

FOR IMMEDIATE RELEASE

## Meet with RPC at Upcoming Trade Shows

Fredericton, February 7, 2013 - RPC will be participating in several upcoming trade shows. Be sure to visit us if you plan to attend:

The logo for PDAC2013, featuring the text "PDAC2013" in white on a purple rectangular background.

### PDAC 2013

RPC will be exhibiting at the Prospectors and Developers Association of Canada (PDAC) conference March 3 through March 6, in Toronto, Ontario. RPC's mining expertise is associated with the development and testing of mineral extraction processes. To arrange a meeting with an RPC representative, contact us at [info@rpc.ca](mailto:info@rpc.ca) or visit us at our booth #549.



### International Boston Seafood Show

RPC representatives will be attending the The Boston Seafood Show, March 10 through 12, in Boston, Massachusetts. We'd be happy to discuss your food chemistry, analytical chemistry, food processing and other science needs. To arrange a meeting, contact us at [info@rpc.ca](mailto:info@rpc.ca) or look us up at booth #589.



### Greater Moncton Home Show

Visit RPC at booth #731 to talk to us about water testing and indoor air quality at the upcoming Greater Moncton Home Show.



### Fredericton Home Show

RPC will be at booth #139 at the Fredericton Home Show, April 5-7. We'd be pleased to talk to you about indoor air quality (radon gas, mold, asbestos, etc.) and water quality needs.

If you are interested in RPC's services but not attending one of these shows, contact us at [info@rpc.ca](mailto:info@rpc.ca) or visit our website at [www.rpc.ca](http://www.rpc.ca). To learn more about RPC, see our impact movie at [www.rpc.ca/ImpactMovie](http://www.rpc.ca/ImpactMovie).

### About RPC

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



[www.rpc.ca/ImpactMovie](http://www.rpc.ca/ImpactMovie)