

RADMAX™

A Revolutionary Engine Technology

Reg/Regi
Technologies Inc.



**Engines
Compressors
Pumps**

Design. Simplicity.

POWER

Reg Technologies



Reg Technologies has developed break-through power technology that will capitalize on current global energy costs and global warming concerns by:

- Producing lighter weight and more energy efficient engine, compressor and pump applications
- Utilizing current oil and gas supplies more efficiently, increasing the miles per gallon in autos and planes and reducing the demand for oil from the Middle East
- Use of alternative fuels - can run on Biofuels, Natural Gas, etc.



RADMAXTM
A Revolutionary Engine Technology

RadMax™ Design



SIMPLICITY

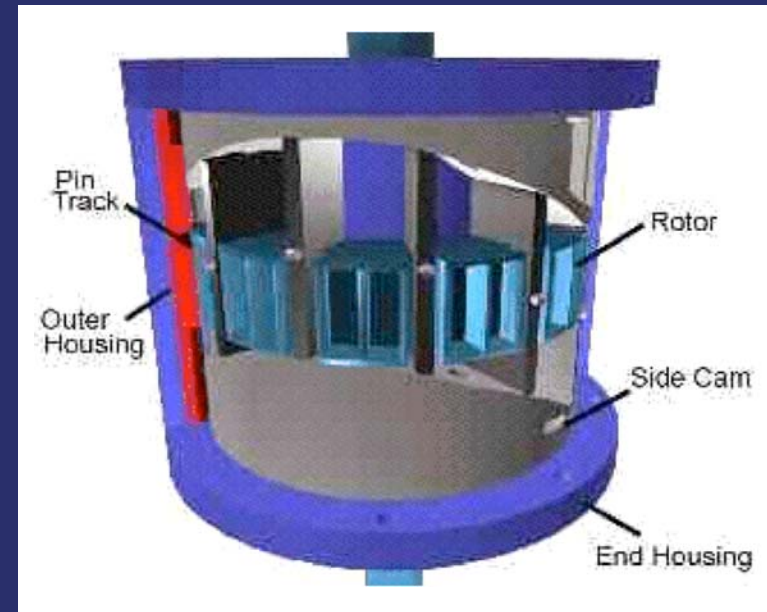
- Only 2 unique moving parts, the vanes (up to 12) and rotor – does not use pistons, valves or spark plugs reducing assembly and maintenance costs

POWER

- Up to 24 combustion events, or 48 compression or pumping actions per revolution
- Variable compression ratio (up to 24 psi) allows for use of multiple fuels

EFFICIENCY

- 1 HP for every 1 LB of weight (compared to a piston engine which requires 6 LBS for 1 HP)
- Quiet and Vibration free



RADMAX™
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Bringing RadMax™ to Market



Our Plans ...

- Manufacture or participate in joint ventures to manufacture RadMax™ technology devices for specific applications (Currently working with a Fortune 1000 Company)
- License Radmax™ technology to existing engine, compressor and pump manufacturing companies and new technology and environmentally oriented companies interested in efficient, lightweight products
- Develop military applications by pursuing military/government contracts and joint ventures



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Targeted Engine Applications

Reg/Regi

Technologies Inc.

A \$200 Billion Market!

- ♣ Lighter/smaller diesel engine replacement
- ♣ Aircraft and Unmanned Aerial Vehicles (UAV)
- ♣ Hybrid electric vehicles
- ♣ Power generation
- ♣ Motorcycles
- ♣ Small engine and portable power tools
- ♣ Heavy equipment & construction
- ♣ Recreational vehicles
- ♣ Marine



RADMAXTM
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RadMax™ is an economical, fuel efficient alternative to any existing piston engine application!

The entire engine global community is seeking a more fuel efficient application with the current high price of oil.



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REG/REGI/RadMax Corporate Structure



**TSX Venture Exchange -
RRE.V
Pink Sheets: REGRF**

Reg Technologies Inc.

Canadian Company

**Owns 3.32 million shares of REGI U.S.
and
Owns 51% of Rand Energy Group
(51% of 2.75 million shares of REGI U.S.
owned by Rand Energy Group.)**

**Owns worldwide rights to the
RandCam™/RadMax® Technologies,
excluding U.S.**

Rand Energy Group, Inc.

**Owns 2.75 million shares of the REGI U.S., Inc.
& a 5% net profit interest in Rand Cam™
Technologies**



REGI U.S. Inc.

**Owner of the U.S. Rights for the
Rand Cam™ / RadMax®
Technologies**

OTC BB: RGUS

RadMax Technologies, Inc.

**100% owned by REGI U.S., Inc.
Has the U.S. Military Rights for the RadMax®
Technologies**



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Moving Forward



Reg Technologies is ...

- Continuing development, evaluation and testing of RadMax™ applications in conjunction with REGI U.S. Inc.
- Developing relationships with technology partners and potential customers
- Developing a multi-facet marketing plan to address global opportunities for our products
- Ready to enter the commercialization stage of our business plan (CURRENTLY in the evaluation stage with a major interested Fortune 1000 company)



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Current Developments



8K Disclosure Filed ...

May 14, 2008 -

REGI US, INC. entered into an agreement with a Fortune 1000 company to evaluate the RadMax® technology.

The agreement covers the evaluation of RadMax® technology by the Company and REGI to determine if the RadMax® technology meets the Company's requirements for certain commercial and military market applications.

REGI granted the Company an option for a period of 90 days after the completion of the evaluation period to execute a Letter of Intent to exclusively license REGI's Rotary Engine IP on reasonable commercial terms for certain commercial and military markets.

REGI also granted the Company the option, for a period of 12 months after the completion of the evaluation period, to execute a Letter of Intent to non-exclusively license REGI's Rotary Engine IP on reasonable commercial terms for certain commercial and military markets.



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Contact Us



Reg Technologies, Inc
REGI U.S., Inc.

TSX.V: RRE OTCBB: REGRF

OTCBB: RGUS • Frankfurt Ex. : RGJ

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Shares Outstanding: 24,160,181

Active Float: 12 Million

Revenue: \$649,369 CDN

(12 Months ended Jan 31/08)

Current Price: \$0.46



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