

FOR IMMEDIATE RELEASE

Where to See RPC - Winter/Spring 2017

January 16, 2017, Fredericton, NB - RPC will be participating in a number of events and tradeshows in the near future. Below are some highlights of shows where RPC will be present.



Tire Technology Expo 2017

Hanover, Germany • February 14-16, 2017 • <http://www.tiretechnology-expo.com>

RPC will be exhibiting with our client, Ruberco.



New Brunswick Building Officials Association

Moncton, NB • February 15, 2017

RPC's Dr. Diane Bothelo will be speaking about indoor air quality concerns.



Prospectors and Developers Canada (PDAC) Convention

Toronto, Ontario • March 5-8, 2017 • <http://www.pdac.ca/convention>

RPC's Mineral and Industrial Services group will be available to discuss your mineral extraction projects. See us at booth #431.



Canadian Underwater Conference and Exhibition

Ottawa., ON • March 26-28, 2017 • <http://www.cuce.ca>

Look for the RPC booth to learn about RPC's accredited breathing air services.



PITTCON 2017

Chicago, IL • March 5-9, 2017 • <http://pittcon.org/pittcon-2017/>

RPC will be attending this leading trade fair to learn of the latest developments in science.



Ontario Association of Fire Chiefs Trade Show 2017

Toronto, Ontario • May 7-8, 2017 • <http://www.oafc.on.ca/event/oafc-2017-exhibitors>

Visit the RPC booth to learn about RPC's accredited breathing air services.

Contact Us

These are some of the shows and conferences that RPC will be attending. If you would like to meet with someone from RPC at these shows, or at any other time, you can contact us at info@rpc.ca or call 506.452.1212.

About RPC

RPC is New Brunswick's provincial research organization (PRO), a research and technology organization (RTO) located in Fredericton and Moncton, NB. RPC's complement of 98 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 product development, 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 holds over 100 accreditations and certifications including a diverse ISO 17025 scope from the Standards Council of Canada (SCC) and is ISO 9001:2008 certified. Further information about RPC's services is available from www.rpc.ca.