The ALS laboratory in Vancouver provides full analytical support for all your project needs. Our comprehensive range of environmental testing and technical support services is complemented by a solid commitment to quality and customer service.

ALS is committed to continual technological advancements to provide the highest quality testing services. In keeping with this commitment, our Vancouver laboratory offers ultra trace metals analysis by High Resolution Inductively Coupled Plasma Mass Spectrometry (HR-ICPMS) for environmental matrices including biota, water, and seawater samples. This is the most advanced technology available for analysis of trace metals and one of the first broad applications of this powerful instrumentation in a commercial environmental laboratory in Canada. The Vancouver laboratory is a remarkable, high-tech, 41,000 square-foot facility. The building’s award-winning design puts the unique architecture and technology features on full display.

We continue to stay focused on our strengths: service, value, and reliability. ALS recognizes you have a choice and we are committed to your success. Call us to arrange for a laboratory tour, or speak with one of our Account Managers to see how we can assist you with your environmental testing requirements.

Our Expertise Includes

**Organic**
- GCMS Semi-Volatiles: PAHs, Phenolics, Pesticides, Resin/Fatty Acids, etc
- GCMS Volatiles: BTEX, Chlorinated VOCs, etc
- GC-ECD: Organochlorine Pesticides, PCBs
- Hydrocarbons: VPH/EPH/LEPH/HEPH, CCME F1-F4
- TCLP/SPLP Organics
- Air Testing (Thermal Desorption)
- THM Formation Potential

**Inorganic**
- ICPMS and ICP-OES Metals
- HR-ICPMS Metals
- Mercury and Ultra Trace Mercury
- Ultra Trace Methyl Mercury
- TCLP/SPLP Metals/Inorganics
- General Wet Chemistry
- Major Anions
- Total Particulates
- Cyanide
- Tissue Biopsy Metals

**Value-Added Services**
- Dedicated Project Managers
- Flexible Report Styles and EDDs
- After-Hours and Weekend Sample Receipt
- Experienced and Degreed Chemists
- Dependable and Professional Staff
- Delivery and Pick-Up Services

**Get Connected!**
Visit our website for more information about ALS.

Scan the QR Code with your smartphone or search for “ALS Environmental” on YouTube.