



Capabilities

Local Expertise & USA Services



The ALS laboratory in Salt Lake City is a premier provider of industrial hygiene analytical services in the United States.

We consistently deliver quality data to assist our clients in promoting human health. We have been accredited by AIHA-LAP (101574) since 1974, and served as the primary method development contract laboratory for the National Institute for Occupational Safety and Health, an honor we proudly held for over 32 years.

When making the choice for your Industrial Hygiene testing partner, know that ALS delivers excellent performance on a consistent basis. We set the bar high, because we know our clients expect it. We deliver on performance excellence so that we will remain the right choice with the right solutions for all your analytical testing needs.

Our Expertise Includes:

Industrial Hygiene	Environmental
TO-15, TO-17	Perchlorate (6850)
Beryllium	White Phosphorus (7580)
Diesel Particulates	DoD
Pesticide and Herbicide Scans	SEDD (Staged Electronic Data Deliverable)
Silica	
Methamphetamine, Fentanyl and other illicit drugs	Microbiology/Mycology
GC/MS Solvent Panel Scans	Non-Viable Fungal Spore Analysis
Metals Panels	Viable Fungal and Bacterial Analysis
Aldehydes and Amines	
Antineoplastic / Chemotherapy Drugs	Dietary Supplements
Nitrosamines	Vitamin Analysis
Inorganic & Organic Acids	Pesticides Screens
Asbestos by PLM	Minerals Analysis
Almost 200 NIOSH & OSHA methods offered	Heavy Metals

ALS delivers the best, and we are proud of our stellar track record. We will not settle for the status quo when performance excellence is our goal. ALS recognizes you have a choice, and we are committed to your success.

Call us to arrange a laboratory tour or speak with one of our Project Managers to see how we can assist you on your testing requirements.

 960 W. LeVoy Drive
Salt Lake City, Utah 84123
+1 801 266 7700



Capabilities

USA Services

Organic	<ul style="list-style-type: none"> GC/MS VOAs, Semi-VOAs, PAHs GC Volatiles-BTEX GC Semi-VOAs-Pesticides and Herbicides GC Semi-VOAs-PCBs TPH, GRO/DRO/ORO Ethene, Ethane, Methane Explosives Formaldehyde TCLP/SPLP Organics Air Testing (Ambient) PCB Congeners White Phosphorus (7580) NDMA Vapor Intrusion Chemical Agent Breakdown Products by LC/MS SIM Incremental Sampling Nitroglycerine, PETN, Nitroguanidine, Nitrocellulose LC/MS and LC/MS/MS Oxyanions and Perchlorate CAL LUFT, CAL WET Dioxins / Furans
Inorganic	<ul style="list-style-type: none"> ICP/MS Metals Mercury by CV Low-level Mercury TCLP/SPLP Metals General Wet Chemistry
Asbestos/ Microscopy	<ul style="list-style-type: none"> TEM, PLM, PCM Soil (OH VAP Certified) Vermiculite Nanoparticles Particle Size Analysis PLM & TEM Micrographs Other Fiber Identification Low Level Radioactively Contaminated Asbestos Analysis
Dietary Supplements	<ul style="list-style-type: none"> Vitamin Analysis Pesticides Screens Minerals Analysis Heavy Metals

Industrial Hygiene/ Air	<ul style="list-style-type: none"> TO-14, 15, 17 Formaldehyde/Aldehydes LEEDs Testing Diacetyl/Acetoin Amines Source & Stack Testing Beryllium PM-10/PM-2.5 Air Toxic Methods Organics Metals Wet Chemistry Fixed/Permanent Gases Loaner Pumps and Media Diesel Particulates Pesticides and Herbicides Silica Methamphetamine GC/MS Screens Aldehydes and Amines Antineoplastic / Chemo Drugs
Microbiology/ Mycology	<ul style="list-style-type: none"> Non-Viable Fungal Spore Analysis Viable Fungal and Bacterial Analysis Microbial Identification Endotoxins/Mycotoxins Coliforms and E. coli
Radiochemical	<ul style="list-style-type: none"> Alpha Isotopics Gamma Scans Iron-55 Nickel-63 Radium226 and Radium228 Liquid Scintillation Carbon-14 Tritium Plutonium-241 Radon-222 Lead-210 Gas Flow Proportional Counting Gross Alpha Beta Iodine-129 Strontium-89/90 Technetium-99 Alpha Scintillation Methods