Geysir Green Energy was founded in January 2007 by several Icelandic investors. Company founders provide firm backing and have a long term view of the renewable energy sector.

- Strong financial backup
- Investment knowledge
- Access to deal flow
- Experience and expertise in engineering, project management and construction
- Share capital USD 300 million
- Total assets USD 650 million
CURRENT AREAS OF FOCUS

High temperature areas are in red
Low Temperature Regions are very diverse

Geysir’s geothermal focus areas
World leading geothermal drilling co.

- Highly specialized in high-temperature drilling
- High operations standards and modern equipment
- Strict safety standards.
- Employees: >200
- Turnover 2007: 110 m USD
- No. of rigs: 10

International subsidiaries:

- Hekla Energy, Germany
- Iceland Drilling UK Ltd.

Areas of operation:

- Iceland, UK, Ireland, Portugal and Germany
World leading geothermal operator for 30 years

- Svartsengi Power Plant a technical breakthrough as the first geothermal CHP unit in the world.
- Transforming the Svartsengi power plant into a “resource park”.
- Electricity 75 MW, District heating 150 MW.
- Water production and distribution.
- Blue Lagoon Spa, Restaurant and Health Clinic.
- Cosmetics/Personal Care, biotechnology research.

Areas of operation:
- New 100 MW power plant at Reykjanes Iceland in operation since 2006.

Further expansion of power plants:
- Additional 150 MW by 2010.
- Additional 135 MW by 2014.

Considerable opportunity for power plant expansion and development in Iceland and elsewhere.
Preparations to merge with Enex in 2008 have commenced.

World leading geothermal firm

- Icelandic geothermal developer founded in 1969 by Iceland's largest energy and engineering companies.
- Has offices in Iceland, Germany, China and USA.

Enex operation fields

- Engineering, Procurement & Construction.
- Geoscientific research and consulting.
- Financing.
- Operation.
- Project Development.

Affiliates

- Germany: Enex-Deutschland GmbH, Enex Power Germany GmbH
- China: Enex China.
- Slovakia: Slovgeoterm a.s.
- United States: Iceland America Energy IAE [with 71% stake]

Iceland America Energy Inc.

- Mission is to become one of North America's largest and most effective geothermal development companies.
- First Project is in Truckhaven California USA (Phase One: 49 MWe Power Plant).
EXORKA INTERNATIONAL LTD. [66%]

Specialist developer of low-temperature geothermal

- Utilizes the Kalina technology with an ammonia-water mixture for high efficiency steam production, through a binary cycle. Experience with a 2.1 MW power plant in Husavik, Iceland.
- Clean energy company based around geothermal resource ownership and superior generation technology.
- Shareholder from Germany, Iceland, Australia and Canada.
- Investment Plan for next four years more than €150 Millions.

Two main Projects

- The Molasse Basin, Bavaria, Germany.
- The San Jacinto Project, Nicaragua.

Affiliates

- Exorka NZ Ltd.
- Exorka Australia Pty Ltd
- GPS NZ Pty Ltd.

Exorka Offices

- Germany, New Zealand and Iceland.
PNOC- EDC [0.4%]
- In the Philippines; single world’s largest geothermal operator with 700 MW generating capacity and 1,100 MW of steam fields.
- PNOC was fully privatized December 2007.
- Controlling stake in PNOC is held by the company First Gen.

Western Geopower Corp [20%]
- A Canadian company, listed on TSX.
- Developing a 30 MW geothermal plant, Unit 15, at the Geysers geothermal field in Sonoma County, CA at site of former plant.
- PPA with PG&E signed.
- Drilling of 8 additional wells to commence fall 2007.
- Also developing project in the South Meager, British Columbia.
Enex Introduction
March 2008
Shareholders

Geysir Green Energy
Reykjavik Energy Invest 99.6% shares

Remaining shareholders are Engineering and Consulting firms in the Icelandic energy sector.
Current Projects

Germany
China
USA
Slovakia
Hungary
El Salvador
Geothermal District Heating

3 project companies founded with three municipalities
Location: Slovakia
Purpose: Feasibility reports on the use of geothermal areas for district heating
Geothermal Combined Heat & Power Plants

Binary Power Plants
Germany
Size
5 - 15 MW Electric Power
40 MW Thermal for DH
Temp: 150-170°C
Well depth: 4.500 m.
Project schedule:
First plant 2007-2009
10 MW Binary CHP Plant Germany

CHP = Combined Heat and Power
Hungary

Binary Power Plant and District Heating

Joint Venture with:
- MOL (Hungarian Oil & Gas Company)
- Green Rock Energy (Australian investment co.)

Exploration & Development of a geothermal heating and power plant
China

Geothermal District Heating

Xiangyang city, China
Temperature: 90-110°C
Potential of becoming the world’s largest DH system in 2012-2015
15,000,000 m²
Will serve roughly 500,000 people
First phase completed 2006
Second phase completed in 2007
Additional 600,000 m²
El Salvador

Binary Power Plant

EPCM contract

Buyer: LaGeo SA, El Salvador

Binary bottoming plant (ORC)

Size: 8 MW
Iceland American Energy

IAE’s office opened in LA, California in October
Projects from Alaska to the Mexican border
Western states to Texas
US geothermal industry is realizing
the potential of geothermal energy!
A lot of companies in the US are looking
for geothermal projects and looking to cooperate with IAE
IAE is developing projects with companies but
Confidentiality Agreement clauses prevent
more information sharing

Opening of IAE’s headquarters in LA, Oct 2007
Simplified geothermal power plant cycle
By using the difference in static energy. Issues are mainly height, water flow and possibility and need for reservoir.
Electrical load curve

Electrical load varies through the day, week and the seasons.
Electrical load curve

Different solution for different load, Geothermal, Hydro, Wind, Solar, Biomass and Fossil
Caribbean Islands

• Within the Eastern Caribbean archipelago, 11 islands have geothermal potential
  – Dominica
  – Guadeloupe
  – Grenada
  – Martinique
  – Montserrat
  – Nevis & St. Kitts
  – Saba
  – St. Eustatius (Statia)
  – St. Lucia
  – St. Vincent
Defined Projects

• Nevis
  – 50 MW\textsubscript{e} power plant
  – Drilling started
  – Online at the end of 2009

• Guadeloupe
  – Bouillante 3
  – Still in per-feasibility phase
## Geothermal Potential

<table>
<thead>
<tr>
<th>Island</th>
<th>Current Utilization</th>
<th>Estimated Potential*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dominica</td>
<td></td>
<td>1 390 MWₑ</td>
</tr>
<tr>
<td>Grenada</td>
<td></td>
<td>1 100 MWₑ</td>
</tr>
<tr>
<td>Guadeloupe</td>
<td>15.5 MWₑ</td>
<td>3 500 MWₑ</td>
</tr>
<tr>
<td>Martinique</td>
<td></td>
<td>3 500 MWₑ</td>
</tr>
<tr>
<td>Montserrat</td>
<td></td>
<td>940 MWₑ</td>
</tr>
<tr>
<td>Nevis &amp; St. Kitts</td>
<td>50 MWₑ (under</td>
<td>1 280 MWₑ</td>
</tr>
<tr>
<td></td>
<td>construction)</td>
<td></td>
</tr>
<tr>
<td>Saba</td>
<td></td>
<td>3 000 MWₑ</td>
</tr>
<tr>
<td>St. Eustatiu (Statia)</td>
<td></td>
<td>680 MWₑ</td>
</tr>
<tr>
<td>St. Lucia</td>
<td></td>
<td>890 MWₑ</td>
</tr>
<tr>
<td>St. Vincent</td>
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</tr>
</tbody>
</table>

*Database of Geothermal Resources in Latin America & the Caribbean, 1999.*
Submarine Cable

- The Islands can be connected via submarine cable
- Excess power can be exported to neighboring Caribbean islands
- New industries can be attracted by low energy prices and strong infrastructure.
Local focus

• Energy solutions for respective market
  – Geothermal
  – Hydro
  – Wind
  – Biomass
  – Solar
  – Incineration
Next steps

- Define geothermal projects in the Caribbean Islands
- Perform feasibility studies
- Prepare projects for investment
- Work with politics, World Bank and other investors in order to encourage single electrical market for the Caribbean states.
Thank You