



CAMERON GREAT LAKES, INC.

MOLECULAR FILTRATION SPECIALISTS

Approval Date: _____ Approval Number: _____

Approval By: _____ Title: _____

SPENT CARBON PROFILE FORM

A. Generator Information

1. Generating Facility: _____
2. Site Address: _____

Mailing Address: _____

3. EPA I.D. Number _____
 Is this a SUPERFUND site? YES _____ NO _____
4. Generator Technical Representative: _____
5. Phone No.:(_____)_____-_____- Title: _____
 Fax No.: (_____)_____-_____
6. Generator Business Representative: _____
7. Phone No.:(_____)_____-_____- Fax No.:(_____)_____-_____

B. Cameron Great Lakes Distributor Information(if applicable)

1. Distributor Name: _____
2. Distributor Representative: _____
3. Phone No.:(_____)_____-_____- Fax No.:(_____)_____-_____
4. Who is Cameron Great Lakes to contact regarding this form?
 ()A-4 above
 ()B-2 above
 ()Other Name: _____
 Company: _____
 Phone No.:(_____)_____-_____- Fax No.:(_____)_____-_____

REQUIRED: Ship Amt: _____ Distributor PO# _____

Generator Certification

I hereby certify that to the best of my knowledge, all information submitted in this and all attached documents is true and accurate, and that all know or suspected chemical contaminants and potential hazards have been disclosed.

Signature _____ Date _____

Name (type or print) _____ Title (type or print) _____

C. **Spent Carbon Identification**

1. Describe the carbon treatment system and detail the source of, or process which created the contaminants that are on this carbon (examples; system filtering gasoline leaking underground storage tank, wastewater treatment for spent solvent used for degreasing printed circuit boards, ground water cleanup of spilled chemical from drum storage area, air filtration of office building, waste water treatment from a municipal sewage plant, etc.):

2. Treatment System:

- a. Total Carbon by volume or weight: _____
- b. No. of Filters: _____ c. Flow Rate: _____ ()GPM()CFM
- d. Service Duration between carbon changeouts:
_____ Number of Months
_____ Days used per month
_____ Hours used per day
- e. Anticipated Spent Carbon Quantity Generated:
_____ Volume or Pounds (dry) per _____ (wk, mo, yr)
circle one circle one

3. Type of Carbon: a. U.S. Mesh Size: _____
b. Liquid or Vapor: _____

4. Shipping Container Type: _____

5. Spent Carbon Color: _____

6. Foreign Material Present (rocks, dirt, etc.) ()YES ()NO

If yes, describe: _____

7. A chemical analysis of the influent stream or spent carbon must be provided. Please attach. Please list organic contaminants and concentrations in () Influent Stream, or () on spent carbon below.

<u>Chemical Component</u>	<u>Concentration(ppm/ppb)</u>
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

8. Does the Influent Stream () or Spent Carbon () Contain:

Metals _____ YES _____ NO PCB's _____ YES _____ NO

Radioactives _____ YES _____ NO Dioxins _____ YES _____ NO

If any item above is "yes" attach analysis and describe:

D. **Spent Carbon Hazardous Characterization**

Questions 1a, 2a, & 3, must be answered. If the answer to part (a) is “no” you need not complete the rest of that particular question.

1A. Is the spent carbon a Hazardous Waste as defined by U.S. EPA regulations under the Resource Conservation and Recovery Act(RCRA) as set fourth in 40 CFR, Part 261?
_____ YES _____ NO

1B. If “yes”, list U.S. EPA Hazardous Waste Code(s):

2A. Is the spent carbon a Hazardous Waste as defined by your State’s regulations? _____ YES _____ NO

2B. If “yes”, list Generator State’s waste code(s):

3. Generator’s State Agency Information:
Agency Name: _____
Agency Address: _____

E. **Spent Carbon Handling Instructions**

1. Required personal protection equipment or special handling instructions?

2. Do you have MSDS(s) for all contaminants in influent stream or on spent carbon?
_____ YES _____ NO Please attach to original copy of this form.

Call “Profile Form Assistance” at **800-777-4044** with any questions.

Mail Signed Original to:
Cameron Great Lakes
2335 NW 29TH Ave.
Portland, OR 97210

This form and lab analyses (without MSDS’s) may be faxed to
503-225-0137
to expedite the approval process.