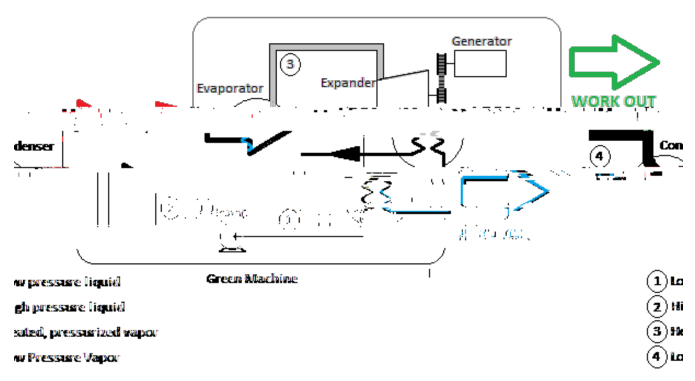
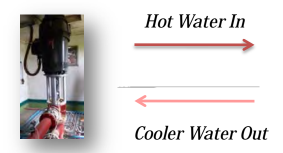
Distributed Energy from Waste Heat

Market leader in small scale (<100 kWe) heat

How It Works



Example on a geothermal well:





Applications

Waste Heat Sources:

Stationary or Marine Engines Oil and Gas Process Heat Other Process Waste Heat Down Cycle Condensing

Renewable Heat Sources:

Geothermal/Oil & Gas Wells Biomass Boilers Solar Thermal

Project Values

- + Better fuel/power/emissions output ratios = 1 ∰^aop
- + Distributed Power Generation
- + CHP potential

IP & Competitive Advantages



Patented ORC Technology

Issued Patents: one owned and one exclusively licensed Patent Applications: three owned

Robust, proven twin screw expander

- Allows "wet" operation
- Rotates at 4,300-4,800 RPM
- Variable output range

Best fit to market

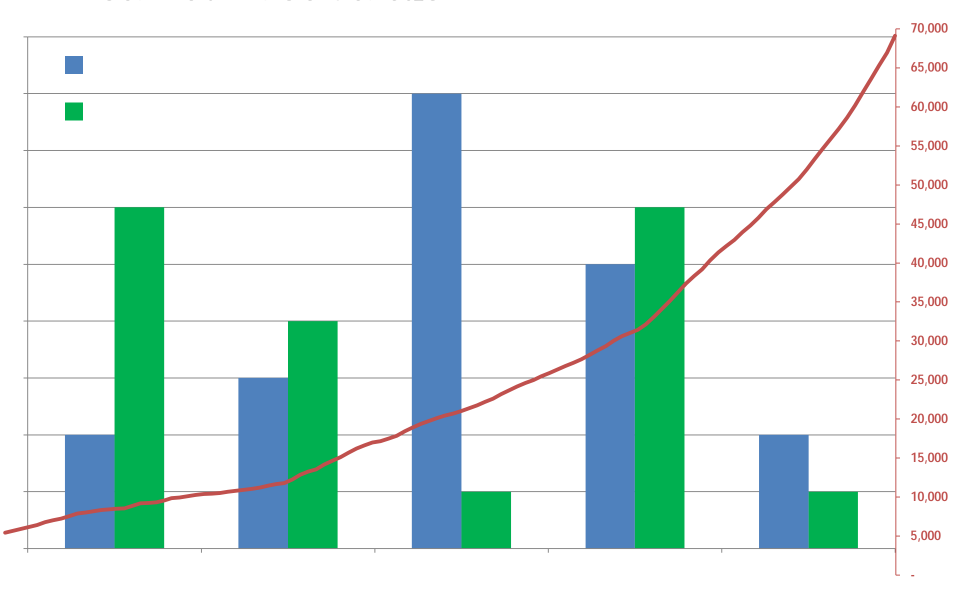
ET's ORC technology aligns with best market opportunities

= low temperature (<240°F, 116°C)

Accepts a range of input parameters...

 $170~\text{GPM} \ @\ 190\text{-}240^\circ F\ (11~l/s \ @\ 88\text{-}116^\circ C\)$ hot side input $200~\text{GPM} \ @\ 40\text{-}100^\circ F\ (13~l/s \ @\ 4\text{-}38^\circ C\)$ for condensing

Installed Base Status





The US Opportunity Co-Produced Water from Existing Wells

- The amount of water co-produced in the United States during oil and gas production is between 15-25 billion barrels per year.
- The near-term market potential for co-produced water resources is approx. 300 MWe.
- 2,000 4,000 BPD = 30-65 kW Green Machine.
- The number of active wells today producing 176-257°F totals 80,320.

Source: NREL Whitepaper "An Estimate of the Near-Term Electricity Generation Potential of Co-Produced Water from Active Oil and Gas Wells." Sept. 2012

ElectraTherm awarded \$982,000 from the U.S. Department of Energy (DOE).

Small-scale power generation from co-produced geothermal fluids

Oil & Gas Co-Production

Site: Laurel, Mississippi, USA

Gross Power Output Avg: 22kW

Total Run time: 1,136 Hours

(Completed Demo)

Thermal Heat Input: 500kWt

Hot Water Input Range: 96°C

Hot Water Flow: 7.6 l/s

Ambient Temp Range: 16-41°C

Green Machine and air condenser loaded on a truck bed to remote location

Install time took 50 hours and could have been halved without (#Tf &s

Geothermal in Europe

Gross Power Output Avg: 40kWe net

Thermal Heat Input: 700kWt

Commissioned in December 2012 in Romania Customer is the local district heat utility

DOE Grant - Phase II

Containerized solution commissioned on Jan. 31, 2013

Site: Florida Canyon, Nevada, USA Gross Power Output: up to 75kWe Hot Water Input Range: 225-230F

Hot Water Flow: 150 GPM

Thermal Heat Input: 660kWt

Air Cooled Condenser

The Challenges

Wells produce low hot water flows

<u>-Electrathermal</u>nc

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