



QUADRON CANNATECH INTRODUCES THE "BIG BEAST" - THE LATEST MEMBER OF THE BEAST FAMILY OF EXTRACTION SYSTEMS TO PROCESS OVER 5,000,000 KG OF CANNABIS OR HEMP PER YEAR

Vancouver, British Columbia, May 20, 2019 – Quadron Cannatech Corporation (the **"Company"** or **"Quadron"**) – (CSE: QCC) is pleased to announce that it will begin to take reservations to toll process hemp or cannabis with the "BIG BEAST", a fully automated, touch screen control continuous flow Ethanol Extractor System. The "BIG BEAST" is the latest addition to the BEAST family of extractors, with estimated processing capacity of up to 20,000 kg of biomass per day - over 5,000,000 kg of biomass annually.

The BIG BEAST will be in production later this year following extensive innovative engineering which anticipates extracting and processing industrial scale biomass for the hemp and cannabis industry.

Some Key BIG BEAST Advantages:

- Compliant with GPP (Good Production Practices) and GMP (Good Manufacturing Practice)
- Advanced proprietary biomass cooling with ERS (Energy Recovery Exchange)
- Continuous flow extraction with inline solvent recovery and surge storage
- Equipped with proprietary "Crossflow" ethanol maximizer to operate within daily NFPA (National Fire Protection Association) ethanol limits
- Advanced filtration stacks

The BEAST family of extractors compliments Quadron's portfolio of the "BOSS" line of extraction systems – the next generation co-solvent cannabis and hemp extraction systems that were built to simplify extraction with the benefits of automation and data analytics; as well as the Company's Mobile Extraction Module – a state-of-the-art self-contained and fully portable extraction and processing laboratory. The Company is also preparing several additional machines with novel inhouse technology for the cannabis and hemp industry, including: a biomass dehydration system, a preparation and grinding unit, as well as an advanced filtration system.

Rosy Mondin, CEO of Quadron commented, "We are excited about the development of the BIG BEAST, the first of its kind in North America. The BIG BEAST is a high efficiency ethanol extraction system which represents the end result of extensive research and development. The BIG BEAST should have the capability of providing farmers and licensed participants the ability to process extraordinary amounts of biomass per day."

The Company will deploy the BIG BEAST later this year in selected US states and Canada. Interested parties are encouraged to contact the Company directly for more information.



About Quadron:

Quadron, through its wholly owned subsidiaries, provides turn-key extraction and processing solutions for the cannabis and hemp industries including proprietary industrial grade equipment, custom build processing facilities, ancillary products, and scientific services. Quadron delivers streamlined, cost effective and innovative solutions to help licensed growers, producers and processors develop market ready products all to achieve quicker ROI.

For more information, visit: www.quadroncannatech.com

On behalf of the Board of Directors of
QUADRON CANNATECH CORPORATION

Rosy Mondin
CEO
rosy@quadroncannatech.com

Investor Relations Contact:

KIN Communications Inc.
Caleb Jeffries, VP, Investor Relations
1-866-684-6730
QCC@kincommunications.com

Neither the CSE nor its Regulation Services Provider (as that term is defined in the policies of the CSE) accepts responsibility for the adequacy or accuracy of this release.

Statements included in this announcement, including statements concerning our plans, intentions and expectations, which are not historical in nature are intended to be, and are hereby identified as "forward-looking statements". Forward-looking statements may be identified by words including "anticipates", "believes", "intends", "estimates", "expects" and similar expressions. The Company cautions readers that forward-looking statements, including without limitation those relating to the Company's future operations and business prospects, are subject to certain risks and uncertainties that could cause actual results to differ materially from those indicated in the forward-looking statements.