DEPARTMENT OF PUBLIC WORKS STATEMENT OF INDUSTRIAL WASTE DISCHARGE FOR

September 20 12 Month

1.	1. Company Name Revitalizing Auto Communities Environmental Response Trust Industrial Perm					
	Service Address	2701 West Raymond St., Indianapolis, IN				
	Mailing Address	100 do 100 d	2930 Ecorse Road, Ypsi	· · · · · · · · · · · · · · · · · · ·		
2.	Water Meter Numbers (attach ad	ditional pages if necessary)				
_						
3.	Do you meter you discharge? Yes No (Check one)					
	A. If yes, supply beginning and ending discharge meter readings					
	From To and proceed to item # 7 B. If no, attach copies of water bills and beginning and ending meter readings for all private source water used such as wells.					
1						
4.	4. Water Intake (in gallons) A. Public utility water (attach water bills) (translate units to gallons by multiplying by 748) 4.A 4.A					
	- 13				.B -	
	B. Private source water. (Beginn	(attach copies of steam bills) Mult	to ending			
			uplying Therms by 10.39		.C - .D 0	
г		D. Other (attach all details) (water from annual extraction well test)				
	Total of lines 4.A through 4.D in g			5		
0.	Deductions (Totals for A through	F)	1P	6	30 <u></u>	
	A. Clear water diverted. Beginnin	g meter reading	to ending		.A	
	NPDES Permit Number B. Steam Losses (Net of B1. and	P2 \	T. 10.			
			to	6	D	
	B1. Beginning meter reading		to		.B	
	B2. Beginning meter reading	water delivered to steam system	to			
	onding motor roading for	discharge from steam system	to			
	C. Evaporation (Net of C1. and C			6	.C -	
	C1. Beginning meter reading		to	0	.0	
		water delivered to system	10			
	C2. Beginning meter reading		to			
	ending meter reading for	discharge from system				
	D. Product Water: Attach Certific			6	.D -	
	E. Irrigation: Beginning meter rea		to			
	ending meter reading			6	.E -	
	F.Other (attach documentation)			6	.F -	200.00.8000
7.	Total Discharge (line 5 minus line	6 or net 3.A)		7	. 0	
	Items 8.A, 9.A and 10.A require				***	
8.	Excess Biochemical Oxygen Den					
	A. Average BOD concentration of	f discharge (PPM)		8	.A	
	B. Less normal BOD concentration	on (250 PPM)		8	.B -	
		on (if line 8.B is greater than line 8.	.A, enter zero)	8	.C	
	D. Multiply line 8.C by 8.34				.D	
	E. Multiply line 8.D by line 7 divide			8	.E	
9.	Excess Suspended Solids (SS) C					
	A. Average TSS concentration of				.A	
	B. Less normal TSS concentration				.B	
		on (if line 9.B is greater than line 9	A, enter zero)		.C	
	D. Multiply line 9.C by 8.34				.D	
10	E. Multiply line 9.D by line 7 divide			9	.E	
10.	Excess Ammonia Nitrogen (NH3-			4	0.4	
	 A. Average NH3-N concentration B. Less normal NH3-N concentration 	• , ,			0.A 0.B	
			- 10 A			
		ation (if line 10.B is greater than line	e To.A, enter Zero)		0.C 0.D -	
	D. Multiply line 10.C by 8.34 E. Multiply line 10.D by line 7 dividence of the control of the co	dod by 1 000 000			0.E -	
	E. Multiply line 10.D by line 7 divid	led by 1,000,000		13	J.E	
	[1] [1] [1] [1] [1] [1] [1] [1] [1] [1]	porting documentation by the 25th of the	month following the month the repo	ort covers (i.e. SEPTEMBER REPO	ORT IS DUE OCTO	BER
25TF	Failure to meet this deadline will resu	one: (247) 262 6544				
	Mail to: Veolia Water Indian Attention: Dawn Jo	No. 1 ■ 1 - 1 - 1 A - 1 T - 1 A - 1	Fil	Phone: (317) 263-6541 Fax: (317) 263-6541		
	Industrial Sewer Bil		F	mail: djones3@citizensenergygr	oun com	
P. O. Box 1220						
Indianapolis, IN 46206-1220						
the			of the wastewater discharged to the	sewer that all information in this	report is true and ac	curate to
I, the undersigned, hereby certify that I am knowledgeable of the volume and strength of the wastewater discharged to the sewer, that all information in this report is true and accurate to the best of my knowledge; and that I understand that any omissions, deletions or misrepresentations may result in legal action against me and the firm I represent. I also consent to						
verification of all information provided here upon request.						
9	H. Dartinean - Ligro	whale of their	The transfer of the transfer o	Staff Geologist		
	Signature		Title			
	317-236-521	4		10-8-12		

Phone Number

Date