## **Tier II Emergency and Hazardous Chemical Inventory**

Reporting Period From January 1, 2013 to December 31, 2013

☑ Annual ☐ Update	☐ Revised ☐ Facility Inf	ormation has change	ed from the last subm	nission					
Facility Identification				Own	ner/Operator Det	tails			
MI SARA ID : Name : Company Name :	- 13020	-	Name : RACER Trust Address : 500 Woodward Avenue, Suite 1510 Detroit, MI,48226,US						
Street :	12950 ECKLES RD	City :	LIVONIA	Phor	ne :	(217) 741-6235	Email : dfavero@racertrust.org		
State :	MI WAYNE	Zip :	48150	Pare	ent Company De	etails			
LEPC Name : Lat/Long : Phone : Fax : Manned Unmanned	WAYNE COUNTY LEPC 42.376043/-83.430777 (734) 453-5123 Maximum Occupants	Fire Department : FTE : : : : : : : : : : : : : : : : : : :	Livonia Fire/Rescu cmeincke@crawor 2	Dun Addr	and Brad No :		Email :		
SIC Code :	4953			Faci	ility Emergency	Coordinator			
Dun and Brad No : NAICS Code : TRI Facility ID : EIN ID(Tax Number) : RMP Facility ID :	121635700 562910	Facility ID :	15155	Nam Title Phor Ema	e : one :	Chris Meincke CRA Project Mana (734) 453-5123 cmeincke@craworl	24 Hr.Phone : (248) 935-7346		
Nature of Business :	Groundwater Collection and Treatn	nent (Remediation)	-	_					
Subject to EPCRA Section 31	` ,			s 🗆 No					
Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)?   ✓ Yes □ No									
Subject to Section 112r of Cle	` ,		☐ Ye	s 🗹 No					
Subject to EPCRA Section 31	3 (Toxic Release Inventory - TRI)?		☐ Ye	s 🗹 No					
Mailing Address		Tier	Tier II Information Contact						
Company Name : Attention : Street Address 1 :	RACER- Eckles Road Site  14496 Sheldon Road			Nam Title		Chris Meincke CRA Project Mana	ner		
Street Address 2 : City : Zip :	Suite 200 Plymouth 48170	State : Phone :	MI	Phor Ema	ne :	(734) 453-5123 cmeincke@craworl	24 Hr.Phone :		
Country :	United States								
Emergency Contacts									
Name Title		Phone	Phone 2			Email	Pager		
Erik Engnell	rik Engnell Operator		(734) 453-5123			eengnell@craworld.com			
Chris Meincke CRA Project Manager		er (734) 453-	(734) 453-5123			cmeincke@craworld.com			
Dave Favero RACER Deputy Cleanup Manager - Michigan		nup (217) 741-	(217) 741-6235			dfavero@racerttrust.org			
Certification: I certify under penalty of law that I have personally examined and am familiar with the information submitted in on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, as							Optional Attachments  Site Plan		
Chris Meincke, CRA Project Manager			2/18/2014 4:03:18 PM (734) 453-5		23		☐ Site Coordinate Abbreviations		
Name and official title of owner/operator or authorized representative			Date Signed Telephone Nu		umber Signature		Other Safeguard measures		
	Facility Emergency Response Plan								

## **Tier II Emergency and Hazardous Chemical Inventory**

Facility/Site Name: RACER - Livonia Industrial Land II - 13020 ID: 15155

Reporting Period From January 1, 2013 to December 31, 2013

Chemical Description		Physical and Health Hazards		Inventory	Storage Codes and Location					
Chemical ID : 359845 Check if Chemical Information is :  changed from the last submission CAS # : 7647-01-0 Substance is a Trade Secret :  Chemical Name : HYDROCHLORIC ACID EHS : Contains EHS : Exceeds TPQ :  EHS Name : Pure Mix Solid Liquid Gas Chemical Added On : Check if the chemical is below reporting threshold		Fire Pressure Reactivity Immediate Delayed (Chronic)	1160 4 580 3 0 365	Max Daily Amt(lbs) Max Daily Amt Code Avg Daily Amt (lbs) Avg Daily Amt Code Max Amt in Largest Container (lbs) No of days onsite	Container Type [E]Plastic or nonmetallic drum	Pressure [1]Ambient pressure	[4]Ambient temperature	HYDROCHLORIC ACID IN 15 GAL DRUMS STOR ON SPILL PADS LOCATED ON S SIDE OF CONTAI	Max Amt At Location(lbs	
Chemical Description	Phys	sical and Health Hazards		Inventory	Storage Codes and Location					
Chemical ID : 359847 Check if Chemical Information is changed from the last submission CAS # : 1305-62-0 Substance is a Trade Secret :  Chemical Name : MAGNESIUM HYDROXIDE LIME SLURRY OR CALCIUM HYDROXIDE/LIME SLURRY EHS : Contains EHS : Exceeds TPQ :  EHS Name : Pure Mix Solid Liquid Gas MSDS Chemical Added On : Check if the chemical is below reporting threshold		Fire Pressure Reactivity Immediate Delayed (Chronic)	9	O Max Daily Amt (lbs) Max Daily Amt Code O Avg Daily Amt (lbs) Avg Daily Amt Code Max Amt in Largest Container (lbs) No of days onsite	Container Type [C]Tank inside building	Pressure  [1]Ambient pressure	[4]Ambient temperature	Storage Location  LIME SLURRY TANK IS 2ND TANK ON W WALL IN N END OF TREATMENT BLDG	Max Amt At Location(lbs	

						Page 3 of		
Chemical Description	Physical and Health Hazards	Inventory	Storage Codes and Location					
Chemical ID : 359846 Check if Chemical Information is :  changed from the last submission CAS # : 7631-90-5 Substance is a Trade Secret :  Chemical Name : SODIUM BISULFITE EHS : Contains EHS : Exceeds TPQ :  EHS Name : Pure Mix Solid Liquid Gas MSDS Chemical Added On : Check if the chemical is below reporting threshold	☐ Fire ☐ Pressure ☑ Reactivity ☑ Immediate ☑ Delayed (Chronic)	59415 Max Daily Amt(lbs) 8 Max Daily Amt Code 29707 Avg Daily Amt (lbs) 7 Avg Daily Amt Code 0 Max Amt in Largest Container (lbs) 365 No of days onsite	Container Type  [C]Tank inside building [1]Ambient pressure	e Temperature [4]Ambient temperature	Storage Location  SODIUM BISULFITE TANK IS FIRST TANK ON WEST WALL IN N END OF TREATMENT BLDG			
Chemical Description	Physical and Health Hazards	Inventory	Storage Codes and Location					
Chemical ID : 359848  Check if Chemical Information is : □ changed from the last submission  CAS # : 7664-93-9  Substance is a Trade Secret : □ Chemical Name : SULFURIC ACID  EHS : ☑ Contains EHS : □ Exceeds TPQ : ☑  EHS Name : SULFURIC ACID  ☑ Pure □ Mix □ Solid ☑ Liquid □ Gas	Fire Pressure Reactivity Immediate Delayed (Chronic)	35180 Max Daily Amt(lbs) 7 Max Daily Amt Code 17590 Avg Daily Amt (lbs) 6 Avg Daily Amt Code 0 Max Amt in Largest Container (lbs) 365 No of days onsite	Container Type [C]Tank inside building [1]Ambient pressure	[4]Ambient temperature	Storage Location  SULFURIC ACID TANK IS 3RD TANK ON W WALL IN N END OF TREATMENT BLDG (FRONT 1/2	Max Amt A Location(lbs		
Chemical Added On : Check if the chemical is below :  reporting threshold								