

REDUCE
EMISSIONS



MAXIMIZE
DATA



OPTIMIZE
EFFICIENCY



**Clear Solutions
Clean Skies**

**SAVING THE PLANET BY IMPROVING THE WAY THE
WORLD HANDLES WASTE GASES**

Questor

Corporate Overview – June 15, 2022

WHO WE ARE



PUBLIC COMPANY

- Founded in 1995
- Public in 1998 on the TSX-V QST
- Patented clean air technology
- Grown from cash flow – cash in the bank, zero debt
- Revenue generated from sales, rentals and service

SUPERIOR TECHNOLOGY

- ISO certified 14034 >99.99% combustion efficiency
- Safe and quiet = community acceptance
- Reliable equipment requiring minimal maintenance

PROVEN TRACK RECORD

- 25-years of providing global clean combustion solutions
- Performance recognized by regulators
- Global leader considered best in class - BACT
- Strong technical team with deep understanding of our clients' world

WHY QUESTOR

Leaders in clean combustion and waste heat to power technology

- Motivated by improving the health of our environment, we have spent over 25 years developing cutting-edge solutions to reduce pollution emissions, improve energy efficiency and utilize data to demonstrate performance.
- Our equipment is carefully designed and manufactured to ensure over 30 years of operable life. We have placed thousands of units worldwide!
- We are the first company globally to be ISO14034 certified for 99.99% combustion efficiency performance. This is an environmental green technology performance verification.

- ✓ ***Market opportunity is vast***
- ✓ ***Right place at the right time with great proven technology solving a global problem***

25+

YEARS OF
EXPERIENCE

1000+

Q – SERIES PLACED
WORLDWIDE

>99.99%

Q – SERIES COMBUSTION
EFFICIENCY

OUR VALUE PROPOSITION

- Reliable, safe equipment that can handle multiple gas streams including high volumes at high pressure
- ISO certified 14034 >99.99% combustion efficiency performance
- Integrated solutions to convert waste heat to power and data solutions to quantify emissions reductions
- Technology solutions deliver a cost-effective path to net zero
- Significant growth and global market opportunities
- Strong financial position
- Strong board, management and technical team



PROBLEMS WE ARE SOLVING TODAY



EMISSION REGULATION

VOCs, HAPs, Methane,
GHG emissions

Methane is 86x worse
than CO₂ from a GHG
warming perspective



COMMUNITY & ESG INITIATIVES

Community
acceptance,
ESG initiatives



COST REDUCTION

Reduced
operational,
safety and capital
costs



ENERGY EFFICIENCY

Power
generation from
waste heat,
reduce op costs,
reduced diesel
usage

SIGNIFICANT GROWTH POTENTIAL

Methane's global warming potential is 86x higher than CO₂

14.5 billion cubic feet of gas is flared and vented daily per Global Gas Flaring Tracker Report, GGFR, The World Bank July 2020

Questor has proven ISO certified technology to cleanly combust methane at 99.99% efficiency

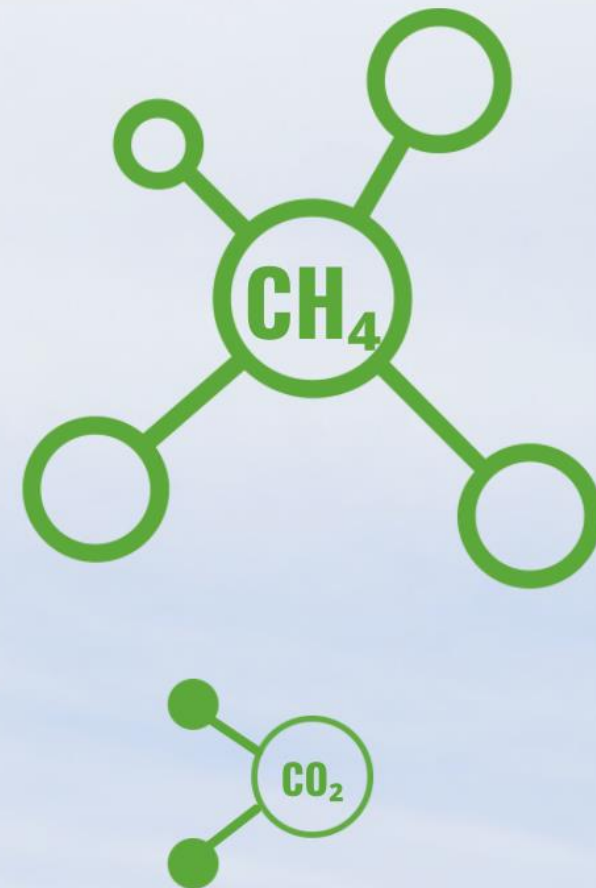
5000 of our Q5000 units could cleanly combust this volume of methane and eliminate other harmful pollutants = significant reduction in greenhouse gas emissions and improved air quality

Questor has waste heat to power technology that can be integrated with its combustion equipment

Our Organic Rankin cycle technology can generate 9MW of clean power from each Q5000 = opportunity for >100% return on capital over 10 years

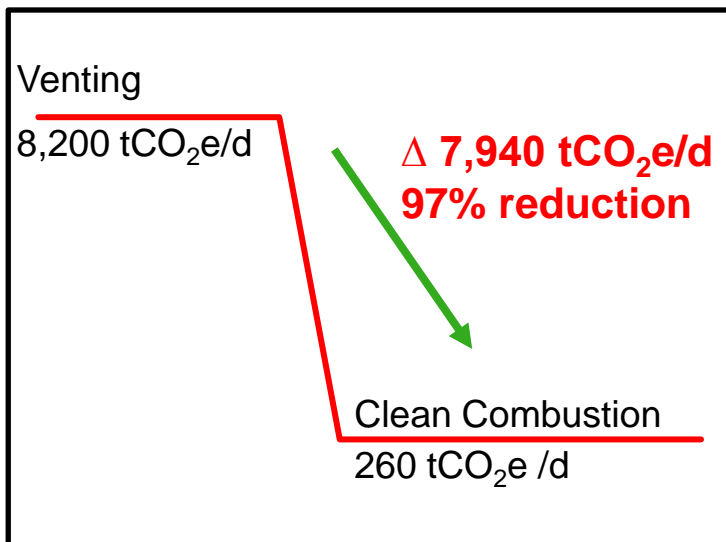
Questor's Competitive Advantage

- **Equipment is proven and available for immediate deployment**
- **The cost of clean combustion is less than \$2/tCO₂.**
- **Integrated waste heat to power solution generates a 100% return on capital.**
- **Proven to significantly reduce emissions and improve air quality.**



97% REDUCTION IN EMISSIONS AT A COST OF \$0.10/tCO₂

Questor unit eliminating the venting of 5MMSCF/D Methane



Methane GWP₂₀ = 86 tonne CO_{2e}

Ref: (IPCC-AR5)

\$0.10 / tCO_{2e}



PIPELINE BLOWDOWN USING OUR RENTAL EQUIPMENT
SAFE AND QUIET

NET ZERO AT AN OIL BATTERY



- 300 Mscf/d flared at 95% efficiency
- Cleanly combusting the gas at 100% efficiency reduces GHG emissions 2190 t CO₂e/yr.
- Generate 200kW from the waste heat reduces GHG emissions 1000 t CO₂e/yr. At \$0.08/kWh this generates a revenue of \$140k/yr
- Assuming a 10 year project life
 - Capital \$1MM
 - Revenue \$1.4MM
 - 31,900 t CO₂e reduced at a -\$13/t
- Assuming a carbon offset is worth \$50/t – 1.6MM or >100% ROI

Our single unit can handle multiple streams of varying pressures

ZERO FLARING AND VENTING



NON-ROUTINE AND MAINTENANCE

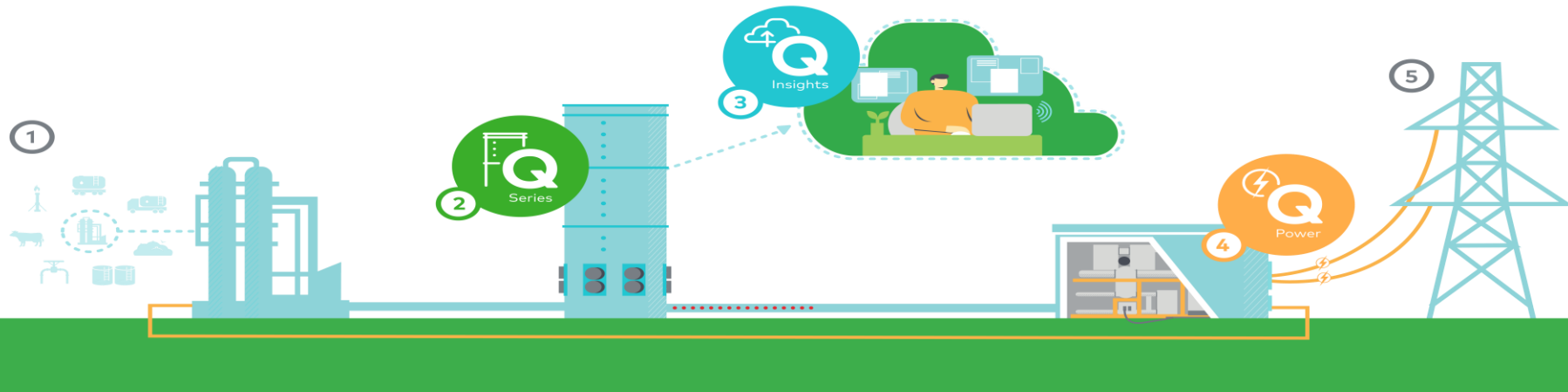
MAINTENANCE – ENGINES AND COMPRESSORS,
PIPELINE BLOWDOWNS AND PIGGING
SOFT STARTS – EQUIPEMENT AND WELLS
EQUIPMENT FAILURE
PSV's, ESD's

ROUTINE PROCESS

DEHY STILL COLUMN, TANKS, AMINE,
PROCESS UNITS,
PNEUMATICS, COMPRESSOR SEALS

QUESTOR MARKET OPPORTUNITIES

- Oil and Gas Industry – Upstream, midstream, downstream and distribution
- Other Industries – Including agriculture
- Biogas and Renewable Gas – Landfills, waste, water treatment plants,
- Energy Efficiency – Waste heat to power – Onsite or to the grid
- Emission data Tracking and Verification – Opportunity to monetize offsets



INVESTOR INFORMATION

Questor is listed on TSX Venture and trades under **QST**

Strong Financial Position

As at March 31, 2022

Cash & Equivalents	\$15.8 million
Working Capital	\$16.1 million
Total Assets	\$34.2 million
Unused Operating Facility	\$1.0 million
Unused Capital Facility	\$5.0 million

Share Information

As at June 14, 2022

Common Shares	27.8 million
Share Price	\$1.17
52 Week Hi-Low	\$1.14 - \$2.06

Major Shareholders

As at June 14, 2022

Audrey Mascarenhas	16%
Claret	15%

STRONG LEADERSHIP



Audrey Mascarenhas

President & C.E.O.
Board member

Audrey Mascarenhas has worked in energy for over 40 years with Gulf Canada Resources Ltd. and Questor Technology Inc. She holds a Bachelor's degree in Chemical Engineering and a Master's Degree in Petroleum Engineering. She is a Board member for the TMX.



Stewart Hanlon

Board Chairman

Mr. Hanlon served as President and CEO of Gibson from 2009 through 2017 with Gibson Energy Inc. (a Canadian based midstream energy company).



Jim Inkster

Board Member

Mr. Inkster is an entrepreneur who has provided twenty years of insight in assisting management in building the firm base on which the Company's growth plans are materializing.



Marcel Kessler

Board Member

Mr. Kessler is the chair of Pason Board and was President and CEO from 2011 to 2020. He was a partner with McKinsey & Co. He has a master's degree in finance from the London Business School and a master's degree in engineering from the Swiss Federal Institute of Technology.



Ann-Marie Osinski

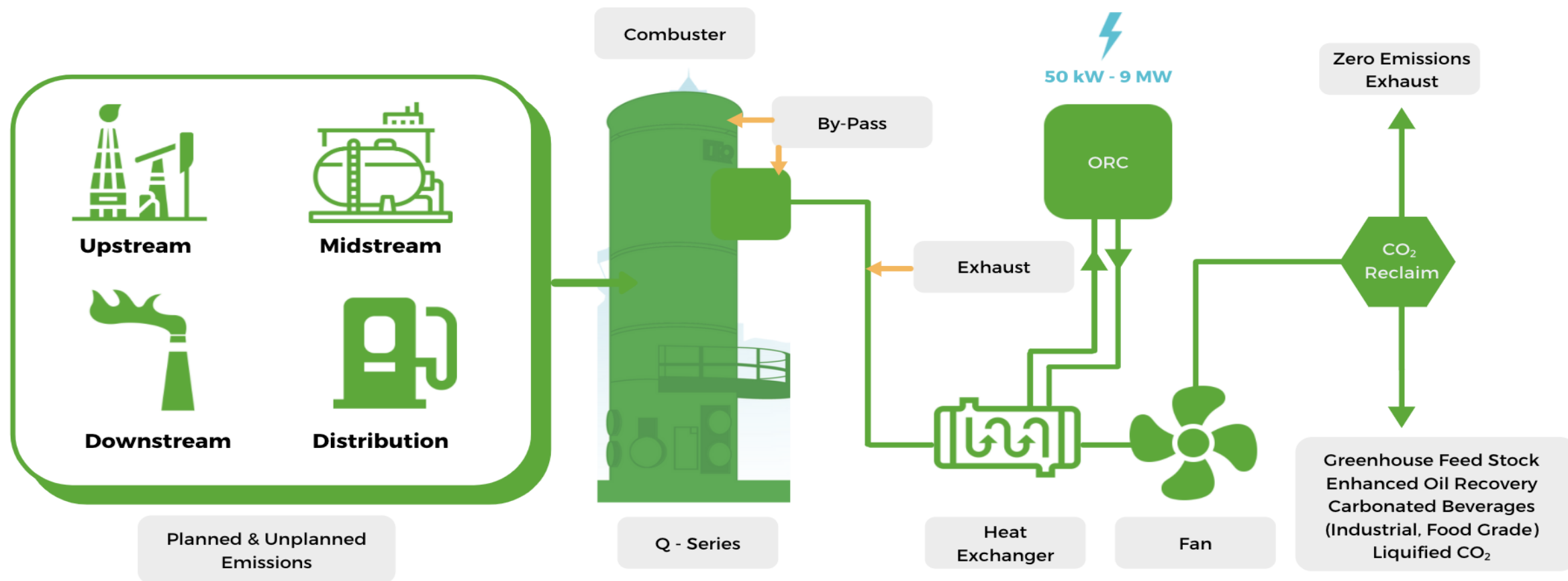
C.F.O. & Corporate Secretary

Ms. Osinski CPA, CA, brings more than thirty years of experience working with listed companies globally. She is a Board member for the Alberta Electric System Operator and previously spent 27 years with PwC LLP in a variety of leadership roles including Sustainability leader.

THE ATTAINABLE PATH TO NET ZERO



Emissions Measurement
via Drone (LDAR)



Questor Technology Inc.

Forward Looking Statements

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 please refer to the Company's 2021 annual financial statements and management discussion and analysis.

Contact Details

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