

STATE OF TENNESSEE
DEPARTMENT OF ENVIRONMENT AND CONSERVATION
DIVISION OF SOLID WASTE MANAGEMENT
WILLIAM R. SNODGRASS TENNESSEE TOWER
312 ROSA L. PARKS AVENUE, 14TH FLOOR
NASHVILLE, TN 37243

G-FDS	
GENERATOR	
REPORT YEAR	

ANNUAL HAZARDOUS WASTE GENERATION FEE DETERMINATION

EPA ID NUMBER	9	SITE / BUSINESS NAME							
(5)		OF MEASURE YOU ARE REPORTING ilograms multiplied by 2.2046)	CHANGE OF OWNERSH	IIP OR LC	CATION?				
REQUIRED ►► (Pounds = Kilograms multiplied by 2.2046) POUNDS KILOGRAMS YES		YES	N	О					
PART 1 GENERAT	PART 1 GENERATION								
LINES 1 – 4 ARE DESIGNED TO ESTABLISH YOUR APPROPRIATE HAZARDOUS WASTE GENERATOR BASE FEE CATEGORY ACCORDING TO RULE 0400-12-0108(5)(a). FOR A LIST OF WASTES THAT ARE EXCLUDED FROM GENERATION FEES, SEE THE INSTRUCTIONS ENTITLED: "HOW TO CALCULATE YOUR ANNUAL HAZARDOUS WASTE GENERATOR FEE"									
		ATEGORY (I, II, III, IV) FOR THE REPORTIN							
LARGEST AMC	UNT OF HAZ	ARDOUS WASTE GENERATED IN ANY CALE	ENDAR MONTH IN THE I	REPORT Y	'EAR				
ZERO AMO	OUNTS, NONI	E GENERATED		\$0					
GREATER THAN ZERO BUT LESS THAN OR EQUAL TO 100 KG (220 LBS)									
GREATER THAN 100KG (220 LBS) BUT LESS THAN 1000 KG (2200 LBS) \$1200									
1000 KG (2	2200 LBS) OR	MORE	ORE \$2000						
II. LARGEST AMO	LINT OF NO	N-ACUTE HAZARDOUS WASTE ACCUMULA	TED AT ANY TIME IN TU	E DEDODI	T VEAD				
(PRIOR TO BEI			TED AT AINT TIME IN TH	E KEPOKI	ITEAR				
ZERO AMO	UNTS, NONI	E ACCUMULATE		\$0					
MORE THA	N ZERO BUT	LESS THAN OR EQUAL TO 1000 KG (2200	LBS)	\$0	LINE 2				
GREATER THAN 1000 KG (2200 LBS) BUT LESS THAN 6000 KG (13,200 POUNDS) \$1200									
III. LARGEST AMOUNT OF ACUTE HAZARDOUS WASTE GENERATED IN ANY CALENDAR MONTH IN THE REPORT YEAR									
ZERO AMOUNTS, NONE GENERATED \$0									
MORE THAN 1 KG (2.2 LBS)					LINE 3				
IV. LARGEST AMO	UNT OF ACI	JTE HAZARDOUS WASTE SPILL CLEANUP R	ESIDUE GENERATED IN	ANY					
		REPORT YEAR							
ZERO AMO	OUNTS, NON	E GENERATED		\$0					
MORE THA	N 100 KGS (2	220 LBS)		\$2000	LINE 4				
CALCULATE YOUR HAZARDOUS WASTE GENERATION BASE FEE									
ENTER ON LINE 5 THE LARGEST APPLICABLE FEE AMOUNT SELECTED ON LINES 1 THROUGH 4 ABOVE ENTER \$0, \$1200, OR \$2000					LINE 5				
NOTE: TREATMENT, STORAGE AND DISPOSAL FACILITIES ARE ALSO REQUIRED TO COMPLETE FORM CN-0912 (TSD-FDS)									

EPA ID NUMBER	SITE / BUSINE	SS NAME		
PART 2 OFFSITE SHIPPI	NG FEES (IF LINE !	S IS \$0, SKIP TO PART 3)		
ENTER THE TOTAL AMOUNT OF HAZARDOUS WASTE SHIPPED DURING THE REPORT YEAR				
AMOUNT OF LINE 6 RESULTING FROM A TDEC OR EPA REMEDIATION OR CORRECTIVE ACTION ACTIVITY				
AMOUNT OF LINE 6 THAT WAS RECYCLED / RECOVERED THROUGH ION EXCHANGE (T30), DISTILLATION (T54), SOLVENT RECOVERY (T63), LEAD SMELTING, PRECIOUS METALS RECOVERY, AND / OR HIGH TEMPERATURE METAL RECOVERY				
		ADD LINES 7 AND 8		LINE 8A
SUBTRACT LINE	8A FROM LINE 6 - S	SUBTOTAL SUBJECT TO FEES		LINE 9
AMOUNT OF LINE 9 WITH A THERMAL HEATING VALUE GREATER THAN 5000 BTU PER POUND THAT WAS LEGITIMATELY RECYCLED BY BURNING IT AS A FUEL IN A BOILER OR INDUSTRIAL FURNACE (T50 AND T80 THROUGH T93) OR BLENDING IT INTO SUCH FUEL				
AMOUNT OF LINE 9 THAT WAS WASTEWATERS [<1% TOTAL ORGANIC CARBON (TOC) AND < 1% TOTAL SUSPENDED SOLIDS (TSS)]				
		ADD LINES 10 AND 11		LINE 11A
	LIN	E 9 MINUS SUM OF LINE11A		LINE 12
MULTIPLY LINE 10 BY S	\$0.0012 (IF IN POUN	IDS) OR \$0.00264552 (IF IN K	ILOGRAMS) \$	LINE 13
MULTIPLY LINE 11 BY S	\$0.0047 (IF IN POUN	IDS) OR \$0.01036162 (IF IN K	ILOGRAMS) \$	LINE 14
MULTIPLY LINE 12 BY S	\$0.0088 (IF IN POUN	IDS) OR \$0.01940048 (IF IN K	ILOGRAMS) \$	LINE 15
		ADD LINES 13,	14 AND 15 \$	LINE 16
CALCULATE YOUR HAZA	RDOUS WASTE OF	FSITE SHIPPING FEE		
558 ENTER THE AM	OUNT FROM LINE 1	6 OR \$29,200 (WHICHEVER IS	S SMALLER) \$	LINE 17
CALCULATE YOUR TOTA	L HAZARDOUS WA	STE GENERATION FEE		
	,	ADD LINES 5, 17 PAY THIS A	AMOUNT ► \$	LINE 18
MAKE CHE "TREASURER, STATE INCLUDE THE FACILITY'S ON YOUR REMITT	EPA ID NUMBER			
PART 3 - CERTIFICATION				
(Complete Form HN-CS	(Form CN-1442 Inc	luding Section 7)		