

921 College Hill Rd. Fredericton, NB Canada E3B 6Z9

FOR IMMEDIATE RELEASE

NB Innovator Has Clean Tech Solution for Used Rubber

May 5, 2016, Fredericton, NB - Clean technology developed in New Brunswick holds promise to solve a challenging global issue.

Rubreco's Dr. Brian Harrison notes, "We believe this is the only process in the world to de-vulcanize and regenerate waste rubber". The technology holds the answer for reusing the mass of used tires and other used rubber.

The technology has been developed starting with small scale experiments and has matured to a full scale reactor. RPC has worked with Rubreco throughout the development and houses their full scale reactor in our pilot plant in Fredericton.

Rubreco attended the World Tire Expo in Hanover Germany recently where they made their first public presentation on the technology. Read more about the process here.



About RPC

RPC is New Brunswick's provincial research organization (PRO), an independent contract research and development and technical services organization located in Fredericton and Moncton,

NB. RPC's complement of 95 scientists, engineers and technologists are supported by a 13,000 sq. meter facility housing world-class analytical chemistry and material-testing laboratories, comprehensive life science capabilities, an internationally recognized fish health lab, extensive prototype design, manufacturing and testing services, and a wide variety of pilot facilities for the development and improvement of industrial and environmental processes and products. RPC is accredited by various organizations including the Standards Council of Canada (SCC) and is ISO 9001:2008 certified. Further information about RPC's services is available from www.rpc.ca.

RPC Contact:

Eric Cook
Executive Director/CEO
Research and Productivity Council (RPC)
921 College Hill Road, Fredericton, NB E3B 6Z9
506 452-1212

