



Liquid Industrial Waste Service Inc.
 Non-Hazardous By-Product Profile Form
 11325 E Lakewood Blvd, Holland, MI 49424
 Phone (616) 396-5994 Fax (616) 396-8778

WAC#: _____
 WAC Exp. Date: _____
 Signature: _____
 (For LIWS use only)

A. Generator Information (Material Origin)

1. Generator Name: _____
2. Site Address: _____
(City, State, Zip) _____
3. Technical Contact: _____
4. Email: _____
5. Phone: _____ Ext. _____
6. Cell#: _____
7. Generator US EPA Site ID #: _____
Not required for non-hazardous by-products. Use "MILIB" if no site id # is assigned
8. Type of Business: _____

C. Contractor/Transporter Information

1. Transporter Name: _____
2. Address: _____
3. City, State Zip _____
3. Contact Name: _____
5. Phone: _____ Ext. _____
7. Transporter USEPA Site ID #: _____

E. Material Information

1. Common Name: _____

Describe Process Generating Material

2. Analytical attached? Yes
3. Other information attached (such as SDS)? Yes
4. Volume Produced: _____ Gallons
 Frequency: Per Day Per Week
 Per Month Per Year
 1x only Other
5. Is this by-product new to LIWS? Yes No
 If yes, list previous disposal methods _____

B. Billing Information: Same as Generator

1. Billing Name: _____
2. Billing Address: _____
(City, State, Zip) _____
3. AP Contact: _____
4. Email: _____
5. Phone: _____
6. PO Number Required? Yes No
7. Send invoice via: Mail Email Other
 Email address to send to: _____
 Other Instructions: _____

D. Generator General Information

1. Does the Generator have hazardous products onsite? Yes No
 If yes, name of products (s) _____
 If yes, how are they currently disposed of? _____

F. Regulatory Information

1. Does the by-product contain any used oils? Yes No
 If Yes, does the used oil exceed 1000 mg/L of total halogens? Yes No
 If Yes, how has the generator complied with the rebuttal requirement?
2. Is this by-product an exempted or delisted "hazardous waste"? Yes No
 If yes, please attach any supporting documentation Attached
3. Does this by-product contain PCB's? Yes No
4. Does this by-product contain Reactive Cyanides? Yes No
5. Does this by-product contain Reactive Sulfides? Yes No
6. Does this by-product contain Herbicides or Pesticides? Yes No
7. Does this by-product contain Graphite? Yes No

G. By-Product Classification (check which applies)

- | | |
|-----------------------|--------------------------|
| Mixed Solvents | Pharmaceutical |
| Coolants & Water | X-Ray/Photo Cleaning |
| Soluble Oils | Solutions |
| Water Based Cleaning | Sanitary Sewer Cleanouts |
| Solutions | Grease Trap Wastes |
| Storm Sewer Cleanouts | PCB |
| Car Wash Sludges | Brine |
| Other By-Products | Crankcase Oil |
| Other Oil | Antifreeze |

H. Shipping document information

How would you like signed copy of shipping document sent?

With Invoice

To generator address to attention of: _____

To separate address to attention of: _____

Other

I. Ongoing Analytical/Periodic Testing

LIWS provides ongoing analytical periodic testing (at generator's expense) for DEQ and Environmental Auditing purposes. If you would like LIWS to do this testing for you and provide you the results, please select below

No, I do not require this information at this time

Yes, I would like my by-product stream (s) tested. LIWS Salesperson will contact you to discuss pricing, sampling, and verify details before proceeding.

Frequency Annually (recommended) Bi-annually Monthly Other _____

Where to send data to Name: _____ Email: _____

J. Generator Certification (please read and certify by signature)

Generator certifies that all information submitted in this and all attached documents is complete and accurate, that all known or suspected hazards have been disclosed, and that this by-product is classified non-hazardous according to US EPA and Michigan DEQ Statutes and Regulation. LIWS may disclose this information: 1) as may be necessary to provide disposal services, 2) upon request of a regulatory body, or 3) as may be required by law. Generator acknowledges LIWS' reliance upon this certification. **If any changes occur in the character of the by-product, the Generator shall notify LIWS directly or through the contractor prior to by-product acceptance for disposal. A new sample will be tested at LIWS for acceptance.**

Name (Print): _____ Date: _____

Title: _____

Company: _____

Certification Signature