



For Approval Use Only	
Date Rec'd _____	Approval _____
Price Code _____	Treatment Code _____
PA RWC: _____	
OK for Acceptance: Yes / No	Authorized by: _____

De-Packaging Waste Certification Statement™
UnWrap -- Using New Ways to Recycle All Packaged Products

CES-Milwaukee 3801K W. McKinley Ave. Milwaukee, WI 53209 800-842-9792	CES-Portage 5625 Old Porter Rd Portage, IN 46362 800-842-9792	CES-NewCastle 101 River Park Drive New Castle, PA 16101 724-657-8777	CES-Cedar Rapids 640 63rd Avenue, SW Cedar Rapids, IA 52404 319-247-2403	earth <small>FIRST</small>
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Product End Use: _____ Waste Water _____ Solidification _____ Energy from _____ Anaerobic _____ Other _____
 _____ Treatment _____ Waste _____ Digestion _____

Please check the designated facility: AWS, Inc. _____ AWS of IN _____ AWS of PA _____ AWS of IA _____

A) Generator Information NAICS Code # _____

Generator Name _____	(Correspondence will be sent to "Customer Name" address)
Street _____	Customer Name _____
City _____ State _____ Zip _____	Street _____
Contact Name _____	City _____ State _____ Zip _____
Phone _____ Fax _____	Contact Name _____
Email _____	Phone _____ Fax _____
State ID# _____	Email _____

B) Waste Description (It is the legal responsibility of the Generator to accurately characterize its waste. 40 CFR 262.11. All information fields MUST be completed.)

1) Common Name of Waste: _____ Is Waste _____ Wet or _____ Dry?

2) US DOT Proper Shipping Name: _____

3) Process Generating Waste: _____

4) Packaging Consists of: _____ Cardboard _____ Plastic _____ Glass _____ Aluminum _____ Other (describe) _____

5) Is this waste a characteristic or listed hazardous waste? Yes* No Does the alcohol exemption apply? Yes No
**If yes, this waste cannot be accepted at an AWS treatment facility.*

6) Method of Shipment: _____ Rolloff _____ Drum - Type/Size _____ Other: _____

7) Frequency of Shipment: One Time Monthly Annually On Call Other

8) Amount of Shipment: _____

9) Waste is: _____ Industrial Process Waste _____ Unused or Off-Spec Product NRC Radioactive? Yes No
 _____ Commercial Process Waste _____ UST or Spill Related Waste
 _____ Food Related Waste _____ Other, please specify: _____

10) MSDS attached? Yes No 11) Analysis Attached? Yes No*

**If no, waste may be rejected on receipt based on CES laboratory analysis.*

C) Physical Data

1) Color: _____	4) Is Waste Pumpable? Yes No Pourable? Yes No
2) Odor: None Mild Strong	5) Flash Point: _____ 8) BOD: _____ ppm
3) # of Layers: _____ Liquid %	6) pH: _____ 9) COD: _____ ppm
Solids % Sludge %	7) Specific Gravity: _____ 10) Does waste contain Mercury? No Yes* ppm
11) Does waste contain Ammonia? No Yes ppm	12) Does waste contain Cyanide? No Yes ppm
13) Does waste contain Phenol? No Yes ppm	14) Does waste contain PCB's? No Yes ppm

**Wastes containing any concentration of Mercury cannot be wastewater treated by CES. Please consult your RA for alternate disposal method.*

D) Waste Composition

_____ %	_____ %
_____ %	_____ %
_____ %	Water Content _____ %
	TOTAL 100%

GENERATOR CERTIFICATION
I, _____, certify that the information provided above and all attached documents contain true and accurate descriptions of the waste material. I also certify that the waste is not a RCRA hazardous waste, TSCA waste or NRC radioactive waste.

Signature _____ **Title** _____ **Date** _____