



Contact:

Alain Rouillard, B.Sc., Ph.D., Pharm.D
Chemist and Pharmacist
President Autarcycle Inc.
alain.rouillard@autarcycle.com
www.autarcycle.com

FOR IMMEDIATE RELEASE

03/24/2020

**AUTARCYCLE ANNOUNCES THAT THEY FILLED
THE U.S. PATENT PENDING NUMBER 62/990,905 ON MARCH 17, 2020**

Autarcycle announces that they filled the U.S. patent pending number 62/990,905 on march 17, 2020 entitled: *Process for converting bio sourced triglycerides into a single-phase composition containing fatty acid ester and related uses as biofuel or lubricant.*

Lévis, Québec, Canada, 03-24-2020: Autarcycle, a private company headquartered in Lévis, announce that they filled a U.S. patent pending entitled: *Process for converting bio sourced triglycerides into a single-phase composition containing fatty acid ester and related uses as biofuel or lubricant.* Modulation of the process conditions allowed production of different single-phase compositions that can be directly used as biodiesel-like biofuel, jet fuel, lubricants, diesel additives, jet fuel additives or lubricants additives using 100% bio-sourced intrants without any further purification step. This solvent-less process achieves the production of single-phase compositions in a 100% atomic efficiency and can be fully automated.

This patent pending will be shortly followed by a PCT application that will protect Autarcycle's innovative process before further patent application in countries of interest for Autarcycle and their different business partners.

«Filling this patent pending is an opportunity for Autarcycle to get attention from eventual business partners and investors. Actors in the sectors of energy, transport, automobile, aviation and lubricants should look at our innovative process as a game changer. Investors are welcome to get in before lift off.» said Alain Rouillard, B.Sc., Ph.D., Pharm.D., founder and president of Autarcycle.

About Autarcycle:

Autarcycle is a private company founded in 2009 with the goal to address environmental problems with science and technology. We work with our partners in order to promote, develop and share products that give durable and environmentally acceptable technologies and to promote, develop and share knowledge in health, science, and education.