 to generate electricity to charge batteries for radios, cell phones, LED lighting, etc...
3. Input attachments to replace the human hand-power with fuel-based systems.

### **Future Company R&D and Applications**

Smaller\larger versions of the GP210;

1. A "Backpack" version that will pump a maximum of 25 gallons per hour.
2. A version that will pump a maximum of 150 gallons per hour.
3. A version that will pump a maximum of 500 gallons per hour.
4. A version that will pump a water pressure of 250 psi. This larger version will be used for lifting water from deep wells approaching 500 feet and beyond, lifting water to fill large storage tanks and for desalinization of brackish water.

Variable sized fuel-based machines for electrical generation;

Development of this technology makes it feasible to build stand-alone base-load electricity generating facilities. In addition to reduced fuel requirements, the equipment is expected to have a long life cycle in the range of 50+ years with routine maintenance. All of these machines will work in conjunction with or without a power grid (utility) depending on the preference of the owner. The expected cost of these machines are projected to be in the range of \$800 to \$1,200 per installed kilowatt of capacity.

<u>Size</u>	<u>Application</u>
10 Kilowatts	Single-family homes
25 Kilowatts	Small commercial or industrial markets
50 Kilowatts	Mid-size commercial/small industrial
100 Kilowatts	Commercial/Industrial
250 Kilowatts	Commercial/Industrial
500 Kilowatts	Commercial/Industrial
1-Megawatt	Industrial/Power Plant
2-Megawatt	Industrial/Power Plant

The Feltenberger Pendulum is a platform technology that can be applied to many applications. Please visit the GEC website at [www.gravityassistedpower.com](http://www.gravityassistedpower.com) and view the videos to see this technology in action.

---

**Gravitational Energy Corporation, Inc.**

**1474 Main St., Cuyahoga Falls, OH 44221 \* Mail to: P.O. Box 26242, Akron, OH 44319**  
**330-920-6222 \* [GEC@gravityassistedpower.com](mailto:GEC@gravityassistedpower.com)**  
**[www.gravityassistedpower.com](http://www.gravityassistedpower.com)**