

Bannon Maher

Breakthrough clean electricity generators
expected to provide more than a ten times cost reduction
to save the world and capture the world's most valuable market.

Problem

- Sea level is expected to rise up to 30 feet over the next century due to climate change.
- Over the last 50 years, the world has only and steadily transitioned from about 6% to 11% clean energy production, logically as a result of cost, and a pace at which the transition may take centuries.
- The only alternative proposed energy source under development is nuclear fusion, which if successful, will have an almost identical cost structure to existing nuclear technologies, including transmission costs, providing little if any cost reduction.

Opportunity

- Only one of the four inventions disclosed in this presentation has to function as expected to provide a 10x+ cost reduction, to eliminate all other current and proposed energy alternatives, to save the world and capture the world's largest market by revenue, to build the most valuable company in human history.
- Sales obtained by means including offering individual consumers and utility companies, through founder's existing connections to domestic and international utility executives and government leaders, a product reducing cost of electricity by 90% or more.
- Expected to be completely self-funding from sales and logically permanently closed to outside financing prior to IPO after production of fully functional prototypes.

Opportunity

Annual Estimated Energy Spending Rankings (trillions of USD)*	
1. China	2.080
2. United States	1.132
3. European Union	0.561
4. India	0.534
5. Russia	0.362
6. Japan	0.219
7. Brazil	0.201
8. Indonesia	0.148
9. South Korea	0.135
10. Canada	0.135
	5.507
* Spending derived from World Bank reported average tons of crude oil equivalent consumed per person by country or region in 2014 multiplied by population multiplied by \$500 per ton of crude oil	

Company (numbers in trillions of USD)	Revenue	Valuation
1. Apple	0.229	1.091
2. Amazon	0.178	0.977
3. Microsoft	0.110	0.877
4. Alphabet (Google)	0.137	0.840
5. Berkshire Hathaway	0.242	0.524
6. Facebook	0.034	0.474
7. Alibaba Group	0.037	0.424
8. Tencent	0.047	0.388
9. JPMorgan Chase	0.114	0.379
10. Johnson & Johnson	0.082	0.371
	1.210	6.345
* Revenue is for all of 2018, valuation (market capitalization) is as of third quarter close 2018		

Team

Jonathan “Jon” Bannon Maher, Chairman, Founder, C.E.O.

- Certified expert software engineer by each Microsoft (C#, T –SQL) & Oracle (Java, PL/SQL).
- Wrote the trading software at a hedge fund used to scale it from zero to billions of dollars in assets in one year.
- Only full time person for over a year at inquest.net, whose software now protects over two million users, primarily in the federal government, including users of classified U.S. military networks.
- Author of three books: 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, consisting of breakthrough inventions including the discussed motors and generators, an autonomous brain surgery system, and a reusable interplanetary space vehicle launch system.
- Graduated with recommendations from the President & Dean from University of San Diego, ranked third in the world for entrepreneurship (Financial Times 2015).
- A proven unprecedented combination of global leadership and technical ability maximize growth prospects for the business.

Team

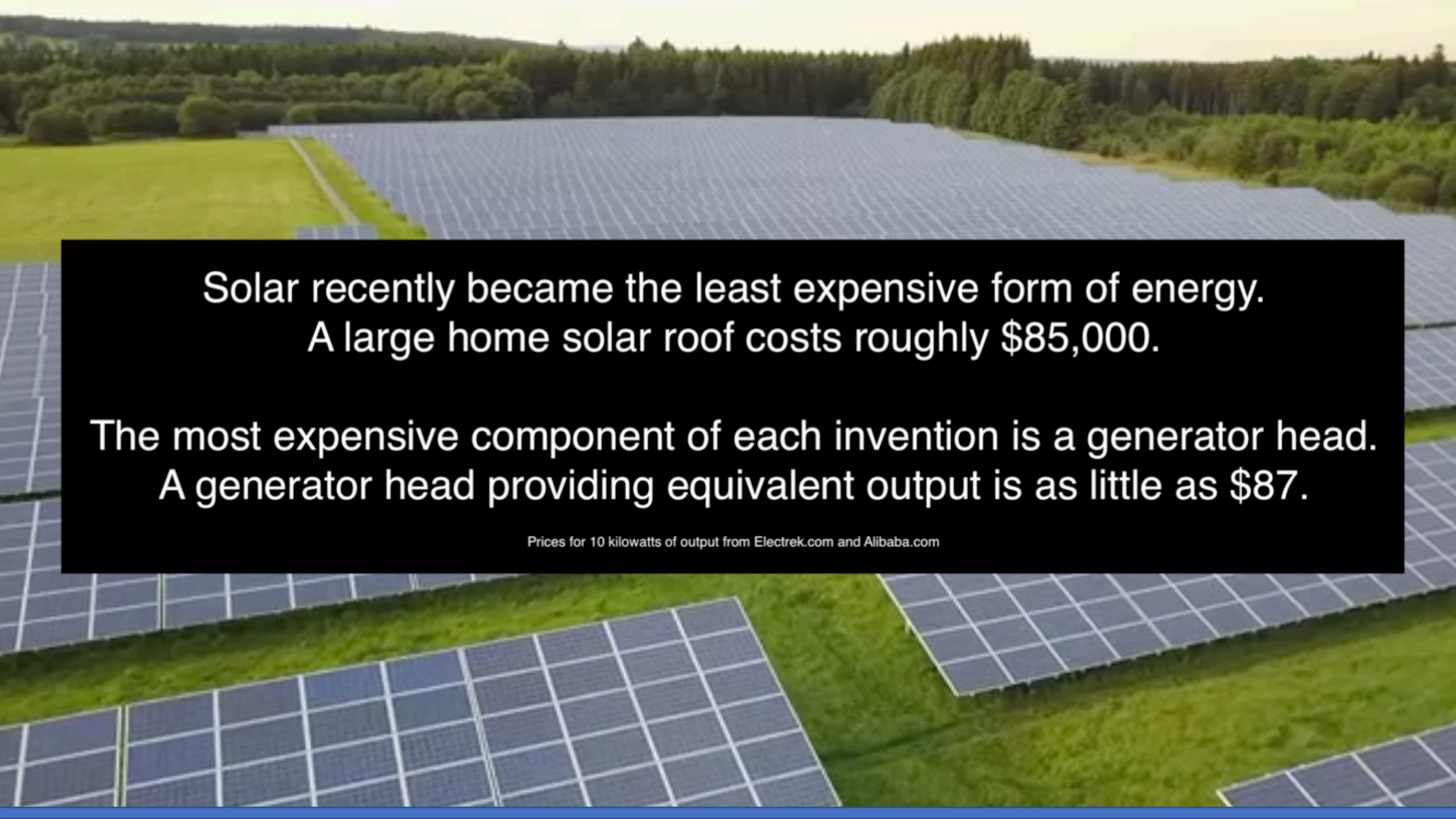
Jon has demonstrated recruiting ability and a network including relevant established top tier talent.

Head of Sales

- The profile for this position is someone with a record of billions in sales to utility companies and individual energy consumers.

Head of Manufacturing

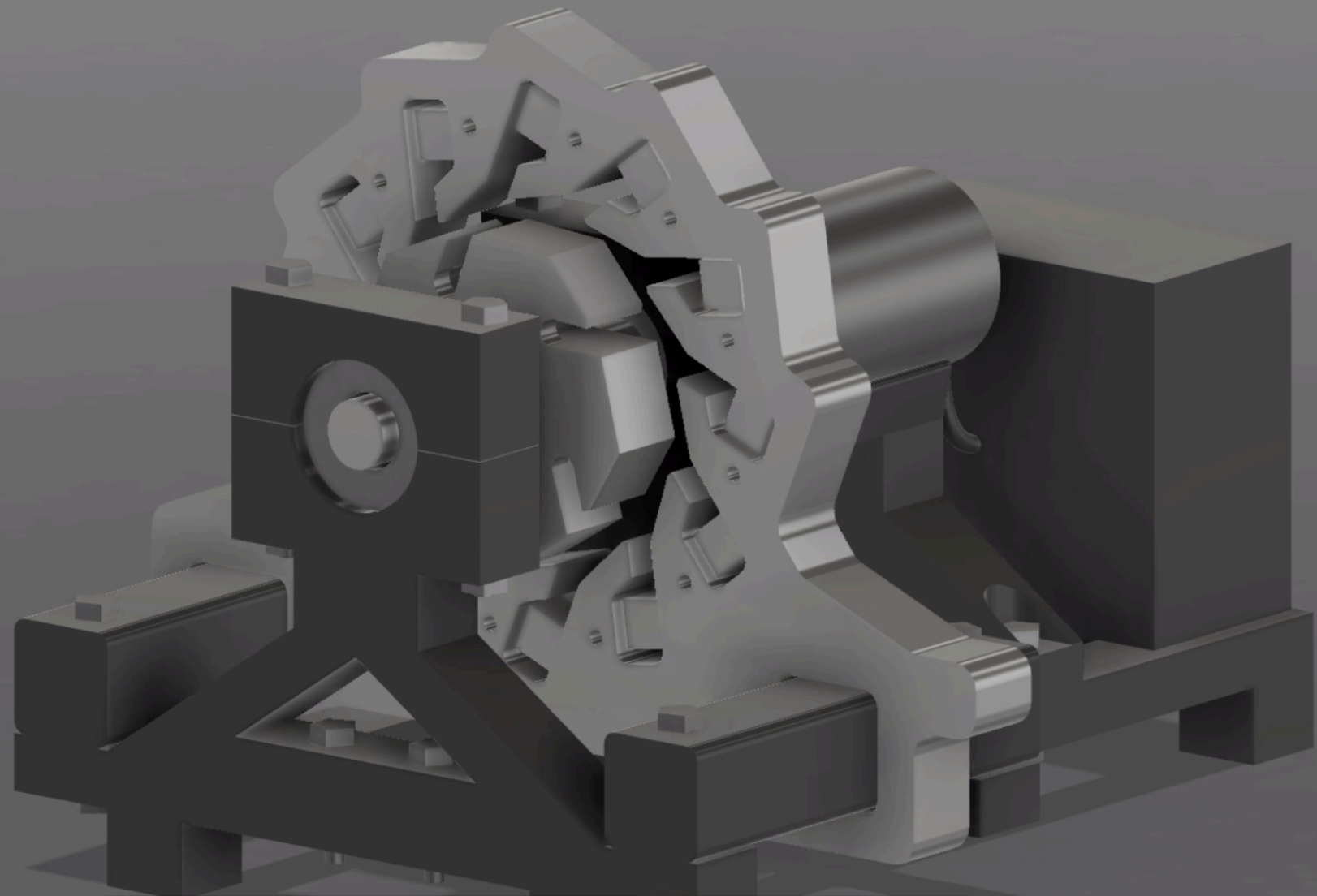
- The profile for this position is an individual with success in production of billions of dollars of mass manufactured electronics.



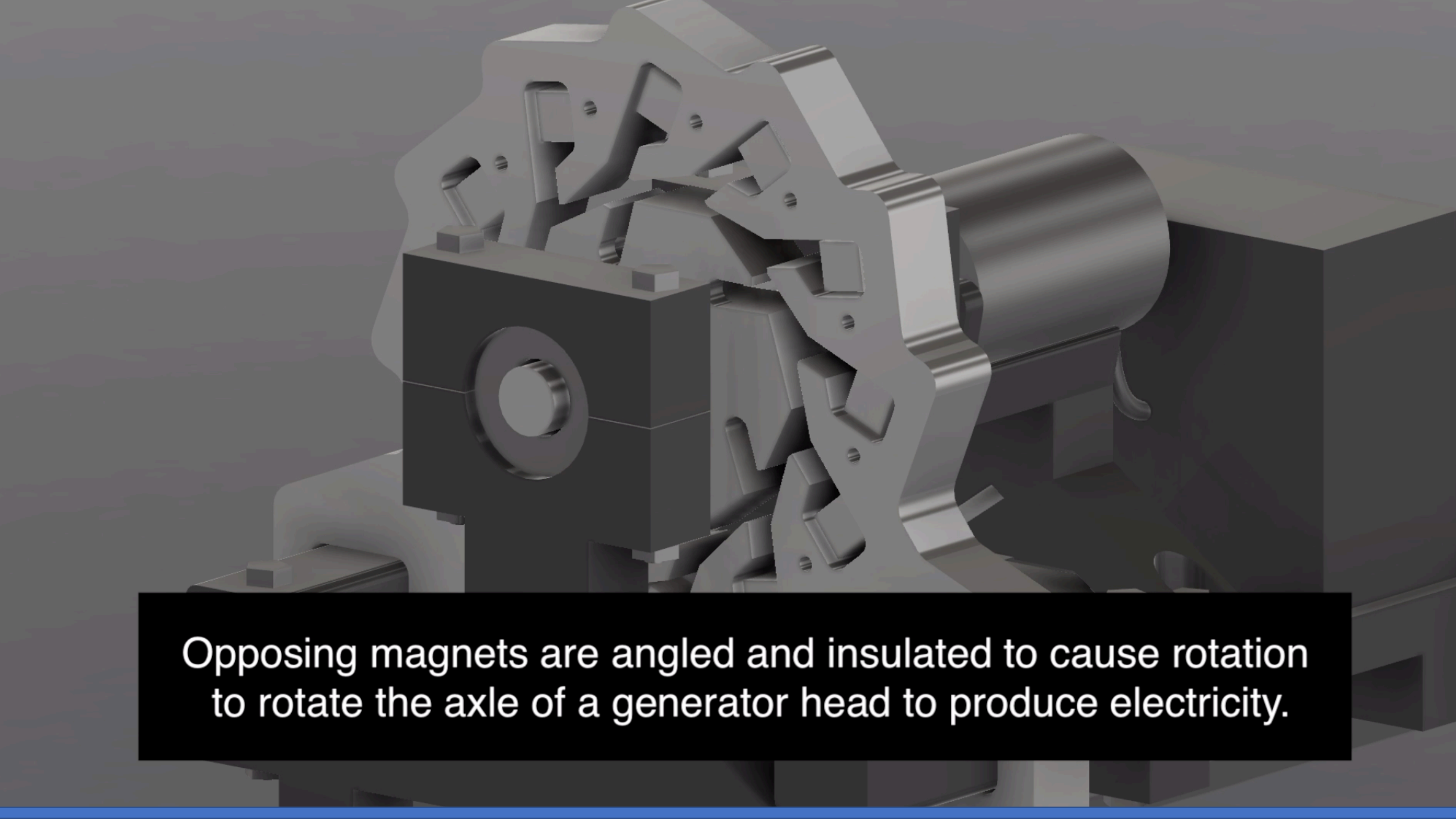
Solar recently became the least expensive form of energy.
A large home solar roof costs roughly \$85,000.

The most expensive component of each invention is a generator head.
A generator head providing equivalent output is as little as \$87.

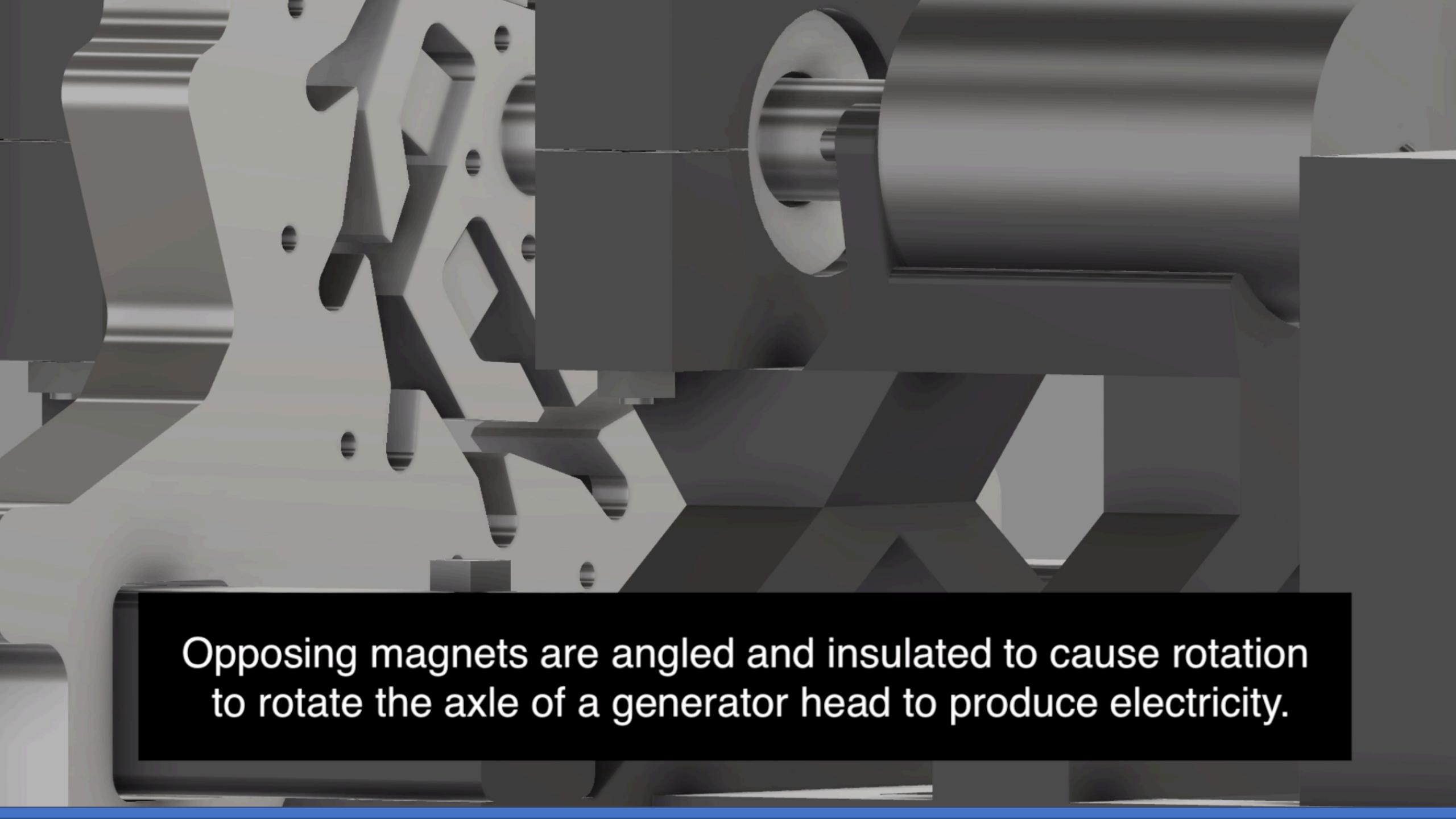
Prices for 10 kilowatts of output from Electrek.com and Alibaba.com



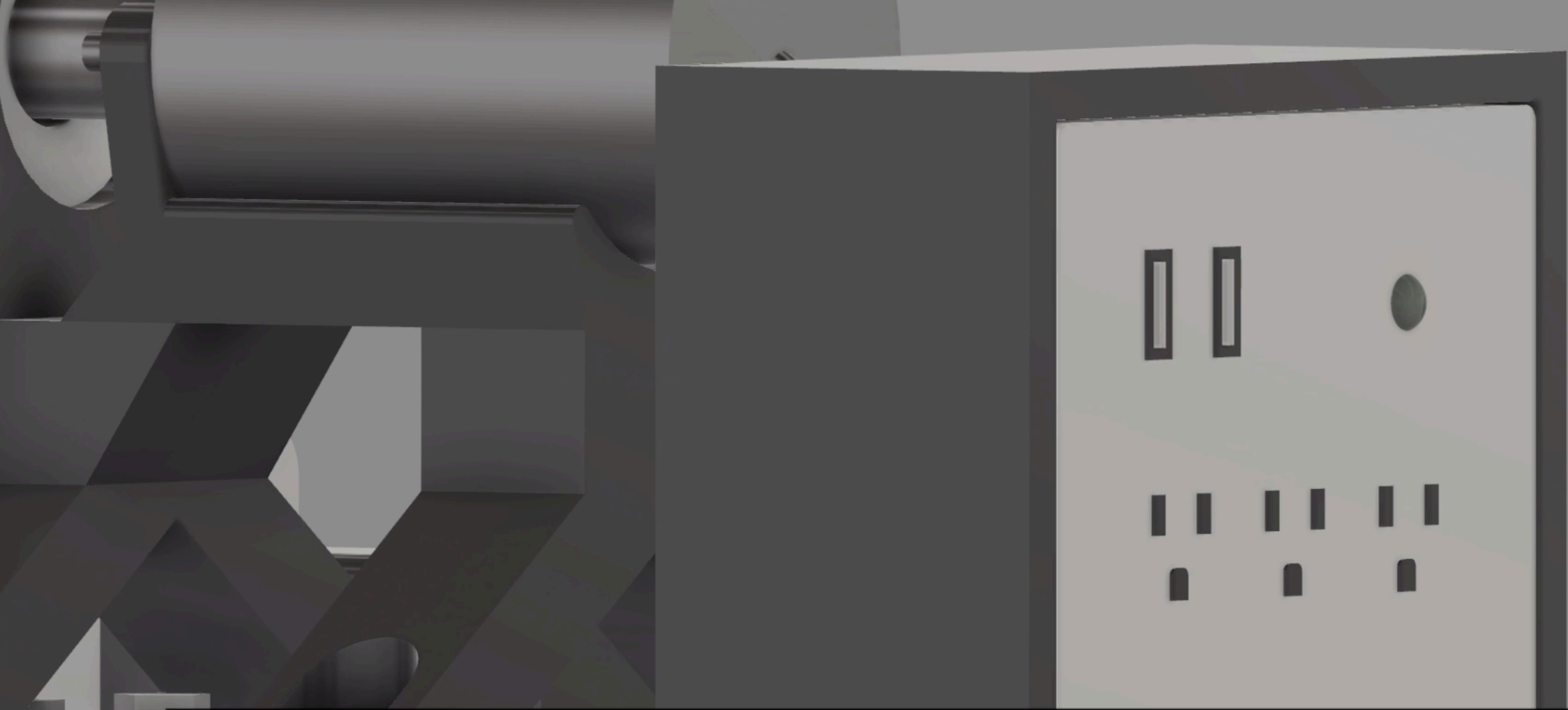
Magnetic Repulsion Generator

A detailed 3D CAD model of a generator head assembly. The central component is a cylindrical rotor with a series of radial slots or poles. This rotor is surrounded by a complex stator assembly consisting of multiple angular, wedge-shaped segments. These segments are arranged in a circular pattern around the rotor, with some internal components visible. The entire assembly is mounted on a base structure. The lighting is soft, highlighting the metallic surfaces and the intricate geometry of the parts.

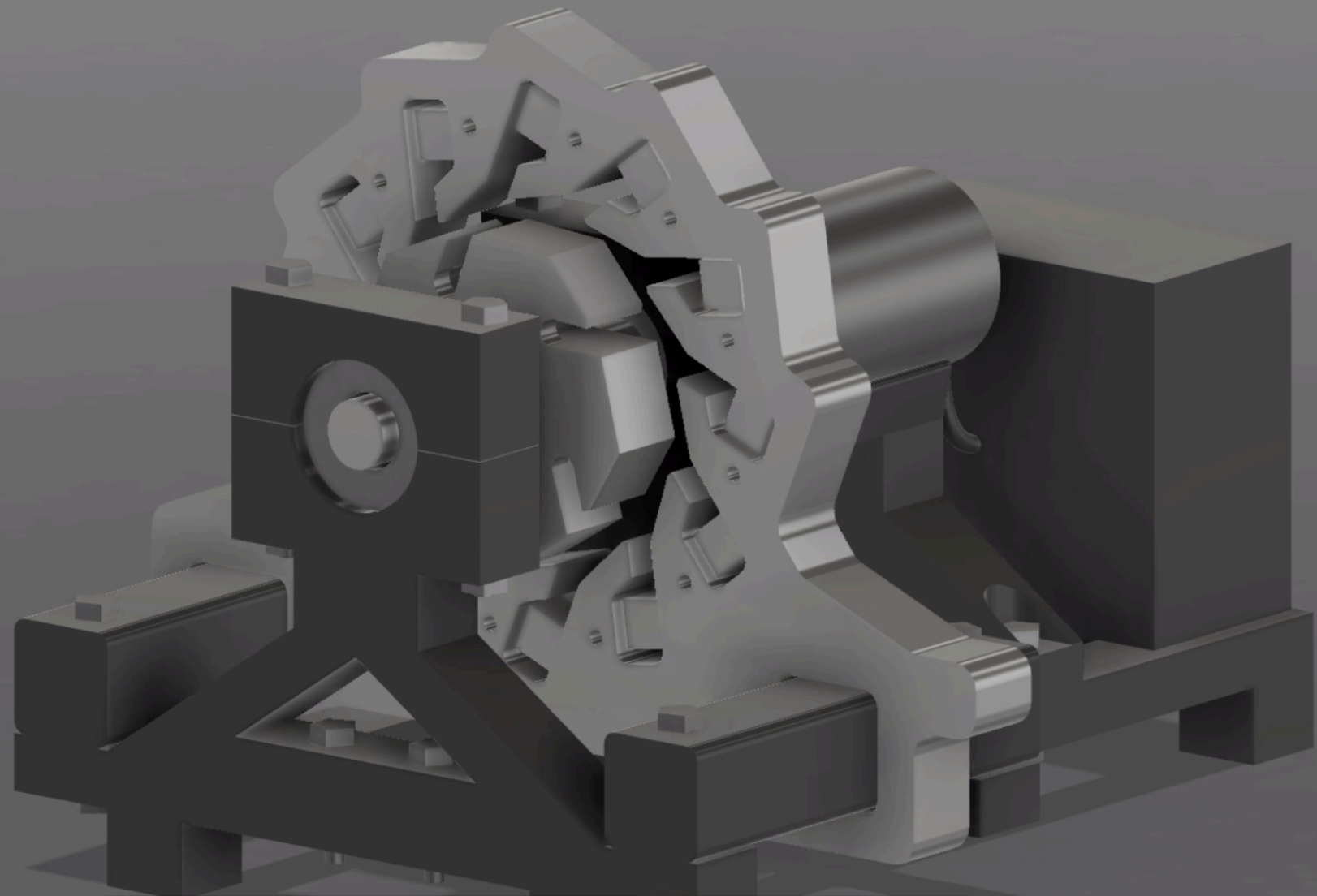
Opposing magnets are angled and insulated to cause rotation to rotate the axle of a generator head to produce electricity.



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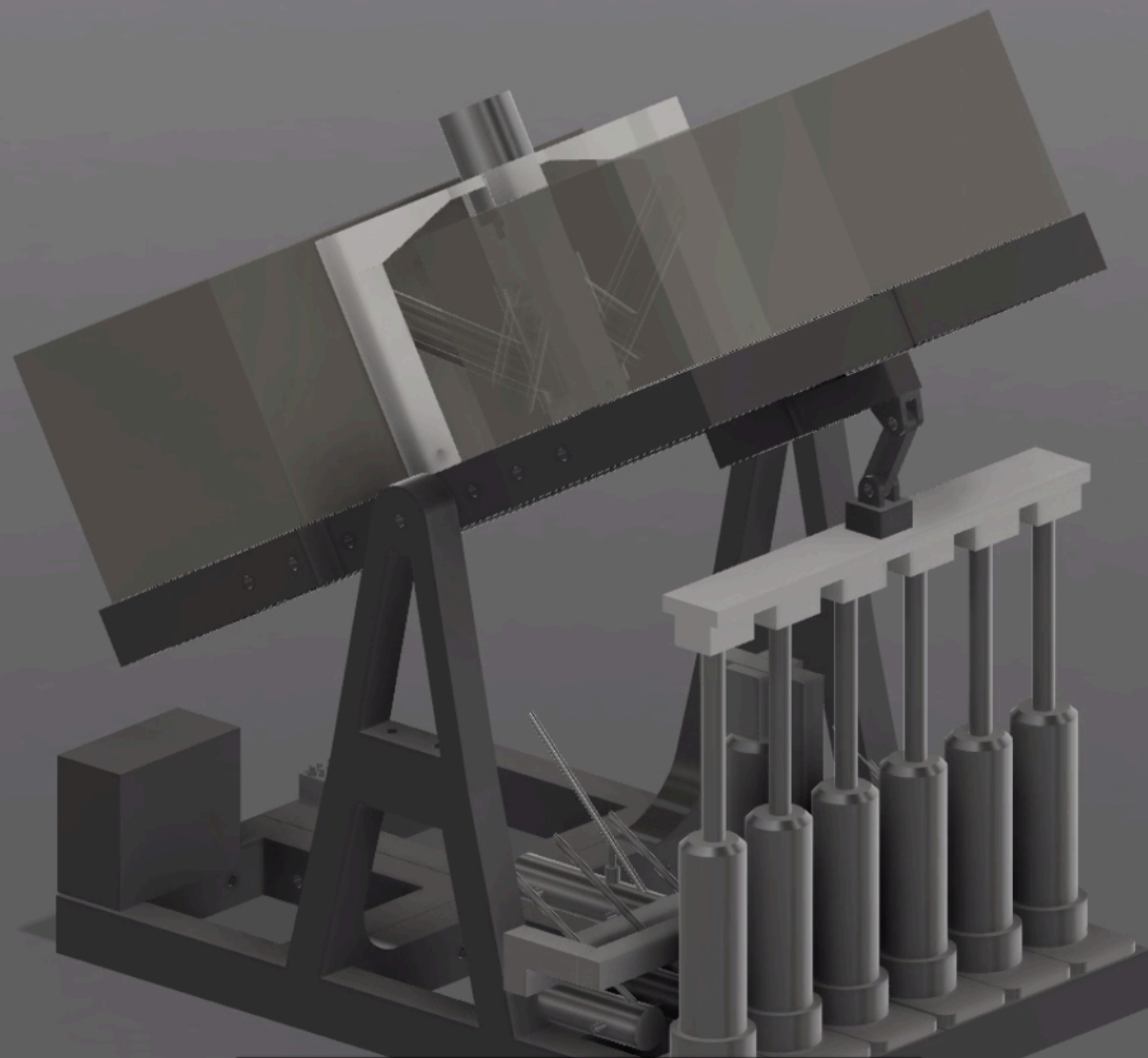
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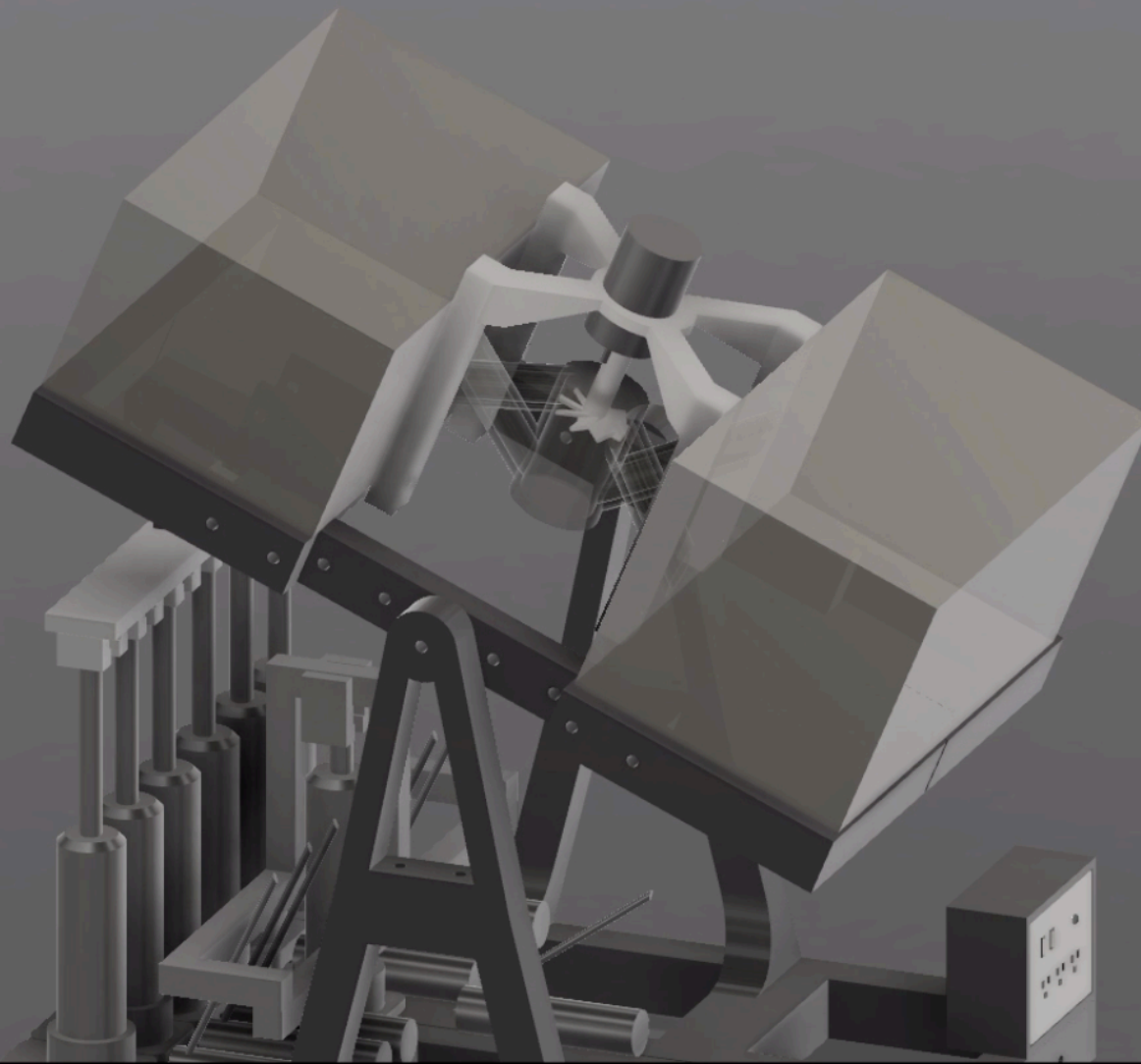
Magnetic Repulsion Generator

Objection: "This violates the second law of thermodynamics governing the conservation of energy... energy can't be created..."

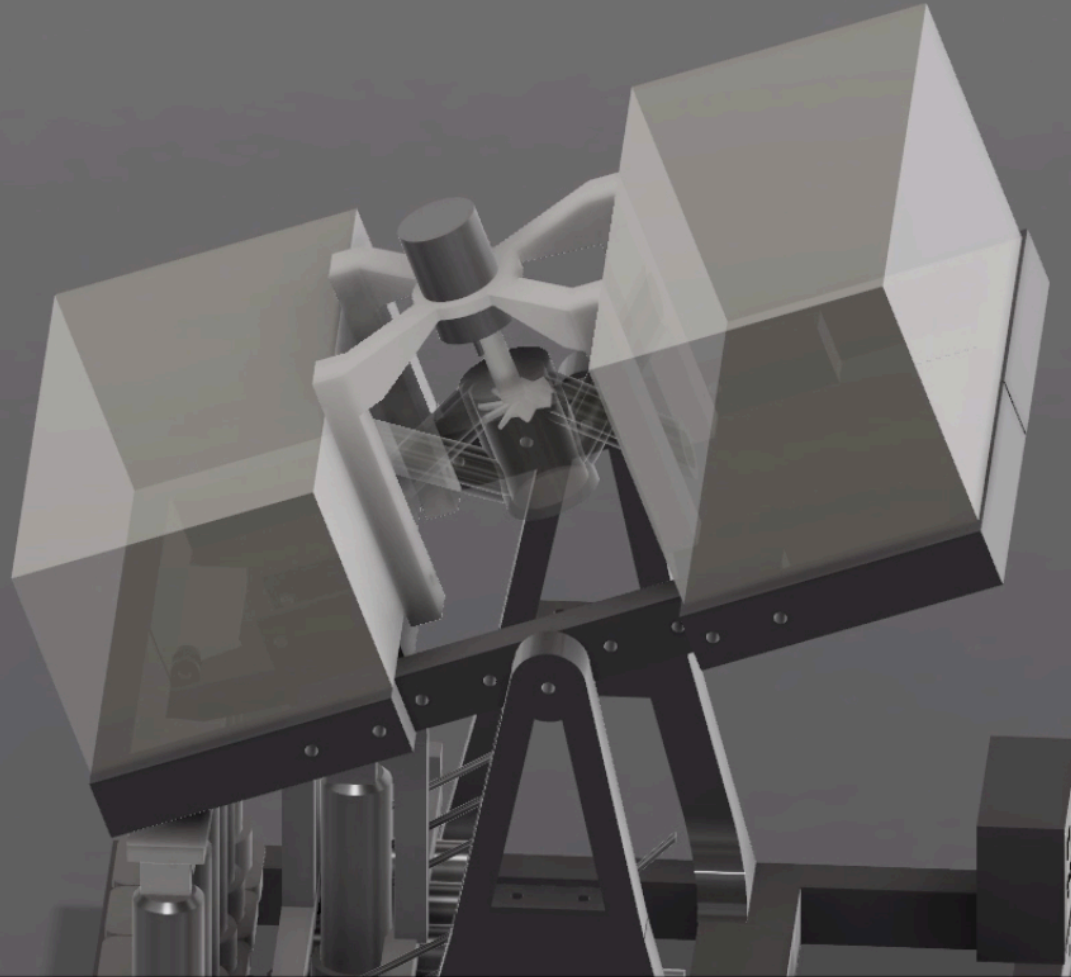
Response: Magnetic fields in opposition repel each other, and that force is simply being redirected – magnetism itself would have to violate thermodynamics laws for this system to not work. Also, energy is consumed to manufacture the magnets, and the repellent magnetic fields are expected to degrade at approximately 1% per year.



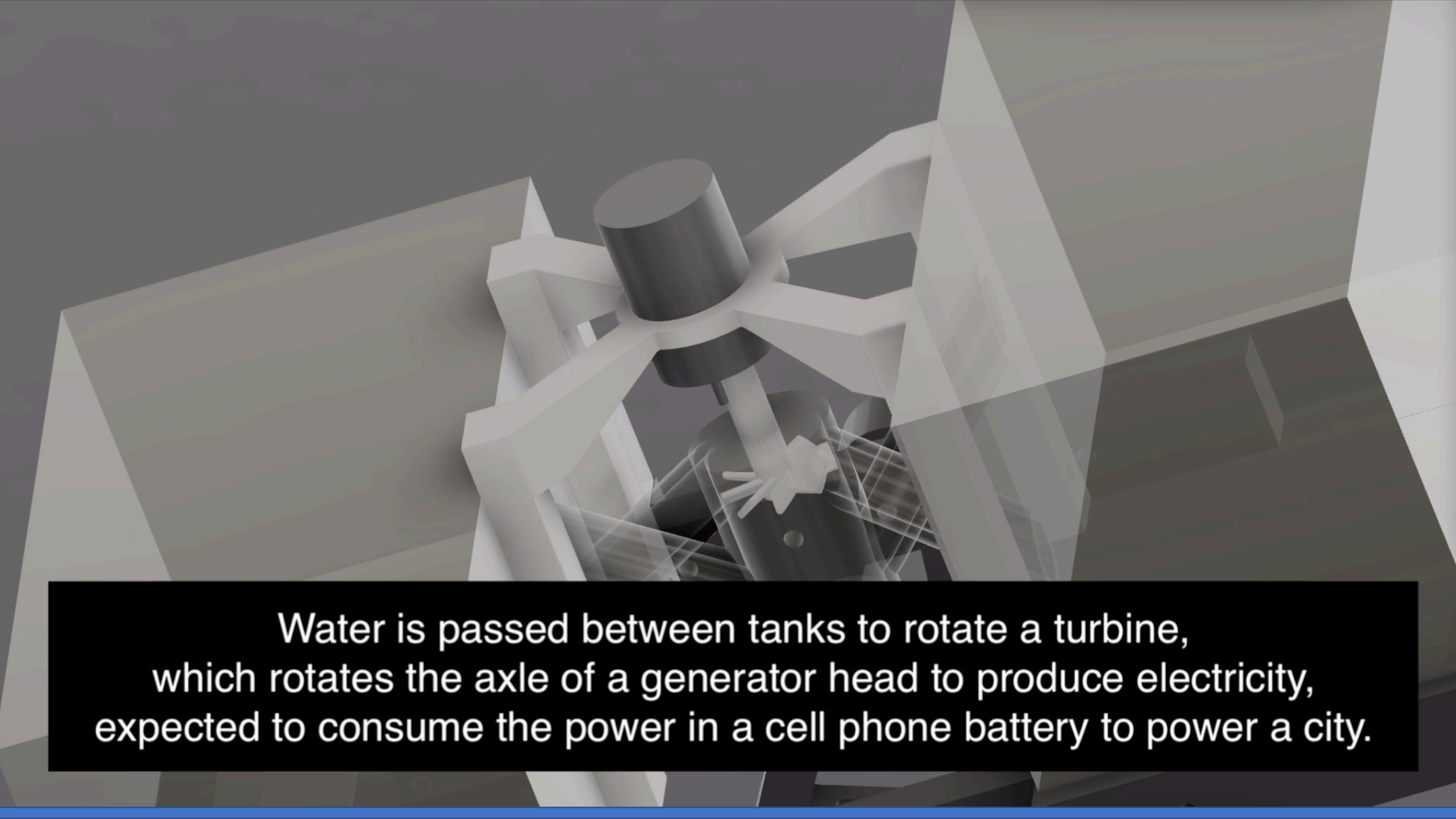
Gravity Generator



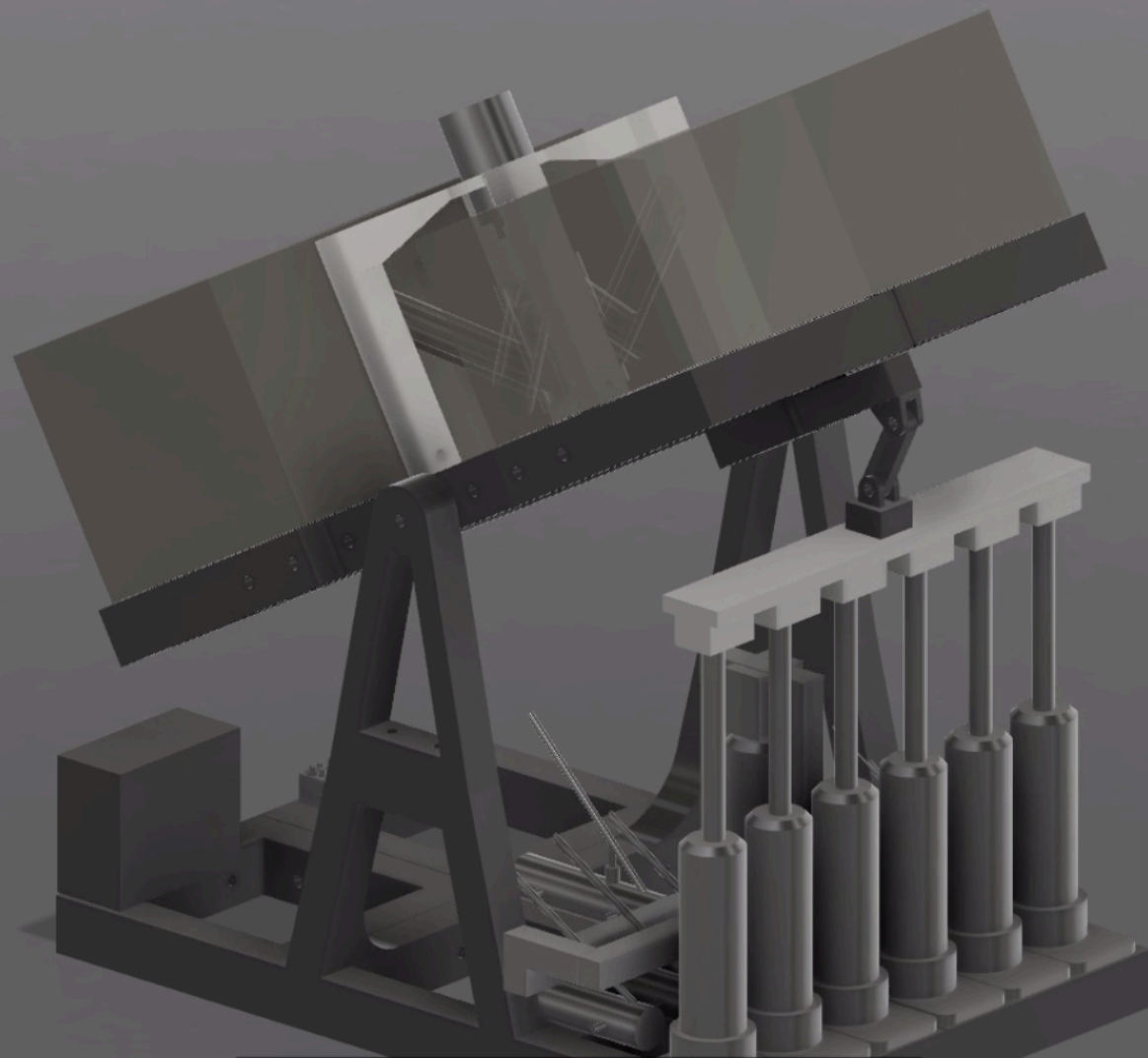
Hydraulics providing 100 tons of force may be operated by a human hand, or a motor providing the force of a hand.



A hydraulic piston operates the handles of up to 10,000 other hydraulics, each providing 200,000 pounds of lift, to lift 2 billion pounds of water.



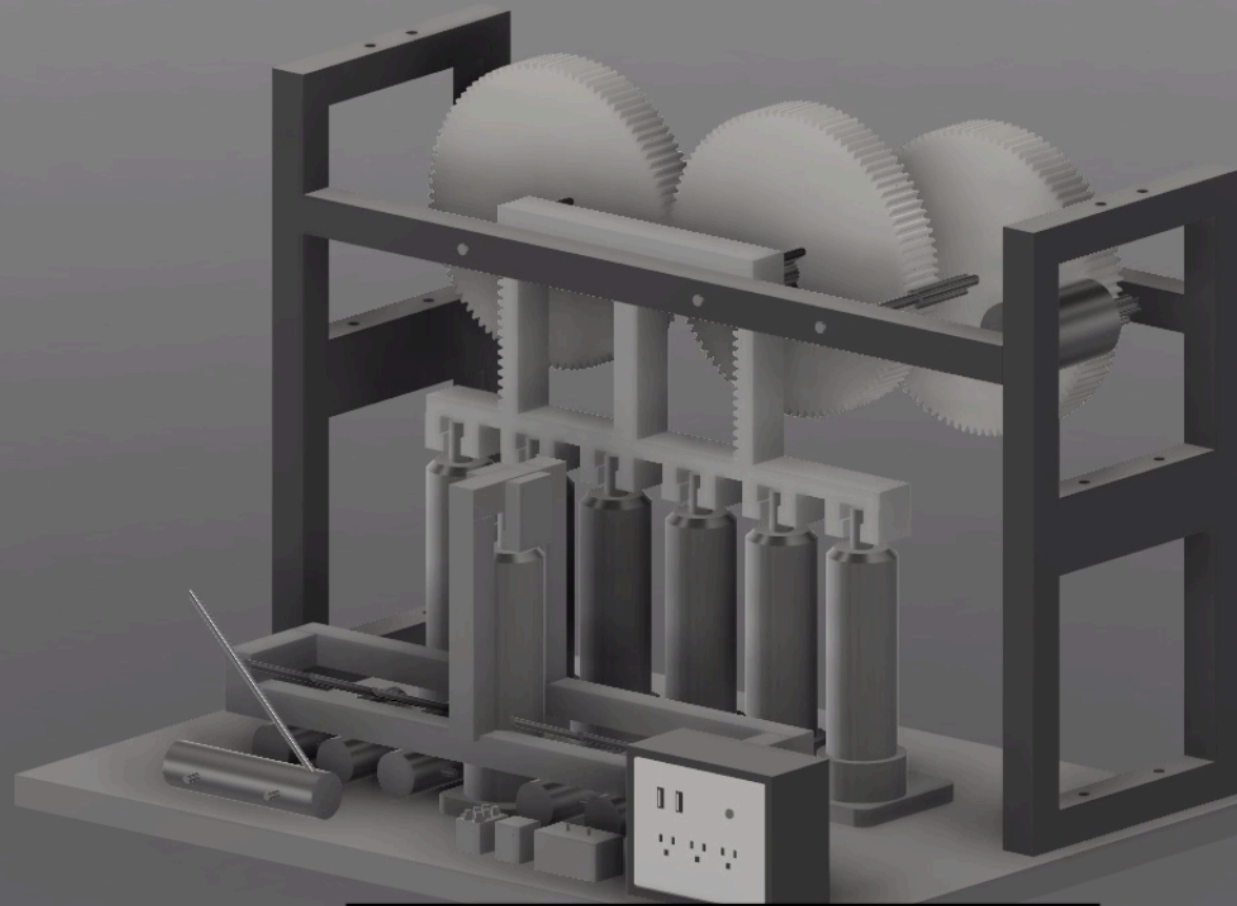
Water is passed between tanks to rotate a turbine, which rotates the axle of a generator head to produce electricity, expected to consume the power in a cell phone battery to power a city.



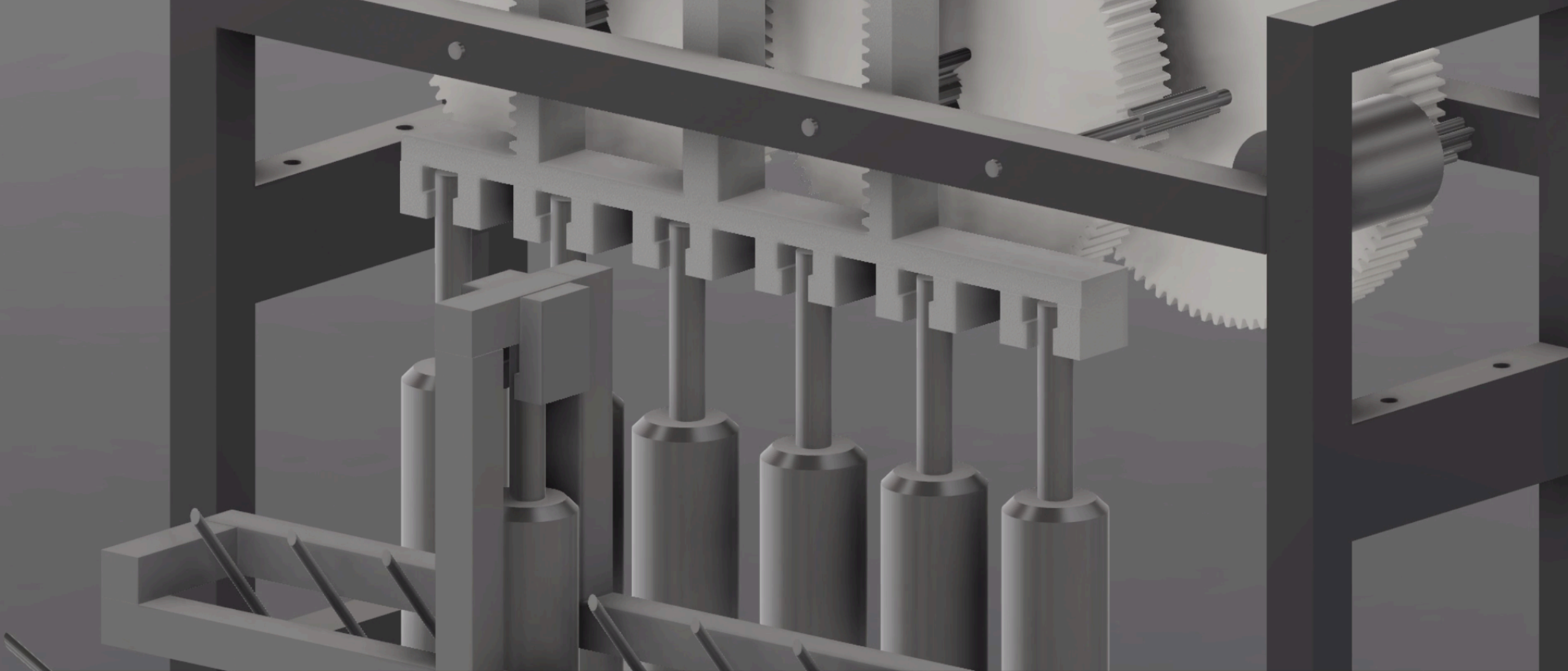
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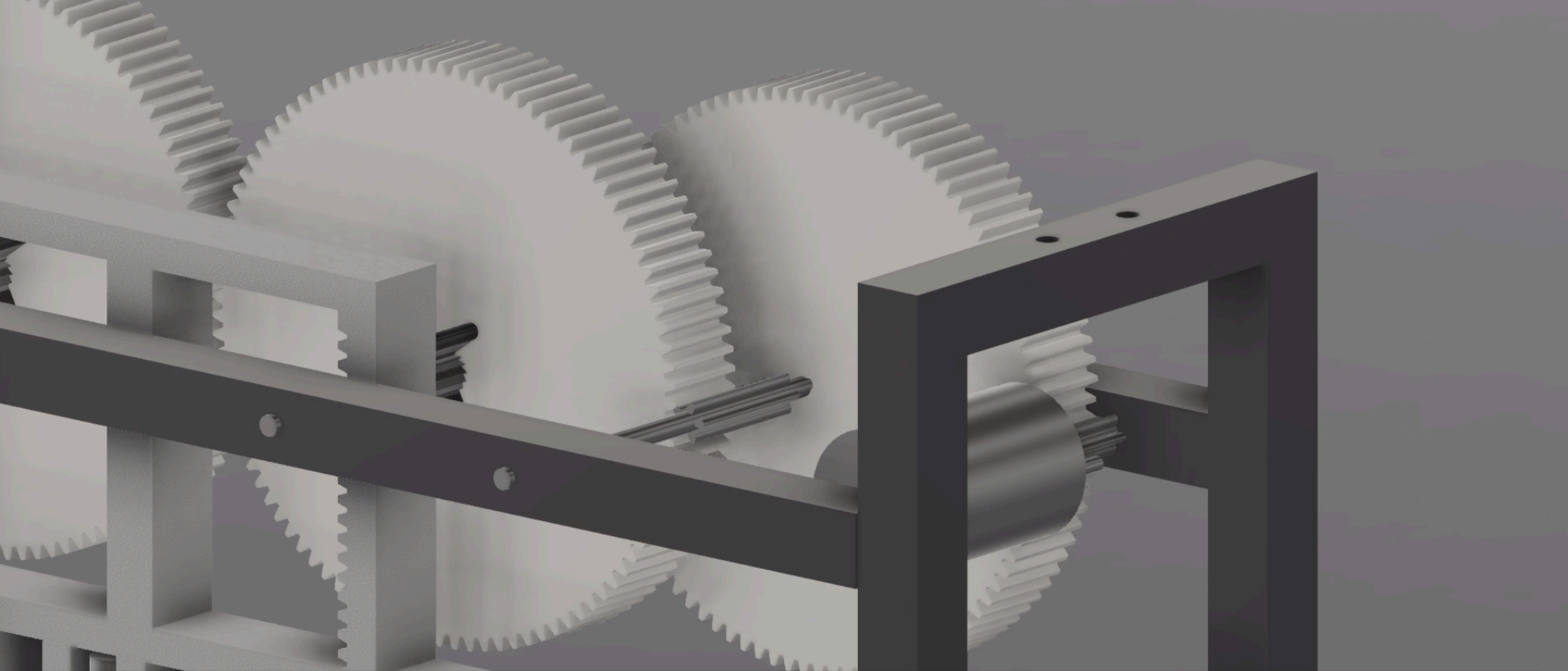
Response: The invention utilizes the principle of leverage, where the electricity required to operate the first hydraulic lever is dramatically less than the electricity produced when the lever operates other hydraulic levers. Leverage itself would have to violate thermodynamics laws for this system to not work.



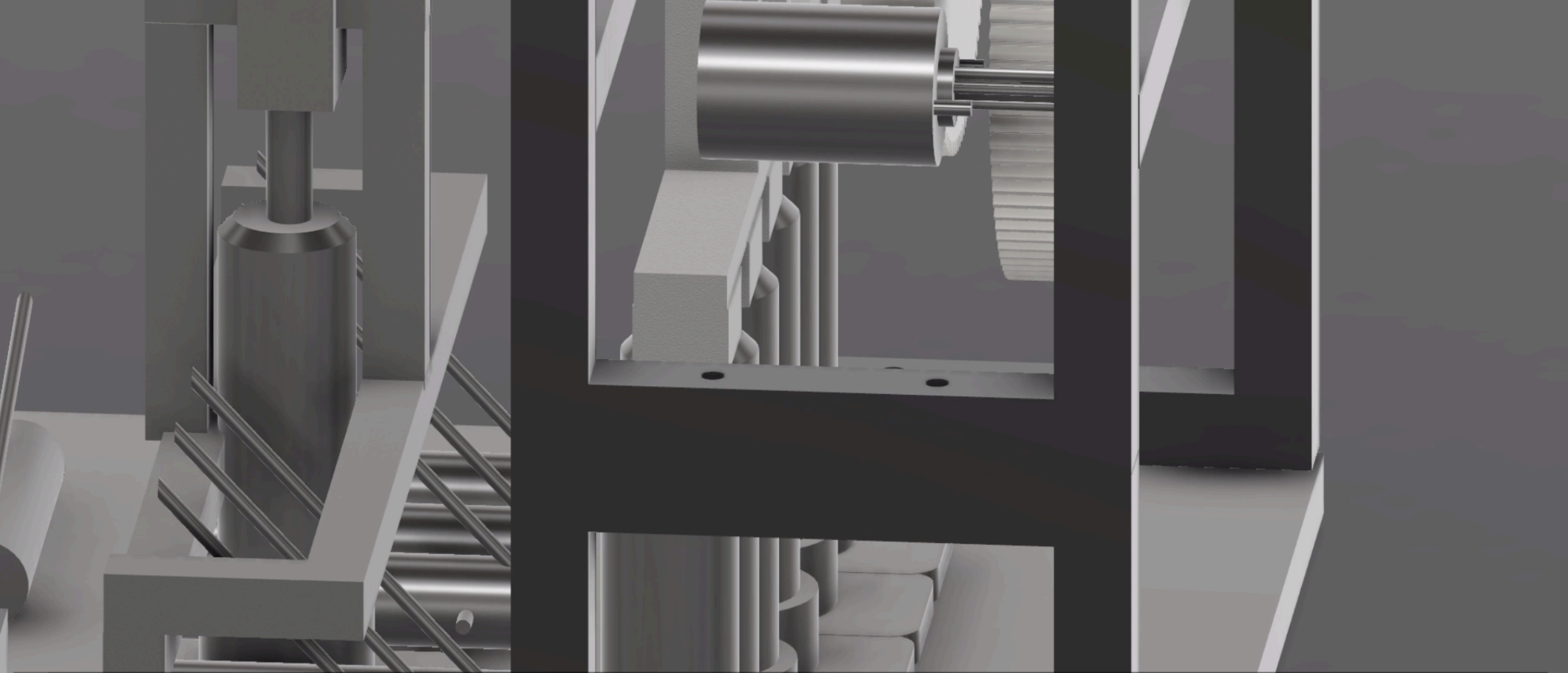
Leverage Generator



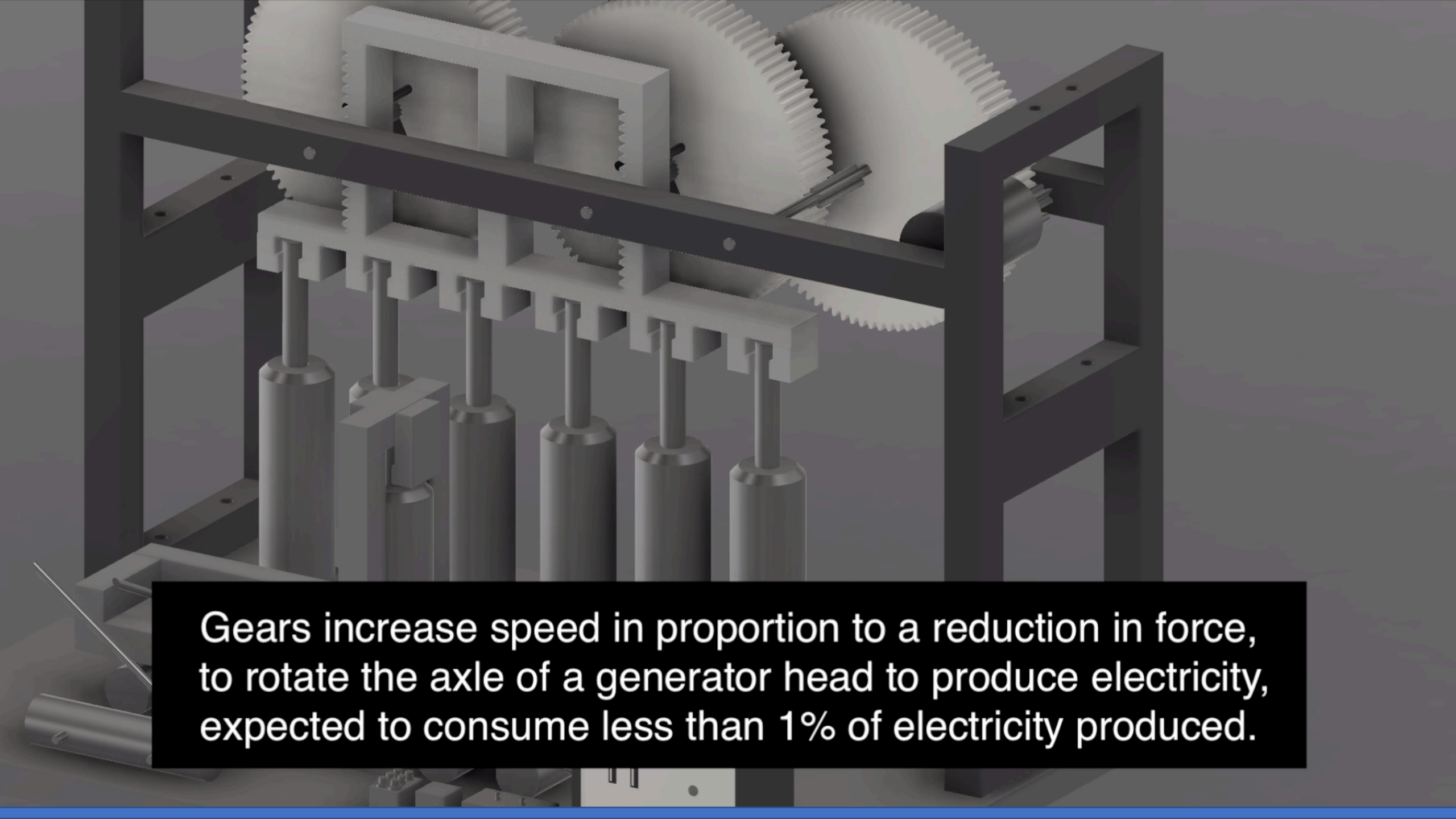
Hydraulics providing 100 tons of force may be operated by a human hand, or a motor providing the force of a hand.



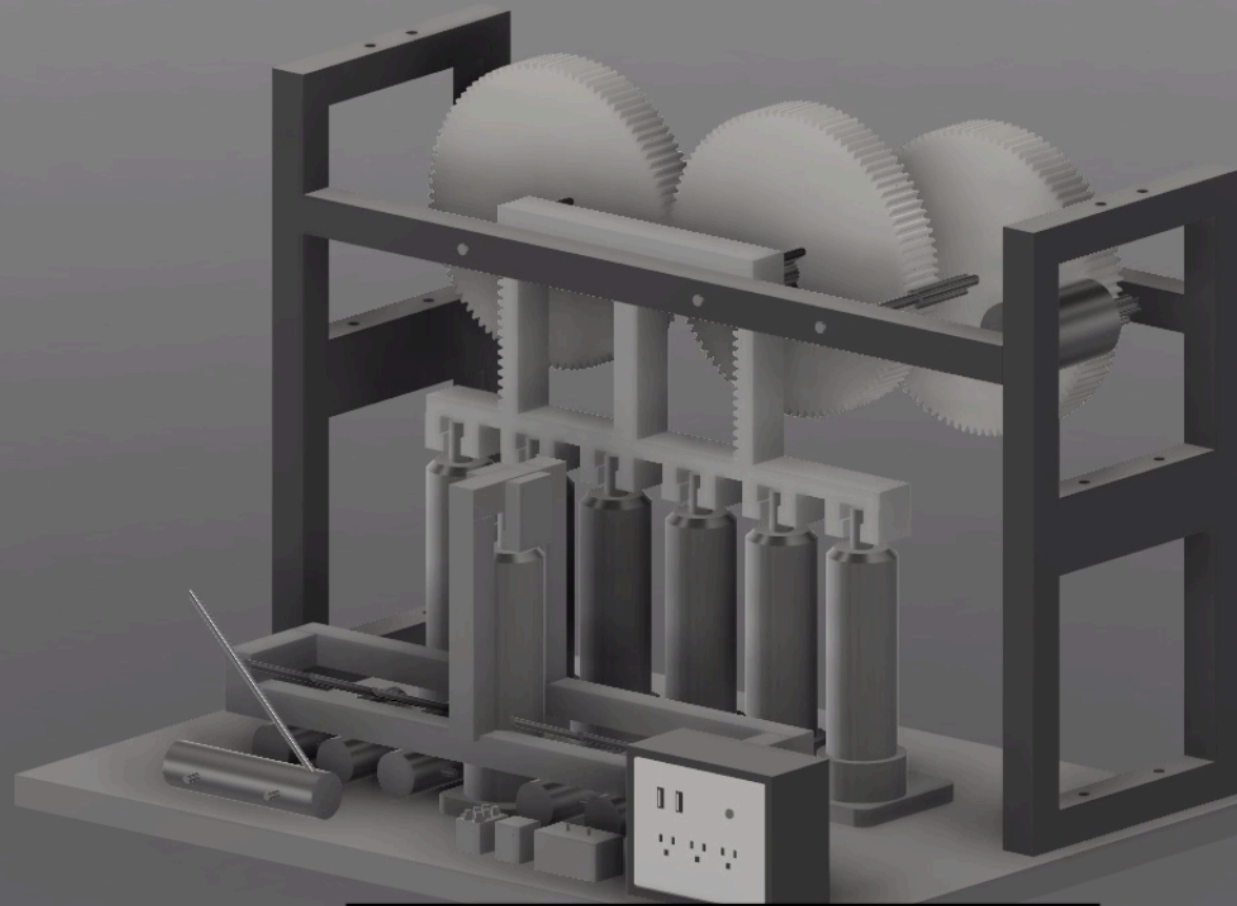
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A hydraulic piston operates the handles of up to 10,000 other hydraulics, each providing 200,000 pounds of force, to provide 2 billion pounds of force.

A detailed 3D CAD rendering of a complex mechanical gear assembly. The system features a large input gear at the top right, which drives a series of intermediate gears. These gears are connected to a horizontal shaft that supports a row of five smaller gears. Below this shaft, there are five vertical shafts, each with a cylindrical component at the bottom. The entire assembly is mounted on a sturdy metal frame. The lighting is soft, highlighting the metallic textures and the precision of the engineering.

Gears increase speed in proportion to a reduction in force, to rotate the axle of a generator head to produce electricity, expected to consume less than 1% of electricity produced.



Leverage Generator

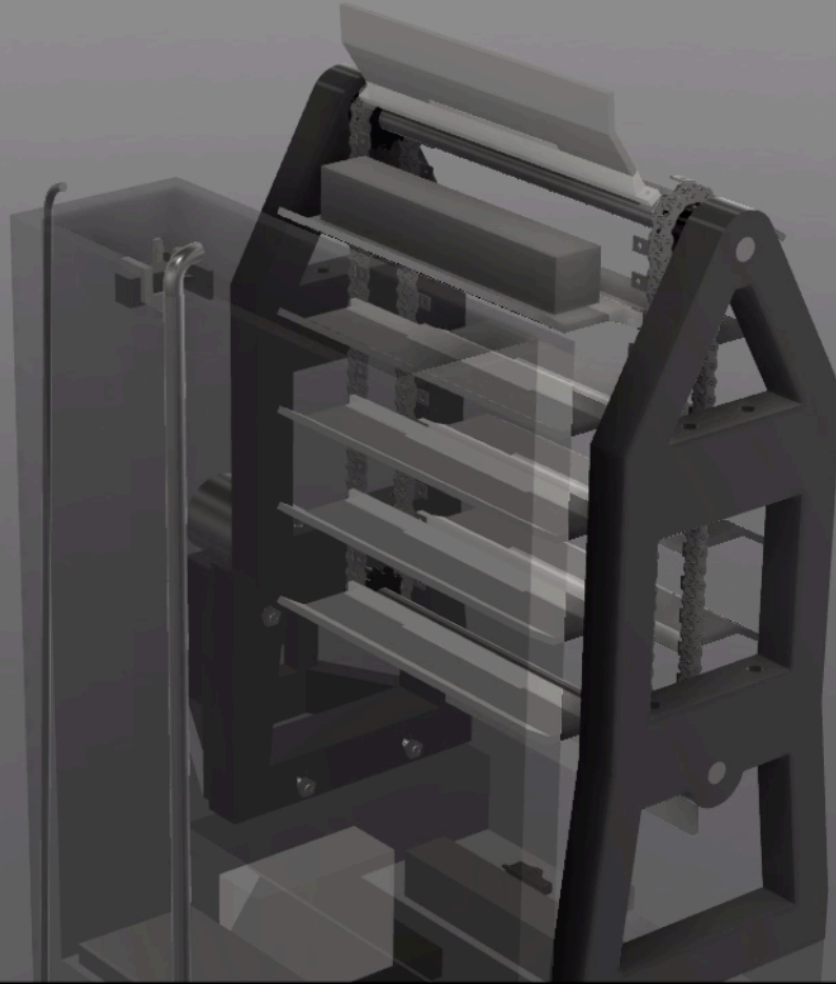
Objection: "This violates the second law of thermodynamics governing the conservation of energy... energy can't be created..."

Response: The invention utilizes the principle of leverage, where the electricity required to operate the first hydraulic lever is dramatically less than the electricity produced when the lever operates other hydraulic levers. Leverage itself would have to violate thermodynamics laws for this system to not work.

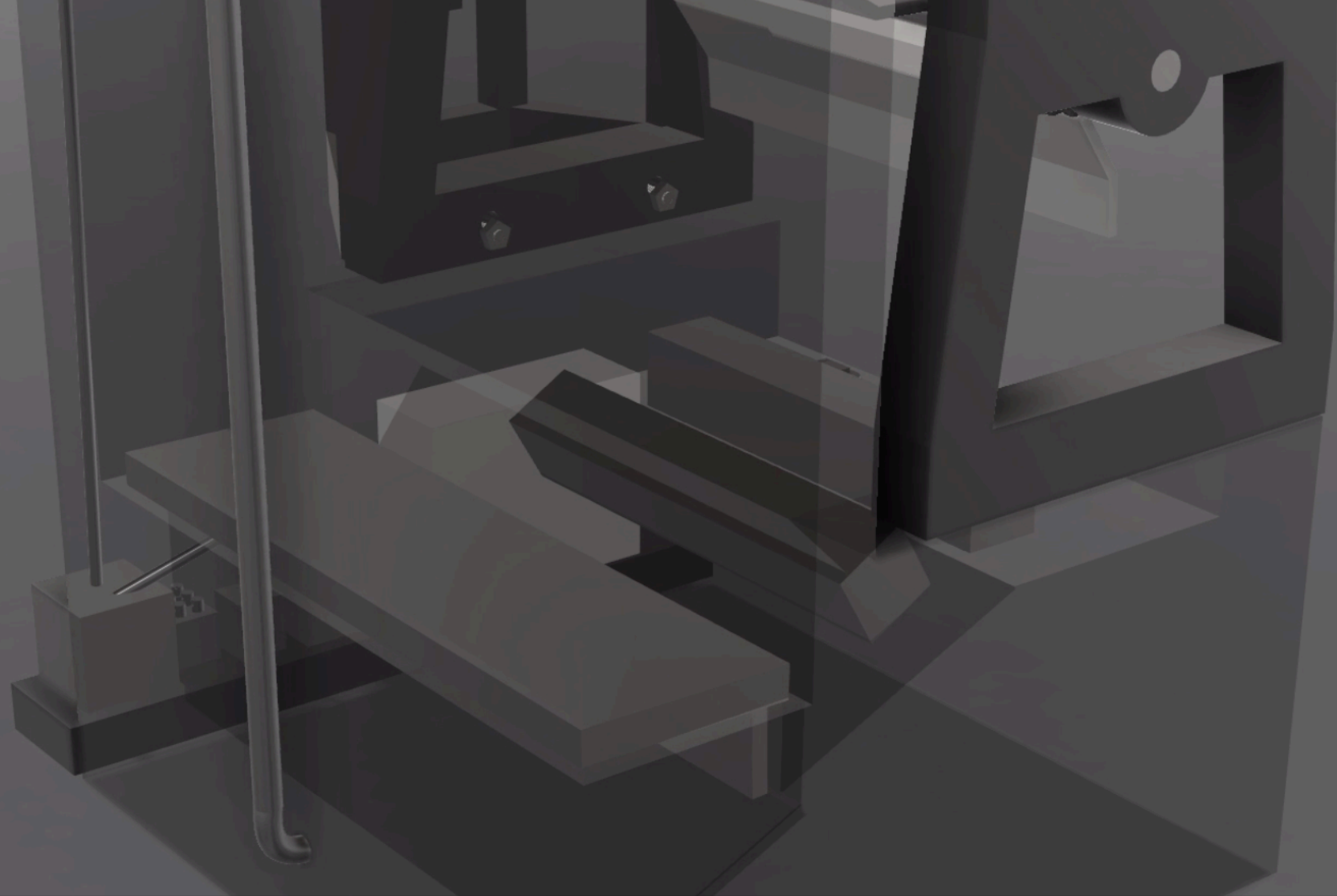


A 3D CAD model of a mechanical assembly, identified as a Buoyancy Generator. The model is rendered in a dark gray color. It features a complex internal structure with multiple horizontal and vertical components, including what appears to be a central shaft or piston rod. The assembly is mounted on a base and is surrounded by a frame. The background is a light gray gradient.

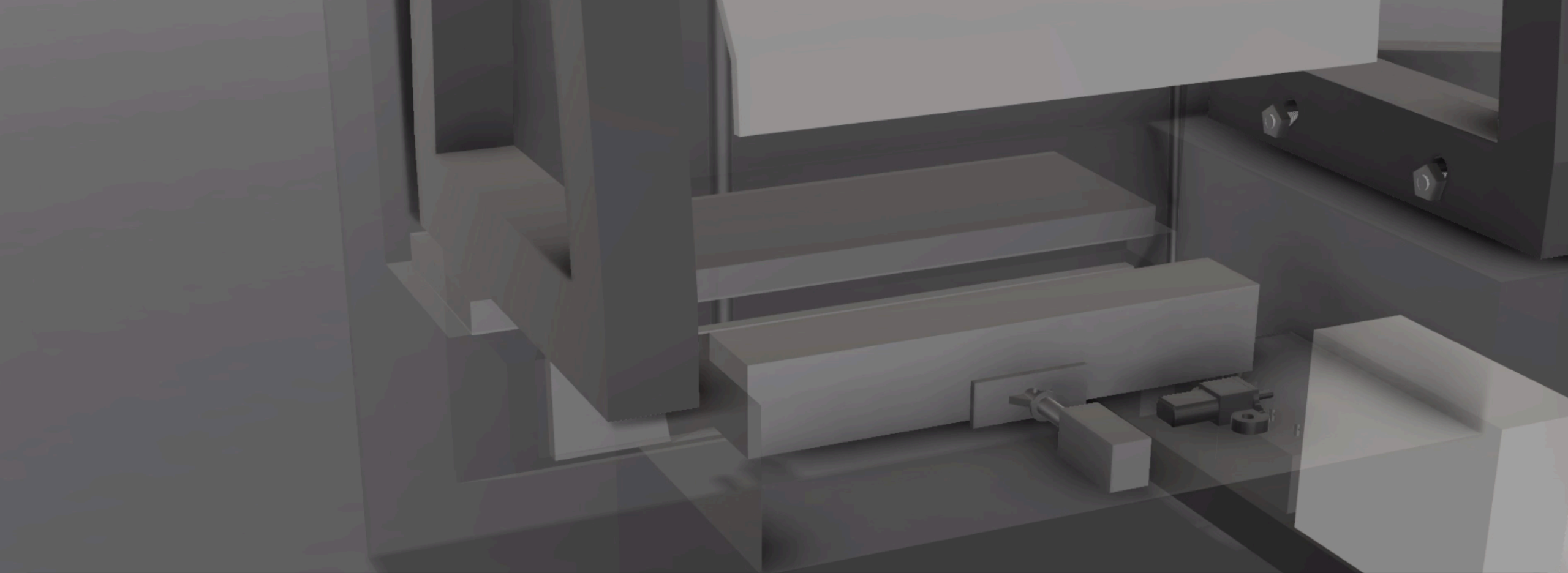
Buoyancy Generator



An object of any weight is buoyant if the object displaces water weighing more than the object



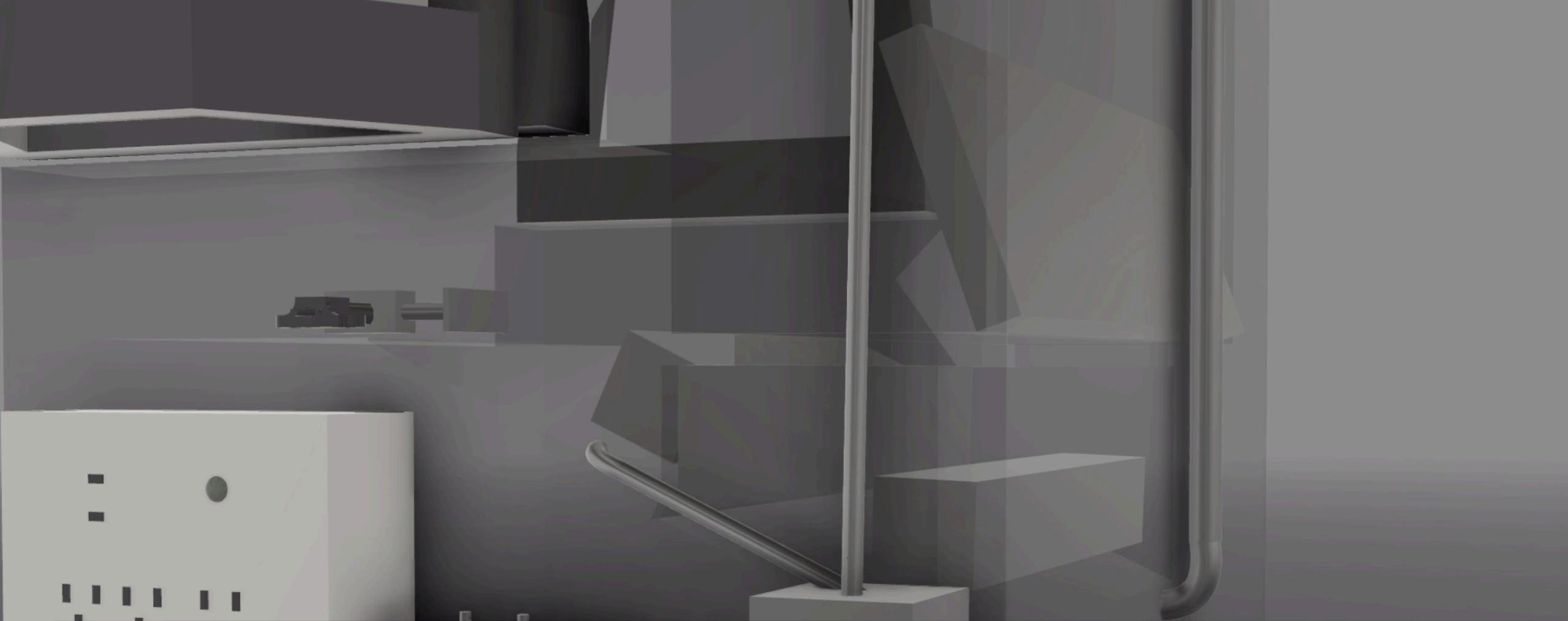
A buoyant weight falls in a chain connected compartment, to rotate the axle of a generator head to produce electricity.



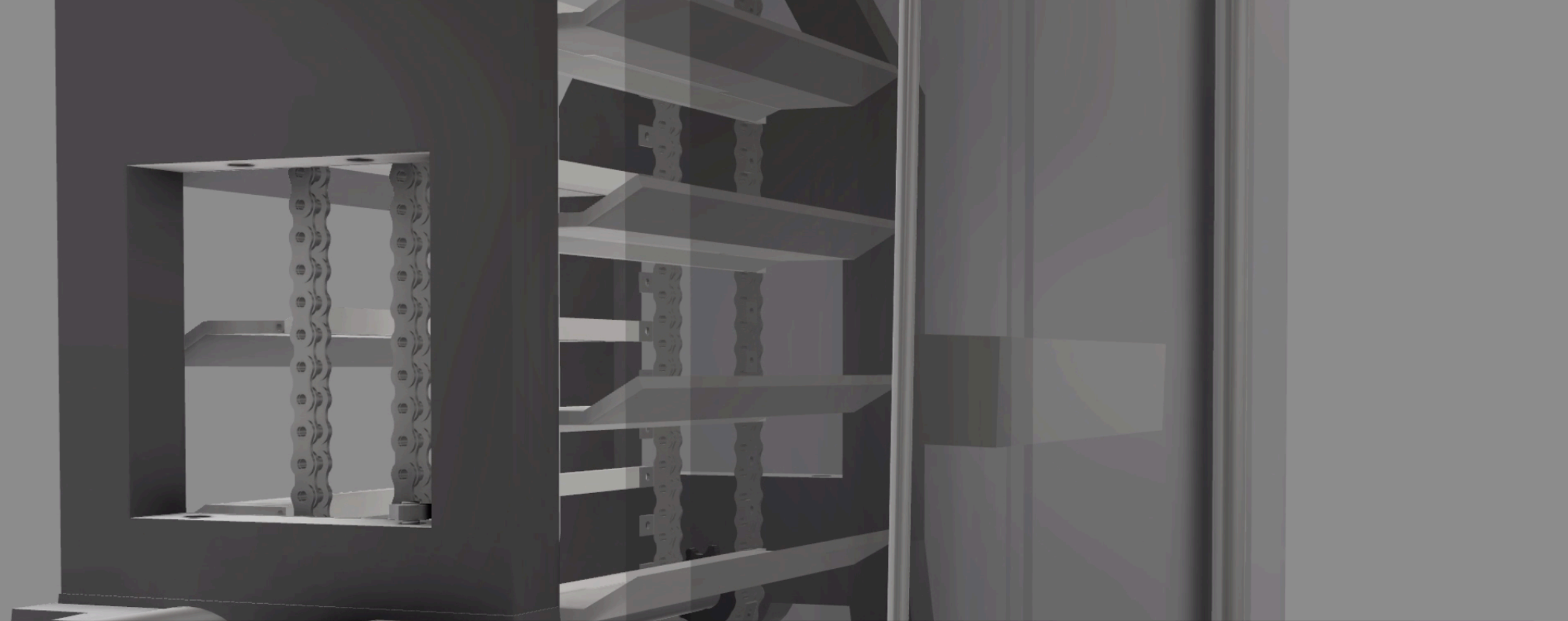
The weight enters the water container bottom compartment at an angle, pushed by another weight weighing greater than the difference between the buoyant weight and the water displaced, forcing displaced water back to the surface of the container through a pipe.



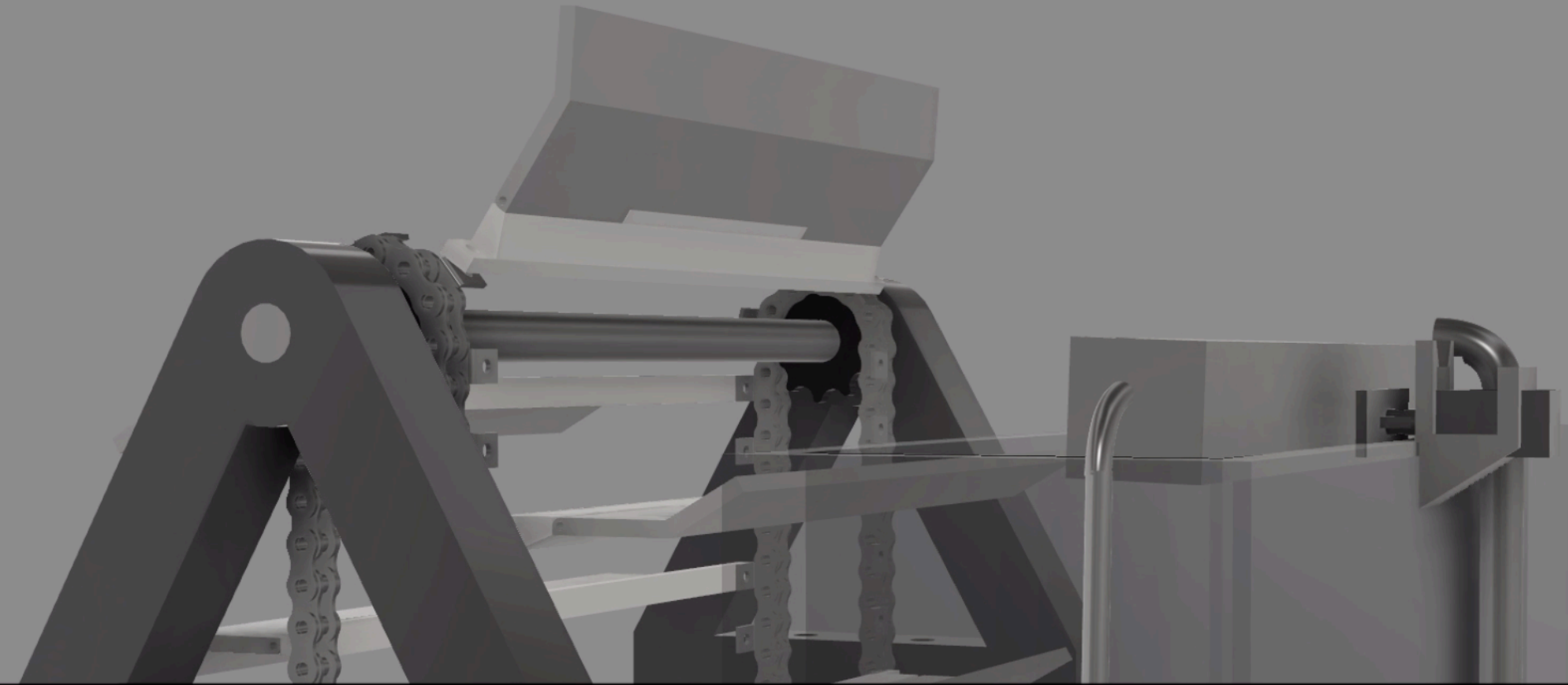
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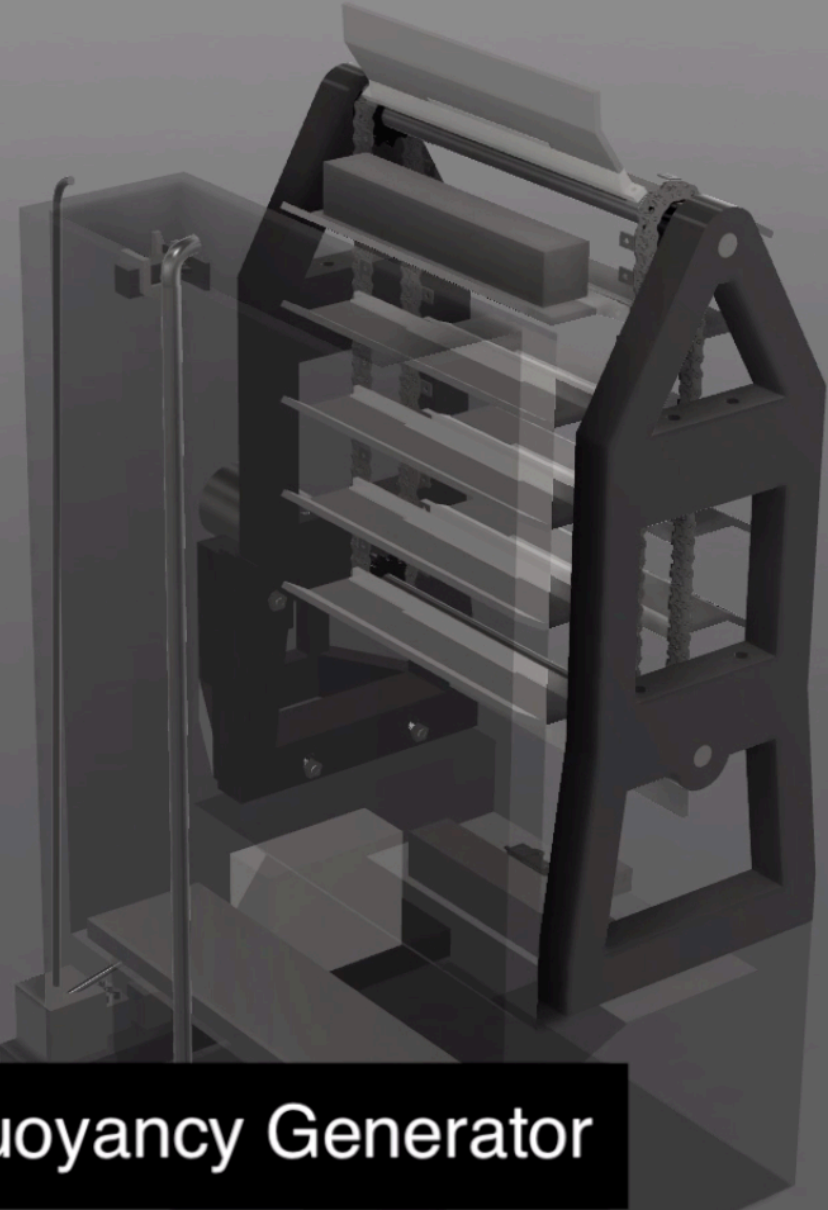
The pressure seal between the top and bottom compartments is opened, and the buoyant weight floats to the surface to repeat the process, expected to consume less than 1% of electricity produced.



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


A 3D CAD model of a mechanical device, identified as a Buoyancy Generator. The device features a dark grey, A-frame-like structure on the right side, which houses a series of horizontal rollers or guides. A chain drive mechanism is visible, connecting a motor or actuator at the top to a series of gears and rollers. To the left of the main structure, there are two vertical rods or tubes, possibly for fluid flow or measurement. The entire assembly is mounted on a base. The background is a plain, light grey surface.

Buoyancy Generator

Objection: "This violates the second law of thermodynamics governing the conservation of energy... energy can't be created..."

Response: This is simply playing a game with buoyancy and gravity, utilizing buoyancy to raise a weighted object, gravity to provide force when it falls, gravity when the buoyant weight enters the bottom compartment at an angle, with minor assistance for a small weight, to force water in the bottom compartment to the top through a pipe to enter and repeat the cycle. Gravity and buoyancy would have to violate thermodynamics laws for this system to not work.



With your support, we can save the world.