



Questor Technology Inc.

**Annual General Meeting
of Shareholders**

June 2, 2011

Growing Value in Today's Environment

Forward-Looking Information

Certain information presented today may constitute forward-looking statements. Such statements reflect the Company's current expectations, estimates, projections and assumptions. These forward-looking statements are not guarantees of future performance and are subject to certain risks which could cause actual performance and financial results in the future to vary materially from those contemplated in the forward-looking statements. For additional information on these risks see the Company's Annual Report under the heading "Business Risk Management".

Vision

Questor's vision is to be a leading provider of safe, reliable, efficient and adaptable environmental solutions relating to air quality and to contribute directly to the sustainable development, economic and social performance of our customer's operations.

2010 Review

- **Pivotal year**
 - ✓ Raised market awareness of our value proposition globally
 - ✓ Increased R&D efforts
 - ✓ Developed and successfully tested water vaporization
 - ✓ Demonstrated proficiency in the combustion of low quality gas
 - ✓ Expanded into the oilsands and tail gas treatment
 - ✓ Sale of large units
- **48% increase in revenue from 2009**
- **Questor maintained strong financial position**
- **Achieved a gross margin of \$2,046,578 - an increase of 55% over 2009**

2010 Highlights Relative to Strategy

Form strategic alliances to leverage market exposure and resources, increase value chain opportunities and manage risk

- Strategic alliances with US oilfield equipment supply companies
- Relationships established with waste heat to power technology companies
- New markets in Mexico, China, Middle East, Russia

2010 Highlights Relative to Strategy

Develop and market new air quality solutions and applications compatible with existing technology

- **Advanced the development of waste gas heat solutions**
 - ✓ Water vaporization
 - ✓ Heat recovery
 - ✓ Heat to power
- **Grande Prairie test facility**

2010 Highlights Relative to Strategy

Expand internationally and to other industries for existing product offerings

- Successful delivery and start-up of tail gas incinerator in Indonesia
- First heavy oil in situ project sale – Establishing value in the oilsands
- Landfills
- Offshore platforms – Safety and energy efficiency

2010 Highlights Relative to Strategy

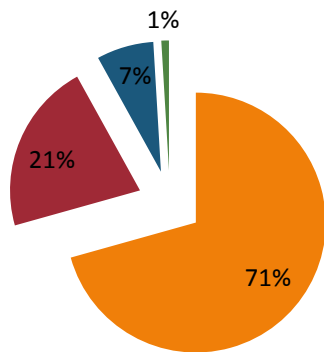
Build corporate influence, brand awareness and marketing resources to increase incinerator sales and rentals

- Presented at several events worldwide
 - ✓ Texas Commission on Environmental Quality (TCEQ)
 - ✓ EnviroArabia Conference
 - ✓ SPE Offshore Technology Conference (OTC)
 - ✓ University of Toronto – Distinguished lecture
 - ✓ Canada Russia Energy forum
- Selected for *Alberta Venture's 2010 Fast Growth 50* list for the third consecutive year
- Audrey Mascarenhas served as a SPE distinguished lecturer in 2010-2011 season

2010 and 2009 Financial Performance

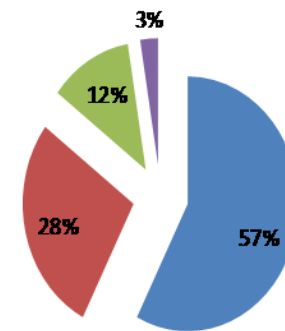
2010 Total Revenue

■ Sales ■ Rentals ■ Combustion services ■ Other



2009 Total Revenue

■ Sales ■ Rentals ■ Combustion services ■ Other



Total revenue

- \$ 5,841,4382

Net income

- \$ 425,897

Funds generated

- \$ 773,343

EBITDA

- \$ 801,271

Total revenue

- \$ 3,957,174

Net loss

- \$ 101,963

Funds generated

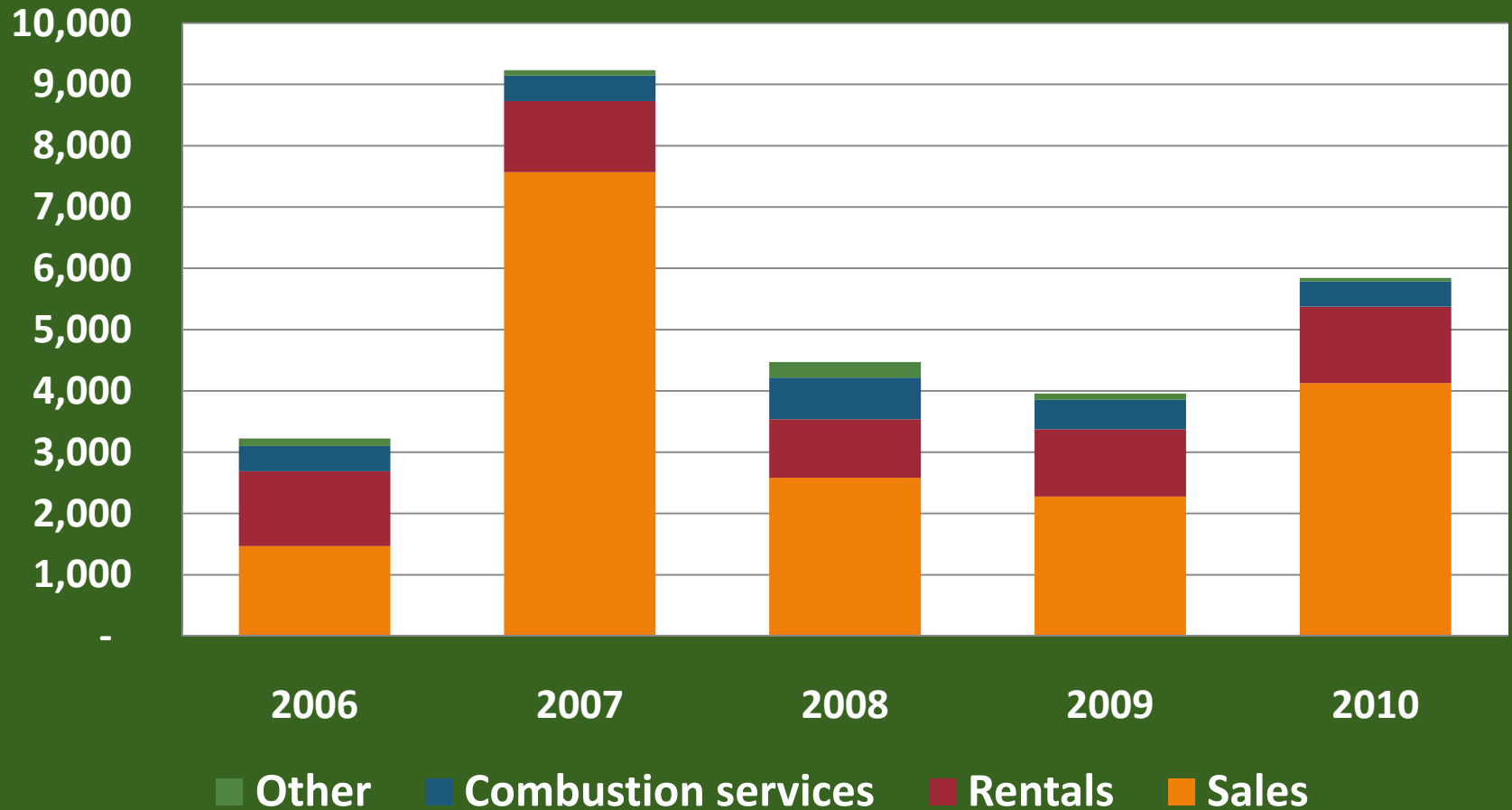
- \$ 406,176

EBITDA

- \$ 66,042

Five-Year Total Revenue Performance

\$ thousands

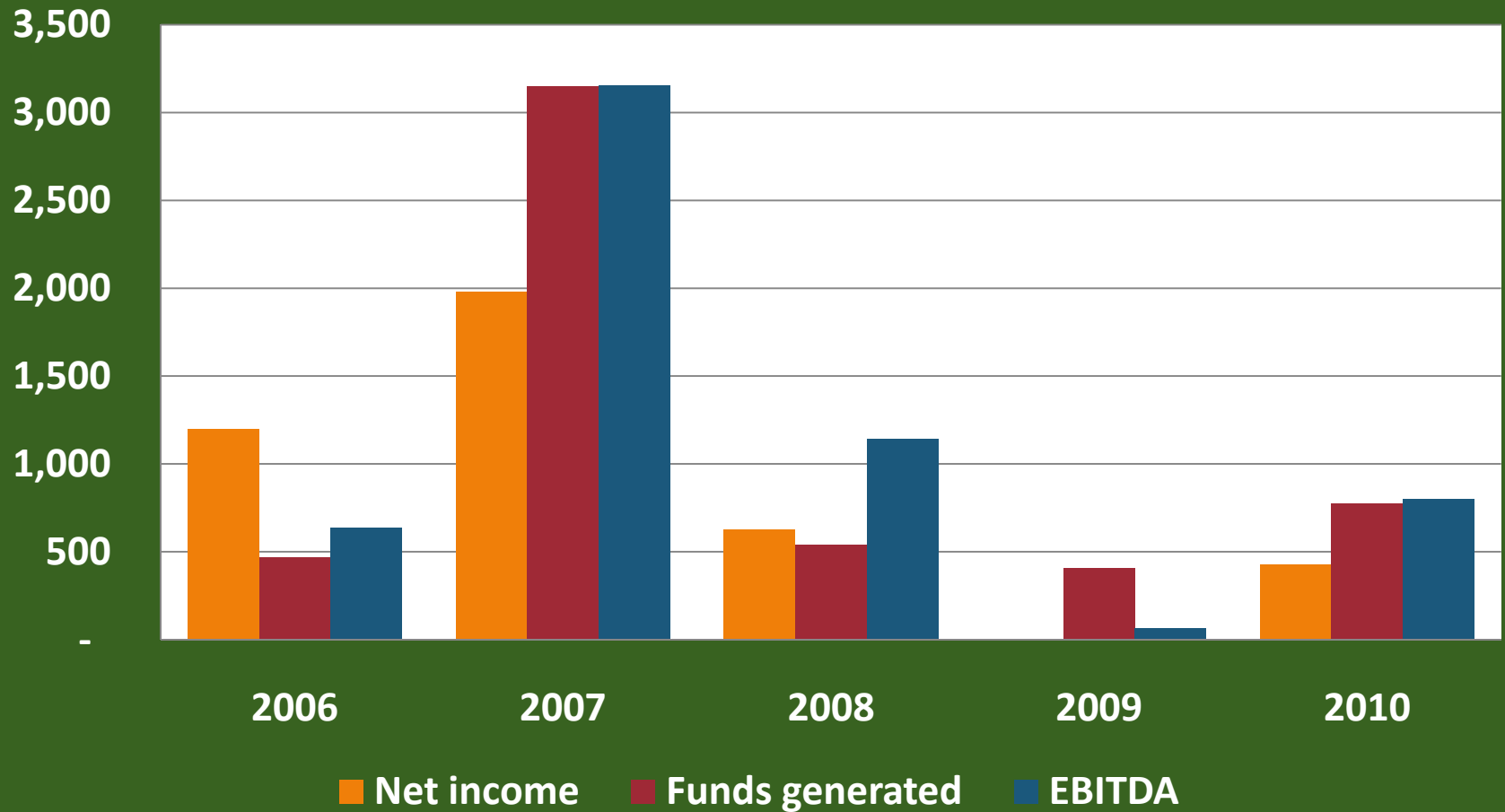


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Five Year Financial Performance

\$ thousands



Market Advantage

- Patented incineration process burns waste gas cleanly in a controlled, closed chamber with 99.99% efficiency which reduces operating costs and generates carbon credits
- Still “burning” but with significantly higher efficiency than flaring and the opportunity to recover waste heat to convert to energy
- Products increasingly viewed as best in class because of their quality, reliability and effectiveness
- Recognized incineration and combustion engineering expertise and knowledge
- Understanding of industry an advantage in solution design

Market Opportunities for Growth

- **Regulatory focus on emissions and air quality**
 - Pilot project in partnership with US oilfield compression company to showcase emissions reduction and water vaporization at a shale gas facility
- **Zero flaring regulation**
 - International oil and gas producers – Onshore and offshore applications
 - Regulations in BC and Saskatchewan

Market Opportunities for Growth

- **Energy efficiency and green solutions**
 - Waste gas heat to vaporize water
 - First proposal for a US landfill project
 - Developing an integrated skid package for power
- **Corporate focus on sustainability**
 - Address heightened focus on environmental impacts
 - Build technical solutions awareness and commitment with stakeholders

2011 Outlook

- World focus on energy efficiency and GHG reductions
- Tough regulations require incineration solutions
- \$1.3 million of sales orders received in 2011 to date combined with \$0.5 million sales order backlog at December 31, 2010
- \$0.5 million investment to the rental fleet – units operating in Europe and US
- Increased sales and marketing resources and efforts
- Numerous growth opportunities

Committed to Creating Shareholder Value

- Strong business and technical focus
- “Best in class” technology and products
- Reputation for value added solutions
- Development of new products and processes
- Financial capacity and flexibility
- Competent management and technical team
- Projects and relationships in place to grow

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