



News Release

For Immediate Release

Feb. 14th, 2014

HTC Pureenergy Inc. Recognized by TSX Venture Exchange as one of the TSX Venture Top 50 Companies

Regina, Saskatchewan - (TSX VENTURE:HTC) (the "Company" or "HTC") is pleased to announce that it has been recognized by the TSX Venture Exchange as one of the 2013 TSX Venture 50 companies, which is a ranking of strong performing companies listed on TSX Venture Exchange. These companies have shown impressive results in key measures of market performance and are rising stars of Canada's public markets. The Venture Exchange published results showed HTC returned 81% during the 2013 period.

The 2013 TSX Venture 50 is comprised of 10 companies from each of five industry sectors: clean technology, diversified industries, life sciences, mining, oil & gas and technology. These companies were selected based on four equally weighted criteria: return on investment, trading volume, and analyst coverage and market capitalization growth.

Lionel Kambertz, CEO of the Company commented; "HTC is very pleased to have been recognized by the Exchange for its work in the clean technology sector. HTC has gone through a substantial restructuring during the past two years and we are now starting to show some of the revenue and profitability generating potential that we are capable of. We look forward to continuing our success into the next fiscal year, and hope to deliver continued good returns in 2014"

TSX Venture 50 Spotlight

HTC and the other TSX Venture 50 winners and members of the investment community will be attending an awards night on April 1, 2014 in Calgary, Alberta. TSX Venture 50 companies will be presented to an audience including portfolio managers, investment bankers, research analysts and investment advisors. The event will feature award presentations, Q&A sessions and speaking opportunities, and will conclude with a networking reception.

About HTC (TSX VENTURE: HTC)

HTC is participating in **three commercial market sectors**, each with strong potential for immediate revenue growth and profitability, namely:

- **Energy Technologies and CO₂ Systems Market Sector** - Companies doing business in the energy industry are looking for cost-effective methods and new energy technologies to produce their products, while at the same time being environmentally sustainable and profitable. The Energy Technologies and CO₂ Systems Market Sector's mandate is to

develop and commercialize the technologies that satisfy these requirements and to commercialize this product offer world-wide. **HTC** has developed cost-effective energy technologies and CO₂ capture solutions for the power generation, oil and gas, and industrial food grade CO₂ markets that are easier to build, operate and maintain. **HTC** participates in this sector through its commercial entity - **HTC CO₂ Systems Corp.**, under the brands **LCDesign™**, **SRS Solvent Reclaimer Systems™** and **PDOengine™**.

- **Oil and Gas Equipment Supply and Service Market Sector** - The Oil & Gas Equipment Supply and Service Market Sector has been and continues to be a strong growth market in Western Canada and the United States. The sector is focused on providing a complete product line of manufactured oil field equipment. The sector is focused on providing services for oil and gas producers and drilling service contractors in Western Canada and the North Central and North Eastern United States. The commercial operating entities servicing this sector are: **Maxx Energy**, **Pinnacle Industrial Services**, **Maxx Manufacturing LLC**, and **SteelBlast Coatings and Painting Inc.**
- **Fertilizer and Grain Handling Solutions Market Sector** – Today’s high yield fertilizers used in the increasingly larger corporate farming operations in Western Canada, demand sophisticated fertilizer blending systems that can provide the required fertilizer blend in a timely and cost effective manner. The Fertilizer and Grain Handling Solutions market sectors are riding the wave of increased demand for high throughput, high capacity, fertilizer blending and grain handling in rural Western Canada. The **NuVision Fertilizer Handling Solutions** entity manufactures fertilizer handling equipment and constructs high capacity fertilizer blending equipment. The **GrainMaxx Telescopic Swing Augers** brand supplies and distributes grain transfer augers in Canada and the United States.

The information and opinions expressed herein involve known and unknown risks and uncertainties that may cause the Corporation’s actual results or outcomes to be materially different from those anticipated and discussed herein. In assessing forward-looking statements contained herein, readers are urged to read carefully all cautionary statements contained in this news release, and in those other filings with the Corporations’ Canadian regulatory authorities as found in ‘www.sedar.com’. Although we believe that the expectations reflected in our forward-looking statement are reasonable, we cannot guarantee future results, levels of activity, performance or achievements or other future events. We are under no duty to update any of our forward-looking statements after the date of this news release, other than as required and governed by law.

NEITHER THE TSX VENTURE EXCHANGE NOR ITS REGULATION SERVICES PROVIDER (AS THAT TERM IS DEFINED IN THE POLICIES OF THE TSX VENTURE EXCHANGE ACCEPTS RESPONSIBILITY FOR THE ADEQUACY OR ACCURACY OF THE RELEASE.

For more information contact:

Jeff Allison,

HTC Pureenergy

Telephone: (306) 352-6132

Fax: (306) 545-3262

[E-mail: jallison@htcco2systems.com](mailto:jallison@htcco2systems.com)

HTC Pureenergy corporate developments can be followed on www.htcenergy.com and is traded under the symbol **HTC**