Lab Scraps Capability Statement

Contact: Godwill Nwokocha | 832-707-4088 | Gnwokocha@labscraps.com |

www.labscraps.com

Address: 73 Big Trail, Missouri City, TX 77459

Company Identifiers

NAICS Codes:

• 562211 – Hazardous Waste Treatment and Disposal

- 562219 Other Nonhazardous Waste Treatment and Disposal
- 562920 Materials Recovery Facilities

NIGP Codes:

- 92645 Hazardous Material and Waste Services
- 92678 Recycling Services

Mission

Lab Scraps is dedicated to providing specialized, compliant waste management services for analytical laboratory instrument disposal. We prioritize environmental protection, resource recovery, and recycling, serving Houston's healthcare facilities, research institutions, and industrial sectors with innovative and sustainable solutions.

Core Services

Lab Scraps offers comprehensive disposal and recycling services for analytical laboratory instruments, including:

- Gas Chromatography (GC-FID, GC-TCD, Agilent 7890A/B, 6890A, 6890+, 6890N, Varian 3000)
- Residual Gas Analyzers (RGA)
- High-Performance Liquid Chromatography (HPLC)
- Specialized equipment from healthcare, research, and industrial sectors (chemical, pharmaceutical, oil and gas)

Our services include:

Same-day pickups

- On-site compliance consulting by expert chemists
- Component recycling (80% material recovery)
- Flat-rate pricing with no hidden fees

Key Differentiators

- Expert Chemists On-Site: Ensuring compliant and safe disposal processes.
- **High Recovery Rates:** Achieving 80% material recycling for sustainability.
- ISO 9001:2015 Certified: Demonstrating commitment to quality management.
- Same-Day Service: Providing rapid response to client needs.
- Transparent Pricing: Offering flat-rate fees with no hidden costs.

Leadership Qualifications

Education

- Master of Health Administration in Health Policy and Administration (CAHME),
 The Pennsylvania State University
- Bachelor of Science in Analytical Chemistry, Grand Valley State University
- ISO 9001:2015 Internal Auditor Training, 360 Training Academy
- Lean Six Sigma Green Belt, Houston Community College

Certifications

- OSHA Hazard Analysis Control (No. 704)
- OSHA Hazard Communication Program (No. 705)
- OSHA Conducting a Job Hazard Analysis (No. 706)
- OSHA Personal Protective Equipment (No. 709)
- OSHA Working with OSHA (No. 744)

- OSHA Laboratory Safety (No. 757)
- Environmental Management System (EMS) Introduction (No. 790)
- Oil and Gas Safety Management (No. 900)
- Oil and Gas Hazard Awareness (No. 901)

Awards & Publications

Awards:

Peak Performer Award

Publications:

- "Synthesis and Fluorescence Analysis of C-6 Modified 2'-Deoxynucleosides,"
 American Chemical Society, April 2011
- "Carbon-Carbon Single Bond Activation for the Carboacylation of Alkynes," Hope College REU, June 2011
- "Bio-Succinic Acid," Students Scholars Day, April 2012

Past Performance

- SGCE Energia LLC
- INEOS Group
- McDonald's Corporation

- FMC Corporation
- BISSELL Homecare Corporation

Industry Experience

- Healthcare
- Education

Manufacturing

- Technology
- Corrections
- Transportation

Energy

- Construction
- Hospitality

Lab Scraps | Committed to Sustainable Instrument Disposal and Environmental