

AUDIT PACKAGE

Last updated: October 7, 2016



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Crosby & Overton

General Facility Information

1. GENERAL INFORMATION

Crosby & Overton, Inc. 1610 W. 17th Street Long Beach, CA 90813

Phone: (562) 432-5445 Fax: (562) 436-7540 Tax ID: 95-204-8228

2. FACILITY INFORMATION

TSDF Plant #1 - Long Beach

1630 W. 17th Street Long Beach, CA 90813 Phone: (562) 432-5445 EPA#: CAD028409019 Hours: *6:00am – 11:00pm Transfer Station
3200 Depot Road
Hayward, CA 94545
Phone: (510) 633-0336
Fax: (510) 633-0759

Contact Information: Sales-Ernie Jaramillo: (510) 393-9615

Facility-Derryl Bailey: (510) 773-9195 Lisa Robles: (510) 455-1002

1

3. LONG BEACH FACILITY (PLANT) RCRA TSDF

- Years in operation under current ownership: 65 years
- Approximate size of the TSDF: 43,600 square feet
- Previous company names: None
- Description of any environmental problems: None
- Permitted Capacity: Approximately 16,000,000 gallons of bulk liquid per year
- Drum Capacity: Throughput of 656 drums per day
- Ownership of Land: Crosby & Overton, Inc.
- Surrounding Neighborhood: C & O is located in a heavy industrial area of Long Beach with no residential use in the immediate area.

^{*}Extended hours to accommodate your project or emergency needs

- Climatic Conditions: The site is located in an area with moderate temperatures year round with no opportunity of coastal flooding.
- Site Topography: The site is approximately 10 ft. above sea level. The entire facility is surrounded by an 8 ft. security fence. Access control is by 3-30 ft. gates which remain closed except when waste transporters are entering or leaving the facility. The site is completely surrounded by berms which are a minimum of 10 inches high. The facility has a minimum of 8 inches of concrete beneath the entire facility and has a rainwater collection system.
- SIC code 8999
 NAICS 562211

A. ACCEPTABLE WASTE STREAMS

- 1. Bulk Liquids for On-Site Treatment
 - Non Hazardous (waters w/ low percentage of hydrocarbons)
 - Non RCRA (oily waters, clarifier waste)
 - RCRA D001 & D018 (oil waters w/ gasoline)
- 2. Drummed Liquids and Solids *
 - Non Hazardous
 - Non RCRA & RCRA (see Table 1 for state codes)
 - Lab Packs
 - Household Hazardous Waste

B. UNACCEPTABLE WASTE STREAMS

- 1. Bulk Liquids
 - Waters with high concentrations of soluble contaminants
 - RCRA codes other than D001 & D018 (F-coded, U or P listed, characteristic code)
 - Waste w/ PCB's
 - Waste w/ Cyanides >1.20 mg/L
 - Waste w/ Sulfides >10 ppm (high Sulfides may result in additional charges)
 - Water w/ high metals

^{*}Roll-offs and Tri-walls acceptable for some waste streams

2. Bulk Solids

 Because of space restrictions, C & O does not typically manage roll-off box quantities of solid waste.

3. Drummed Liquids & Solids

- Radioactive
- Biological
- Explosive
- PCB

C. TREATMENT PROCESS

Waste water containing hydrocarbons and suspended solids are physically separated from the aqueous phase through filtration and centrifugation. The hydrocarbons are sent off for either fuels blending or recycling depending on the quality of the material. Solids which are not suspended are removed through gravity separation and sent to Landfill. Emulsified hydrocarbons are separated from the aqueous phase through chemical treatment and the remaining trace organics are removed through our carbon adsorption system.

D. DISCHARGE LIMITS

Crosby & Overton discharges treated waste water to a POTW (Publicly Owned Treatment Works) under permit from Sanitation Districts of Los Angeles County. Prior to discharge, each batch of waste water is analyzed by C & O's State Certified Laboratory to ensure compliance with our strict effluent discharge limitations.

E. DISPOSAL FACILITIES USED BY CROSBY & OVERTON

During the course of the waste treatment process at Crosby & Overton both hazardous and non-hazardous waste by-products are generated. Crosby & Overton utilizes only nationally recognized and permitted waste management companies for the disposal of these wastes. Whenever possible, Crosby & Overton will recycle the waste by-products, if recycling is not possible then the waste is incinerated. If incineration is not practicable, then the waste is landfilled.

Periodic audits are performed on all of the aforementioned facilities to ascertain overall compliance with applicable Federal, State and local regulations. These audits are also used to ensure waste is handled and disposed of in accordance with Crosby & Overton's instructions.

F. DRUM STORAGE

The number of hazardous waste drums the facility is permitted to store is 656. The drums are segregated and contained by hazard class in individual drum storage cells.

G. TANK STORAGE

Process and storage tanks are constructed of steel with epoxy coating. They are used to store Non Hazardous, Non RCRA and RCRA water. All tanks are vented to a permitted vapor recovery system. The tanks are visually inspected daily and undergo an annual physical inspection and professional engineer certification.

H. LABORATORY SERVICES

Crosby & Overton Inc. operates a state certified laboratory located on site which supports the facility needs. The laboratory runs the following test for waste certification/disposal:

- Organics (liquids/solids) EPA 601/602, EPA 624, EPA 8021
- Title 22 CAM metals EPA 6010
- Colorimetric Test (sulfides, cyanides, COD)
- Ignitability EPA 1010
- pH
- Free Cyanides
- Metals (in water) EPA 6010B, EPA 200.7

Laboratory services are wastes handled at facility only. Crosby & Overton does not analyze waste for disposal at other facilities.

I. SAFETY RECORD

C & O is proud of our safety record. There has been 1 lost time injury in the past three years. Currently, Crosby & Overton's experience modifier (ExMod) is less than 1.0. An ExMod less than one means that C & O has less lost time than the average for the industry.

- 2013 1 lost time accident
- 2014 0 lost time accident
- 2015 0 lost time accident

J. CIVIL ACTIONS

No pending

K. INSURANCE CERTIFICATES

The following sample insurance certificates are enclosed: General Liability, Contractors Pollution Liability, Professional Services, Property and Workers Compensation.

L. LICENSES AND PERMITS

- California Environmental Protection Agency (CAL EPA), Department of Toxic Substances Control (DTSC), Region 4 – Long Beach Hazardous Waste Facility Permit for RCRA and Non-RCRA Waste EPA ID Number: CAD 028409019 issued August 22, 2014
- South Coast Air Quality Management District

Permit Number D70568 (waste water separation)

Permit Number D21634 (ICE diesel less than 50HP)

Permit Number D70386 (dust collector cartridge type)

Permit Number D70387 (activated carbon absorber)

Permit Number D70388 (activated carbon absorber)

Permit Number D70389 (activated carbon absorber)

Permit Number D70390 (activated carbon absorber)

- State of California "A General Engineering" License 450744
- State of California Department of Health Services
 Crosby & Overton Analytical Laboratory Certificate #1568
- Los Angeles County Sanitation District Industrial Waste Discharge Permit 1317-R-2
- City of Long Beach
 Business License BU88024970
 Hazardous Material Disclosure Permit #HC00001447
 Plant 1 HC00001446

M. CERTIFICATE S OF TREATMENT / RECEIPT

The completed hazardous waste manifest, signed by the facility, serves as the certificate of treatment and receipt. However, if additional documentation is necessary, contact the Crosby & Overton Customer Service Department.

4. HAYWARD TRANSFER FACILITY

Crosby & Overton operate an exempt 10 day transfer facility in Hayward California. Waste brought to this is transferred to the Long Beach Facility for further processing.



California Environmental Protection Agency Department of Toxic Substances Control

HAZARDOUS WASTE FACILITY PERMIT

Facility Name:

Crosby & Overton, Inc. 1630 West 17th Street Long Beach, California 90813-0000

Facility Owner Name: Crosby & Overton, Inc. 1610 West 17th Street Long Beach, California 90813-0000

Operator Name: Crosby & Overton, Inc. 1610 West 17th Street Long Beach, California 90813-0000 Facility EPA ID Number: CAD028409019

Effective Date: August 22, 2014

Expiration Date: August 21, 2024

Pursuant to California Health and Safety Code section 25200, this Resource Conservation and Recovery Act (RCRA)-equivalent Hazardous Waste Facility Permit is hereby issued to Crosby & Overton, Inc. Facility at 1630 West 17th Street, Long Beach California 90813.

The Issuance of this Permit is subject to the terms and conditions set forth in Attachment A and the Part "B" Application (Operation Plan) dated February 14, 2014. The Attachment A consists of 47 pages including Appendices 1.

Farshad T. Vakili, P.E., Senior Hazardous Substances Engineer Office of Permitting Department of Toxic Substances Control Date:





Matthew Rodriquez
Secretary for
Environmental Protection

Department of Toxic Substances Control



Barbara A. Lee, Director 8800 Cal Center Drive Sacramento, California 95826-3200

Edmund G. Brown Jr. Governor

July 22, 2016

Certified Mail No.:7015 0640 0003 5135 5791

Mr. Michael Shloub President Crosby & Overton, Incorporated 1630 West 17th Street Long Beach, California 90813

FINANCIAL RESPONSIBILITY REVIEW FINDINGS – CROSBY & OVERTON, INCORPORATED, 1630 WEST 17TH STREET, LONG BEACH, CALIFORNIA 90813, ENVIRONMENTAL PROTECTION AGENCY IDENTIFICATION NUMBER CAD028409019

Dear Mr. Shloub:

On July 22, 2016, the California Environmental Protection Agency, Department of Toxic Substances Control (DTSC), conducted a financial responsibility review of Crosby & Overton, Incorporated at 1630 West 17th Street, Long Beach, CA 90813. The enclosed review describes the findings of the review.

Because no violations were discovered during the review, no written response to this letter is required. DTSC appreciates your efforts to comply with the financial assurance regulations.

All pertinent information derived from the inspection, including financial assurance documents are included as attachments to the review.

This report will become a public document; you may request that any trade secret or facility security information be withheld from public disclosure. (See Health and Safety Code section 25173)

If you wish to assert the trade secret privilege after you have reviewed the report, please provide specific answers to each of the following questions for each item:

 To what extent is there knowledge of the information conveyed by the photograph/document outside of your business? Mr. Shloub July 22, 2016 Page 2

- To what extent is there knowledge of the information conveyed by the photograph/document, by employees and others in your business?
- To what extent have measures been taken to guard the secrecy of the information?
- Is the information valuable to competitors? If so, why?
- Has there been substantial monetary expenditure in the development of the information?
- Could the information be easily and properly acquired or duplicated by others?

DTSC will review your response to these questions to determine if the information should be treated as trade secret and will notify you of its decision.

If you have any questions regarding this letter, please contact Mr. Robert Lira (714) 816-1987 or Ms. Karyn Chung at (916) 255-3837.

Genny Awoli

Jenny Aievoli, Chief Financial Assurance Unit

Hazardous Waste Management Program

Enclosures

cc: Mr. Richard Hubbell
Senior Environmental Scientist - Supervisor
Hazardous Waste Management Program
Enforcement Branch
Department of Toxic Substances Control
5796 Corporate Avenue
Cypress, California 90630-4732

Mr. Shloub July 22, 2016 Page 3

cc: Mr. Robert Lira
Environmental Scientist
Hazardous Waste Management Program
Enforcement Branch
Department of Toxic Substances Control
5796 Corporate Avenue
Cypress, California 90630-4732

Ms. Karyn Chung Associate Governmental Program Analyst Financial Assurance Unit Hazardous Waste Management Program Department of Toxic Substances Control 8800 Cal Center Drive, 3rd Floor Sacramento, California 95826-3200

	AL RESPONSIE	BILITY REVIEW F Branch: Enforcement			
To: Robert Lira			Phone No.: (916) 255-3837		
From: Karyn Chung	MOIDII ITY DEVIEW TH	Office: Sacramento	JATION ARE GOOD FOR SIXTY (60) DAYS FROM THE		
DATE OF THIS REVIEW AND ARE AS FOLLOWS	3:	E REGULTO OF THE EVAL	341017112 0000 10110111 (11)		
FACILITY REVIEWED:		***	EDA ID No. : 04 D000400040		
Facility Name: Crosby & Overton, Inc.			EPA ID No.: CAD028409019		
Facility Address: 1630 West 17th Street Long Beach, CA 9081					
FINANCIAL ASSURANCE FOR CLOSURE		ASSURANCE FOR CLOSURE	FINANCIAL ASSURANCE FOR CORRECTIVE ACTION		
Results: PASS FAIL N/A	Results: N PASS		Results: PASS FAIL N/A		
Document Type(s): Letter of Credit, Trust Fund, & Standby Trust	Document Type(s): Fund, & Standby Tr	Letter of Credit, Trust ust	Document Type(s):		
Document Amount Closure: \$ 1,298,933.00	Document Amount \$ 1,298,933.00	Postclosure:	Document Amount: \$		
Closure Cost Estimate: \$ 1,199,480.00 of \$1,298,655.00	Postclosure Cost E \$ 99,173.00 of \$1,2		Corrective Action Cost Estimate: \$		
Deficiency Closure: \$ 0	Deficiency Postclos \$ 0	sure:	Deficiency: \$		
Violation(s): None	Violation(s): None		Violation(s):		
SUDDEN LIABILITY COVE	RAGE	NON-SUDDEN LIABIL			
Results: ⊠ PASS ☐ FAIL ☐ N/A		Results: 🛛 PASS 🗆	FAIL N/A		
Document Type(s): Certificate of Liability Insurance		Document Type(s): Certificate of Liability In	The state of the s		
Document Amount Sudden: \$ 1m / \$ 2m		Document Amount Non-Sudden: \$ 3m / \$ 6m			
Deficiency Sudden: \$ 0		Deficiency Non-Sudden: \$ 0			
Violation(s): None		Violation(s): None			
COMMENTS: No FR violations found during th	is review.				

FR Analyst's Signature

7/22/16

Supervisor's Signature

Date



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION IX 76 Hawthorne Street San Francisco, CA 04105

Larry Boylo **Environmental Affairs Manager** Chosby & Overton 1610 West 17th Street Long Boach, CA 90813

Environmental Protection Agency Region 9 Determination of Acceptability RE: under the CBRCLA Off-Site Rule

In response to your request for approval to receive CHRCLA waste at your facility, this letter serves to inform you that the U.S. Environmental Protection Agency (EPA), Region 9 has made an affirmative determination regarding the acceptability status of Crosby & Overton (CAD028409019) pursuant to the CERCLA Off-Site Rule, 40 CFR. §300,440. As of the date of this letter, Crosby & Overton may accept CERCLA waste generated as a result of a CERCLA remedial or removal action.

On September 16, 1993, EPA amended the National Oil and Hazardous Substances Pollution Contingency Plan (NCP), 40 CFR Part 300, by adding Section 300,440, now known as the Off-Site Rule ("Rule"). The Rule codifies the requirements contained in Section 121(d)(3) of CERCLA, 42 U.S.C. \$9621 (d)(3), and incorporates many provisions of EPA's former Off-Site Polloy. The Rule established criteria and procedures for determining whether facilities are acceptable for the receipt of CERCLA waste. A copy of the Rule as published in the Federal Register, is enclosed for your reference (58 Fed. Rog. 49200 - 49218, September 22, 1993).

The Rule requires that prior to a facility's initial receipt of CERCLA waste, BPA must determine that there are no relevant violations or relevant releases at the facility. Should any new information affecting this determination be obtained in the future. BPA reserves the right to re-evaluate the acceptability of Crosby and Overton to receive CBRCLA waste in accordance with the Rule.

If you have any questions concerning this matter, please contact Kandloe Bellamy, Region 9's CERCLA Off-Site Rule Coordinator, at (415) 744-2091.

Rich Vaill , Chief

State Programe & Compliance Branch

UNITED STATES OF AMERICA DEPARTMENT OF TRANSPORTATION PIPELINE AND HAZARDOUS MATERIALS SAFETY ADMINISTRATION



HAZARDOUS MATERIALS CERTIFICATE OF REGISTRATION FOR REGISTRATION YEAR(S) 2014-2017

Registrant:

CROSBY & OVERTON INC Attn: MICHAEL SHLOUB 1610 WEST 17TH STREET LONG BEACH, CA 90813

This certifies that the registrant is registered with the U.S. Department of Transportation as required by 49 CFR Part 107, Subpart G.

This certificate is issued under the authority of 49 U.S.C. 5108. It is unlawful to alter or falsify this document.

Reg. No: 101614 550 013WY

Issued: 10/16/2014

Expires: 06/30/2017

HM Company ID: 001142

Record Keeping Requirements for the Registration Program

The following must be maintained at the principal place of business for a period of three years from the date of issuance of this Certificate of Registration:

- (1) A copy of the registration statement filed with PHMSA; and
- (2) This Certificate of Registration

Each person subject to the registration requirement must furnish that person's Certificate of Registration (or a copy) and all other records and information pertaining to the information contained in the registration statement to an authorized representative or special agent of the U. S. Department of Transportation upon request.

Each motor carrier (private or for-hire) and each vessel operator subject to the registration requirement must keep a copy of the current Certificate of Registration or another document bearing the registration number identified as the "U.S. DOT Hazmat Reg. No." in each truck and truck tractor or vessel (trailers and semi-trailers not included) used to transport hazardous materials subject to the registration requirement. The Certificate of Registration or document bearing the registration number must be made available, upon request, to enforcement personnel.

For information, contact the Hazardous Materials Registration Manager, PHH-52, Pipeline and Hazardous Materials Safety Administration, U.S. Department of Transportation, 1200 New Jersey Avenue, SE, Washington, DC 20590, telephone (202) 366-4109.

ALIFORN	STATE OF CALIFORNIA	CONTROL NUMBER	R	LICENSE NUMBER	ISSUE	DATE	EFFECTIVE DATE	EXPIRATION DATE
HEHMAY MATER	DEPARTMENT OF CALIFORNIA HIGHWAY PATROL	223064		223064	9/20/	2016	9/20/2016	8/31/2017
Carried I	HAZARDOUS MATERIALS	CHP CARRIER NUM	MBER	LOCATION		Duplicat	е 🗌	Replacement
The state of the s	TRANSPORTATION LICENSE	CA 302		530	~	initial		Renewal
	CHP 360H (REV. 1/00) OPI 062	The original val	ild license m	THE CALIFO	censee	's place of b	usiness as indic	
LICENSEE NA	ME AND PHYSICAL STATION ADDRESS (if different than below)	must be presen be surrendered	nted to any (I to the CHF	CHP officer upon red upon demand or as	quest. T s requir	This license ed by law. /	is NON-TRANS! A majority change	ERABLE and must
1630 W. 17T	DVERTON INC H ST.E RD H CA, US 90813	an application a no longer valid PERIOD. For lie	and appropr must imme censing info		Person livity re P, Carr	ns whose lic quiring a lic imercial Vel	enses have expl ense. THERE IS hicle Section at (red or are otherwise NO GRACE 316) 843-3400.
	LICENSEE NAME AND MAILING ADDRESS	1 —		ves subject to Divi			-	
	Attention: TABOR NELSON CROSBY & OVERTON INC 1610 W. 17TH ST. LONG BEACH CA, US 90813	14.3	3, CVC.	n Inhalation Hazard way Route Contro CVC.				
	acito santin org do occid	upon any highw	way shall im	bills, or causes the re mediately notify the e to make the appro	CHP o	the agency	having jurisdicti	zardous waste on for that highway. 'C Section 23112.5)

CALIFORNIA STATE TRANSPORTATION AGENCY

DEPARTMENT OF MOTOR VEHICLES Registration Operations Division MS H875 P.O. BOX 932370 Sacramento, CA. 94232-3700 (916) 657-8153

08/04/2016



CROSBY & OVERTON INC 1610 W. 17TH ST. LONG BEACH, CA 90813

A Public Service Agend	су		MO	TOR C	-EXPIRING ARRIER PE			
					ined Carrier		T	
DEPARTMENT			S	Valid From:	08/04/2016	Valid Through:	Non-Expiring	
Registration Oper P.O. BOX 93237	rations Divis 0 Sacrament	ion o, CA. 94232-3	3700	CA#: 0000302				
CROSBY & OVERTON INC 1610 W. 17TH ST. LONG BEACH, CA 90813			of 200	nified Carrier Reg 5, and is granted following classified	a non-expir	ing permit		
					1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	oration		
Dest Date: 09	3/04/2016	Office #:	154	Not	Valid for Intra	state Only	Operations	
Till Date.	50065	Tech ID:	AG		NATE OF THE PARTY	F (\$) B		
Account #: 66	0000	Amt Paid:	\$154.00					

- 1. This non-expiring Motor Carrier Permit (MCP) will remain valid as long as you continue to conduct interstate operations. The Unified Carrier Registration Act (UCRA) of 2005 exempts combined carriers (carriers who operate both intra and interstate) from MCP requirements.
- Federal Motor Carrier Safety Administration insurance requirements must be maintained.
- If you commence intrastate only operations, you must renew your MCP.

California Relay Telephone Service for the deaf or hearing impaired from TDD Phones: 1-800-735-2929; from Voice Phones: 1-800-735-2922

DATE:01/05/2016

EQUIPMENT LOCATED AT:

1610-30 W 17TH ST

LONG BEACH, CA 90813-1295

LEGAL OWNER

CO. ID:

34149

OR OPERATOR

CROSBY & OVERTON, INC.

1610 W 17TH ST

LONG BEACH, CA, 90813-1295

PERMIT/APPLICATION RENEWAL

	I ENVITAIT EIOATION NEIVE	- 141 (P
PERMIT/ APPL NBI	EQUIPMENT DESCRIPTION	NEXT RENEWAL DATE
BILLING Y	EAR: 2015	
D70386	DUST COLLECTOR CARTRIDGE TYPE	01/01/2017
D70387	Activated Carbon Adsorber Drum Vent s.s.	01/01/2017
D70388	Activated Carbon Adsorber Drum Vent s.s.	01/01/2017
D70389	Activated Carbon Adsorber Drum Vent s.s.	01/01/2017
D70390	Activated Carbon Adsorber Drum Vent s.s.	01/01/2017
F90949	Activated Carbon Adsorber Drum Vent s.s.	01/01/2017
F96615	WASTE WATER SEPARATION	01/01/2017
G35135	STORAGE TANK MISC ORGANIC MATERIALS	01/01/2017
		®



South Coast Air Quality Management District 21865 Copley Drive, Diamond Bar, CA 91765-4178

PERMIT TO OPERATE

Page 1 Permit No. G35135 A/N 573234

ID 34149

This initial permit must be renewed ANNUALLY unless the equipment is moved, or changes ownership. If the billing for the annual renewal fee (Rule 301.f) is not received by the expiration date, contact the District.

Legal Owner

or Operator:

CROSBY & OVERTON, INC.

1610 W 17TH ST

LONG BEACH, CA 90813-1295

Equipment Location:

1610-30 W 17TH ST, LONG BEACH, CA 90813-1295

Equipment Description:

Stationary Vacuum Tank Truck Trailer, Waste paint, 4,500 gallons capacity, 5'-0" diameter, 35'-0" length.

Conditions:

- 1. Operation of this equipment shall be conducted in accordance with all data and specifications submitted with the application under which this permit is issued unless otherwise noted below.
- This equipment shall be properly maintained and kept in good operating condition at all times.
- 3. The operator shall use this equipment exclusively for storing waste paint allowed by the RCRA Hazardous Waste Permit issued by the California Department of Toxic Substances Control. No chlorinated hydrocarbons shall be stored in this equipment.
- 4. The tank throughput shall not exceed 15,000 gallons per calendar month. Shipping records shall be used to monitor throughput.
- The volatile organic compound (VOC) concentration in the tank vapor headspace shall be measured once each calendar month. The VOC concentration shall be measured using a flame ionization detector (FID), photo-ionization detector (PID), or other SCAQMD approved organic vapor analyzer calibrated in parts per million (ppmv) as hexane. (if other calibrating agent is used it shall be correlated to and expressed as hexane). The analyzer shall meet EPA Method 21 requirements. Analyzer calibration shall be performed prior to each monitoring event.
- 6. The VOC concentration in the tank vapor headspace shall not exceed 25,000 ppmv, as hexane.
- 7. The operator shall maintain records, in a manner approved by the SCAQMD, for:
 - A. Materials stored
 - B. Throughput
 - Tank vapor headspace VOC measurements

The operator shall keep the records for a period of at least two (2) years and make the records available to the SCAOMD upon request.

ORIGINAL



South Coast Air Quality Management District 21865 Copley Drive, Diamond Bar, CA 91765-4178

PERMIT TO OPERATE

Page 2 Permit No. G35135 A/N 573234

NOTICE

In accordance with Rule 206, this Permit to Operate or copy shall be posted on or within 8 meters of the equipment.

This permit does not authorize the emission of air contaminants in excess of those allowed by Division 26 of the Health and Safety Code of the State of California or the applicable Rules and Regulations of the South Coast Air Quality Management District (SCAQMD). This permit cannot be considered as permission to violate existing laws, ordinances, regulations or statutes of other government agencies.

Executive Officer

this on Citty

By Dorris M.Bailey/JU01 4/1/2015



South Coast Air Quality Management District 21865 Copley Drive, Diamond Bar, CA 91765-4178

PERMIT TO CONSTRUCT/OPERATE

Page I Permit No. G41663 A/N 586300

14

This initial permit must be renewed ANNUALLY unless the equipment is moved, or changes ownership. If the billing for the annual renewal fee (Rule 301.f) is not received by the expiration date, contact the District.

Legal Owner

ID 34149

or Operator:

CROSBY & OVERTON, INC.

1610 W 17TH ST

LONG BEACH, CA 90813-1295

Equipment Location:

1610-30 W 17TH ST, LONG BEACH, CA 90813-1295

Equipment Description:

Air Pollution Control System, consisting of:

Carbon Adsorbers, two (2) activated carbon vessels connected in series, each containing a minimum of 180 pounds granular activated carbon, passively venting a stationary vacuum truck trailer.

Conditions:

- Operation of this equipment shall be conducted in accordance with all data and specifications submitted with the 1. application under which this permit is issued unless otherwise noted below.
- This equipment shall be properly maintained and kept in good operating condition at all times. 2.
- The operator shall only use this equipment with the Stationary Vacuum Tank Truck Trailer. 3.
- Volatile organic compound (VOC) concentration shall be measured at the outlet of each carbon adsorber once 4. each calendar month. The VOC concentrations shall be measured using a flame ionization detector (FID), photo-ionization detector (PID), or other SCAQMD-approved organic vapor analyzer calibrated in parts per million (ppmv) as hexane. (If other calibrating agent is used it shall be correlated to and expressed as hexane). The analyzer shall meet EPA method 21 requirements. Analyzer calibration shall be performed prior to each monitoring event.
- The activated carbon used in both carbon adsorbers shall have a butane activity not less than 23.5 as measured by 5. ASTM Method D5742.
- Whenever the VOC concentration, measured as hexane, exceeds 500 ppmv at the outlet of the primary carbon 6. adsorber or 50 ppmv at the outlet of the secondary carbon adsorber, the activated carbon shall be replaced as follows:
 - The primary adsorber shall be replaced with either an adsorber containing fresh granular activated carbon A. or the secondary activated carbon adsorber, and
 - The secondary adsorber shall be replaced with an adsorber containing fresh granular activated carbon. B.



South Coast Air Quality Management District 21865 Copley Drive, Diamond Bar, CA 91765-4178

PERMIT TO CONSTRUCT/OPERATE

Page 2 Permit No. G41663 A/N 586300

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- 7. The granular activated carbon in each carbon adsorber shall be replaced at least every three (3) years.
- 8. The spent granular activated carbon shall be stored in vapor tight containers and shall be disposed of at an approved hazardous waste site or a licensed recycler.
- 9. All records of carbon adsorber monitoring, carbon replacement, operator inspection, maintenance, and repair shall be maintained at the facility for a period of three (3) years and made available to the SCAQMD staff upon request.

NOTICE

In accordance with Rule 206, this Permit to Operate or copy shall be posted on or within 8 meters of the equipment.

This permit does not authorize the emission of air contaminants in excess of those allowed by Division 26 of the Health and Safety Code of the State of California or the applicable Rules and Regulations of the South Coast Air Quality Management District (SCAQMD). This permit cannot be considered as permission to violate existing laws, ordinances, regulations or statutes of other government agencies.

Executive Officer

Davis on Bailey

By Dorris M.Bailey/JU01 7/8/2016

South Coast Air Quality Management District 21865 Copley Drive, Dlamond Bar, CA 91765-4178 PERMIT TO CONSTRUCT/OPERATE

rage 1 Permit No. G41663

A/N 586300

ID 34149

This initial permit must be renewed ANNUALLY unless the equipment is moved, or changes ownership. If the billing for the annual renewal fee (Rule 301.f) is not received by the expiration date; contact the District.

Legal Owner or Operator:

CROSBY & OVERTON, INC.

1610 W 17TH ST

LONG BEACH, CA 90813-1295

Equipment Location:

1610-30 W 17TH ST, LONG BEACH, CA 90813-1295

Equipment Description:

Air Pollution Control System, consisting of:

Carbon Adsorbers, two (2) activated carbon vessels connected in series, each containing a minimum of 180 pounds granular activated carbon, passively venting a stationary vacuum truck trailer.

Conditions:

- Operation of this equipment shall be conducted in accordance with all data and specifications submitted with the 1. application under which this permit is issued unless otherwise noted below.
- This equipment shall be properly mentained and kept in good operating condition at all times. 2.
- The operator shall only use this equipment with the Stationary Vacuum Tank Truck Trailer. 3.
- Volatile organic compound (VOC) concentration shall be measured at the outlet of each carbon adsorber once each calendar month. The VOC concentrations shall be measured using a flame ionization detector (FID), 4. photo-ionization detector (PID), or other SCAQMD-approved organic vapor analyzer calibrated in parts per million (ppmv) as hexane. (If other calibrating agent is used it shall be correlated to and expressed as hexane). The analyzer shall meet EPA method 21 requirements. Analyzer calibration shall be performed prior to each monitoring event.
- The activated carbon used in both carbon adsorbers shall have a butane activity not less than 23.5 as measured by 5. ASTM Method D5742.
- Whenever the VOC concentration, measured as hexane, exceeds 500 ppmv at the outlet of the primary carbon adsorber or 50 ppmv at the outlet of the secondary carbon adsorber, the activated carbon shall be replaced as 6. follows:
 - The primary adsorber shall be replaced with either an adsorber containing fresh granular activated carbon A. or the secondary activated carbon adsorber, and
 - The secondary adsorber shall be replaced with an adsorber containing fresh granular activated carbon. B

ORIGINAL

South Coast Air Quality Management District 21865 Copley Drive, Dlamond Bar, CA 91765-4178

PERMIT TO CONSTRUCT/OPERATE

Page 2 Permit No. G41663

17

A/N 586300

- The granular activated carbon in each carbon adsorber shall be replaced at least every three (3) years. 7.
- The spent granular activated carbon shall be stored in vapor tight containers and shall be disposed of at an 8. approved hazardous waste site or a licensed recycler.
- All records of carbon adsorber monitoring, carbon replacement, operator inspection, maintenance, and repair shall be maintained at the facility for a pe iod of three (3) years and made available to the SCAQMD staff upon request. 9.

NOTICE

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Executive Officer

By Dorris M.Bailey/JU01 7/8/2016







ENVIRONMENTAL LABORATORY ACCREDITATION PROGRAM

CERTIFICATE OF ENVIRONMENTAL ACCREDITATION

Is hereby granted to

Crosby & Overton Analytical Laboratory

1655 Canal Street Long Beach, CA 90813

Scope of the certificate is limited to the "Fields of Testing" which accompany this Certificate.

Continued accredited status depends on successful completion of on-site inspection, proficiency testing studies, and payment of applicable fees.

> This Certificate is granted in accordance with provisions of Section 100825, et seg. of the Health and Safety Code.

Certificate No.:

Expiration Date: 7/31/2017

Effective Date: 8/1/2015

Sacramento, California subject to forfeiture or revocation Christine Sotelo, Chief

Environmental Laboratory Accreditation Program





State Water Resources Control Board

July 22, 2015

Arturo M. Dayoan Crosby & Overton Analytical Laboratory 1610 West 17th Street Long Beach, CA 90813

Dear Arturo M. Dayoan:

Certificate No. 1568

This is to advise you that the laboratory named above has been certified as an environmental testing laboratory pursuant to the provisions of the Health and Safety Code (HSC), Division 101, Part 1, Chapter 4, Section 100825, et seq.

The Fields of Testing for which this laboratory has been certified are indicated on the enclosed "Fields of Testing" list. The certificate shall remain in effect until **July 31, 2017** unless it is revoked. This certificate is subject to an annual fee as determined by HSC 100860.1(a).

The application for renewal of this certificate must be received before the expiration date of this certificate to remain in force according to the HSC 100845(a).

Any changes in laboratory location or structural alterations, which may affect adversely the quality of analysis in the Fields of Testing for which this laboratory has been granted a certificate, require prior notification. Notification is also required for changes in ownership or laboratory director within 30 days of the change (HSC, Section 100845(b) and (d)).

Your continued cooperation with the above requirements is essential for maintaining the high quality of the data produced by environmental laboratories certified by the State of California.

For general inquiries, please contact our office at the phone number or email address listed below. For specific concerns regarding your application, please call (916) 341-5175 or email Christine.Sotelo@waterboards.ca.gov.

Sincerely,

Christine Sotelo, Chief

Environmental Laboratory Accreditation Program

Enclosure





State Water Resources Control Board Division of Drinking Water

July 22, 2015

Arturo M. Dayoan Crosby & Overton Analytical Laboratory 1610 West 17th Street Long Beach, CA 90813

Dear Mr. Dayoan:

Certificate No. 1568

The California Environmental Laboratory Accreditation Program (ELAP) has received and conducted a review of your laboratory's Renewal Application received on May 15, 2015.

We have found your application complete and acceptable. Based on your last site visit and latest Performance Evaluation sample results, ELAP has granted your request for certification.

Please be reminded that the State must be notified in writing within 30 days of any change in location, physical structures of the laboratory, ownership, and principal analysts or laboratory director.

Should you have any questions or require further assistance, please call (818) 551-2043 or email Angela. Anand@waterboards.ca.gov.

Sincerely.

Angela Anand, Glendale Branch Supervisor

Environmental Laboratory Accreditation Program



CALIFORNIA STATE ENVIRONMENTAL LABORATORY ACCREDITATION PROGRAM Accredited Fields of Testing



Crosby & Overton Analytical Laboratory

1655 Canal Street Long Beach, CA 90813 Phone: (562) 432-5445 Certificate No.: Renew Date: 7/3

1568 7/31/2017

08.183	001	Cyanide, Total	EPA 335.4	
108.323	001	Chemical Oxygen Demand	EPA 410.4	
108.381	001	Oil and Grease	EPA 1664 Rev. B	
108.442	001	Residue, Non-filterable TSS	SM2540D-1997	
108.490	001	Hydrogen Ion (pH)	SM4500-H+ B-2000	
108.584	001	Sulfide (as S)	SM4500-S= D-2000	Interim
Field of	Testin	g: 109 - Toxic Chemical Elements of Waste	water	
109.010	001	Aluminum	EPA 200.7	
109.010	002	Antimony	EPA 200.7	
109.010	003	Arsenic	EPA 200.7	
109.010	004	Barlum	EPA 200.7	
109.010	005	Beryllium	EPA 200.7	
109.010	007	Cadmium	EPA 200.7	
109.010	009	Chromium	EPA 200.7	
109.010	010	Cobalt	EPA 200.7	
109.010	011	Copper	- EPA 200.7	
109.010	012	Iron	EPA 200.7	
109.010	013	Lead	EPA 200.7	
109.010	015	Manganese	EPA 200.7	
109.010	016	Molybdenum	EPA 200.7	
109.010	017	Nickel	EPA 200.7	
109.010	019	Selenium	EPA 200.7	
109.010	021	Silver	EPA 200.7	
109.010	023	Thalllum	EPA 200.7	
109.010	024	Tin	EPA 200.7	
109.010	026	Vanadium	EPA 200.7	
109.010	027	Zinc	EPA 200.7	
109.190	001	Mercury	EPA 245.1	
Field of	Testin	g: 110 - Volatile Organic Chemistry of Was	tewater	
110.010	000	Halogenated Volatile Organic Compounds	EPA 601	
110.020	000	Aromatic Volatiles	EPA 602	
110.040	000	Purgeable Organic Compounds	EPA 624	
Field of	Testin	g: 114 - Inorganic Chemistry of Hazardous	Waste	
114.010	001	Antimony	EPA 6010B	
114.010	002	Arsenic	EPA 6010B	
114.010		Barium	EPA 6010B	
114.010	***************************************	Beryllium	EPA 6010B	

Certificate No 1568 Renew Date: 7/31/2017

114.010	005	Cadmium	EPA 6010B	
114.010	006	Chromium	EPA 6010B	
114.010	007	Cobalt	EPA 6010B	the second secon
114.010	800	Copper	EPA 6010B	And described the second secon
114.010	009	Lead	EPA 6010B	
114.010	010	Molybdenum	EPA 6010B	A STATE OF THE PARTY OF THE PAR
114.010	011	Nickel	EPA 6010B	
114.010	012	Selenium	EPA 6010B	
114.010	013	Silver	EPA 6010B	
114.010	014	Thaillum	EPA 6010B	
114.010	015	Vanadium	EPA 6010B	
114.010	016	Zinc	EPA 6010B	
114.140	001	Mercury	EPA 7470A	
114.141	001	Mercury	EPA 7471A	
114.222	001	Cyanide	EPA 9014	
114.240	001	Corrosivity - pH Determination	EPA 9040B	
114.241	001	Corrosivity - pH Determination	EPA 9045C	
Field of	Testing	g: 115 - Extraction Test of Hazardous Was	te	
115.021	001	TCLP Inorganics	EPA 1311	Interim
115.030	001	Waste Extraction Test (WET)	CCR Chapter11, Article 5, Appendix II	
Field of	Testing	g: 116 - Volatile Organic Chemistry of Haza	ardous Waste	
116.040	060	Halogenated Volatile Organic Compounds	EPA 8021B	
116.040	061	Aromatic Volatiles	EPA 8021B	
116.040	062	BTEX	EPA 8021B	
Field of	Testin	g: 120 - Physical Properties of Hazardous	Waste	
120.010	001	Ignitability	EPA 1010	
120.070	001	Corrosivity - pH Determination	EPA 9040B	
120.080	001	Corrosivity - pH Determination	EPA 9045C	

CERTIFICATE OF EXCELLENCE

In recognition of the quality of your laboratory in proficiency testing for

WP-244

Crosby & Overton Analytical Lab

is issued this certificate of achievement by ERA. This laboratory has been recognized as a Laboratory of Excellence for achieving 100% acceptable data in this study which included 577 participating laboratories. This achievement is a demonstration of the superior quality of the laboratory in evaluation of the standards listed below.

Demand Hardness

Mercury Oil & Grease
pH Total Cyanide
Trace Metals Volatiles

Kristina Sanchez Quality Officer

C685901

20

C645901

CERTIFICATE OF EXCELLENCE

In recognition of the quality of your laboratory in proficiency testing for

SOL-90

Crosby & Overton Analytical Lab

issued this certificate of achievement by ERA. This laboratory has been recognized as a Laboratory of Excellence for a chieving 100% acceptable data in this study which included 255 participating laboratories. This achievement is a demonstration of the superior quality of the laboratory in evaluation of the standards listed below.

Corrosivity/pH in Soil

Cyanide in Soil

Ignitability/Flashpoint

Metals in Soil

Ready-to-Use VOAs in Soil

Kristina Sanchez Quality Officer

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State Of California
CONTRACTORS STATE LICENSE BOARD
ACTIVE LICENSE



License Number 450744

Enter CORP

Business Name CROSBY & OVERTON INC

Classification(:: A ASB HAZ

Expiration Date 12/31/2017

www.cslb.ca.gov



Any change of business address/name must be reported to the Registrar within 90 days.

This license is not transferrable, and shall be returned to the Registrar upon demand when suspended, revoked, or invalidated for any reason. This pocket card is valid through the expiration date only.

If found, drop in any mailbox. Postage guaranteed by. Contractors State License Board P.O. Box 26000, Sacramento CA 95826

Licensee Signature

ACORD

CERTIFICATE OF LIABILITY INSURANCE

CROS&OV-01 MCOSTANTINO

6/20/2016

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGA TIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

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A	Impairment Liability		00. 1020. 10.0							

Authorized REPRESENTATIVE

Actual Representative

© 1988-2014 ACORD CORPORATION. All rights reserved.

CITY OF LONG BEACH, CALIFORNIA CERTIFIED UNIFIED PROGRAM AGENCY CUPA PERMIT

THE PERSON, AGENCY OR CORPORATION HEREON NAMED IS GRANTED A PERMIT TO OPERATE IN CONFORMITY WITH EXISTING FEDERAL AND STATE LAWS AND LOCAL ORDINANCES. THIS PERMIT IS NOT TRANSFERABLE AND MAY BE SUSPENDED OR REVOKED FOR JUST CAUSE OR FOR FAILING TO ADHERE TO THE FOLLOWING PERMIT CONDITIONS. THE CUPA IS AUTHORIZED TO ADMINISTER THESE PROGRAMS PER SECTION 15100 ET SEO OF TITLE 27 OF CCR:

- 1. HAZARDOUS MATERIAL DISCLOSURE (BUSINESS PLAN) PROGRAM SHALL COMPLY WITH CH&SC DIV 20, CHAPTER 6.95, ARTICLE 1; CCR TITLE 19, DIVISION 2, CHAPTER 4; CCR TITLE 24, PART 9, CHAPTER 50.
- 2. CALIFORNIA ACCIDENTAL RELEASE PREVENTION (CALARP)/RISK MANAGEMENT PLAN (RMP) PROGRAM SHALL COMPLY WITH CS&SC DIVISION 20, CHAPTER 6.95, ARTICLE 1; CCR TITLE 19, DIVISION 2, CHAPTER 4.5.
- 3. ABOVEGROUND STORAGE/SPILL PREVENTION CONTROL (SPCC) PROGRAM SHALL COMPLY WITH CH&SC DIVISION 20, CHAPTER 6.67.
- 4. HAZARDOUS WASTE GENERATOR PROGRAM SHALL COMPLY WITH CH&SC DIVISION 20, CHAPTER 6.5; CCR TITLE 22, DIVISION 4 AND 4.5.
- 5. TIERED PERMIT ON-SITE HAZARDOUS WASTE TREATMENT (PBR/CA/CE) PROGRAM SHALL COMPLY WITH CH&SC DIV 20, CHAPTER 6.5; CCR TITLE 22, DIV 4 & 4.5.
- 6. HAZARDOUS MATERIALS PROGRAM SHALL COMPLY WITH CCR TITLE 24, PART 9; CALIFORNIA FIRE CODE CHAPTER 50 AND APPENDIX H.

CONTINUED ON OTHER SIDE

ACCOUNT: HC00001447

CITY OF LONG BEACH, CALIFORNIA CERTIFIED UNIFIED PROGRAM AGENCY CUPA PERMIT

DATE: 11/18/15

2 33

ACCOUNT: HC00001447

PERMIT EXPIRES ON 11/29/16

THE CUPA GRANTS THE FOLLOWING AUTHORIZATIONS TO THE PERMITTEE NAMED BELOW:

1. HAZMAT/DISCLOS: Y 2. TIERED PERMIT: N 3. SPCC: N 4. HAZ WASTE GEN: N

5. CALARP: N 6. HAZ MAT N 7. UST # OF TANKS: N/A 8. DISPENSING: N

POST THIS PORTION IN A CONSPICUOUS PLACE AT THE FACILITY.

This is the second of the seco

DBA: CROSBY & OVERTON INC SITE: 1630 W 17TH ST AUTHORIZED BY KELLY COLOPY CUPA EXECUTIVE DIRECTOR

CITY OF LONG BEACH, CALIFORNIA CERTIFIED UNIFIED PROGRAM AGENCY **CUPA PERMIT**

THE PERSON, AGENCY OR CORPORATION HEREON NAMED IS GRANTED A PERMIT TO OPERATE IN CONFORMITY WITH EXISTING FEDERAL AND STATE LAWS AND LOCAL ORDINANCES. THIS PERMIT IS NOT TRANSFERABLE AND MAY BE SUSPENDED OR REVOKED FOR JUST CAUSE OR FOR FAILING TO ADHERE TO THE FOLLOWING PERMIT CONDITIONS. THE CUPA IS AUTHORIZED TO ADMINISTER THESE PROGRAMS PER SECTION 15100 ET SEO OF TITLE 27 OF CCR:

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- 4. HAZARDOUS WASTE GENERATOR PROGRAM SHALL COMPLY WITH CH&SC DIVISION 20, CHAPTER 6.5; CCR TITLE 22, DIVISION 4 AND 4.5.
- 5. TIERED PERMIT ON-SITE HAZARDOUS WASTE TREATMENT (PBR/CA/CE) PROGRAM SHALL COMPLY WITH CH&SC DIV 20, CHAPTER 6.5; CCR TITLE 22, DIV 4 & 4.5.
- 6. HAZARDOUS MATERIALS PROGRAM SHALL COMPLY WITH CCR TITLE 24, PART 9; CALIFORNIA FIRE CODE CHAPTER 50 AND APPENDIX H.

CONTINUED ON OTHER SIDE

ACCOUNT: HC00002572

CITY OF LONG BEACH, CALIFORNIA CERTIFIED UNIFIED PROGRAM AGENCY **CUPA PERMIT**

ACCOUNT: HC00002572

DATE: 11/18/15

2 53

PERMIT EXPIRES ON 11/29/16

THE CUPA GRANTS THE FOLLOWING AUTHORIZATIONS TO THE PERMITTEE NAMED BELOW: HAZMAT/DISCLOS: Y 2. TIERED PERMIT: N 3. SPCC: N 4. HAZ WASTE GEN: N 5. CALARP: N 6. HAZ MAT N 7. UST # OF TANKS: N/A 8. DISPENSING: N

POST THIS PORTION IN A CONSPICUOUS PLACE AT THE FACILITY.

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DBA: CROSBY & OVERTON INC SITE: 1573 CANAL AVE AUTHORIZED BY KELLY COLOPY **CUPA EXECUTIVE DIRECTOR**

CITY OF LONG BEACH, CALIFORNIA CERTIFIED UNIFIED PROGRAM AGENCY

CUPA PERMIT

THE PERSON, AGENCY OR CORPORATION HEREON NAMED IS GRANTED A PERMIT TO OPERATE IN CONFORMITY WITH EXISTING FEDERAL AND STATE LAWS AND LOCAL ORDINANCES. THIS PERMIT IS NOT TRANSFERABLE AND MAY BE SUSPENDED OR REVOKED FOR JUST CAUSE OR FOR FAILING TO ADHERE TO THE FOLLOWING PERMIT CONDITIONS. THE CUPA IS AUTHORIZED TO ADMINISTER THESE PROGRAMS PER SECTION 15100 ET SEO OF TITLE 27 OF CCR:

- 1. HAZARDOUS MATERIAL DISCLOSURE (BUSINESS PLAN) PROGRAM SHALL COMPLY WITH CH&SC DIV 20, CHAPTER 6.95, ARTICLE 1; CCR TITLE 19, DIVISION 2, CHAPTER 4; CCR TITLE 24, PART 9, CHAPTER 50.
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- 6. HAZARDOUS MATERIALS PROGRAM SHALL COMPLY WITH CCR TITLE 24, PART 9; CALIFORNIA FIRE CODE CHAPTER 50 AND APPENDIX H.

CONTINUED ON OTHER SIDE

CITY OF LONG BEACH, CALIFORNIA CERTIFIED UNIFIED PROGRAM AGENCY **CUPA PERMIT**

DATE: 11/18/15

282

ACCOUNT: HC00004174

PERMIT EXPIRES ON 11/29/16

THE CUPA GRANTS THE FOLLOWING AUTHORIZATIONS TO THE PERMITTEE NAMED BELOW: 1. HAZMAT/DISCLOS: Y 2. TIERED PERMIT: N 3. SPCC: N 4. HAZ WASTE GEN: N 5. CALARP: N 6. HAZ MAT N 7. UST # OF TANKS: N/A 8. DISPENSING: N

POST THIS PORTION IN A CONSPICUOUS PLACE AT THE FACILITY.

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DBA: CROSBY & OVERTON INC SITE: 1640 W 16TH ST AUTHORIZED BY KELLY COLOPY CUPA EXECUTIVE DIRECTOR



CITY OF LONG BEACH, CALIFORNIA PERMIT TO OPERATE FIRE PERMIT - ANNUAL

ACCOUNT: FP00004433

30

THE PERSON, AGENCY OR ORGANIZATION HEREON NAMED IS GRANTED A PERMIT TO OPERATE IDENTIFIED FACILITIES, EQUIPMENT, SYSTEMS AND/OR PROCESSES SUBJECT TO APPLICABLE REQUIREMENTS AND RESTRICTIONS OF L.B.M.C. TITLE 18.48 AND FIRE PREVENTION REQUIREMENTS.

THIS PERMIT IS NOT TRANSFERABLE, AND MAY BE SUSPENDED OR REVOKED FOR JUST CAUSE.

REMOVE THE BOTTOM PORTION OF THIS FORM AND POST IT IN A CONSPICUOUS PLACE ON THE PREMISES.

CITY OF LONG BEACH, CALIFORNIA PERMIT TO OPERATE FIRE PERMIT - ANNUAL

DATE: 04/13/16

4 86

ACCOUNT: FP00004433

PERMIT EXPIRES ON 04/15/17

THE CITY OF LONG BEACH HEREBY AUTHORIZES THE PERMITTEE NAMED BELOW TO TO OPERATE A FACILITY LOCATED AT 1655 CANAL AVE FOR F07A DBA:

POST THIS PORTION IN A CONSPICUOUS PLACE AT THE ABOVE ADDRESS.

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CROSBY AND OVERTON INC 1610 W 17TH ST LONG BEACH CA 90813-1217 AUTHORIZED BY RICHARD BRANDT DEPUTY CHIEF/FIRE MARSHAL



PERMIT TO OPERATE COMMERCIAL ALARM PERMIT EXPIRES ON: 10/17/2016

PREPARED: 10/21/2015

31

THE CITY OF LONG BEACH HEREBY AUTHORIZES THE PERMITTEE NAMED BELOW TO OPERATE THE FOLLOWING:

ACCOUNT NUMBER: AP05861800

OWNER: INC CROSBY & OVERTON

LOCATED AT: 1610 W 17TH ST

ALARM TYPE: COMMERCIAL ALARM

ALARM PERMITS ARE NON-TRANSFERRABLE

AUTHORIZED BY: JOHN GROSS

DIRECTOR OF FINANCIAL MANAGEMENT



LICENSE HOLDER - - PLEASE NOTE



THE PERSON, FIRM OR CORPORATION HEREON NAMED IS GRANTED A PERMIT TO OPERATE IN CONFORMITY WITH EXISTING ORDINANCES REGULATING ALARM PERMITS.



Department of Food and Agriculture

Division of Measurement Standards

6790 Florin Perkins Rd., Suite 100, Sacramento, CA 95828-1812 Email: dms@cdfa.ca.gov Web Address: www.cdfa.ca.gov/dms/programs/wm/wm.html

Phone #: (916) 229-3040 Fax #: (916) 229-3055

Remit fees payable to: CDFA 90361, PO Box 942872, Sacramento, CA 94271-2872

Weighmaster License

License No: 009152

Weighmaster

CROSBY & OVERTON, INC.

1610 W 17TH ST.

LONG BEACH, CA 90813-1295

Total Fees Remitted: \$

\$235.00

Issue Date:

9/19/2016

Revision Date:

License Year: 09/01/2016 - 09/01/2017

The Weighmaster is responsible to renew this license. (Division 5, Chapter 7, Section 12707, Business and Professions Code)

THIS LICENSE SHALL BE AVAILABLE TO WEIGHTS AND MEASURES OFFICIALS AT EACH WEIGHING LOCATION.

This license is not transferable Any change in ownership requires a new license.

Principal Location

1630 W 17th St. Long Beach, CA 90813 County: Los Angeles (562) 432-5445

Only persons listed below may perform the functions of a Deputy Weighmaster for the licensed Weighmaster.

(Division 5, Chapter 7, Section 12703, Business and Professions Code)

For instructions on adding/deleting Deputies to your license, refer to the instruction sheet on our website.

http://www.cdfa.ca.gov/dms/programs/wm/wm.html

Deputy Weighmaster(s) - 8

BROASTER, SHELDON

CASTILLO, JORGE

DURAN, JOE

MOJARRO, AL

NELSON, TABOR

PATINO, FELIPE

PEREA, MARCO

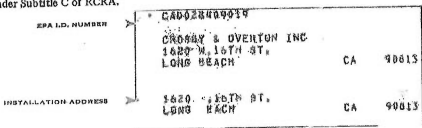
SAENZ, JOSE

Number of vacant deputy positions: 0



ACKNOWLEDGEMENT OF NOTIFICATION OF HAZARDOUS WASTE ACTIVITY

This is to acknowledge that you have filed a Notification of Hazardous Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act (RCRA). Your EPA Identification Number for that installation appears in the box below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and other hazardous waste management reports and documents required under Subtitle C of RCRA.



EPA Form 8700-12A (4-80)



INDUSTRIAL WASTE SECTION 1955 Workman Mill Road Whittier, CA 90601 P.O. Box 4998 Whittier, CA 90607-4998 (562) 699-7411 Ext. 2900

INDUSTRIAL WASTEWATER DISCHARGE PERMIT REQUIREMENT LIST

The approval and issuance of this permit is being made conditionally and subject to Crosby & Overton Incorporated being in compliance with all indicated items on this list and accompanying data sheet. Satisfactory evidence of compliance with these conditions should be supplied to the Districts where requested. Satisfactory evidence will consist of a minimum of written notification signed by a responsible company official, and in some cases may involve the submission of additional drawings and data, or verification by a Districts representative. Failure to comply with all items on the requirement list, including all deadlines specified, invalidates this approval and issuance. Invalidation of this permit will result in Crosby & Overton Incorporated being deemed to be operating without a valid permit and subject to immediate discontinuance of sewer services for industrial operations. Per Section 401 of the Districts' Wastewater Ordinance, this permit is not transferable.

FACILITY NAME

Crosby & Overton Incorporated

FACILITY ID

1422530

PERMIT NUMBER

001317

DATE OF APPROVAL

February 19, 2t 16

DATE OF EXPIRATION

February 18, 2021

- Acceptable and Unacceptable Wastewater
 Types of Wastewater That May Be Accepted and May not Be Accepted for Treatment
- a) Wastes accepted for treatment may not exceed the Districts' Phase I total cyanide limitation of 10 mg/l.
- b) The permittee is prohibited from accepting any wastes containing explosive materials or radioactive materials. In addition, wastes accepted for on-site treatment must not contain detectable quantities of organochlorinated pesticides (including DDT, DDE, DDD, chlordane, trans-nonachlor, oxychlordane, heptachlor, heptachlor epoxide, endrin, aldrin, dieldrin, hexachlorocyclohexane, and toxaphene) or polychlorinated biphenyls (PCBs). The permittee is also not allowed to accept any concentrated waste organic solvent for on-site treatment.
- c) The permittee shall not accept and treat any wastes regulated under Subpart A (Metals Treatment and Recovery Subcategory) of the Centralized Waste Treatment Category (40 CFR 437). The definitions for metal-bearing wastes can be found in 40 CFR 437.2.
- d) Prior to acceptance of any new type of commercial or industrial wastes not yet approved by the Districts, the permittee must demonstrate its capability of treating such new wastestreams by running a testing program. The Districts will review the performance data of the evaluation runs prior to determining whether Crosby & Overton, Inc. will be allowed to accept the new wastes proposed for on-site treatment. The identity of each new waste type will dictate whether additional effluent limitations apply.

Worldwide Headquarters • 470 William Pitt Way • Pittsburgh, PA 15238 USA Tel +1 (412) 826-3055 • Fax +1 (586) 461-1856 • administrator@chwmeg.org

Asia-Pacific Support • Singapore Land Tower 37th Floor, 50 Raffles Place • Singapore 048623 Tel +65 9237 8445 • Fax +65 6829 7070 • asia-pacific@chwmeg.org

Europe Support • Warsaw Financial Centre - 11th Floor Emilli Plater 53 • 00-113 Warsaw Poland Tel +48 60 733 9012 • Fax +48 22 528 6701 • europe@chwmeg.org



May 3, 2013

Raquel Angeles Compliance Contact Crosby & Overton, Inc. 1630 W. 17th Street Long Beach, CA 90813

RE: Recent CHWMEG, Inc. Facility Review Conducted at Crosby & Overton, Inc.

Dear Raquel:

On behalf of CHWMEG, Inc.'s (CHWMEG) over 250 member enterprises, representing over 725 individual companies, I want to extend appreciation to you and the other staff at your facility for your support of the CHWMEG 2013 Facility Review Program (FRP) review recently completed at your facility. The member companies recognize and appreciate the level of effort required to support the facility review (see enclosed Membership List).

Your efforts enabled the interested CHWMEG member companies, which represent customers or potential customers of your facility, the benefit of receiving the information necessary for their individual contractor/vendor management programs. Further, your support of the CHWMEG process reduces the need to support multiple customer reviews from these individual companies.

CHWMEG continuously strives to improve its practices and procedures. CHWMEG's goals include streamlining the facility review processes and reducing costs. It is hoped that CHWMEG's efforts also benefit the reviewed facility. At your convenience, please complete the enclosed survey, and return it using the enclosed self-addressed, stamped envelope or by fax to +1 (586) 461-1856. Members of CHWMEG will review your feedback.

Also, please find enclosed a plaque recognizing the efforts of you and your colleagues in supporting the 2012 CHWMEG FRP review of your facility. You are encouraged to display this as you deem appropriate.

If you have any questions regarding the CHWMEG program, or wish to refer any of your customers or potential customers to CHWMEG, please contact Jeff Sacre, CHWMEG Administrator, at +1 (412) 826-3056 or via email at jeff_sacre@chwmeg.org. You can also contact CHWMEG's Asia-Pacific Director, Mr. David Chng, at +65 9237 8445 (email: asia-pacific@chwmeg.org) or European Director, Mr. Randy Mott, at +48 607 339 012 (email: europe@chwmeg.org).

Information about CHWMEG is always available on the internet at http://www.chwmeg.org.

Thank you again for your support and feedback.

Sincerely,

The 2013 CHWMEG, Inc. Board of Directors

Beth Troxler

CHWMEG, Inc. Chair

J. Berry (Jeb) Wallace

CHWMEG, Inc. Vice-Chair CHWMEG, Inc. Treasurer

Duane Moss

CHWMEG, Inc. Secretary

Justin Vick

Board Member-at-Large

Mike Cakouros

Tim Greenway

Board Member-at-Large

Philip Shinn

Board Member-at-Large

Jeffrey Sacre

CHWMEG, Inc. Administrator

TK et al: jas

encl:

CHWMEG, Inc. Membership List

Feedback Survey with Stamped, Return Envelope

Appreciation Plaque

cc: Mr. Mark Vigeant - Plant Manager

tel: (562) 432-5445

email: rangeles@crosbyoverton.com

Worldwide Headquarters • 470 William Pitt Way • Pittsburgh, PA 15238 USA Tel +1 (412) 826-3055 • Fax +1 (586) 461-1856 • administrator@chwmeg.org

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Europe Support • Warsaw Financial Centre - 11th Floor Emilli Plater 53 • 00-113 Warsaw Poland Tei +48 60 733 9012 • Fax +48 22 528 6701 • europe@chwmeg.org



MEMBER COMPANIES

AB Volvo Abbott Laboratories AbbVie Inc. Actavis, Inc.
Advanced Micro Devices, Inc.
Air Products and Chemicals, Inc.
Albemarle Corporation
Alcatel-Lucent USA Inc. Allergan, Inc.
Allison Transmission, Inc.
Altria Client Services Inc.
America Online, Inc. American Science and Engineering, Inc. American Vanguard Corporation Amgen Inc.
AMR Corporation
Anadarko Petroleum Corporation Apple Inc.
Applied Materials
Arizona Chemical Company, LLC Apple Inc.
Applied Materials
Arizona Chemical Company, LLC
Arkema Inc.
Ascend Performance Materials, LLC
Ashland, Inc.
AstraZeneca Pharmaceuticals, LP
AT&T Services, Inc.
BAE Systems, Inc.
Baxter International, Inc.
Bayer Corporation
BBA Aviation plc
Becton Dickinson and Company
Beecham SA
BHP Billiton New Mexico Coal
BHP Copper Pinto Valley Operations
Boehringer Ingelheim USA Corporation
The Boeing Company
BP America
Brewer Science Inc.
Brigham Oil & Gas, L.P.
Bristol-Myers Squibb Company
Buckeye Partners, L.P.
The California State University
Call2Recycle, Inc.
Calumet Specialty Products Partners, L.P.
Cambrex Corporation
Carestream Health, Inc.
Carpenter Technology Corporation
CenterPoint Energy, Inc.
Central Hudson Gas and Electric Corporation
CF Industries, Inc.
Chemtura Corporation
Chevron Corporation
Chevron Phillips Chemical Company LP
Chrysler LLC
CITGO Petroleum Corporation
Cloud Peak Energy Resources LLC
CNA Holdings, Inc.
Colonial Pipeline Company
Communications & Power Industries, Inc.
ConocoPhillips
Cooper Tire & Rubber Company
Communications & Power Industries, Inc.
ConocoPhillips
Cooper Tire & Rubber Company
Corporation
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Corporation Power Industries, Inc.
ConocoPhillips
Cooper Tire & Rubber Company
Corporation
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Corporation Power Industries, Inc.
ConocoPhillips
Cooper Tire & Rubber Company
Corporation
Cor Cooper Tire & Rubber Company Corden Pharma Colorado, Inc. Corning Inc.
Cytec Industries Inc. Deere & Company Delta Air Lines, Inc. Dixie Chemical Company, Inc.

The Dow Chemical Company Dow Jones & Company, Inc.
DSM Holding Company USA, Inc.
DTE Energy Company
Duke Energy Corporation
The Durst Organization Inc.
Dynagy, Inc. Dynegy, Inc.
E.I. DuPont De Nemours and Company
Eastman Chemical Company Ecolab Inc. Edison Mission Energy Edwards Group Ltd. Eisai, Inc. Eli Lilly & Company Encrgon
Entergy Corporation
ERGON, INC.
Estee Lauder Companies, Inc.
Eveready Battery Company, Inc. Exelis, Inc. Exelon Corporation ExxonMobil EXONMOBILE
F. Hoffmann-La Roche Ltd.
Fenwal, Inc.
FLEXcon Company, Inc.
FMC Corporation
Freeport McMoRan Copper & Gold, Inc.
Freescale Semiconductor Inc.
FUJIFILM Holdings America Corporation
Galata Chemicals, LLC
General Dynamics, Inc.
General Electric
Georgia Gulf Corporation
Georgia Power Company
GlaxoSmithKline plc
GLOBALFOUNDRIES U.S., Inc.
Goodrich Corporation
GrafTech International Ltd.
Harris Corporation
Harvard University
The Heico Companies, LLC
Henkel of America
Hess Corporation F. Hoffmann-La Roche Ltd. Henkel of America
Hess Corporation
Hewlett-Packard Company
HGST, Inc.
Holly Energy Partners, L.P.
HollyFrontier Corporation
Honeywell International Hospira, Inc.
Hovensa LLC
Huntington Ingalls Industries, Inc.
Huntsman International LLC
I.P.R. Pharmaceuticals, Inc. ICL
Infineum USA L.P.
Ingersoll-Rand Company Limited
Innophos, Inc.
Intel Corporation
International Business Machines (IBM) Corporation
International Rectifier Corporation
JHP Pharmaceuticals, LLC
Johns Manville Johnson & Johnson Kaiser Permanente Kinder Morgan, Inc. Kiewit Corporation Koch Industries Inc.

MEMBER COMPANIES (Continued)

KRATON Polymers U.S. LLC Lawrence Livermore National Security LANXESS Corporation
Lenovo (United States) Inc.
Level 3 Communications, LLC
Lockheed Martin Corporation Lockneed Martin Corporation
Lonza America, Inc.
L'Oreal USA, Inc.
LSI Corporation
LyondellBasell Industries
Marathon Oil Corporation
Marathon Petroleum Corporation Masco Corporation Mead Johnson Nutrition MeadWestvaco Corporation Medco Health Solutions, Inc. Medco Health Solutions, Inc.
Media General, Inc.
Medlmmune, LLC
Medtronic, Inc.
Merck & Co., Inc.
Micron Technology, Inc.
Miller Coors, LLC
Millipore Corporation
Monsanto Company
Moog, Inc.
MOS Holdings Inc.
Murphy Oil Corporation
National Grid USA Service Company
NBCUniversal Media LLC National Grid USA Service Company
NBCUniversal Media LLC
Nektar Therapeutics, Inc.
Nexen Petroleum U.S.A. Inc.
NextEra Energy, Inc.
Norsk Hydro North America, Inc.
Northern Natural Gas Company
Northern Tier Energy LLC
Northrop Grumman Systems Corporation
Novartis Corporation
NRG Energy Inc.
Occidental Petroleum Company
Omaha Public Power District
OXEA Corporation
Pacific States Cast Iron Pipe Company
Panasonic Corporation of North America
PBF Energy Company LLC
Pepco Holdings, Inc.
Permian Mud Service, Inc.
Pfizer Inc. Perman Mud Service, Inc.
Pfizer Inc.
PG&E Corporation
Phillips 66 Company
Pinnacle West Capital Corporation Pitney Bowes Inc.
Pittsburgh Glass Works, LLC
PPG Industries, Inc. PPG Industries, Inc.
PPL Corporation
The Procter & Gamble Company
R.T. Vanderbilt Co., Inc.
Raytheon Company
Remington Arms Company, LLC - Lonoke, AR Plant
Reynolds American Inc.
Rhodia Inc.
Rio Tinto Group
SABIC Innovative Plastics Holding BV
Salt River Project
Sanofi-Aventis U.S. Inc. Sanofi-Aventis U.S. Inc.

Sanofi Pasteur Inc.
SCANA Corporation
Schlumberger Technology Corporation
The Scotts Company, LLC
Seagate Technology LLC
Sempra Energy
Shell Global Solutions (US) Inc.
The Sherwin-Williams Company
Sigma-Aldrich Corporation
SKF USA Inc.
Solvay America, Inc.
Southern California Edison
Southern Star Central Gas Pipeline, Inc.
Southwest Research Institute Southern Star Central Gas Pip Southwest Research Institute Spansion LLC Spectra Energy Corp. Stanford University Stanley Black & Decker, Inc. Statoil Gulf Services LLC Statoli Guir Services LLC
Stepan Company
Styron LLC
Sunoco, Inc.
Syngenta AG
Talisman Energy, Inc.
Taminco, Inc.
Tampa Electric Company
Teradyne Inc. Tampa Electric Company
Teradyne Inc.
Tesoro Corporation
Teva Pharmaceutical Industries Ltd.
Texas A&M University System
Texas Instruments Incorporated
TOTAL Petrochemicals USA, Inc.
TPC Group Inc.
TPC Group Inc. TOTAL Petrochemicals USA, Inc.
TPC Group Inc.
Tribune Company
TriQuint Semiconductor, Inc.
TransCanada Pipelines Limited
TransMontaigne Product Services Inc.
TRW Automotive, Inc.
Tyco Healthcare Group LP
Union Pacific Rallroad Company, Inc.
United Technologies Corporation
University of California
University of Minnesota
University of Pennsylvania
University of Pennsylvania
University of Texas System
Valero Refining & Marketing Company
Verizon Services Group (Telesector Resources Group)
Verizon Wireless
Vishay Siliconix
Voltaix, LLC
W.R. Grace & Co. – Conn.
Wal-Mart Stores, Inc.
Weatherford International Inc.
Weill Cornell Medical College
Western Refining Southwest, Inc.
Westinghouse Electric Company LLC
Westiake Chemical Corporation
WICOR Americas Inc.
The Williams Companies, Inc.
Wisconsin Energy Corporation
Xcel Energy Services Inc.
Xerox Corporation

CHWMEG, INC. 2013 BOARD OF DIRECTORS								
Name	Board Position	Company	Telephone (281) 544-7693 (540) 561-0371					
Beth Troxler	Chair	Shell Global Solutions (US) Inc.						
Jeb Wallace	Vice Chair	Exelis, Inc.						
Tim Greenway	Treasurer	The Scotts Company LLC	(937) 578-5725					
Duane Moss	Secretary	SCANA Corporation	(803) 217-7324					
Philip Shinn	At-Large	Eli Lilly & Company	(317) 276-8989					
Justin Vick	At-Large	Pepco Holdings, Inc.	(202) 872-3430					
Mike Cakouros	At-Large	GlaxoSmithKline plc	(240) 372-8487					

Abbott Bioresearch Center, Inc. Abbott Diabetes Care Sales Corporation Abbott Diabetes Care, Inc. Abbott Equity Investments LLC

Abbott Exchange, Inc. Abbott Healthcare Products, Inc.

Abbott International LLC

Abbott Laboratories International Co.

Abbott Laboratories, Inc. Abbott Molecular Inc.

Abbott Pharmaceutical Corporation

Abbott Point of Care Inc. Abbott Spine Inc. Abbott Vascular Inc.

Advanced Cardiovascular Systems, Inc.

Aeropharm Technology, LLC Alabama Gas Corporation Alcon Laboratories, Inc. American Airlines, Inc.

Amgen Manufacturing Limited AMR Eagle Holding Corporation **AMVAC Chemical Corporation**

Applied Materials Chamber Performance

APS

Arco Environmental Remediation, L.L.C.

Armor Holdings, Inc. Arthur Kill Power LLC Aristech Chemical Corporation AstraZeneca Limited Partnership Atlantic Richfield Company

Aventis Pharmaceuticals Inc.

BAE Network Solutions

BAE Systems Controls Inc. BAE Systems Inc.

BAE Systems Information and Electronics Integration, Inc.

BAE Systems Land & Armaments Inc.

BAE Systems Norfolk Ship Repair BAE Systems San Diego Ship Repair Inc.

Barr Laboratories, Inc. Barr Laboratories Canada, Inc. Barr Pharmaceuticals, LLC

Basell USA, Inc.

Baxter Healthcare Corporation

Bayer CropScience LP Bayer HealthCare LLC Bayer MaterialScience LLC

Bayer Pharmaceuticals Corporation

Beecham SA

Ben Venue Laboratories, Inc. Boehringer Ingelheim Chemicals, Inc.

Boehringer Ingelheim Freemont, Inc. Boehringer Ingelheim Pharmaceuticals, Inc.

Boehringer Ingelheim Vetmedica, Inc. Boeing Australia

Boeing Satellite Systems, Inc. **BP America Production Company BP Amoco Chemical Company**

BP Company North America Inc.

BP Corporation North America Inc.

BP Exploration & Production Inc.

BP Pipelines (North America) Inc. BP Products North America Inc.

BP West Coast Products LLC

Bristol-Myers Squibb Medical Imaging

Buckeye Pipe Line Co., LP **Buckskin Mining Company**

California Community News California Polytechnic State University, San Luis Obispo

California State Polytechnic University, Pomona

California State University, Channel Islands

California State University, Chico California State University, East Bay California State University, Fullerton

California State University, Long Beach California State University, Northridge

California State University, Sacramento

California State University, San Marcos California State University, Stanislaus

Calumet Lubricants Co., LP Calumet Missourl, LLC

Calumet Montana Refining, LLC

Calumet Penreco, LLC

Calumet Shreveport Lubricants & Waxes, LLC

Calumet Superior, LLC Cambrex Charles City, Inc. Cameco Industries

Capsugel Div. of Pfizer

Carolina Gas Transmission Corporation

Carrier Corporation Catlettsburg Refining LLC Celanese Acetate LLC Celanese Chemicals, Inc.

Celanese, Ltd.

Champion Technologies, Inc.

Chevron Environmental Management Company

Chevron Global Downstream LLC Chevron Oronite Company LLC Chevron Oronite Technology B.V. Chevron Philippines Inc.
Chevron Pipe Line Company Chevron Shipping Company LLC Chevron South Africa (Pty) Limited

Chevron U.S.A. Inc.

Climax Molybdenum Company - Climax Mine Climax Molybdenum Company -- Fort Madison,

Climax Molybdenum Company - Henderson

Mine and Mill Climax Technology Center

Club Car, Inc.

Commonwealth Edison Company Connecticut Jet Power LLC

Continental Maritime of San Diego

Conwood Company, LLC Deerfield Urethane Inc.

Delaware City Refining Company

Depuy Orthopaedics, Inc. DSM Chemicals North America

DSM Desotech

DSM Dyneema LLC

DSM Engineering Plastics, Inc.

DSM NeoResins, Inc. DSM Nutritional Products, Inc. DSM Pharmaceuticals, Inc. DSM Resins, U.S., Inc.

DTE Energy Corporate Services, LLC DTE Energy Resources, LLC

Dynegy Generation
Dynegy Midwest Generation, Inc. Dynegy Northeast Generation, Inc.

Duke Energy Generation Services Edo Corporation Edo Western Corp.

Edwards Vacuum, Inc. Entergy Arkansas, Inc. Entergy Gulf States, Inc. Entergy Louisiana, Inc.

Entergy Mississippi, Inc. Entergy New Orleans, Inc. Entergy Nuclear Operations, Inc.

Entergy Operations, Inc. Entergy Services, Inc. Equistar Chemicals, LP

Esso Belgium, division of ExxonMobil Petroleum and Chemical, BVBA

Ethlcon, Inc.

Exelon Generation Company

ExxonMobil Environmental Services Company

ExxonMobil Pipeline Company F. Hoffmann-La Roche Inc. Flint Hills Resources, L.P. Florida Power & Light Company

FMC (Shanghai) Commercial Trade Co., Ltd.

Freeport-McMoRan Bagdad, Inc.

Freeport-McMoRan Chino Mines Company Freeport-McMoRan Cobre Mining Company Freeport-McMoRan Copper Products Freeport-McMoRan Corp. Copper Queen Branch

Freeport-McMoRan Corporation, Ajo Improvement Company

Freeport-McMoRan Corporation, Ajo Operations

Freeport-McMoRan Corporation, United Verde Branch

Freeport-McMoRan Morenci, Inc. Freeport-McMoRan Safford, Inc. Freeport-McMoRan Safford Process

Technology
Freeport-McMoRan Sierrita Inc. Freeport-McMoRan Specialty Copper

Products Freeport-McMoRan Tyrone Mining, LLC Freescale Semiconductor (China) Ltd. Freescale Semiconducteurs France

Freescale Semiconductor Japan Limited Freescale Semiconductor Malaysia Sdn. Bhd.

Freescale Semiconductor UK Limited Frontier El Dorado Refining LLC

Frontier Refining LLC FUJIFILM Dimatix, Inc.

FUJIFILM Diosynth Biotechnologies U.S.A.,

FUJIFILM Electronic Materials U.S.A., Inc. FUJIFILM Hunt Chemicals U.S.A., Inc. FUJIFILM Imaging Colorants, Inc.

FUJIFILM USA, Inc. **Funk Manufacturing**

Gallup Refinery **GB Biosciences Corporation**

GE Infrastructure, Waste & Process Technologies

General Construction

General Dynamics, C4 Systems General Dynamics, Land Systems Georgia Monomers Company

Georgia Guif Chemicals & Vinyls, LLC

Georgia Pacific The Gillette Company

GlaxoSmithKline (China) R&D Co., Ltd. GlaxoSmithKline Consumer Healthcare SA

GlaxoSmithKline Inc. GlaxoSmithKline, LLC

GlaxoSmithKline Pharmaceuticals en abrege GlaxoSmithKline SA

GlaxoSmithKline Vaccines Glenn Springs Holdings, Inc. GPSG North America, a unit of Alza Corporation

Graftech International Holdings Inc. Graftech Mexico S.A. de C.V.

Graftech USA LLC Great Lakes Chemical Corporation Guidant Endovascular Solutions, Inc. Hamilton Sundstrand Corporation

Holly Refining & Marketing - Tulsa LLC Holly Refining & Marketing Company - Woods

Cross LLC Holly Transportation LLC Houston Refining, LP Human Genome Sciences, LLC Humboldt State University **Hussmann Corporation**

Hydro Aluminum North America Inc. Hydro Aluminum Materials Management LLC

ICL Performance Products LP IEP Pharmaceutical Devices, LLC IM Flash Technologies, LLC Imclone Systems Corporation Immunex Rhode Island Corporation

Ingalls Shipbuilding Ingersoll-Rand Company

INVISTA Management (Shanghal) Company Limited

INVISTA Resins & Fibers GmbH INVISTA, s.a.r.l.

Navajo Refining Company, L.L.C.

INVISTA (Singapore) Pte. Ltd. **INVISTA Textiles Germany GmbH INVISTA Textiles (UK)** ITT Space Systems, LLC **IVAX** Corporation IVAX Pharmaceuticals Canada, Inc. IVAX Pharmaceuticals, Inc. Kennecott Utah Copper Kerr-McGee Oll & Gas Onshore LP Klewit Constructors Inc. Kiewit Infrastructure Co. Kiewit Infrastructure South Co. Kiewit Infrastructure West Co. Klewit Power Constructors Co. Kiewit Texas Construction LP Klewit Western Co. Kinder Morgan Energy Partners, L.P. Kinetics KMGP Services Company, Inc. Knoll Pharmaceutical Company Koch Business Solutions, LP Koch Carbon, Inc. Koch Chemical Technology Group Koch Company Services, LLC Koch Exploration Koch Fertilizer, LLC Koch Mineral Services, LLC Koch Nitrogen Company Koch Pipeline Company, L.P. Koch Supply & Trading Koch Supply Company, LP Kos Life Sciences, Inc. Kos Pharmaceuticals, Inc. Kwikset Corporation Lane Limited Lawrence Berkeley National Laboratory Lilly de Caribe, Inc. Lonza Biologics Lonza Hopkinton, Inc. Lonza Rockland, Inc. Lonza Walkersville, Inc. Lonza, Inc. - Mapleton Lonza, Inc. - Riverside Lonza, Inc. - Williamsport Los Angeles Times Communications LLC Louisiana Generating LLC Lyondell Chemical Company Lyondell Chime Nederland, B.V. Mack Trucks, Inc. Marathon Petroleum Company Marathon Pipe Line LLC Mass. Electric Construction Co. Mead Johnson Nutritionals Merial Select, Inc. Merck Frosst Canada & Co. Merck, Sharp & Dohme (Ireland) Ltd. McNell Consumer Healthcare McNeil PPC, Inc. Middletown Power, LLC Millennium Petrochemicals Inc. Millennium Specialty Chemicals Inc. Mobil Oil Australia Pty Ltd. Montville Power LLC Moog Components Group, Blacksburg Operations Moog Inc. Aircraft Group East Aurora Moog Medical Devices Group Operations Moog Industrial Group Moog Torrance Operations Moog, Inc. SDG East Aurora Mosaic Crop Nutrition, LLC Mosaic de Argentina SA Mosaic Fertilizer, LLC Mosaic Potash Carisbad Inc. Mosaic Uncle Sam Plant Murphy Exploration & Production Murphy Oil USA, Inc. Natural Supplement Association, Incorporated

Newport News Shipbuilding NK Asphalt Partners Noramco of DE, Inc. Northrop Grumman Aerospace Systems Sector Northrop Grumman Electronic Systems Sector Norwalk Power LLC Novartis Animal Health US, Inc. Novartis Institutes for BioMedical Research Novartis Over-the-Counter Novartis Pharmaceuticals Corp. Novartis Vaccines and Diagnostics NRG El Segundo Operations, Inc. NRG Energy Center Minneapolls LLC NRG Energy Center San Diego LLC NRG Texas LP **NRG Thermal LLC** Occidental Chemical Corporation Occidental Oil & Gas Corporation Ortho-Clinical Diagnostics Oswego Harbor Power LLC Pacific Gas & Electric Company Paulsboro Refining Company Peoples Gas Peter Kiewit Infrastructure Co. Pfizer Pharmaceuticals LLC Phelps Dodge Refining Corporation Pinnacle West Energy Plantex USA, Inc. Port Neal Corporation PPG Coatings (Tianjin) Co. Ltd. PPG Industrial do Brasil Tintas e Vernizes PPG Industries UK Ltd. PPL Electric Utilities **PPL Services Corporation** Pratt & Whitney The Procter & Gamble Distributing LLC The Procter & Gamble U.S. Business Services Company Public Service Company of North Carolina, Raytheon Technical Services Company LLC Regen Technologies Reiss Remediation Inc. Remedium Group, Inc. Rio Tinto Coal Australia Rio Tinto Legacy Management Rio Tinto Minerals, Inc. RJ Reynolds Tobacco Company Roxane Laboratories, Inc. Royal Realty Corp. SABIC Innovative Plastics BV SABIC Innovative Plastics Management (Shanghai) Co. Ltd. SABIC Innovative Plastics US LLC San Diego Gas & Electric Company San Diego State University San Francisco State University San Jose State University Sanofi-Synthelabo Research Santa Fe Natural Tobacco Co., Inc. SCANA Services, Inc. Schlage Lock Company Seadrift Coke LP Seagate US, LLC Sempra Pipelines & Storage Sheffield Plastics Inc. Sicor, Inc. Sikorsky Aircraft Corporation Sirtris Pharmaceuticals, Inc. Solvay Advanced Polymers, LLC Solvay Chemicals, Inc. Somerset Power LLC Sonoma State University South Carolina Electric & Gas Company Southern California Gas Company

Spectra Energy Transmission, LLC Speedway LLC St. Paul Park Refining Co. LLC Standard Oil Company Inc.
Stiefel, a GlaxoSmithKline company
Sun Pipeline Company Sunoco, Inc. (R&M) Syngenta Agro S.A. (Argentina) Syngenta Agro S.A. (Porrino, Spain)
Syngenta Agro S.A.S. (Guyancourt, France)
Syngenta Asia Pacific Pte. Ltd.
Syngenta Crop Protection AG Syngenta Crop Protection, LLC Syngenta Crop Protection Monthey SA Syngenta International AG Syngenta Production France S.A.S. (St. Pierre) Syngenta Production France S.A.S. (Algues-Vives Usine)
Syngenta Protecao de Cultivos Ltda. Syngenta S.A. (Panama) Syngenta Seeds S.A.S. (Nerac, France) Syngenta Seeds S.A.S. (Netac, France)
Syngenta Seeds S.A.S. (Sarrians, France)
Syngenta Semenses S.A. (Morocco)
Syngenta Tarim San. Ve Tic . A.S.
Talisman Energy USA, Inc. Terra International (Canada) Inc. Terra International (Oklahoma) Inc. Terra Mississippi Nitrogen, Inc. Terra Nitrogen, Limited Partnership Tesoro Alaska Company Tesoro Hawail Corporation Tesoro Petroleum Companies, Inc. Tesoro Refining and Marketing Company Teva Animal Health, Inc. Teva Biopharmaceuticals USA, Inc. Teva Canada Innovation G.P. - S.E.N.C. Teva Canada Limited/Teva Canada Limitee Teva Global Respiratory Research, LLC Teva Neuroscience, Inc. Teva Parenteral Medicines, Inc. Teva Pharmaceuticals USA, Inc. Teva Respiratory, LLC Teva Women's Health, Inc. Teva Women's Health Research, Inc. Tevapharm Canada Inc. Texas A&M University Thermo King Corporation TIC - The Industrial Company Ticona Polymers, Inc. Toledo Refining Company LLC Trane US Inc. TransCanada USA Services Inc. TriQuint Semiconductor Florida TRW Automotive U.S. LLC TRW Vehicle Safety Systems Inc. University of California, Berkeley University of California, Davis University of California, Irvine University of California, Los Angeles University of California, Merced University of California, Riverside University of California, San Diego University of California, San Francisco University of California, Santa Barbara University of California, Santa Cruz U.S. Borax Inc. ViiV Healthcare SPRL Volvo Trucks North America Von Duprin LLC Weldmann Electrical Technology Inc. West Coast Power LLC Western Gas Resources, Inc. Western Gas Resources-Texas, Inc. Westlake Longview Corporation Wisconsin Electric Power Company ZonePerfect Nutrition Company

Table I

ACCEPTABLE DRUMMED EPA CODES

D001	D002	D003	D004	D005	D006	D007	D008	D009	
D010	D011	D012	D013	D014	D015	D018	D019	D020	
D021	D022	D023	D024	D025	D026	D027	D028	D029	
D030	D031	D032	D033	D034	D035	D036	D038	D039	
D040	D041	D042	D043						
F001	F002	F003	F004	F005	F006	F007	F008	F009	
F010	F011	F012	F027	F037	F038				
K048	K049	K050	K051						
P001	P002	P004	P010	P011	P012	P014	P020	P021	
P024	P028	P029	P030	P034	P037	P040	P041	P044	
P045	P046	P050	P051	P054	P059	P060	P070	P071	
P074	P088	P089	P098	P099	P104	P106	P108	P110	
P121	P123								
U001	U002	U031	U032	U044	U056	U057	U070	U071	
U072	U078	U079	U080	U081	U082	U092	U101	U108	
U112	U121	U122	U123	U125	U129	U131	U140	U151	
U154	U159	U161	U165	U166	U182	U188	U196	U210	
U211	U220	U221	U223	U225	U226	U227	U228	U239	
U247	U359								
ACCEPTABLE STATE CODES									
404	100	100	101	100	100	104	105	1./1	
121	122	123	131	132	133	134	135	141	
151	162	171	172	181	211	212	213	214	
221	222	223	231	232	241	251	252	261	
271	272	281	291	311	331	341	342	343	
351	352	411	421	431	441	451	461	481	
491	511	512	513	521	541	551	561	571	
591	611	612	725	741	751	791	792		

If the code does not appear on this sheet, the code is unacceptable.