



THE G_{Gravity} FACTOR : SOURCE OF ALL ENERGY

PERPETUAL ETERNAL ENERGY IMPLEMENTATION BY A

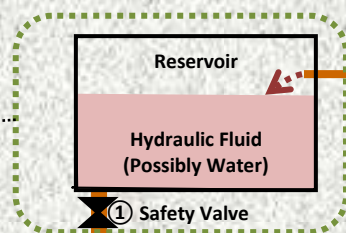
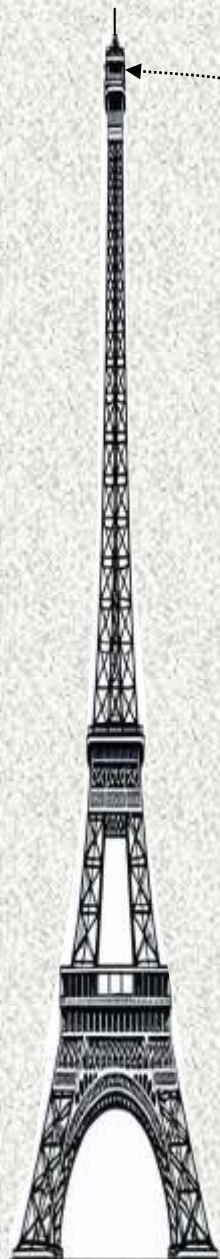
G-FEG GENERATOR®

June 2nd, 2026; September 1st, 2026



Abstract Of Sequence Of Operation Of A Gravity-Free Energy Generator

By controlling a sequence of four solenoid valves, a high gravitational hydraulic pressure, at the base of a high structure, is respectively channeled into two alternately operating hydraulic pumps that have a relatively large diameter of pistons to lift two heavy ballasts alternately in a first cycle of operation. In a second cycle of operation, a high gravitational hydraulic pressure, generated by said ballasts, forces hydraulic fluid through a relatively small conduit through a turbine that drives an electric generator and back up to the top of said high structure, to repeat the same sequences cyclically and indefinitely.



Public Domain
The invention of this process provides such universal benefits that it may not be patented, to be monopolized.

Gravity-Free Energy Generation:

A Two Cycle Two Piston G-FEG® Generator

Two Identical Cyclically Alternating Hydraulic Pumps

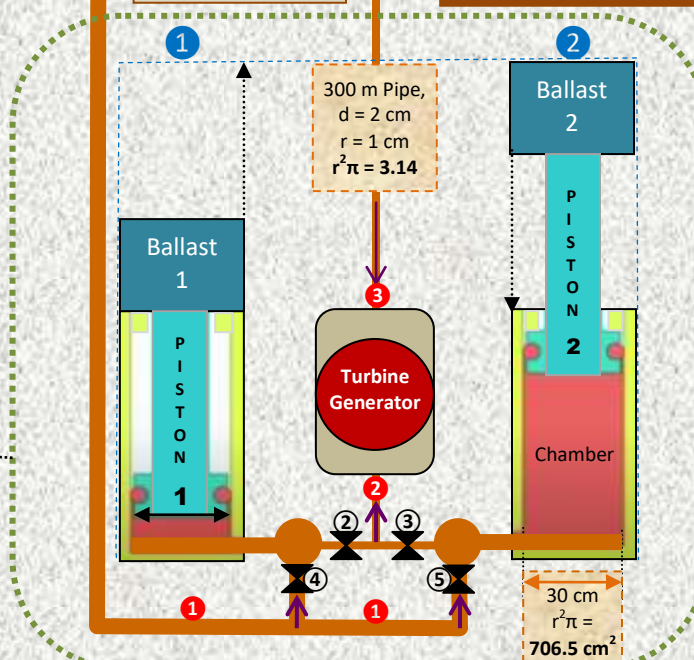
By

Paul Welk

June 3, 2026

Statistics and Energy Output Potential

Height of Eiffel Tower:	m	300.00
Density of Hydraulic Fluid:	gm per cm ³	0.85
Fluid Pressure ①:	(300 x .085) Kg per cm ²	25.50
Piston Cross Section:	30 cm (r ² π) cm ²	706.50
Max Ballast/Piston:	25.5 x 706.5 = Kg	18,015.75
Fluid Pressure ②:	(18,015.75/3.14) Kg/cm ²	5,737.50
Fluid Counter Pressure ③:	(25.5 x 3.14)	-80.07
Turbine Pressure Potential:	Kg/cm ²	5,657.43



Electric Controls

Solenoid Valve
①②③④⑤
Controlled by Limit Switches

For Continuous Operation
Set up System as per Schematic.
To start Cycles open Valves:

①③④

Cycle ①

Has Valves ③④ open.
Has Valves ②⑤ closed.

Cycle ②

Has Valves ③④ closed.
Has Valves ②⑤ open.

Mechanical Controls

1. Pipe ① is larger than ② that Chambers are filled before beginning of Cycle 2.
2. Hydraulic Fluid may be Water if in appropriate structures.

May be adapted to apply anywhere.