

South Coast

Annual Emission Report

AQMD Reporting Year: 2021

Facility Id: 17301 Print Date: 03/14/2022

Facility Name ORANGE COUNTY SANITATION DISTRICT

Facility Type: WasteWater Treatment - Municipal

StatusUpdate

Facility ID	17301
Facility Shutdown Date	N/A
Change of Ownership Date	N/A
Change in Equipment Location Date	N/A
Emissions are zero for this year's report, or emissions reduced by 50%	N/A
Exemption Request	N/A
Use of alternative Calculation methodology	N/A
Other	N/A
Refund Request	N/A
Data is Confidential	NO



Reporting Year: 2021

Print Date: 03/14/2022

Facility Id: 17301

Facility Name ORANGE COUNTY SANITATION DISTRICT

Facility Type: WasteWater Treatment - Municipal

External Combustion Process List Overview

AER Device ID	Permit Device ID	A/N	Process ID	Equipment	Fuel	Fuel Usage	Units		Criteria Pollutant Units	ROG	SPOG	NOx	SOx	СО	PM
ES106		494460	P1	Boiler 10-100	Digester Gas	12.90000	mmscf	EF	lbs/ mmscf	5.900000		5.840000	3.450000	5.610000	3.190000
20100		10 1 100		MMBTU/HR	(Biogas)	0	IIIIII	Emissions	lbs	76.11		75.34	44.51	72.37	41.15
ES106		494460	P2	Boiler 10-100	Natural	0.010656	mmeef	EF	lbs/ mmscf	5.500000		8.940000	0.600000	4.950000	7.600000
L3100		434400	12	MMBTU/HR	Gas	0.010030	IIIIII	Emissions	lbs	0.06		0.10	0.01	0.05	0.08
ES108		429662	P1	Flare	Digester Gas	1.340000	mmsef	EF	lbs/ mmscf	7.200000		35.600000	0.008000	32.800000	3.900000
L3100		429002	FI	i laie	(Biogas)	1.340000	IIIIISCI	Emissions	lbs	9.65		47.70	0.01	43.95	5.23
ES117			P1	Boiler <10	Natural	24.57100	mmscf	EF	lbs/ mmscf	5.500000		100.000000	0.600000	84.000000	7.600000
LSIII			г١	MMBTU/HR	Gas	0	IIIIIISCI	Emissions	lbs	135.14		2,457.10	14.74	2,063.96	186.74

Total Emissions	lbs	220.96		2,580.24	59.26	2,180.34	233.20
Total Emissions	tons	0.11	0.00	1.29	0.03	1.09	0.12



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Internal Combustion Process List Overview

AER Device ID	Permit Device ID	A/N	Process ID	Equipment	Fuel	Fuel Usage	Units		Criteria Pollutant Units	ROG	SPOG	NOx	SOx	со	РМ
				Stationary I.C. Engines, 4	Digester	275.1200		EF	lbs/ mmscf	3.370000		11.600000	0.010000	27.200000	2.950000
ES96		546361	P1	Stroke-Lean Burn, with Catalyst	Gas (Biogas)	00	mmscf	Emissions	lbs	927.15		3,191.39	2.75	7,483.26	811.60
				Stationary I.C. Engines, 4	Natural	18.18000	_	EF	lbs/ mmscf	17.400000		19.300000	0.600000	42.400000	3.550000
ES96		546361	P2	Stroke-Lean Burn, with Catalyst	Gas	0	mmscf	Emissions	lbs	316.33		350.87	10.91	770.83	64.54
				Stationary I.C. Engines, 4	Digester	333.1500		EF	lbs/ mmscf	3.100000		12.100000	0.010000	25.900000	2.440000
ES97		546362	P1	Stroke-Lean Burn, with Catalyst	Gas (Biogas)	00	mmscf	Emissions	lbs	1,032.77		4,031.12	3.33	8,628.59	812.89
				Stationary I.C. Engines, 4	Natural			EF	lbs/ mmscf	17.400000		19.300000	0.600000	42.400000	3.550000
ES97		546362	P2	Stroke-Lean Burn, with Catalyst	Gas	8.870000	mmscf	Emissions	lbs	154.34		171.19	5.32	376.09	31.49
ES98		133995	P1	Stationary I.C. Engines, 4	Distillate Fuel Oil	0.150000	M gal	EF	lbs/ M gal	37.500000		469.000000	0.210000	102.000000	33.500000
L390		133993		Stroke-Lean Burn	No. 2 (Diesel)	0.130000	ivi gai	Emissions	lbs	5.63		70.35	0.03	15.30	5.03
ES99		133994	P1	Stationary I.C. Engines, 4	Distillate Fuel Oil	0.415000	M gal	EF	lbs/ M gal	37.500000		469.000000	0.210000	102.000000	33.500000
2000		100004		Stroke-Lean Burn	No. 2 (Diesel)	0.410000	ivi gai	Emissions	lbs	15.56		194.64	0.09	42.33	13.90
ES100		134619	P1	Stationary I.C. Engines, 4	Distillate Fuel Oil	0.345000	M gal	EF	lbs/ M gal	37.500000		469.000000	0.210000	102.000000	33.500000
23100		134019	FI	Stroke-Lean Burn	No. 2 (Diesel)	0.343000	ivi yai	Emissions	lbs	12.94		161.81	0.07	35.19	11.56
ES101		135464	P1	Stationary I.C. Engines, 4	Distillate Fuel Oil	0.365000	M gal	EF	lbs/ M gal	37.500000		469.000000	0.210000	102.000000	33.500000
				Stroke-Lean Burn	No. 2 (Diesel)		000 M gal	Emissions	lbs	13.69		171.19	0.08	37.23	12.23

AER Device ID	Permit Device ID	A/N	Process ID	Equipment	Fuel	Fuel Usage	Units		Criteria Pollutant Units	ROG	SPOG	NOx	SOx	со	PM
ES102		428945	P1	Stationary I.C. Engines, 4 Stroke-Lean	Distillate Fuel Oil No. 2	1.210000	M gal	EF	lbs/ M gal	37.500000		469.000000	0.210000	102.000000	33.500000
				Burn	(Diesel)			Emissions	lbs	45.38		567.49	0.25	123.42	40.54
ES103		408166	P1	Stationary I.C. Engines, 4	Distillate Fuel Oil	1.320000	M gal	EF	lbs/ M gal	37.500000		469.000000	0.210000	102.000000	33.500000
				Stroke-Lean Burn	No. 2 (Diesel)			Emissions	lbs	49.50		619.08	0.28	134.64	44.22
ES104		06049A	P1	Turbines	Distillate Fuel Oil	0.720000	M gal	EF	lbs/ M gal	37.500000		469.000000	0.210000	102.000000	3.350000
20.01		0001071			No. 2 (Diesel)	020000	9	Emissions	lbs	27.00		337.68	0.15	73.44	2.41
ES105		06050A	P1	Turbines	Distillate Fuel Oil	0.845000	M gal	EF	lbs/ M gal	35.700000		469.000000	0.210000	102.000000	33.500000
					No. 2 (Diesel)		3	Emissions	lbs	30.17		396.31	0.18	86.19	28.31
				Stationary I.C. Engines, 4	Distillate Fuel Oil			EF	lbs/ M gal	37.500000		469.000000	0.210000	102.000000	33.500000
ES114		619284	P1	Stroke-Lean Burn, with Catalyst	No. 2 (Diesel)	0.022500	M gal	Emissions	lbs	0.84		10.55	0.00	2.30	0.75
				Stationary I.C. Engines, 4	Distillate Fuel Oil			EF	lbs/ M gal	37.500000		469.000000	0.210000	102.000000	33.500000
ES115		619285	P1	Stroke-Lean Burn, with Catalyst	No. 2 (Diesel)	0.036000	M gal	Emissions	lbs	1.35		16.88	0.01	3.67	1.21
				Stationary I.C. Engines, 4	Distillate Fuel Oil			EF	lbs/ M gal	37.500000		469.000000	0.210000	102.000000	33.500000
ES116		619286	P1	Stroke-Lean Burn, with Catalyst	No. 2 (Diesel)	0.025500	M gal	Emissions	lbs	0.96		11.96	0.01	2.60	0.85

Total Emissions	lbs	2,633.59		10,302.50	23.46	17,815.08	1,881.52
Total Emissions	tons	1.32	0.00	5.15	0.01	8.91	0.94



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Spray Coating/Spray Booth Process List Overview

AER Device ID	Permit Device ID	A/N	Process ID	Equipment	Material Activity Code	Material Description	Usage	Units		Criteria Pollutant Units	ROG	SPOG	NOx	SOx	со	PM	
ES88		13973X	P1	Spray Booth	Coating : Coating of Metal Parts and Products : HVLP	Misc. 17.940	17.94000	17.94000 gal	nal	EF	lbs/ gal	1.520000					1.050000
2000		100707	Application : Air Dried - Repair / Touch Up	IVIISC.	0	o ^{gai}	Emissions	lbs	27.27					1.88			

Total Emissions	lbs	27.27					1.88
Total Emissions	tons	0.01	0.00	0.00	0.00	0.00	0.00



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Other Use of Organics Process List Overview

AER Device ID	Permit Device ID	A/N	Process ID	Coating (Flow / Dip / Roll / Hand Application: Air Dried - E		Material Description	Usage	Units		Criteria Pollutant Units	ROG	SPOG	NOx	SOx	со	PM
ES94			P1	Coating (Flow / Dip /	Parts and Products : Hand	Enamel Application	69.15000	gal	EF	lbs/ gal	0.874000					
	:594		P1	Roll / Harid	Application : Air Dried - Repair / Touch Up	Znamer, ppilodilen	0	gui	Emissions	lbs	60.44					

Total Emissions	lbs	60.44					
Total Emissions	tons	0.03	0.00	0.00	0.00	0.00	0.00



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Storage Tanks Process List Overview

AER Device ID	Permit Device ID	A/N	Process ID	Equipment	Product	Throughput	Units		Criteria Pollutant Units	ROG	SPOG	NOx	SOx	со	PM
ES91			P1	Storage tank and	Distillate fuel oil no.	1.500000	M nal	EF	lbs/ M gal	0.028000					
2001				Dispensing	2	1.500000	ivi gai	Emissions	lbs	0.04					

Total Emissions	lbs	0.04					
Total Emissions	tons	0.00	0.00	0.00	0.00	0.00	0.00



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Other Process Emissions Process List Overview

AER Device ID	Permit Device ID	A/N	Process ID	Activity	Throughput	Units		Criteria Pollutant Units	ROG	SPOG	NOx	SOx	со	РМ	Permit Equipment Description	
ES89		568969	Abrasive Blasting/Finishing : Metal Part : Abrasive	rasive Blasting/Finishing : 14.70000	14.70000	14.70000	hour	EF	lbs/ hour						0.042000	
2000		000000		Blasting : Other Material	0	noui	Emissions	lbs						0.62		
ES90		615959	P1	Miscellaneous Operations and Services : POTW :	119.7200		EF	lbs/ MMgal/day	240.000000							
2330		0.0000		Government : Entire Plant	00	ay	Emissions	lbs	28,732.80							

То	otal Emissions	Ibs	28,732.80					0.62	
To	otal Emissions	tons	14.37	0.00	0.00	0.00	0.00	0.00	



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Criteria Pollutants Permitted Emissions Summary

	VOC (tons)	SPOG (tons)	NOx (tons)	NOx RECLAIM (tons)	SOx (tons)	SOx RECLAIM (tons)	CO (tons)	PM (tons)
External Combustion	0.11	0.00	1.29	0.00	0.03	0.00	1.09	0.12
Internal Combustion	1.32	0.00	5.15	0.00	0.01	0.00	8.91	0.94
Spray Coating/ Spray Booth	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Other Use of Organics	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Storage Tanks	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Fugitive Components	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Other Process Emissions	14.37	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Shutdown/Startup/Turnaround and Upsets	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total Permitted Emissions	15.81	0.00	6.44	0.00	0.04	0.00	10.00	1.06



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Criteria Pollutants Non-Permitted Emissions Summary

	VOC (tons)	SPOG (tons)	NOx (tons)	NOx RECLAIM (tons)	SOx (tons)	SOx RECLAIM (tons)	CO (tons)	PM (tons)
External Combustion	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Internal Combustion	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Spray Coating/ Spray Booth	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Other Use of Organics	0.03	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Storage Tanks	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Fugitive Components	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Other Process Emissions	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Shutdown/Startup/Turnaround and Upsets	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total Non-Permitted Emissions	0.03	0.00	0.00	0.00	0.00	0.00	0.00	0.00



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Toxic Air Contaminants (TAC) / Ozone Depleting Compounds (ODC) Emissions and Fees Summary

For detailed TAC Records please see related "AER TAC Report" Excel file



Reporting Year: 2021

Facility Id: 17301 Print Date: 03/14/2022

Facility Name ORANGE COUNTY SANITATION DISTRICT

Facility Type: WasteWater Treatment - Municipal

Other Toxic Air Contaminants (TAC) Emissions Summary Applicable to AB2588 Facility

For detailed TAC Records please see related "AER TAC Report" Excel file



Reporting Year:

2021

03/14/2022

Facility Id: 17301 Print Date:

Facility Name ORANGE COUNTY SANITATION DISTRICT

Facility Type: WasteWater Treatment - Municipal

Total Emissions and Fees

Submittal Date: No later than March 17 2022	Total Permitted Emissions (tons)	Total Non- Permitted Emissions (tons)	Total RECLAIM Emissions (tons)	Total Emission (tons)	Total Emissions/ Subject To Fee (tons)	Emissions Fees Due
Organic Gasses	15.81	0.03		15.84	16.00	\$8,793.98
Specific Organics	0.00	0.00		0.00	0.00	\$0.00
Nitrogen Oxides	6.44	0.00	0.00	6.44	6.00	\$1,187.25
Sulfur Oxides	0.04	0.00	0.00	0.04	0.00	\$0.00
Carbon Monoxide	10.00	0.00		10.00	0.00	\$0.00
Particulate Matter	1.06	0.00		1.06	0.00	\$0.00
1. TOTAL EMISSION F		\$9,981.23				

2. TOXIC AIR CONTAMINANTS/ OZONE DEPLETER FEES (Total amount from Form TACS or DC)

\$8,895.77

TAC Fees Breakdown	
Facility Flat Fee:	\$78.03
CPWE Emission Fees:	\$3500.00
Ammonia & Depleting Compounds (ODC) Fees:	\$531.28
Per Device Fees (total devices with fees 14):	\$4786.46
	\$8895.77

3. TOTAL FEES DUE	\$18,877.00
4. INSTALLMENTS PAID FOR 2021 - (if any) All Criteria Pollutants	\$3,882.30
5. INSTALLMENTS PAID FOR 2021 - (if any) Toxic Air Contaminants/Ozone Depleters	\$5,385.50
6. BALANCE DUE (Line 3 - Line 4 - Line 5)	\$9,609.20
7. LATE PAYMENT SURCHARGE	\$0.00
8. AMOUNT DUE	\$9,609.20



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Electronic Certification Sheet

Information

NAICS code: 221320

AB2588 Filing Period: No Brief Description of Operation

RECLAIM: No

Facility Operating Status: Operating

Classified As Small Business: No

Business Operating Hours

Hours/Day; 24
Days/Week: 7
Weeks/Year: 52

Equipment Location Address

Mailing Information

Facility Name: Facility Name:

ORANGE COUNTY SANITATION DISTRICT ORANGE COUNTY SANITATION DISTRICT

10844 ELLIS AVE 10844 ELLIS AVE

FOUNTAIN VALLEY, CA 92708 7018 FOUNTAIN VALLEY, CA 92708 7018

Contact Information

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Preparer Information

Name: Randa AbuShaban Phone: 714 593-7413

Title: Senior Regulatory Specialist Fax:

E-mail: rabushaban@ocsan.gov

Authorized Person Information

Name: Randa AbuShaban Phone: 714 593-7413

Title: Senior Regulatory Specialist Fax:

E-mail: rabushaban@ocsan.gov

I declare under penalty of perjury that the data submitted truly represents throughput and emissions for this reporting period, and that the emission factors represent the best available data for my company in the calculation of annual emission figures.

I acknowledge that I have read the South Coast AQMD Certification Statement.*

I agree on the responsibility for this AER Report Submission in accordance with Certification Statement.*



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AER Submittal Confirmation

Thank you for submitting your Annual Emissions Report for Facility ID: 17301.

Please print the AER Payment Voucher and include the check for emission fees due if applicable and mail them to the SCAQMD.

AER Payment Voucher and check are first received and processed by Bank of America for check deposits, return receipts for certified mails will be stamped by Bank of America rather than AQMD. Please mail the required AER Payment Voucher and check to the following address:

South Coast Air Quality Management District Annual Emission Reporting Program File No. 54493 Los Angeles, CA 90074-4493

NOTE: For any overnight delivery, example FedEx, please use the following address:

Bank of America Lockbox Services Lockbox LAC-054493 2706 Media Center Drive Los Angeles, CA. 90065

If you wish to use a messenger (or hand deliver), the package should be delivered to the cashier's booth at AQMD Headquarters at the address listed below in Diamond Bar on or before 5:00 p.m. March 17, 2022 Please note that AQMD is closed on Mondays.

South Coast Air Quality Management District ATTN: Cash Management Annual Emission Reporting Program 21865 Copley Drive Diamond Bar, CA 91765-4178

^{*} To avoid late payment surcharges, all mails must be postmarked by the Post Office on or before March 17, 2022