

TECHNOLOGY PARTNERSHIP



For additional information contact:

Sarah Baxter

Marketing Manager
Innov-X Canada, Ltd.
2-1201 W. Georgia St.
Vancouver, BC V6E 3J5
Phone: +1 778 960 6279
Fax: +1 888 873 6598
sarah@innovx.ca
www.innovx.ca

Eric Hoffman

General Manager
Actlabs
1336 Sandhill Drive
Ancaster, ON L9G 4V5
Phone: +1 905 648 9611, ext. 123
Fax: +1 905 648 9613
hoffman@actlabs.com
www.actlabs.com

Actlabs and Innov-X Canada Announce Their New Partnership With Field Portable X-Ray Fluorescence Instruments

Innov-X Canada's suite of Field Portable X-Ray Fluorescence (XRF) instrumentation allows instantaneous, non-destructive elemental identification and analysis whenever and wherever needed. This innovative range of portable XRF equipment has been designed for the resource industry by geologists, in conjunction with academia and industry. Thousands of units are in use world-wide in remote areas or in demanding applications with continuous uptime requirements. Headquartered in Vancouver, Innov-X Canada has built a powerful network of partnerships right across Canada to offer specialized and local service to its customers.

Actlabs provides contract analytical services covering all aspects of analysis from academic research applications to routine quality control functions. Actlabs is committed to bringing the most modern technologies and a higher level of competencies to the analytical laboratory for the mineral industry. Quality, Innovation and Service are the three words which best describe the company. As part of their commitment to quality, they were one of the first mineral labs in the world to achieve ISO 17025 accreditation with CAN-P-1579 (Mineral Lab) and CAN-P-1578 (Forensic Lab). Actlabs also produces standard reference materials.

Innov-X Canada and Actlabs are proud to announce the formation of a new XRF focused partnership. The correct, project specific calibration on any XRF instrument will lead to better testing results. Actlabs and Innov-X Canada have streamlined this process for XRF users across Canada. You are now able to send your Innov-X XRF analyzer to Actlabs along with your rough samples straight out of the field. Actlabs will then prep and run the samples for you in their lab to achieve high quality lab data. The prepared samples and high quality lab data will then be used to create a specialized, custom calibration on your XRF analyzer which is specific to the project you are working on.

