

FOR IMMEDIATE RELEASE

## Where to see RPC - Fall 2017

September 6, 2017, Fredericton, NB - In addition to our activity in industry associations, boards, and professional groups, RPC will be participating and sponsoring many events, and conferences this fall. Here are some places where you can see RPC:



### Startup Canada Awards

Fredericton, NB • September 7, 2017

RPC is a sponsor of this event.

<https://www.eventbrite.ca/e/startup-canada-awards-atlantic-tickets-33010216446>



### United Way Campaign Kick Off Luncheon

Fredericton, NB • September 21, 2017

RPC is a gold sponsor of this event.

<http://www.unitedwaycentral.com>



### Innovation at the Market

Fredericton, NB • September 21

A celebration of New Brunswick's biotech industry. RPC is a proud sponsor.

<http://bionb.org/event/innovation-at-the-market/>



### Official Opening of RPC's St. George Laboratory

St. George, NB • September 26, 2017

Join us for our grand opening with a BBQ, cake and an overview of RPC's services.

<http://www.rpc.ca>



### Atlantic Canada Water and Wastewater Association Annual Conference

Charlottetown, PEI • October 15-18, 2017

RPC will be exhibiting at this event.

<http://www.acwwa.ca>



### Exploration, Mining and Petroleum New Brunswick Conference (EMP 2017)

Fredericton, NB • November 5-7, 2017

RPC is a sponsor of EMP2017 and will be exhibiting.

[http://www2.gnb.ca/content/gnb/en/departments/erd/energy/content/conference/Conf\\_home.html](http://www2.gnb.ca/content/gnb/en/departments/erd/energy/content/conference/Conf_home.html)



### National Water and Wastewater Conference

St. John's, Newfoundland • November 5-8, 2017

RPC will be exhibiting at this event.

<https://www.nwwc2017.ca>

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](mailto:info@rpc.ca) or **506.452.1212**.

### About RPC

RPC is New Brunswick's provincial research organization (PRO), a research and technology organization (RTO) with locations in Fredericton, Moncton, and St. George, NB. RPC's complement of 130 scientists, engineers, technologists and support staff operate from 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 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](http://www.rpc.ca).