

U.S. Geothermal | HTM | Profile | Summary

Major Highlights

'Traded on NYSE: HTM and TSX: GTH

•Transitioned from development company to Independent Power Producer

•Proven management team

10+years of successful project development and growth

 \rightarrow 3 modern geothermal power plants, plus two advanced development projects

•65 MW gross generating capacity online during

2012

·Valuable, non-depleting energy from the earth

>>•Achieved positive net income, cash flow, and EBITDA

>>>2013 first year of sustainable earnings & cash flows

----->>>•Buying opportunity-Under valued stock

Vision: Building a sustainable, long-term

clean

Management: Proven geothermal energy development and operating experience

Assets: Three operating geothermal power plants

•22 MW Neal Hot Springs plant Vale, Oregon •9 MW San Emidi

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plant near Reno, Nevada

•13 MW Raft River plant near Pocatello,Idaho.

Advanced development properties:

•El Ceibillo near Guatemala City Guatemala

San

Emidio Il near Reno, Nevada

Geothermal Power Background

Produced by utilizing heat that naturally exists within the Earth's crust

 National **Renewable Energy** Lab (NREL) estimates that heat within 10,000 meters of earth's surface is 50,000 times greater than energy that is available from

petroleum and natural gas

•Geological anomalies create

"shallow" reservoirs of geothermal fluids (steam and water) that can be economically exploited

•Typically reservoirs are 1,000 – 12,000 feet deep

•Geothermal fluids act as heat carriers. Those fluids are pi ped to the surface and used to drive turbine generators

Geothermal fluid is reinjected

to sustain reservoir pressure

•Geothermal power is renewable without significant output d eterioration over time

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Sources: US Geothermal

OxBridgeResearch

, OTCking

, DailyStockDeal

Geothermal power, non

depleting sources, renewable sources, renewable energy labs, geothermal power plants. Sustainable, bio energy