

Expander Energy Awarded Enhanced Fischer-Tropsch GTL Patent #3

Calgary, AB (June 16, 2014) – Expander Energy is pleased to announce that it has been awarded its third patent on the Enhancement of an economical small scale Fischer-Tropsch process for Hydrocarbon Fuel Formulation in a Gas to Liquids (GTL) environment (CIPO #2751615).

Enhanced GTL™ is a Fischer-Tropsch process for the synthesis of sulfur free, clean burning, hydrocarbon fuels, SynDiesel® and SynJet®. The process enhancement results in the maximum production of SynDiesel® without the formation of low value by-products.

With this latest patent Expander continues to position itself as an industry leader in the development of proprietary Fischer-Tropsch technology.

About Expander Energy

Expander Energy is a leading developer and licensor of processes to convert carbon sources into valuable synthetic fuels. Our engineered fuels are ultra-clean burning and complement existing transportation fuel infrastructure and current engine technologies. Our fuels increase production yield, reduce GHG emissions, and are produced from carbon rich materials such as natural gas, biomass, bitumen residuals, petcoke and municipal solid waste. We strive to deliver an alternative, drop in fuel through patented technology to provide economic growth for Alberta and Canada while being environmentally conscious. Expander Energy Inc. is a privately held energy company located in Calgary, Alberta, Canada.

For More Information Contact:

EXPANDER ENERGY INC.

Suite 200, 1414-8th Street S.W. Calgary, Alberta T2R IJ6 (403) 452-1641

j.ross@expanderenergy.com

http://expanderenergy.com