



News Release

For Immediate Release

November 5, 2019

HTC Extraction Systems Announces Closing of Land Purchase Agreement

Regina, Saskatchewan – *HTC Pureenergy Inc. (dba “HTC Extraction Systems”)* (“HTC”) (TSX-V: HTC) is pleased to announce that it has closed the previously announced land purchase and sale agreement, pursuant to which, it will purchase 6 acres of land, situate in Lajord, Saskatchewan, currently being leased from Kambeitz Agri Inc., for the purchase price of \$240,000, conditional upon completion of land subdivision.

About HTC:

HTC’s Extraction Systems group has for over 14 years developed and optimized proprietary extraction and purification systems that have been designed for extraction and for the distillation and purification of ethanol and ethanol-based solvents, used for biomass, gas and liquid extraction.

HTC’s Delta Purification™ technology will purify, recycle and reuse the extraction ethanol used in the CBD extraction process, while managing and reducing any CBD waste losses through the re-extraction of all wastes collected from the purified ethanol.

Lionel Kambeitz, Executive Chairman, is quoted in the December 31, 2018 Annual Management Discussion & Analysis as follows: *“HTC will continue to pursue a strategy of BOOM (build, own, operate and maintain) whereby we will own physical assets at extraction and/or purification facilities, serving the clean energy and Hemp/CBD biomass industries. The business model calls for either participating equity ownership, tolling revenue or a combination thereof, whereby HTC will utilize its technologies, constructability experience and operating skills, to extract and purify at targeted facilities”*

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:

Lionel Kambeitz,

HTC Extraction Systems

Tel: 306-359-3448

E-mail: lpk@htcextraction.com

HTC corporate developments can be followed on www.htcextraction.com.