

NVL- Industrial Hygiene- Health & Safety Services

STATEMENT OF QUALIFICATIONS

NVL is one of the leading industrial hygiene firms in the Northwest. Opening its doors in 1995, NVL successfully provides full service to its clients including testing and environmental safety services. We provide innovative solutions to all your environmental and health & safety needs, in order to minimize your risks and overhead costs. Having NVL as your project partner ensures access for your clients. We take pride in offering a broad range of experiences in supporting both public and private entities. Our services are designed to meet the needs and standards of a diverse range of businesses including environmental engineering firms, architects, general contractors, industrial hygienists, facility/property managers, remodelers, government agencies, homeowners, and others involved with hazardous commercial or residential building materials. NVL's seasoned team of experts provides complete services and regulatory compliant hazardous material solutions ranging from project design, surveys/inspections, analysis, remediation plans, project oversight, OBM plans, to final project closeout. Our core values are strong teamwork, empowerment, quality, and consistency.

Our core services include:

- **Laboratory/Analytical**
- **Project Management**
- **Training**

LABORATORY/ANALYTICAL

Operating both nationally and internationally, NVL is the premier testing laboratory in the Northwest. We are accredited by ANAB-LAP NV(LAP) Department of Defense (DoD-SLAP), CA-SLAP and Washington Department of Ecology (WACOE). We are adequately staffed and equipped to handle all your projects, large or small.

We provide high quality analytical results, specializing in asbestos fiber identification and a range of metals analyses using NIOSH, OSHA, and EPA methods. Our fast turnaround times (as quickly as an hour), 24/7, 365 days/year service, and easily accessible, concise "Lab Online" reports set us apart from others. Our analytical services include but are not limited to the following:

- **ASBESTOS** in air and bulk samples
- **LEAD (Pb)** in air and bulk samples (paint chips, dust wipes, soil, wastewater, and drinking water)
- **MOLD** in air (fungal and particulate identification), and bulk (qualitative and quantitative)
- **PCBs** analysis in air, bulk, and wipe samples
- **HEXAVALENT CHROMIUM** in air and bulk samples
- **SILICA** (air and bulk)
- **TCUP** (Toxicity Characteristic Leaching Procedure) for lead and other PCBs metals
- **ROSA METALS** and walking beam panels