About Our Company

The EBS team serves as trusted advisors to our clients and is committed to helping them protect North America's natural resources while supporting their financial and sustainability goals. An important component of this role is providing data and information regarding wastewater characteristics and treatment system operating conditions.

Our real-world field and product application expertise combined with our with extensive laboratory capabilities has positioned EBS as one of North America's most comprehensive industrial wastewater consulting companies. As an employee-owned firm, our team is personally invested in providing superior customer service and maintaining long-lasting relationships.



Why Choose Us?

- Tailored solutions to fit your treatment system needs.
- Data-driven analysis to support decision-making.
- We have over 300 years of combined experience in industrial wastewater treatment.

Scan the QR Code below to learn more details about EBS and how we can help improve your wastewater treatment system!



Our Core Values

- Respond at the Speed of Sound No Fear
- Simple, yet Profound
- Calm in the Storm

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https://www.ebsbiowizard.com/contact/



An Employee-Owned Company **Comprehensive Wastewater Solutions**



Treatability Capabilities

Investigating Treatment Options and Outcomes

- Open Book
- Spread the Word

Our Services Respirometer Testing

Closed-system respirometry testing is utilized for precise monitoring of biological processes in wastewater treatment, aiding in understanding and optimizing treatment efficiency.

- Nitrification Assessments
 Inhibition Testing
- Process Chemical Change
 Biodegradability **Evaluations**
 - Studies
 - Ultimate BOD Testing

Testing can be completed aerobically or anaerobically

Bench Scale Testing

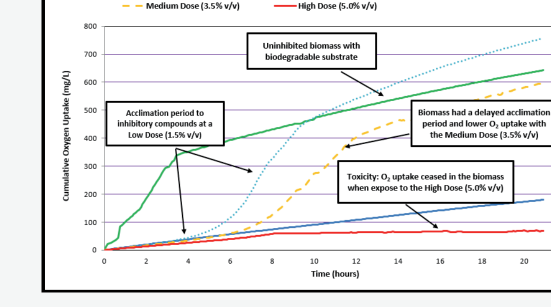
Bench-scale reactors provide a realistic simulation of real world conditions. These studies allow for confident decision-making based on extensive data collection at a smaller scale with a lower risk and less operational costs than a pilot or full-scale system.

- Activated Sludge or
 Kinetics determination **ASB simulation**
 - Retention time (hydraulic
- Customized reactor design
- Continuous flow operation
- and/or solids) analysis Process change
- simulation
- Nutrient removal studies

Physical and Chemical Treatments

Not all wastewater is amenable to biological treatment. Pretreatment before biological treatment or tertiary polishing may be required by physical and/or chemical methods to meet compliance.

- COD Fractionation
- Jar Testing
- Activated Carbon Isotherms
- Advanced Oxidation **Processes (AOPs)**
 - Ozonation
 - UV Light
 - Fenton's Reaction



Seed Control

Respirometry Inhibition Assessment Graph

Substrate Control

Industries We Serve

- Pulp & Paper
- Food and Beverage
- Petroleum Refining
- Petrochemical
- Oil and Gas
- Municipal

Our Process

18

20

22

..... Low Dose (1.5% (v/v)

- Consultation: We collaborate closely with you to understand your objectives and challenges.
- Testing and Analysis: We conduct rigorous tests and analyses using state-of-the-art equipment.
- Data Interpretation: Our experts analyze the obtained data to provide valuable insights.
- Report and Recommendations: You receive a well-written, easy-to-read report outlining data, conclusions, and actionable recommendations.
- 99 Our rapid turnaround time and unique perspectives will help you make quicker/better decisions, stay compliant, and reduce operating costs."
- -Mike Foster, Founder and Principal Consultant