



News Release

For Immediate Release

August 27, 2015

HTC Pureenergy Inc. (dba “HTC Pureenergy”) announces unaudited condensed consolidated interim financial results for the second quarter period ending June 30th, 2015

Regina, Saskatchewan - *HTC Pureenergy* (HTC: TSX-V) (the “Corporation” and/or “HTC” and/or “HTC Pureenergy”) today announced its unaudited condensed consolidated interim financial results for the second quarter period ending June 30, 2015 (the “Quarter” or the “Period”).

HTC Pureenergy and its subsidiaries are development stage companies who are participating in two Industry Sectors – **Energy & Industrial Products & Services and Agricultural Products and Services**. The two diverse markets provides the Corporation – “**STRENGTH THROUGH DIVERSIFICATION**”.

Energy & Industrial Products & Services

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 CO₂ Capture & Gas Purification mandate is to develop and commercialize the technologies that satisfy these requirements and to commercialize these product offers world-wide. HTC has developed cost-effective energy solutions for the heavy oil, industrial/food grade and power CO₂ markets, that are easier to build, operate and maintain.

HTC is excited about new opportunities in the **Gas Processing Industry**, whereby its recently commercialized **Delta Purification System™** can be utilized to clean up the solvent and glycols used in over **800 natural gas processing plants and 6,800 natural gas compression** and pumping stations located in Western Canada. Anticipated pending changes in current legislation will continue to open up the market for solvent and glycol **Reclaiming/Recycling** vs the traditional **Disposal/Dump** legacy methods.

HTC participates in this sector through its commercial entities: HTC CO₂ Systems Corp., with its proprietary LCDesign™, PDOengine™ and Delta Purification System™ technologies.

The Industrial and Energy Services Sector is focused on servicing industry and energy by providing services for industrial facilities, potash mines, oil and gas producers, and drilling service contractors in Western Canada and the North Central United States. The commercial operating entity servicing this sector is Pinnacle Industrial Services (“**Pinnacle**”). To ensure diversity within the Corporation’s client base, Pinnacle has started a business initiative under a new joint venture partnership with a **consortium of First Nations Partners**, called KDMPinnacle Industrial Services.

The brand **Maxx Energy**, owned by **HTC** subsidiary **Maxx** Group of Companies Corp. (“**Maxx**”), provides a diverse line of high technology products. These newly developed products generate higher sale volumes and are differentiated from other standard oil field products because of their automation and advanced technologies utilized in their design. These products are: the Guardian Pipe Handling System™ which has

been designed for handling pipe in oil field drilling as well as for other kinds of drilling by reducing labour, time and increasing safety; the Advanced Mud Control Systems, an industrial leader which separates valuable liquids and chemicals from drilling mud; Customized Frack Water Tankage and other containment including a complete line Floc/Sump tanks, Shale Bins/tanks, Flare Cone and Mud tanks and Horizontal Storage tanks.

Agricultural Products and Services

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 & Grain Handling Solutions Market Sector is riding the wave of increased demand for high throughput, high capacity, fertilizer blending and grain handling in rural Western Canada.

NuVision Fertilizer and Grain Handling ("NuVision FHS") offers a superior lineup of fertilizer and grain handling and blending equipment and facilities for the Western Canadian market. It operates out of its head office in Carseland, Alberta, with a newly opened satellite sales and service centre in Regina, Saskatchewan. Both of these locations can design, build, retrofit and service new and existing fertilizer and grain facilities. With over 20 years' experience and over a hundred successfully installed Fertilizer Handling Systems, **NuVision FHS** is considered to be the leader in designing, building and servicing fertilizer plants in Western Canada.

NuVision FHS continues to have excellent growth potential, as there is an increased demand for more automated and larger fertilizer and grain facilities in Western Canada. NuVision FHS continues to demonstrate its fertilizer plant leadership role as evidenced by the fact that it is repeatedly awarded contracts to build Western Canada's largest and most technically advanced fertilizer plants. **NuVision FHS** has pre-booked and **pre- sold its entire 2015 large plant production capacity and is booking orders for 2016.**

As larger corporate farms look to increase their commercial efficiencies, GrainMaxx has taken the grain handling market to a new level with its new GrainMaxx™ brand of telescopic swing augers. The GrainMaxx™ auger provides one operator with the capability to fully manage the grain loading and unloading process, using newly developed fully integrated telescopic swing auger technology. In addition, the unique GrainMaxx™ telescopic swing auger system allows one operator to position the auger under the grain truck using an advanced "reach and retract" telescopic drive system. GrainMaxx™ markets its full line of grain augers through an extensive dealer network in North America.

Financial Results

Selected financial information of HTC is summarized below. Information provided in the following table is prepared in accordance with IFRS.

	6 months ending June 30, 2015	6 months ending June 30, 2014
Total Assets	\$30,650,044	\$30,515,872
Revenue	\$18,393,183	\$14,730,868
Net Income (Loss) from operations	\$806,679	\$(370,324)
Net Income (Loss)	\$810,260	\$(386,776)
Common Shares outstanding as of quarter end	30,309,195	30,309,195
Profit (Loss) per Common Share (weighted average)	\$0.027	\$(.01)
Fully Diluted Profit (Loss) per Common Share (weighted average)*	\$0.021	-

**Diluted net loss per common share is not presented, as the effect would be anti-dilutive.*

For the Period the Corporation had operating revenue of \$18,393,183 (June 30, 2014 - \$14,730,868) of which \$16,781,036 (June 30, 2014 - \$13,257,104) came from **Maxx** Group of Companies Corp. (“**Maxx**”) operations and \$1,612,147 (June 30, 2014- \$1,473,764) came from engineering and process design. The increase in revenue is attributed to the commencement of work on the Husky/Lashburn Project CO₂ capture facility as well as timing and size of projects in respect to the current year.

For the Period, the Corporation had operating profit of \$806,679 as compared to a loss of \$370,324 from operations for the period ending June 30, 2014. Increase in operating income is primarily related to the nature and timing of completion of the projects in the order book pipeline, as well as rising operational and compliance costs.

Net income for the Period was \$810,260 compared to a loss of \$386,776 in the prior year. The increase in income is primarily attributable to the acquisition of a larger interest in **Maxx**, timing issues and margins on projects in the order book pipeline.

Total assets for the Period were \$30,650,044 compared to \$30,515,872 as at June 30, 2014. The primary reasons for the increase were due to increased inventory purchases in the Period for upcoming contracts and ongoing operations as well as an increase in work in progress over the comparative period.

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.

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