



GAIA Energy Deutschland GmbH i.Gr.
Lottbekkoppeln 19
22395 Hamburg
Tel. +49 40 30226585
r.reich@gaia-energy.de

become energy self-sufficient: the Buoyancy Power Station

All advantages at a glance

- ✓ energy self-sufficient
- ✓ 100% zero-emission
- ✓ perfectly safe
- ✓ always available
- ✓ consume no resources
- ✓ independent of sun or wind
- ✓ independence from electric utilities
- ✓ no costly storage (batteries)
- ✓ low operating costs
- ✓ permanently environmentally neutral
- ✓ base-loadable
- ✓ low-service
- ✓ turn-key system
- ✓ also available as assembly kit
- ✓ can be installed just everywhere

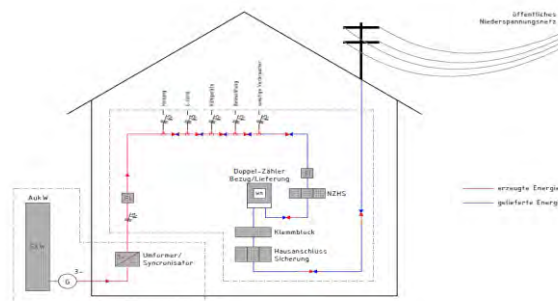
Europe-wide distribution exclusively by GAIA.

Dealer inquiries welcome.

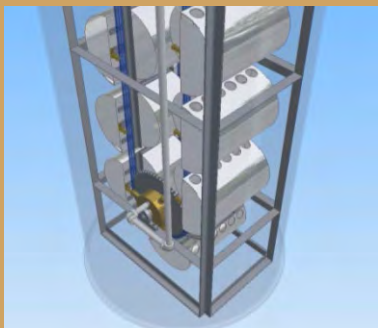
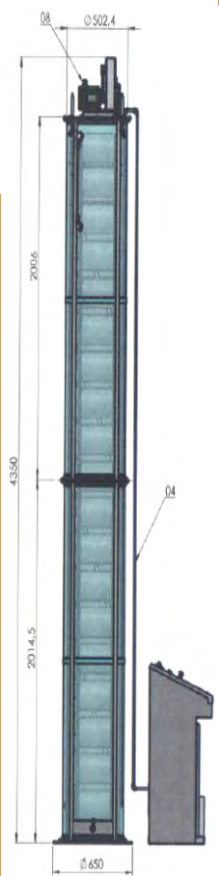
Water and gravity as the only sources for electric energy:

The GAIA –Energy Buoyancy Power Station is the world's only system that - once started - simply produces “base-loadable” electricity.

Net output per hour	min. 5000 Watt - continuously
Voltage	230 V AC, single phase
Daily output	more than 100 kW for 365 days
Dimensions	ca. LxWxH 600x600x5500mm
Delivery	within 6-8 weeks
Payment:	tbd.



25.000,- € net / exw Hamburg



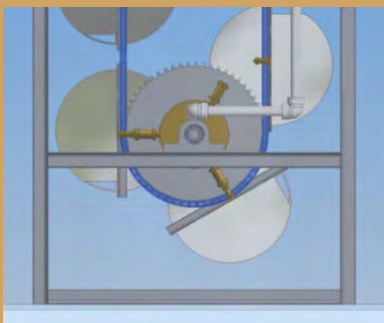
The Buoyancy Power Station continuously produces electric energy for any kind of household independently, decentralized, cost-efficiently and absolutely environmentally neutral.

GAIA Energy Deutschland GmbH exclusively sells this globally unique innovation as turn-key system for single family homes or apartment houses that require up to 5 kW/h of electricity.

A paternoster system containing floating devices is placed into a hydrostatic head. Air is compressed by a noise-encapsulated compressor and blown into floating devices 5 meters underground.

The buoyancy thus created activates the paternoster system and is converted to electricity by a generator. The compressor is internally power-supplied by the generator.

This functional principle allows for producing a surplus of at least 5000 Watt /h.





GAIA Energy Deutschland GmbH i.Gr.
Lottbekkoppeln 19
22395 Hamburg
Tel. +49 40 30226585
r.reich@gaia-energy.de

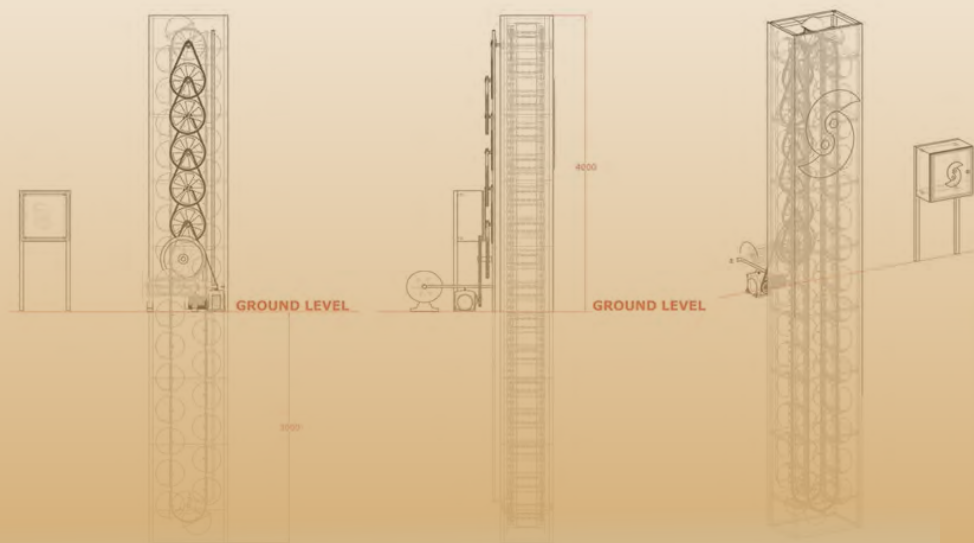
Kinetic Power Plant

- ✓ Energy without any emissions
- ✓ No dependency from exogen power
- ✓ 100% ecological, no CO², no NO_x,
- ✓ no fuel or batteries
- ✓ no external feed of energy
- ✓ Baseload capable
- ✓ Unlimited
- ✓ Easy to expand, if needed
- ✓ Excellent return of Invest

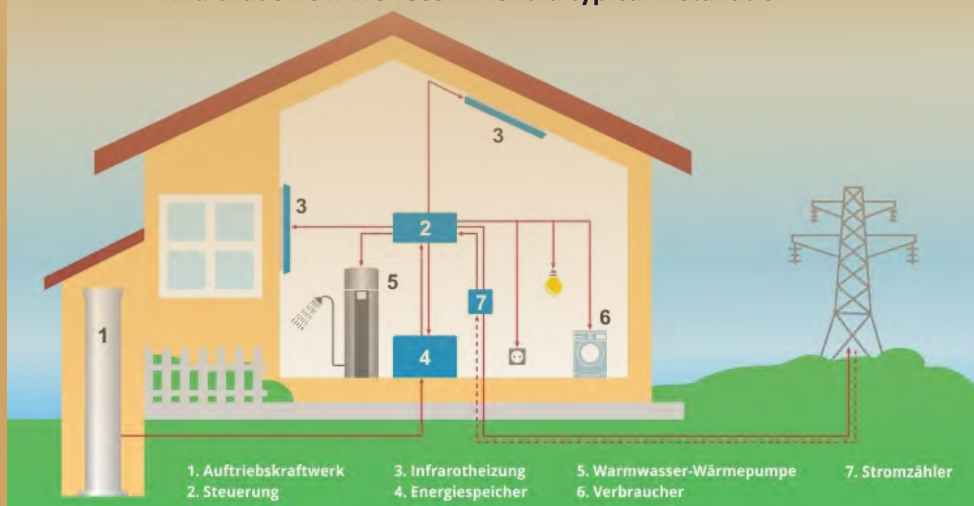
5 kW - turnkey Price 25.000 € / exw. Hamburg

Units to purchase:	Distributor discount:
up to 10 Units p.a.	-10 %
11 to 50 Units p.a.	-20 %
51 to 500 Units p.a.	-30 %

+ local installation at customers site, to be fulfilled by distributor or his subcontractors.



And that's how we recommend a typical installation



- | | | |
|------------------------|---------------------------------|-------------------|
| 1. Kinetic Power Plant | 4. Energy Storage | 7. Electric meter |
| 2. Control Unit | 5. Warmwater-heatpump / storage | |
| 3. Infrared Heating | 6. Consumer | |