



The Rochester, New York facility is a 23,564 square-foot full service environmental laboratory. The laboratory has serviced the testing needs of clients in New York, New England, and the eastern United States for over 35 years. The Rochester laboratory has been NELAC certified in New York since the inception of the national approval program and participates in many industry audit programs.

Ask about our convenient service centers in Albany and Hopewell Junction!

Value Added Services

- Five business day turnaround time for routine testing programs
- Daily courier service in western New York, including Buffalo, Syracuse, and southern tier regions
- Extended sample receiving hours: weekdays from 8 a.m. to 9 p.m. and Saturday from 8 a.m. to 12 p.m.
- ASP deliverables meeting New York and other state-specific reporting requirements
- Field Services by experienced OSHA trained technicians, including sample collection and in-situ measurements

Our Expertise Includes

- Environmental testing of Air, Water, Soil, Sediments, and Waste
- Low level analyses for Metals, PCBs, 1,4-Dioxane, PNAS, and more
- Hexavalent Chromium by 218.7/7199, Lloyd-Kahn TOCs, and 1631 Low Level Mercury testing
- Formaldehyde, Explosives, VFAs, and Hydroquinone testing by HPLC
- Perchlorates by LC/MS
- MNA monitoring parameters, including all five Metabolic Fatty Acids of concern
- RSK 175 dissolved gases-Methane, Ethane, and Ethene, Propane, Propene, and Acetylene
- MACT testing for boiler and incinerator proficiency studies
- Headspace product testing
- Field sampling and in-situ measurements
- Landfill sampling and analysis
- CWA (SPDES, NPDES), SDWA, RCRA/ Hazardous Waste and UST, and CERCLA programs
- TTO List (Priority Pollutants)

SERVICE

- On-time data delivery and rapid TAT
- Experienced staff with expertise
- Available after-hours and weekends

VALUE

- Instant access to data with Webtrieve™ and Webtrieve™ Mobile App
- Custom bottle kits with pre-printed labels and COCs

RELIABILITY

- Technical experts that can answer your most difficult questions
- A real focus on quality and process control with a rigorous QA/QC program

Get Connected!

Visit our website for more information about ALS.



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

