PRS Group, Inc. 3003 Taylor Way Tacoma, WA 98421

WASTE PROFILE

(not valid until signed by generator and PRS representative.)

Phone 253-383-4175 jay@prsplant.net prs@prsplant.net

* PRS to complete this section. *

Profile #:	Approved By:	Date Active:
Waste Name:	Process Generation Waste:	

1. Generator and PRS Customer Information:

Generator Name:	PRS Customer Name:
Technical Contact:	Technical Contact:
Waste Generation Address:	Mailing Address:
City:	City:
State:	State:
Federal Cleanup Site? Yes No	Phone Number:
Type of Business:	Email Address:
Phone Number:	
Email Address:	

2. PHYSICAL & CHEMICAL CHARACTERISTICS OF WASTE Fill in answer or check box that applies

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Color:			Chlorinated Solvents?	Yes	No	
Odor:			PCB's?	Yes	No	
рН:			Cyanide?	Yes	No	
# Of Layers:			Reactive Waste?	Yes	No	
Sample Provided?	Yes	No	TSCA Waste?	Yes	No	
SDS Provided?	Yes	No	Oil Present?	Yes	No	% Oil:
Lab Report Provided?	Yes	No	Fuel Present?	Yes	No	
Generator Knowledge?	Yes	No	Flash Point: <100F	100F to 140F	>140F	

3. WASTE MATRIX – List All Phases of Waste and Estimated Percentage

% to	%
% to	%
% to	%
% to	%

4. List All Lab Testing Performed On This Waste: (provide copies of all lab data with this form)

Date	Tests Performed and Method		

5. Waste Name, Description and Additional Information

Waste Name (what is the v	waste stream?):		
Give a detailed description	how waste is created and any additional pertinen	t information:	

6. Shipping Information

Containers: Type:	Bulk:	Truck Type:	Quantity To Ship:	Frequency:
Transporter Name:				
DOT Shipping Description:				

7. Testing Overview

When testing is required for typical storm wastes that test suite would include: % solids and the following heavy metals in Total form: Cd, Cr, Cu, Pb, Ni, Zn and Mo.

Fueling stations that dispense gasoline will need a BTEX report in addition to the total metals scan above.

ALL FIELDS NEED ENTRIES OTHERWISE THE SOFTWARE WON'T GENERATE A PROFILE FOR SIGNATURE.

PRS will review this document and depending on how complete this document is we will reply with needing more information or an active profile.

Please allow 2 to 3 days for a response.

8. Generator Certification

By signing this profile sheet, the generator (representative or agent) certifies that all of the information submitted on this profile, attached documentation, and any clarifications, additions or modifications made, are correct and true. In addition, generator agrees to the following requirements and conditions:

- 1. The generator or the person arranging the disposal of the waste being tendered has personal knowledge of the contents of the waste stream and does not suspect or know of any hazardous or dangerous wastes that may be connected in any manner with the waste stream being tendered herewith, including but not limited to any measurable quantities of polychlorinated biphenyls (PCB's), Washington state listed, Dangerous, or Hazardous Waste, nor any US EPA hazardous, or dangerous wastes or by reference to US EPA rules 40 CFR Part 261, subpart C.
- 2. All relevant information that may give light as to the designation of this waste stream has been made available to PRS. The signer certifies the profile sheet, associated questionnaire and attendant documents are accurate, true and correct.
- 3. When samples are required of the generator or agent the sample is certified to be representative, true and accurate sample of the waste stream
- Generator and/or arranger agree to be responsible for an indemnity and hold PRS harmless and indemnify PRS for any damages, expenses, processing non-conforming wastes to PRS.
- 5. PRS will take samples (Retains) and may analyze waste materials tendered. Internal sampling and analysis is the sole property of PRS Group.

Signature: Printed Name: Title:	Date:
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