



News Release

For Immediate Release

January 12, 2016

HTC Pureenergy Inc. (dba “HTC Pureenergy”) announces acquisition of Clear Glycol Inc. and Valhalla Filtration 2006

Regina, Saskatchewan - HTC Pureenergy (“HTC”) is pleased to announce that share sale agreements have been signed among Delta Purification Corp. (“**Delta Purification**”), HTC’s wholly owned subsidiary, and the shareholders of 1235014 Alberta Ltd. o/a Valhalla Filtration 2006 (“**Valhalla Filtration 2006**”) on October 31, 2015 and **Clear Glycol Inc.** on December 31, 2015 (subject to financing in both purchases) in terms whereof Delta Purification has acquired all the issued and outstanding shares of Valhalla Filtration 2006 for the purchase price of \$563,000 and all the issued and outstanding shares of Clear Glycol Inc. for the purchase price of \$1,000,000. The financing conditions were met on January 8th, 2016. Delta Purification executed a revolving equipment lease line of credit in the amount of \$1.5 million, payment of which is guaranteed by HTC,

HTC has assumed 100% control of both **Valhalla Filtration 2006** and **Clear Glycol Inc.** These are both arms’ length transactions.

Delta Purification is an OEM company that has developed cost-effective energy technologies for the glycol purification, and industrial solvent markets, that are efficient to construct, operate and maintain. Delta Purification participates in this sector under brands *Delta Purification*[™], *LCDesign*[®], and *PDOengine*[™]

The *Delta Purification*[™] - *glycol and solvent reclaimer system* is a proprietary and patented thermal/vacuum technology that has been designed to reclaim all types of glycols used in the gas processing industry as well as for other industrial uses of glycol. The Delta Purification System can also be used for single, mixed, and formulated alkanolamine solvents that are also used in the gas processing industry and for other industrial purposes.

Valhalla Filtration 2006 is in the business of filtering and purifying degraded glycols for reuse instead of disposal. The Valhalla process would typically be used by a gas processing plant to improve the quality and longevity of the glycol before it has to be recycled or disposed. The net benefit to the customer is decreased costs and reduced environmental footprint. **Valhalla Filtration 2006** generated 2015 sales revenue of \$1,275,000 and 7 month year to date sales of \$358,000.

Clear Glycol Inc. is in the business of collection, reprocessing and selling of reprocessed glycols. Glycol recycling has been shown to substantially reduce operating costs in the gas processing industry and can be utilized in a wide variety of other applications that use glycol. Previously, used glycol products were disposed of by injecting the contaminated fluid down-hole. **Clear Glycol Inc.** has developed a 9-step process to take the contaminated fluid and regenerate it back into a usable like-new product, eliminating the waste disposal fee to the customer, as well as not having to purchase new glycol. The added benefit of this process is that it prevents millions of gallons of waste glycols from being disposed underground that could potentially harm our water aquifers. In addition, **Clear Glycol Inc.** is also looking to use the Delta Reclaimer Technology to expand its operations into reprocessing solvents that are used in the gas processing business with a business model to be used that is similar to processing and selling glycols.

Clear Glycol Inc. and **Valhalla Filtration 2006** have collectively over 60 years of experience in its senior staff members, providing technicians to service the three Western Canadian Provinces. The companies provide to Delta Purification's existing business operations in Stettler Alberta, human resources, and market information. Both companies have a comprehensive client base and experienced management team that will be valuable to Delta Purification for its future business expansion plans. **Clear Glycol Inc.** had 2015 sales of \$1.2 million and 9 month year to date sales are \$745,000.

Lionel Kambeitz, Executive Chairman of HTC commented: "Our new partnership with Clear and Valhalla will accelerate our growth in our new Delta Purification business. The gas processing business in Western Canada is looking for ways to substantially reduce their operating costs, while at the same time improve their "green foot print". Glycol and solvent recycling will be an effective solution to this problem.

Clear Glycol Inc. and **Valhalla Filtration 2006** have an existing modern and technically superior recycling facility which we are currently in the process of expanding and upgrading. This new facility will be the "franchise model" for Delta Purification to roll out this business model in Western Canada."

These transactions have been approved by the board of directors of HTC. All amounts are reported in Canadian Dollar.

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***