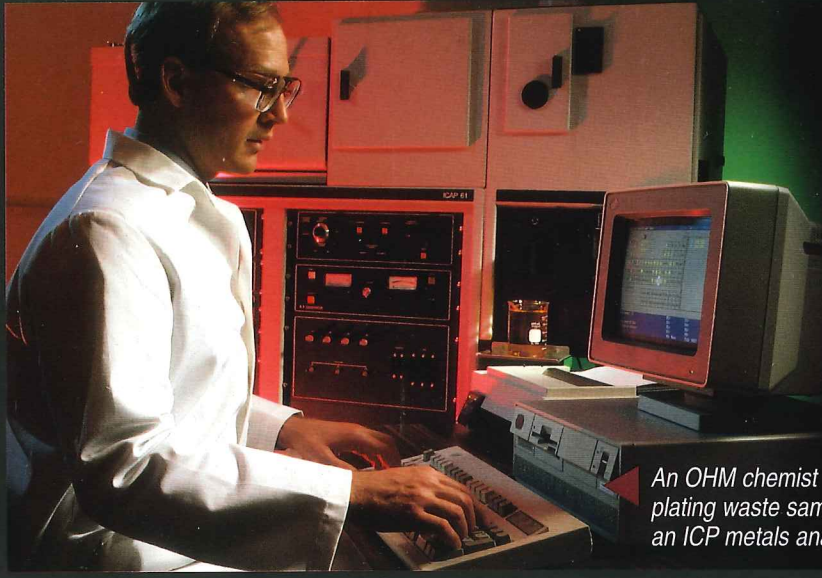


OHM Analytical Division

***We want to be
your laboratory.***

**What are you looking
for in a laboratory?**

- Experience
- Speed
- Quality
- Price



*An OHM chemist evaluates
plating waste samples using
an ICP metals analyzer.*

It's all right here at OHM – to serve you. OHM's analytical lab was established in 1979 to support your projects. Our unique perspective – focusing on your project's bottom line the same way you do – means we can and will bend over backwards to serve you the way no other lab can.

When we become your personal laboratory, here is what you get:

- More than 30 dedicated, experienced staff members
- Staff stability:
 - 60 percent with over 5 years at OHM
 - 22 percent with OHM field experience
- State-of-the-art equipment
- Certifications in more than 20 states
- Approval by USACE-MRD, NEESA, AFCEE, and USEPA
- Strict QA/QC procedures

Services to meet your unique requirements

Our complete environmental analytical services, developed to meet the special needs of remediation customers, include:

- USEPA methodologies, SW-846, 600, and 500 series
- Air analysis – NIOSH methods, EPA "TO" series
- ASTM methods where applicable
- Compatibility analysis
- Explosives analysis
- Hazardous waste analysis (disposal)
- CLP reporting format



▲ OHM's state-of-the-art facility offers full-service capability.

Superior facilities with room for growth

By any industry standard, OHM's lab is a major facility with outstanding resources:

- 20,000 square feet of lab space
- Instrumentation: 18 GCs, 4 GC/MSs, 2 GFAAs, ICP, HPLC, IC, BTU, FT-IR
- Aggressive turnaround time
- Ability to quadruple our capacity

Treatability testing services – Right across the hall

Chemical analysis isn't the only lab capability within OHM. Right next door to the analytical facility is OHM's treatability laboratory. This division identifies solutions to hazardous waste problems by combining chemistry, engineering, and practical applications with an understanding of client requirements and regulatory issues.

With the field experience gained through 30,000 remediation projects, OHM's staff provides treatability analysis that results in cost-effective and practical solutions.

During the past five years, we have completed hundreds of treatability testing projects for government and private-sector clients. We support all of OHM's remediation technologies, including:

- **Chemical/Physical**
- **Thermal**
- **Stabilization**
- **Liquid/Solid Separation**
- **Geotechnical Testing**



Since 1979, OHM's lab has been optimizing parameters for field applications.

Biotreatability testing – A direct link to field success

OHM provides all services related to biological treatment of hazardous wastes. Our turnkey services, which allow us to manage the complete project from initial investigation and testing through final field remediation and site closure, include:

- **Laboratory evaluation of contaminant biotreatability and bioremediation processes, including:**
 - Electrolytic respirometer
 - Slurry bioreactor
 - Aqueous biotreatment
 - Soil biometer
 - Land treatment
- **Permitting**
- **Pilot- and field-scale testing**
- **Full-scale design, equipment fabrication, and field remediation**

We are committed to staying at the forefront of the bioremediation industry through our technology development program. Highlights of these efforts include:

- Commercial partnership for development within the gas industry
- Joint venture with major forest products company
- Licensee of technologies from universities and R&D companies
- Participation in USEPA SITE Emerging Technology Program



**OHM Remediation
Services Corp.**

Analytical Division
16406 U.S. Route 224 East
Findlay, Ohio 45840
800-537-9540, Ext. 6167 / 4943



Benchscale time studies are conducted at multiple bioslurry reactor stations.

Call us anytime.

We want the opportunity to be your laboratory. Please call our customer service representatives at 800-537-9540, ext. 6167 or 4943. Or better yet, come visit us and see what we can do to help you. No special arrangements are needed – after all, we're here to serve you, and we'll be happy to show you our facilities and talk about your project anytime.