





These 11 digits are your CRTK Facility ID Number which is assigned to you

Save to File

COMPANY INFO SUBSTANCE LIST

VERIFY DATA SUBMIT SURVEY

Go to Facility List

PART 1 - COMPANY/FACILITY INFORMATION









→ Facility ID: Facility Name:

Mailing Address		Facility Location	
A Company Name 1  Name 2  Street/PO Box  Apt./Suite No.  City  State	Zip Code - Use NJ CRTK Environmental Hazardous Substances:	Street City State County Company Contact Name Company Contact Email Address  Number of employees at this facility	3
1. in any quantity? * 2. above thresholds?  Facility Status  Subject to EPCRA Reporting  "Yes" means that your facility is su substance at or above the reportin 'EPCRA Section Information' heading the substance at or above the reporting 'EPCRA Section Information' heading the substance at or above the reporting 'EPCRA Section Information' heading the substance at or above the reporting the substance at or above the substance at or ab	Yes No No *You must check "Yes" if you have Environmental Hazardous Substances in any quantity at your facility.  Active Note: If you select "Out of Business" this survey must a completed for the period of time that the business was active during the reporting year.  No  ubject to the federal EPCRA reporting requirements only, or that you reported an EPCRA-Only go threshold on your most recent survey. You must report the additional information under the ing below.		1 N/A 447190
Emergency Contact Name Title Emergency Contact Phone Facility Phone  Union Name/Local #		t Information  Official Contact Name  Title Official Contact Phone  tepresentative  Email Address Phone	







COMPANY INFO SUBSTANCE LIST VERIFY DATA SUBMIT SURVEY

Go to Facility List









Select Substance(s) to Add By:  Name  CAS #	PART 2 - CHEMICAL INVENTORY REPORT	Validate Chemical Save to File Delete Substance
X GASOLINE X LEAD X PROPANE	Record Status: Incomplete (Click the 'Validate Chemical' button for a list of missing items.)  Substance Name GASOLINE	
Be sure to add other substances such as kerosene, motor oil, diesel, used petroleum oil, propane and lead batteries to the list. The Threshold for propane and lead is 500ilbs. The Threshold for gasoline is 10,000lbs (1428.28 gallons) in the facility on given time.  Please note: Reporting Range Codes:  Reminder: Gasoline Inventory Range Codes (on any given day) If you have more than 25,000lbs (3571.42 gallons) and less than 49,999lbs (7,141.26 gallons) of gasoline, use Range Code 17 If you have more than	Substance Number  Op57  CAS Number  8006-61-9  DOT Number  1203  Purity Physical State Solid Liquid Gas Check one)  Physical State  EPCRA Only No  Inventory Information  Container Type Container Description Inventory (lbs) Go to allon & cubic feet conversion help Avg. Daily Select Inventory Range Avg. Daily Select Inventory Range V No  Pays on Site Storage Pressure Storage Pressure Storage Temperature  VINDERGROUND TANK FIELD - (3) 6K USTS	Physical Hazards  Explosive Flammable (gases, aerosols, liquids, or solids)  Oxidizer (liquid, solid or gas)  Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust Physical hazard not otherwise classified No physical hazards per SDS  Health Hazards  X Acute toxicity (any route of exposure) Skin corrosion or irritation X Serious eye damage or eye irritation X Respiratory or skin sensitization Carcinogenicity Respiratory or skin sensitization Carcinogenicity X Specific target organ toxicity Specific target organ toxicity (single or repeated exposure) X Specific target organ toxicity (single or repeated exposure) X Specific target organ toxicity (single or repeated exposure) X Specific target organ toxicity (single or repeated exposure) X Specific target organ toxicity (single or repeated exposure) X Specific target organ toxicity (single or repeated exposure) X Specific target organ toxicity (single or repeated exposure) X Specific target organ toxicity (single or repeated exposure) X Specific target organ toxicity (single or repeated exposure) X Specific target organ toxicity (single or repeated exposure) X Specific target organ toxicity (single or repeated exposure) X Specific target organ toxicity (single or repeated exposure) X Specific target organ toxicity (single or repeated exposure) X Specific target organ toxicity (single or repeated exposure) X Specific target organ toxicity
49,999lbs (7,141.26 gallons) and less than 100,000lbs (14,235.57 gallons) of gasoline, use Range Code 18 If you have more than 100,000lbs (14,285.57 gallons) and less than 499,999	(If EPCRA-Only = 'Yes') Does this EPCRA-Only Mixture Contain EPCRA Section 302 Extremely Hazardous Substance(s)?  Enter EHS No	s of that mixture that are EPCRA Section 302 Extremely Hazardous Substances and that are present with a Maximum Daily inventory out, click "Save to File" to activate them.)  Validate Chemical Save to File Delete Substance







COMPANY INFO

SUBSTANCE LIST

VERIFY DATA SUB

SUBMIT SURVEY

Go to Facility List







Facility ID: 79050700000 Facility Name: CALIFON EXXON INC

Select Substance(s) to Add By: PART 2 - CHEMICAL INVENTORY REPORT Save to File Delete Substance CAS# Name DIESEL FUEL OR #2 HEATING OIL **Record Status: Complete GASOLINE** Substance Name **DIESEL FUEL OR #2 HEATING OIL Physical Hazards Health Hazards** Substance Description 2444 Substance Number **Explosive** Acute toxicity (any route of exposure) Flammable (gases, aerosols, liquids, or solids) Skin corrosion or irritation CAS Number 68476-34-6 Oxidizer (liquid, solid or gas) Serious eye damage or eye irritation **DOT Number** 1993 Self-reactive Respiratory or skin sensitization Purity • Pure Mixture (Check one) Pyrophoric (liquid or solid) Germ cell mutagenicity Physical State Solid Liauid O Gas (Check one) Pyrophoric gas Carcinogenicity **EPCRA Only** No Self-heating Reproductive toxicity ✓ Organic peroxide Specific target organ toxicity (single or **Inventory Information** repeated exposure) Corrosive to metal Container Type TB - Below ground tank Aspiration hazard Gas under pressure (compressed gas) Container Description Must complete if 'Other' selected above Simple asphyxiant In contact with water emits flammable gas Inventory (lbs) 18 - 50,000 to 99,999 pounds V Health hazard not otherwise classified Max. Daily Go to gallon & cubic feet conversion help Combustible dust No health hazards per SDS 16 - 10,000 to 24,999 pounds V Avg. Daily Physical hazard not otherwise classified No Yes O Trade Secret No physical hazards per SDS 365 Days on Site Storage Pressure 01 - Ambient Pressure Storage Temperature  $\overline{\mathsf{v}}$ 04 - Ambient Temperature Storage Location(s) FRONT CORNER PARKING LOT (If EPCRA-Only = 'Yes') Does this EPCRA-Only Mixture Contain O Yes Enter EHS EPCRA Section 302 Extremely Hazardous Substance(s)? O No Note: For facilities subject to reporting under EPCRA: if the Substance you are reporting is a Mixture, all components of that mixture that are EPCRA Section 302 Extremely Hazardous Substances and that are







COMPANY INFO SUBSTANCE LIST

VERIFY DATA SUBMIT SURVEY





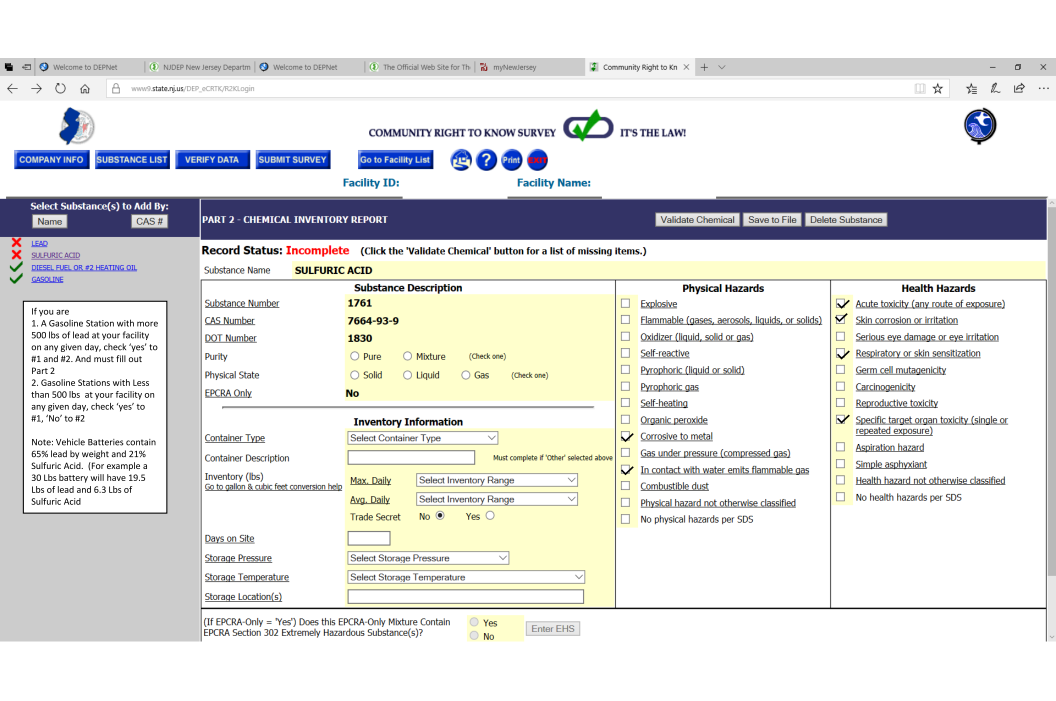


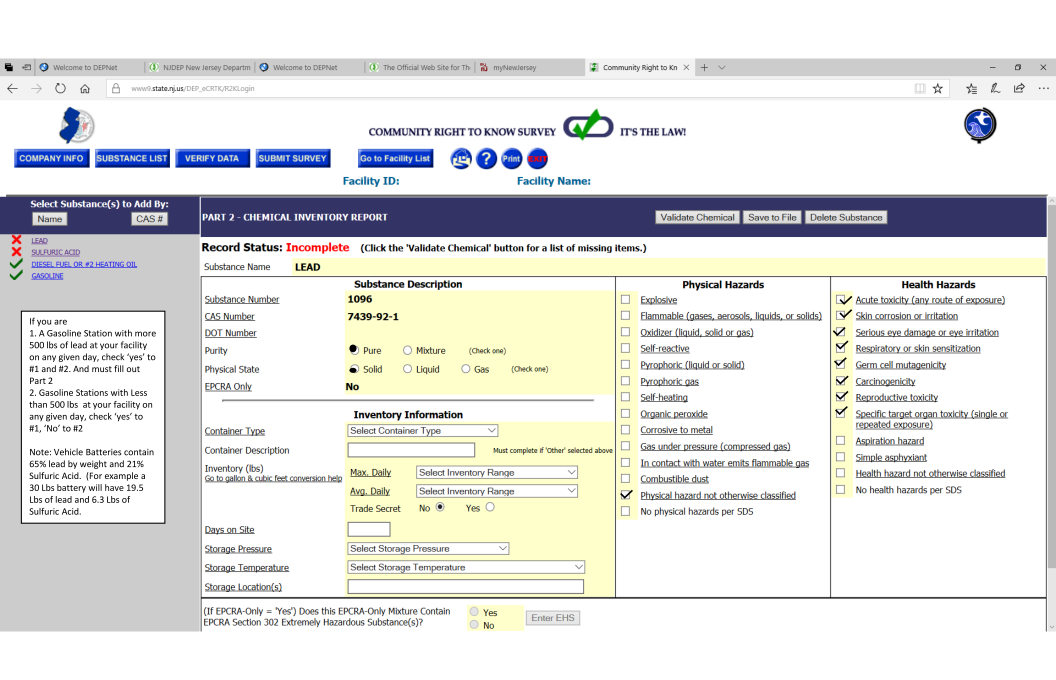


Facility ID:

Facility Name:

Select Substance(s) to Add By:  Name  CAS #	PART 2 - CHEMICAL INV	ZENTORY REPORT	Validate Chemical Save to File Del	lete Substance
PROPANE  DIESEL FUEL OR #2 HEATING OIL  GASOLINE		omplete (Click the 'Validate Chemical' button for a list of missing  OPANE  Substance Description	items.)  Physical Hazards	Health Hazards
	Container Type Container Description Inventory (lbs) Go to gallon & cubic feet conversion help  Days on Site Storage Pressure Storage Temperature Storage Location(s)  (If EPCRA-Only = 'Yes') Do EPCRA Section 302 Extrem	1594 74-98-6 1978 Pure Mixture (Check one) Solid Liquid Gas (Check one) No  Inventory Information  TA - Above ground tank  Must complete if 'Other' selected above  Max. Daily Select Inventory Range V  Avg. Daily Select Inventory Range V  Trade Secret No Yes  Select Storage Pressure Select Storage Temperature  es this EPCRA-Only Mixture Contain ely Hazardous Substance(s)?  To reporting under EPCRA: if the Substance you are reporting is a Mixture, all	Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust Physical hazard not otherwise classified No physical hazards per SDS	Acute toxicity (any route of exposure)  Skin corrosion or irritation  Serious eye damage or eye irritation  Respiratory or skin sensitization  Germ cell mutagenicity  Carcinogenicity  Reproductive toxicity  Specific target organ toxicity (single or repeated exposure)  Aspiration hazard  Simple asphyxiant  Health hazard not otherwise classified  No health hazards per SDS







(71,413.85) use Range Code 19





COMPANY INFO SUBSTANCE LIST VERIFY DATA

SUBMIT SURVEY









Facility ID.

Facility Name: FISCHER SERVICE CENTER INC

Select Substance(s) to Add By:  Name  CAS #	PART 2 - CHEMICAL IN	VENTORY REPORT		Validate Chemical Save to File Delete	e Subs	stance		
X GASOLINE X LEAD	Record Status: Inc	complete (Click the 'Validate Chemical' button for a list of missing	items.)					
PROPANE	Substance Name Ker	rosene						
WASTE OIL		0290 Substance Description		Physical Hazards	T	Hea	lth Hazards	
T	Substance Number	8008-20-6	EXI	plosive	~	Acute toxicity (any r	oute of exposu	re)
Be sure to add other	CAS Number		✓ Fla	ammable (gases, aerosols, liquids, or solids)	~	Skin corrosion or irri	itation	
substances such as kerosene,	DOT Number	1223	□ <u>Ox</u>	xidizer (liquid, solid or gas)	V	Serious eye damage	e or eye irritation	<u>n</u>
motor oil, diesel, used petroleum oil, propane and	Purity	O Pure Mixture (Check one)	☐ <u>Sel</u>	<u>elf-reactive</u>		Respiratory or skin s	sensitization	
lead batteries to the list. The	Physical State	○ Solid ● Liquid ○ Gas (Check one)	□ Pyr	rophoric (liquid or solid)	~	Germ cell mutagenio	<u>city</u>	
Threshold for propane and lead	EPCRA Only	No	□ <u>Py</u> r	rophoric gas	<b>V</b>	Carcinogenicity		
is 500ilbs. The Threshold for gasoline is 10,000lbs (1428.28			<u>Sel</u>	<u>elf-heating</u>		Reproductive toxicity	Υ	
gallons) in the facility on given		Inventory Information	□ <u>Or</u>	rganic peroxide		Specific target organexposure)	n toxicity (single	or repeated
time.	Container Type	TB - Below ground tank	□ <u>Co</u> r	orrosive to metal	<b>✓</b>	Aspiration hazard		
	Container Description	Must complete if 'Other' selected	d above	as under pressure (compressed gas)		Simple asphyxiant		
Please note: Reporting Range	Inventory (lbs)	Max. Daily Select Inventory Range		contact with water emits flammable gas		Health hazard not of	therwise classifi	ied
Codes:	Go to gallon & cubic feet conversion help	Avg. Daily Select Inventory Range		ombustible dust		No health hazards p		
Reminder: Gasoline Inventory				nysical hazard not otherwise classified		, , , , , , , , , , , , , , , , , , ,		
Range Codes (on any given day)			□ No	o physical hazards per SDS				
If you have more than	<u>Days on Site</u>	365						
25,000lbs (3571.42 gallons) and less than 49,999lbs (7,141.26	Storage Pressure	01 - Ambient Pressure						
gallons) of gasoline, use Range	Storage Temperature	04 - Ambient Temperature						
Code 17  If you have more than	Storage Location(s)	UNDERGROUND TANK FIELD - (3) 6K USTS						
49,999lbs (7,141.26 gallons)								
and less than 100,000lbs		Does this EPCRA-Only Mixture Contain mely Hazardous Substance(s)?  Enter EHS						
(14,235.57 gallons) of gasoline, use Range Code 18		mely Hazardous Substance(s)?  to reporting under EPCRA: if the Substance you are reporting is a Mixture, all	components of that mixture (	that are EPCRA Section 302 Extremely Hazardous Sub	stance	es and that are present	t with a Maximi	ım Daily inventory
If you have more than		the substance's Reporting Threshold must be reported. (If the reporting fields a			Starrot	es and that are present	c mar a maximi	an bully inventory
100,000lbs (14,285.57 gallons)								
and less than 499,999					V	Validate Chemical	Save to File	Delete Substanc







COMPANY INFO SUBSTANCE LIST VERIFY DATA SUBMIT SURVEY

Go to Facility List



Facility ID: Facility Name:

Select Substance(s) to Add By:  Name  CAS #	PART 2 - CHEMICAL INVENTORY REPORT	Validate Chemical Save to File Delete	Substance
GASOLINE     LEAD     PROPANE	Record Status: Incomplete (Click the 'Validate Chemical' button for a list of missing items.)  Substance Name Waste Oil		
Be sure to add other substances such as kerosene, motor oil, diesel, used petroleum oil, propane and lead batteries to the list. The Threshold for propane and lead is 500ilbs. The Threshold for gasoline is 10,000lbs (1428.28 gallons) in the facility on given	Substance Description  Substance Number 2651  CAS Number 70514-12-4  DOT Number 1270  Purity Pure Mixture (Check one)  Physical State Solid Liquid Gas (Check one)  EPCRA Only No  Inventory Information	Physical Hazards  Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide	Health Hazards  Acute toxicity (any route of exposure)  Skin corrosion or irritation  Serious eye damage or eye irritation  Respiratory or skin sensitization  Germ cell mutagenicity  Carcinogenicity  Reproductive toxicity  Specific target organ toxicity (single or repeated exposure)
Please note: Reporting Range Codes:  Reminder: Gasoline Inventory Range Codes (on any given day) If you have more than 25,000lbs (3571.42 gallons) and less than 49,999lbs (7,141.26 gallons) of gasoline, use Range Code 17  If you have more than	Container Type  Container Description  Inventory (Ibs) Go to gallon & cubic feet conversion help  Days on Site  Storage Pressure  Storage Temperature  Storage Location(s)  TB - Below ground tank  Must complete if 'Other' selected above  Max. Daily Select Inventory Range  Yes  Select Inventory Range  Yes  O1 - Ambient Pressure  UNDERGROUND TANK FIELD - (3) 6K USTS	Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust Physical hazard not otherwise classified No physical hazards per SDS	Aspiration hazard Simple asphyxiant Health hazard not otherwise classified No health hazards per SDS
49,999lbs (7,141.26 gallons) and less than 100,000lbs (14,235.57 gallons) of gasoline, use Range Code 18 If you have more than 100,000lbs (14,285.57 gallons) and less than 499,999 (71,413.85) use Range Code 19	(If EPCRA-Only = 'Yes') Does this EPCRA-Only Mixture Contain EPCRA Section 302 Extremely Hazardous Substance(s)?  Note: For facilities subject to reporting under EPCRA: if the Substance you are reporting is a Mixture, all components of equal to or greater than the substance's Reporting Threshold must be reported. (If the reporting fields are grayed out, or		tances and that are present with a Maximum Daily inventory  Validate Chemical Save to File Delete Substance

