ANNUAL REPORT FORM - CIVIL ENGINEERING APPLICATIONS

Report Period: January 1, 2023 – December 31, 2023

Project Title:	
Property Owner Name:	Owner Phone:
Contact Name:	Contact Phone:
Physical Address / Location of Project:	
Contact Mailing Address:	City:
State:E-mail address	of contact if available
Please check the method of reporting: # of tire	es weight of tires # of tire bales
Number or weight of loose tires or tire bales th	nat were RECEIVED in 2023:
Number or weight of loose tires or tire bales th	nat were used for the project in 2023:
Number of tires or tire bales on site that have	not yet been used as of December 31, 2023:
The portion of the project that has already bee	n completed as of December 31, 2023:
If the project has been completed, the number	or weight of tires used for the entire project:
	ors, including yourself, that delivered scrap tires to your project site ere transported by more than three haulers/dealers.
[NOTE: "Scrap tire generator" means a perso	n who generates scrap tires, including retail tire dealers.]
Name of hauler/generator:	
Contact Person:	Phone number:
Mailing Address:	City:
State:Zip: E-mail	Address if available
Number of PTEs delivered to your fac	cility in 2023:
Origin of scrap tires:	
Contact Person:	Phone number:
	City:
	Address if available

2.	Name of hauler/generator:	
	Contact Person:	Phone number:
	Mailing Address:	City:
	State:Zip: E-m	ail Address if available
	Number of PTEs delivered to you	r project in 2023:
	Origin of scrap tires:	
	Contact Person:	Phone number:
	Mailing Address:	City:
	State:Zip: E-m	ail Address if available
3.	Name of hauler/generator:	
	Contact Person:	Phone number:
	Mailing Address:	City:
	State:Zip: E-m	ail Address if available
	Number of PTEs delivered to you	r project in 2023:
	Origin of scrap tires:	
	Contact Person:	Phone number:
	Mailing Address:	City:
	State:Zip: E-m	ail Address if available
	penalty of perjury, I hereby attest that of my knowledge.	nat the information provided in this report is accurate and complete, to
Signat	ure	Date