DOCKETED	
Docket Number:	01-AFC-24C
Project Title:	Palomar Energy Project Compliance
TN #:	248798
Document Title:	Palomar Energy Center 2022 Annual Compliance Report
Description:	Palomar Energy Center 2022 Annual Report
Filer:	Jason Dobbs
Organization:	San Diego Gas and Electric
Submitter Role:	Applicant
Submission Date:	2/14/2023 2:43:06 PM
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Jason Dobbs Generation Compliance Advisor SDG&E Electric Generation 2300 Harveson Place Escondido, CA 92029 Tel: 760-432-2547 jdobbs@sdge.com

February 14, 2023

Mr. Keith Winstead Compliance Project Manager California Energy Commission 1516 Ninth Street, MS-15 Sacramento, CA 95814-5512

Re: Palomar Energy Center (01-AFC-24) Annual Compliance Report

Keith Winstead:

Pursuant to the requirements of Certification Condition, COM-7, attached for your review is the Annual Compliance Report for the Palomar Energy Center. The reporting requirements of COM-7 include:

- 1. An updated compliance matrix,
- 2. A summary of the project operating status and an explanation of any significant changes to facility operations during the year,
- 3. Documents required for specific conditions including:

	1 1	•	
0	BIO-3	0	SOIL & WATER -6
0	BIO-5	0	WASTE-5
0	HAZ-1	0	VIS-3

- PH-1
- SOIL & WATER -5
- 4. A cumulative listing of all post –certification changes approved by the Energy Commission,

o VIS-6

- 5. An explanation for any submittal deadlines that were missed,
- 6. A listing of filings made to, or permits issued by, other governmental agencies during the year,
- 7. A projection of project compliance activities schedule during the year,
- 8. A listing of the year's additions to the on-site compliance file,
- 9. An evaluation of the on-site contingency plan for unplanned facility closure, and
- 10. A listing of complaints, notices of violation, official warnings, and citations received during the year, a description of the resolution of any resolved complaints, and the status of any unresolved complaints.

If you have any questions regarding this information, please feel free to contact me at (760) 432-2547; email jdobbs@sdge.com.

Thank you. 100

Jason Dobbs



## I. Updated Compliance Matrix

Please see Attachment 1 for the updated compliance matrix.

## II. Operating Status and Significant Changes

The Palomar Energy Center (PEC) ran throughout 2022 as directed by CAISO. Typical operating status was 2 on 1 with plant cycling as directed. There were no significant operating status changes to the facility during the year. See item IV for information on post certification changes that were made during the year, if any.

## **III.** Specific Conditions Requiring Submittal(s)

#### A. BIO-3:

BIO-3 provides a description of duties to be performed by a designated biologist during any site mobilization, ground disturbance, grading, and construction activities. During the project operation, the Designated Biologist shall submit record summaries in the annual compliance report.

Condition of Certification BIO-3 has been interpreted to require the Designated Biologist to undertake the activities listed in that condition for areas requiring avoidance or containing sensitive biological resources. Activities conducted on previously disturbed, paved, or covered surfaces within the active operational footprint of the Palomar Energy Plant do not contain and is not adjacent to any areas requiring avoidance of any sensitive biological resources.

Since change of ownership on March 30, 2006 PEC has not required a designated biologist.

## *B. BIO-5*

BIO-5 requires that the Worker Environmental Awareness Program (WEAP) must be provided to site employees during any site mobilization, ground disturbance, grading, operation and closure activities. This plan informs employees about sensitive biological resources associate with the project. Specific sensitive species include the Coastal California Gnatcatcher and the Western Spadefoot Toad.



Condition of Certification BIO-5 has been interpreted to require Work Environmental Awareness Program (WEAP) training for activities that affect sensitive biological resources. Activities conducted on previously disturbed, paved, or covered surfaces within the active operational footprint of the Palomar Energy Plant do not contain and is not adjacent to any areas requiring avoidance of any sensitive biological resources.

WEAP training was not conducted in 2022; training records indicate that 880 persons have taken WEAP training referenced in the Condition of Certification.

## *C. HAZ-1*

Please see Attachment 2 for the list of hazardous chemicals contained at the facility in reportable quantities.

## D. **PH-1**

PH-1 requires Palomar Energy Center to implement a Biocide Use, Biofilm Prevention and Legionella Monitoring Program.

Palomar Energy Center has implemented the Biocide Use, Biofilm Prevention and Legionella Monitoring Program fully.

## *E.* **S&W-5**

In April 2006, PEC received permission to modify condition S&W-5. If recycled water is unavailable due to maintenance or events beyond the control of the City of Escondido, the PEC may use raw water supplied from the emergency backup water supply system operated by the City. This condition also requires PEC to pay a fee (donate) to a water conservation program in the amount of \$522 per acre foot (AF), escalated annually in the same manner as the annual compliance fee.

In 2022 a total of 56.69 AF of backup water was used. The corresponding fee per AF is \$676.81 resulting in donations totaling \$38,371.09. Please see Attachment 3 for additional details on the water conservation donation(s) made.

## *F.* **S&W-6**

S&W-6 requires PEC to provide an annual summary of the daily water use by the PEC, differentiating between potable and recycled water. The annual summary report shall be based on, and shall distinguish, recorded daily use of potable and recycled water, and document the quantities of tertiary-treated disinfected wastewater in gpd delivered to the PEC and potable water supplied over the previous year. The report shall include calculated monthly average and annual use by the project in both gallons per day and acre-feet per year.



Palomar Energy Center has continued to use tertiary-treated disinfected wastewater for its processes and potable water for any purpose other than domestic and sanitary use except as allowed by Condition S&W-5. Please see Attachment 4 for water use details.

#### G. WASTE-5

Waste-5 requires PEC to submit an Operation Waste Management Plan (OWMP) that includes descriptions of waste streams and methods of management. The OWMP is reviewed to verify actual waste management methods used during the year are consistent with planned management methods.

PEC has reviewed the OWMP and found that all hazardous waste is being managed in compliance with all State, Federal and local hazardous waste rules and regulations. All employees who manage or handle hazardous materials and waste are trained on applicable procedures, rules and regulations and policies. If wastes are generated by any operation, trained and qualified company employees determine if the waste is a hazardous waste. Employees responsible for hazardous waste management follow written standards in the SDG&E *Environmental Protection Standards* Binder. The binder includes several standards that guide the management of hazardous materials for all utility wastes. Both the binder and OWMP are used to manage waste from the facility. Each hazardous waste stream is evaluated to determine if it is recyclable. Recyclable waste may be sent to hazardous waste recycling facilities whenever practicable.

#### Н. VIS-3

VIS-3 requires PEC to treat the surfaces of all project structure and buildings visible to the public and implement the treatment plan submitted after change of ownership. The project owner shall provide a status report regarding treatment maintenance in the annual compliance report.

PEC has created a work order to check the facility on an annual basis to ensure compliance with the treatment plan submitted to CEC. A contract is in place through our internal Facilities Department to expedite all repairs if/when they are encountered. Only minor maintenance (touch up) was performed during the compliance period.

#### *I.* **VIS-6**

VIS-6 requires PEC to design and install all permanent lighting. The project owner shall report any complaints about permanent lighting and provide documentation of resolution in the annual compliance report.

Since change of ownership on March 30, 2006, PEC has not received any complaints related to or referencing permanent lighting at the PEC.



# IV. Approved Post Certification Changes (Cumulative)

<b>A. 2006</b> PROJECT: STATUS:	Raw water use (S&W-5). Completed.
<i>B.</i> 2009	
PROJECT: STATUS:	Installation of a temporary transformer pad Completed on 9/15/2009.
PROJECT: STATUS:	Construction of a new special equipment storage building. Completed on 12/7/2009.
PROJECT: STATUS:	Control room remodel. Completed on 12/16/2009.
PROJECT: STATUS:	Inlet air chiller upgrade (AQ-SC12, TSE-10). The air chiller portion of the project was installed in 2008. The Thermal Storage Tank portion of the project was completed in December of 2009.
С. 2010	
PROJECT: STATUS:	Water treatment chemical storage tanks and associated equipment. Completed in 2010.
PROJECT:	Installation of a second Load Commutator Inverter and associated switchgear.
STATUS:	Completed in 2011.
PROJECT:	1400 kilowatt emergency generator (AQ-SC13, AQ-56 through 66).
STATUS:	Completed in 2011
PROJECT: STATUS:	Fabrication Shop and Water Lab building addition. The fabrication building was completed during 2011 and the laboratory construction was finished in 2012.
D. 2011	
PROJECT: STATUS:	Electrical parts storage warehouse. In progress.
PROJECT: STATUS:	Expand existing switchgear (North 5kV) Completed.



E. 2012	
PROJECT:	Modification of an existing enclosure used to house the cooling tower switching equipment
STATUS:	Completed December 2016.
PROJECT: STATUS:	Gantry crane for steam turbine maintenance. Completed in 2013.
PROJECT:	•
	Installation of an elevator on unit one heat recovery steam generator.
STATUS:	Completed in 2013.
PROJECT:	Installation of a bridge crane for the combustion turbines maintenance.
STATUS:	Completed in 2013.
F. 2013	
PROJECT: STATUS:	Administration building expansion Construction has not begun.
PROJECT: STATUS:	Emergency engine operation (AQ-SC13) Completed.
G. 2017	
PROJECT: STATUS:	Advanced Gas Path (AGP) & AQ Alignment Approved (12/2017). Completed 2021
PROJECT: STATUS:	Storm Water Reclamation Approved (12/2017). Project has not begun.
Н. 2021	
PROJECT:	Nitrogen Project
STATUS:	Approved (10/2021). Completed 2022.
I. 2022	

PROJECT:	Hydrogen Project	
STATUS:	Approved (04/2022).	Project in progress.

## V. Submittal deadlines that were missed

A review of internal records indicates that there were no submittal deadlines missed in 2021 without prior authorization.



## VI. List of Filings and Permits Issued

## A. San Diego Air Pollution Control District

- Authority to Construct for advanced gas path upgrade
- Quarterly Emissions Reports
- Breakdown & Post Breakdown Reports
- Annual RATA & Source Tests
- Annual Toxic Inventory Report
- Greenhouse Gas Reports

## B. City of Escondido

- Annual IUD Report Submitted annually in July
- Semi-Annual IUD Report Submitted in January and July
- Monthly Reports Submitted on the 15<sup>th</sup> of the following month

## C. State & Regional Water Resource Control Board

- Annual SWPPP Report & Fees
- Ad-Hoc reporting of storm events
- Annual Chemical usage log
- Semi-Annual Reports
- Monthly Reports

## D. Department of Energy

• Forms 860 & 923

## E. Environmental Protection Agency

- Quarterly Emissions Data Reports
- Title IV
- Title V

## F. Department of Environmental Health

- Health Permit
- Annual Certification of Hazardous Materials Business Plan
- CalARP (three and five year submittals)

## G. Cal/OSHA

- Pressure Vessel Permits (various, quinquennial cycle)
- Annual Voluntary Protection Program report and three-year re-cert.



## VII. Projection of Compliance Activities

- Monthly, Semi-Annual, Quarterly and Annual requirements for all permits and plans as required
- Annual air emissions testing
- Electrical parts warehouse construction
- Facility lighting upgrade

## VIII. List of Filing Additions

## A. California Air Resources Board

• Greenhouse Gas Reports

## B. City of Escondido

- Industrial Users Discharge Report
- Annual Reports Submitted annually in July
- Semi-Annual Reports Submitted semi-annually in January and July
- Monthly Reports Submitted on the 15th of the following month

## C. Department of Energy

• Forms 860 & 906

## D. Department of Environmental Health

- Annual Health Permit
- Annual Certification of Hazardous Materials Business Plan
- CalARP Report as required

## E. Environmental Protection Agency

- Title IV
- Title V
- Quarterly Emissions Data Reports
- Greenhouse Gas Reports

## F. San Diego Air Pollution Control District

- Quarterly Emissions Reports
- Breakdown Reports / Post Breakdown Reports
- Annual RATA & Source Tests

## G. State & Regional Water Resource Control Board

• Annual SWPPP Report and fees



## IX. Contingency Plan Review

The onsite Contingency Plan for Unplanned Facility Closure was reviewed and found to be up-to-date. The current PEC Emergency Action Plan is located on the <u>Emergency</u> <u>Response Team webpage</u> and is part of this Contingency Plan. The notification procedures, facility contact information and agency contacts are still current. There is no further action required at this time.

## X. Complaints NOVs and Citations

## A. Complaints

The Palomar Energy Center received and logged 0 noise complaints during the operating year.

## B. Notices of Violations (NOV) & Notices to Comply (NTC)

Palomar Energy Center did not receive any NOVs but did receive 2 NTCs in 2022. Both have been resolved. Palomar Energy Center is currently in compliance with all applicable permit requirements.

## C. Official Warnings

Palomar Energy Center has received no Official Warnings during the operating year and has completed 12 environmental inspections by various agencies.

## D. Citations

Palomar Energy Center did not receive any citations during the operating year.



Condition Number	CONDITION DESCRIPTION	Date Submitted	Comments	Date Approved
AQ-SC1	Air Quality Construction Manager	Deleted	Deleted per staff analysis of PTA SDGE 2016a	11/9/2017
AQ-SC2	Construction Mitigation Plan	Deleted	Deleted per staff analysis of PTA SDGE 2016a	11/9/2017
AQ-SC3	AQCMM MCR	Deleted	Deleted per staff analysis of PTA SDGE 2016a	11/9/2017
AQ-SC4	Visible emissions	Deleted	Deleted per staff analysis of PTA SDGE 2016a	11/9/2017
AQ-SC5	Emissions offset credits	Deleted	Deleted per staff analysis of PTA SDGE 2016a	11/9/2017
AQ-SC6	Air permit modifications	Ongoing	Any significant approved air permit mod has been submitted via Quarterly Operational Report (AQ-SC7)	Ongoing
AQ-SC7	Quarterly Operational AQ Report	Ongoing	Quarterly reports have been submitted to CPM as required each quarter. Copies of these reports are available upon request.	Ongoing
AQ-5C8	Cooling Tower recirculation water flow data	Ongoing	Submitted in the quarterly operations report	Ongoing
AQ-SC9	Cooling tower PM10 emissions	Ongoing	Submitted in the quarterly operations report	Ongoing
AQ-SC11	Source Testing	DELETED	Deleted per staff analysis of PTA SDGE 2016a	11/9/2017
AQ-SC12	Greenhouse Gas Emissions	DELETED	Deleted per staff analysis of PTA SDGE 2016a	11/9/2017
AQ-SC13	Emergency engine operation	Ongoing	Submitted in the quarterly operations report	
AQ-1	Equipment condition	Ongoing	Submitted in the quarterly operations report	Ongoing
AQ-2	Natural gas requirements	Ongoing	Submitted in the quarterly operations report	Ongoing
AQ-3	Emissions credits	Ongoing	Submitted in the quarterly operations report	Ongoing
AQ-4	Source testing	Ongoing	Test results submitted to CPM as required	Ongoing
AQ-5	NOx emissions	Ongoing	Submitted in the quarterly operations report	Ongoing
AQ-6	CO emissions	Ongoing	Submitted in the quarterly operations report	Ongoing

AQ-7	VOC emissions	Ongoing	Submitted in the quarterly operations report	Ongoing
AQ-8	Ammonia emissions	Ongoing	Submitted in the quarterly operations report	Ongoing
AQ-9	NOx emissions	Ongoing	Submitted in the quarterly operations report	Ongoing
AQ-10	NOx emissions	Ongoing	Submitted in the quarterly operations report	Ongoing

Condition Number	CONDITION DESCRIPTION	Date Submitted	Comments	Date Approved	
AQ-11	PM10 emissions	Ongoing	Submitted in the quarterly operations report	Ongoing	
AQ-12	PM10 emissions	Ongoing	Submitted in the quarterly operations report	Ongoing	
AQ-13	Visible emissions	Ongoing	Submitted in the quarterly operations report	Ongoing	
AQ-14	Mass emissions	Ongoing	Submitted in the quarterly operations report	Ongoing	
AQ-15	Mass emissions	Ongoing	Submitted in the quarterly operations report	Ongoing	
AQ-16	Mass emissions	Ongoing	Submitted in the quarterly operations report	Ongoing	
AQ-17	Mass emissions	Ongoing	Submitted in the quarterly operations report	Ongoing	
AQ-18	Mass emissions	Ongoing	Submitted in the quarterly operations report	Ongoing	
AQ-19	Emissions calculations	Ongoing	Submitted in the quarterly operations report	Ongoing	
AQ-20	Mass emissions	Ongoing	Submitted in the quarterly operations report	Ongoing	
AQ-21	Hazardous Air Pollutants	Ongoing	Submitted in the quarterly operations report	Ongoing	
AQ-22	Cooling tower TDS	Ongoing	Submitted in the quarterly operations report	Ongoing	
AQ-23	Ammonia emissions	Ongoing	Submitted in the quarterly operations report	Ongoing	
AQ-24	Ammonia flow	Ongoing	Submitted in the quarterly operations report	Ongoing	
AQ-25	Ammonia system control	Ongoing	Submitted in the quarterly operations report	Ongoing	
AQ-26	Ammonia concentration	Ongoing	Submitted in the quarterly operations report	Ongoing	
AQ-27	Shutdown period	Ongoing	Submitted in the quarterly operations report	Ongoing	
AQ-28	Startup period	Ongoing	Submitted in the quarterly operations report	Ongoing	
AQ-29	Low load operation	Ongoing	Submitted in the quarterly operations report	Ongoing	
AQ-30	Tuning operations	Ongoing	Submitted in the quarterly operations report	Ongoing	
AQ-31	CEMS protocol	Ongoing	Available for inspection upon request	Ongoing	

AQ-32	Source test results	Ongoing	Submitted as required	Ongoing
AQ-33	RATA scheduling	Ongoing	Submitted as required	Ongoing
AQ-34	Source testing	Ongoing	Submitted in the quarterly operations report	Ongoing
AQ-35	RATA test results	Ongoing	Submitted as required	Ongoing
AQ-36	CEMS records	Ongoing	Submitted in the quarterly operations report	Ongoing
AQ-37	CEMS capabilities	Ongoing	Submitted in the quarterly operations report	Ongoing
AQ-38	CEMS calculations	Ongoing	Submitted in the quarterly operations report	Ongoing
AQ-39	Emissions exceedances	Ongoing	Submitted in the quarterly operations report	Ongoing
AQ-40	CEMS maintenance	Ongoing	Submitted in the quarterly operations report	Ongoing

Condition Number	CONDITION DESCRIPTION	Date Submitted	Comments	Date Approved
AQ-41	CEMS software	Ongoing	Submitted as required	Ongoing
AQ-42	Fuel flow recordkeeping	Ongoing	Submitted in the quarterly operations report	Ongoing
AQ-43	CEMS capabilities	Ongoing	Submitted in the quarterly operations report	Ongoing
AQ-44	CEMS records	Ongoing	Submitted in the quarterly operations report	Ongoing
AQ-45	Recordkeeping	Ongoing	Submitted in the quarterly operations report	Ongoing
AQ-46	Facility access	Ongoing	Available for inspection upon request	Ongoing
AQ-47	Source testing	Ongoing	Submitted in the quarterly operations report	Ongoing
AQ-48	Obtaining required permits	Ongoing	Required permits are obtained as required	Ongoing
AQ-49	Air Toxics (AB2588)	Ongoing	Submitted in the quarterly operations report	Ongoing
AQ-50	Definitions	Ongoing	Available for inspection upon request	Ongoing
AQ-51	New equipment	Ongoing	Applicable documentation will be submitted as required	Ongoing
AQ-52	New equipment	Ongoing	Applicable documentation will be submitted as required	Ongoing
AQ-53	New equipment	Ongoing	Applicable documentation will be submitted as required	Ongoing

AQ-54	New equipment	Ongoing	Applicable documentation will be submitted as required	Ongoing
AQ-55	New equipment	Ongoing	Applicable documentation will be submitted as required	Ongoing
AQ-EEG1	Operational prohibitions	Ongoing	Submitted in the Q4 operations report	Ongoing
AQ-EEG2	Operational prohibitions	Ongoing	Submitted in the Q4 operations report	Ongoing
AQ-EEG3	Operational prohibitions	Ongoing	Submitted in the Q4 operations report	Ongoing
AQ-EEG4	Natural gas requirements	Ongoing	Submitted in the Q4 operations report	Ongoing
AQ-EEG5	Visible emissions	Ongoing	Submitted in the Q4 operations report	Ongoing
AQ-EEG6	Public nuisance	Ongoing	Submitted in the Q4 operations report	Ongoing
AQ-EEG7	Hour meter	Ongoing	Submitted in the Q4 operations report	Ongoing
AQ-EEG8	Prudent maintenance	Ongoing	Submitted in the Q4 operations report	Ongoing
AQ-EEG9	Operating procedures	Ongoing	Submitted in the Q4 operations report	Ongoing
AQ-EEG10	Operating log	Ongoing	Submitted in the Q4 operations report	Ongoing
AQ-EEG11	Recordkeeping	Ongoing	Submitted in the Q4 operations report	Ongoing
AQ-EEG12	Facility access	Ongoing	Submitted in the Q4 operations report	Ongoing
AQ-EEG13	Obtaining required permits	Ongoing	Submitted in the Q4 operations report	Ongoing
AQ-EEG14	Air Toxics (AB2588)	Ongoing	Submitted in the Q4 operations report	Ongoing



# Attachment 2 – Chemical Inventory

	Hazardous Materials And Wastes Inventory Matrix Report									
CERS Business/Org. Facility Name	SDG&E SDG&E - PALOMAR ENERGY CENTER									
DOT Code/Fire Haz. C	2300 HARVESON, ESCONDIDO 92029	Unit	Max. Daily	Quantities Largest Cont.	Avg. Daily	Annual Waste Amount	Federal Hazard Categories	Status Component Name	Submitted on 10/ Hazardous Component (For mixture only) % Wt	
	LIQUIFIED PETROLEUM GAS, COMPRESSED	Liquid C Type	124.8 torage Container ylinder Days on Site: 365	7.8	40 <u>Pressue</u> > Ambient <u>Temperature</u> Ambient	Waste Code	- Physical	PROPANE ETHANE PROPYLENE BUTANES ETHYL MERCAPTAN	87% 7% 5% 2% 1%	74-98-6 74-84-0 115-07-1 106-97-8 75-08-1

		Hazardo	us Materials	And Waste	s Inventor	y Matrix I	Report			
,	G&E G&E - PALOMAR ENERGY CENTER D HARVESON, ESCONDIDO 92029			Chemical Loca Admin Blo	ition Jg. NE Area	I		Facility ID 37-		<b>8</b> 18/2022 11:04 AM
DOT Code/Fire Haz. Class	Common Name	Unit	Max. Daily	Quantities Largest Cont.	Avg. Daily	Annual Waste Amount	Federal Hazard Categories		ous Component mixture only) % Wt	EHS CAS No.
DOT: 8 - Corrosives (Liqui Solids)		Gallons State Liquid Type	,	3	203 Pressue Ambient Temperature Ambient	Waste Code	- Physical Corrosive To	Lead/Lead Oxide/Lead Sulfa Antimony Arsenic Sulfuric Acid Calcium		7439-92-1 7440-36-0 7440-38-2 7664-93-9 7440-70-2

		1	Hazardo	ous Materials A	And Wastes	s Inventory	/ Matrix	Report			
CERS Business/Org. Facility Name	SDG&E	ALOMAR ENERGY CENTER			Chemical Loca				CERS ID	10370380 □ 37-000-205398	2
		ON, ESCONDIDO 92029			CLIVIS SIIC				Status	Submitted on 10/2	
					Quantities		Annual Waste	Federal Hazard		Hazardous Components (For mixture only)	5
DOT Code/Fire Haz. C	lass	Common Name	Unit	Max. Daily	Largest Cont.	Avg. Daily	Amount	Categories	Component Name	% Wt	EHS CAS No.
DOT: 2.2 - Nonflam	mable Gases	CEMS CALIBRATION GAS MIX (NO in N2) CAS No	State Gas Type	t 1120 <u>Storage Container</u> Cylinder Days on Site: 365	140	840 Pressue > Ambient Temperature Ambient	Waste Cod	- Physical Gas <u>e</u> Under Pressure - Health Hazard Not Otherwise Classified	Nitrogen Nitric Oxide	99% 1%	7727-37-9 🗸 10102-43-9

,	PALOMAR ENERGY CENTER			Chemical Loca	ation Storage CEM	IS Sheltar		CERS ID Facility I	10370380 • 37-000-205398	
2300 HARVI	ESON, ESCONDIDO 92029	Unit	Max. Daily	Quantities Largest Cont.	Avg. Daily	Annual Waste Amount	Federal Hazard Categories	Status Component Name	Submitted on 10/ Hazardous Component (For mixture only) % Wt	-
OOT: 2.1 - Flammable Gases combustible Liquid, Class III-B	ACETYLENE, DISSOLVED CAS No 74-86-2	Cu. Fee State Gas Type Pure	,	330	660 Pressue > Ambient Temperature Ambient	Waste Code	- Physical			
OT: 2.2 - Nonflammable Gases	CEMS CALIBRATION GAS MIXTURE (CO and NO)	<b>Cu. Fee</b> State Gas Type Mixture	Storage Container Cylinder	140	3990 Pressue > Ambient Temperature Ambient	Waste Code	- Physical Gas Under Pressure - Health Simple Asphyxiant	Carbon Monoxide Nitric Oxide Nitrogen	15% 1% 84%	630-80-0 10102-43-9 7727-37-9
OT: 2.2 - Nonflammable Gases	CEMS CALIBRATION GAS MIXTURE (CO in N2) CAS No	Cu. Fee State Gas Type Mixture	Storage Container Cylinder	140	210 Pressue > Ambient Temperature Ambient	Waste Code	- Physical Gas Under Pressure - Health Simple Asphyxiant	Nitrogen Carbon Monoxide	80% 20%	7727-37-9 630-08-0

		ŀ	lazardo	ous Materials A	And Waste	s Inventor	y Matrix	Report			
CERS Business/Org.	SDG&E				Chemical Loca	ition			CERS ID	10370380	
Facility Name		ALOMAR ENERGY CENTER SON, ESCONDIDO 92029			lab				Facility II Status	37-000-205398 Submitted on 10/	<b>3</b> 18/2022 11:04 AM
					Quantities		Annual Waste	Federal Hazard		Hazardous Component (For mixture only)	S
DOT Code/Fire Haz. C	Class	Common Name	Unit	Max. Daily	Largest Cont.	Avg. Daily	Amount	Categories	Component Name	% Wt	EHS CAS No.
DOT: 8 - Corrosives Solids)	s (Liquids and	CHLORINE BLEACH (BIOCIDE FOR WATER SYSTEMS) CAS No 7681-52-9	State Liquid Type	s 11325 Storage Container Aboveground Tank Building Days on Site: 365	<b>6000</b> , Tank Inside	8500 Pressue Ambient Temperature Ambient	Waste Cod	- Physical Corrosive To leMetal	Sodium Hypochlorite	13%	7681-52-9

		Hazardou	s Materials	And Waste	s Inventor	y Matrix	Report			
CERS Business/Org.	SDG&E			Chemical Loca	tion			CERS ID	10370380	
Facility Name	SDG&E - PALOMAR ENERGY CENTER			Main Sho	р			Facility I	37-000-205398	B
	2300 HARVESON, ESCONDIDO 92029							Status	Submitted on 10/	18/2022 11:04 AM
				Quantities		Annual Waste	Federal Hazard		Hazardous Component (For mixture only)	S
DOT Code/Fire Haz.	Class Common Name	Unit	Max. Daily	Largest Cont.	Avg. Daily	Amount	Categories	Component Name	% Wt	EHS CAS No.
	CAS No		300 torage Container iteel Drum	300	50 Pressue Ambient	300 Waste Code 181	- Health Hazard Not Otherwise Classified			
		Type Waste D	Days on Site: 365		Temperature Ambient					

		Hazardo	ous Materials	And Waste	s Inventory	y Matrix	Report			
CERS Business/Org. Facility Name	 ALOMAR ENERGY CENTER			Chemical Loca Main sho				CERS ID Facility I	D 37-000-205398	
DOT Code/Fire Haz. C	Common Name	Unit	Max. Daily	Quantities Largest Cont.	Avg. Daily	Annual Waste Amount	Federal Hazard Categories	Status Component Name	Submitted on 10/ Hazardous Component (For mixture only) % Wt	18/2022 11:04 AM s EHS CAS No.
DOT: 2.2 - Nonflam	COMPRESSED GASES (ARGON, CARBON DIOXIDE)	Cu. Fee State Gas Type Mixture	et 280 <u>Storage Container</u> Cylinder Days on Site: 365	280	210 Pressue > Ambient Temperature Ambient		- Health Simple le_Asphyxiant	Carbon Dioxide Argon	25% 75%	124-38-9 7440-37-1

		Hazardo	us Materials	And Waste	s Inventor	y Matrix	Report			
,	PALOMAR ENERGY CENTER /ESON, ESCONDIDO 92029			Chemical Loca Main Sho				CERS ID Facility Status	□ 37-000-205398	<b>3</b> 18/2022 11:04 AM
DOT Code/Fire Haz. Class	Common Name	Unit	Max. Daily	Quantities Largest Cont.	Avg. Daily	Annual Waste Amount	Federal Hazard Categories	Component Name	Hazardous Component (For mixture only) % Wt	s EHS CAS No.
DOT: 6.1 - Toxic Substances	Mercuric Iodide <u>CAS No</u> 7774-29-0	Gallons State Liquid Type	,	<b>30</b> ic/Non-metalic	30 Pressue Ambient Temperature Ambient	20 Waste Cod	- Health Acute		,,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	

		Hazardou	s Materials	And Waste	s Inventory	y Matrix	Report			
Facility Name <b>SD</b>	DG&E DG&E - PALOMAR ENERGY CENTER 00 HARVESON, ESCONDIDO 92029			Chemical Loca	ation SDG&E Plai	nt		CERS ID Facility I Status	10370380 □ 37-000-205398 Submitted on 10/	<b>3</b> 18/2022 11:04 AM
DOT Code/Fire Haz. Class	Common Name	Unit	Max. Daily	Quantities Largest Cont.	Avg. Daily	Annual Waste Amount	Federal Hazard Categories	Component Name	Hazardous Component (For mixture only) % Wt	EHS CAS No.
DOT: 2.1 - Flammable C		Cu. Feet State St Gas A Type	88000 corage Container boveground Tar ays on Site: 365	84000 nk, Cylinder	63000	Waste Cod	- Physical Flammable - Physical Gas Under Pressure - Health Hazard Not Otherwise Classified			

		ŀ	lazardo	ous Materials	And Waste	s Inventory	y Matrix	Report			
Facility Name		ALOMAR ENERGY CENTER			Chemical Loca	ntion luct area by	Haz Mat	: Pad	Facility ID 37-0		<b>8</b> /18/2022 11:04 AM
DOT Code/Fire Haz. Cl	lass	Common Name	Unit	Max. Daily	Quantities Largest Cont.	Avg. Daily	Annual Waste Amount	Federal Hazard Categories		ous Componen mixture only) % Wt	EHS CAS No.
DOT: 9 - Misc. Haza Materials	rdous	BL180 (CLOSED COOLING WATER CORROSION INHIBITOR)	<u>State</u> Liquid Type	s 110 Storage Container Plastic/Non-metal Days on Site: 365	<b>55</b> ic Drum	55 Pressue Ambient Temperature Ambient	Waste Cod	- Health Skin Corrosion Irritation - Health Serious Eye Damage Eye Irritation	Sodium nitrite Sodium tetraborate pentahy	30% drate 2%	7632-00-0 12179-04-3

		Hazardo	us Materials	And Waste	s Inventory	y Matrix	Report		
,	E E - PALOMAR ENERGY CENTER ARVESON, ESCONDIDO 92029			Chemical Loca New Prod	ation luct Area ne	ext to Haz	: Mat Pad	CERS ID Facility II Status	10370380 37-000-205398 Submitted on 10/18/2022 11:04 AM
DOT Code/Fire Haz. Class	Common Name	Unit	Max. Daily	Quantities Largest Cont.	Avg. Daily	Annual Waste Amount	Federal Hazard Categories	Component Name	Hazardous Components (For mixture only) % Wt EHS CAS No.
	CIRCULATING OIL / COMPRESS OIL CAS No See Description	State Liquid Type	385 Storage Container Steel Drum Days on Site: 365	55	165 Pressue Ambient Temperature Ambient	Waste Cod	- Physical Flammable - Health Carcinogenicity - Health Hazard Not Otherwise Classified		

		Hazardou	us Materials	And Waste	s Inventor	y Matrix	Report			
CERS Business/Org.	SDG&E			Chemical Loca	ition			CERS ID	10370380	
Facility Name	SDG&E - PALOMAR ENERGY CENTER			North Eas	t Area - Flu	e gas inle	t	Facility I	37-000-205398	
	2300 HARVESON, ESCONDIDO 92029							Status	Submitted on 10/18/2	022 11:04 AM
				Quantities		Annual Waste	Federal Hazard		Hazardous Components (For mixture only)	
DOT Code/Fire Haz.	Class Common Name	Unit	Max. Daily	Largest Cont.	Avg. Daily	Amount	Categories	Component Name	% Wt EH	S CAS No.
	WASTE, GAS SCRUBBER	Gallons	250	55	15	60	- Physical			
	CAS No	State S	torage Container		Pressue	Waste Cod	e Flammable			
		Liquid S	Steel Drum		Ambient	581				
		Туре			Temperature					
I		Waste D	Days on Site: 365		Ambient					

		H	lazardo	ous Materials	And Wastes	Inventory	y Matrix	Report			
CERS Business/Org.	SDG&E				Chemical Loca	tion			CERS ID	10370380	
Facility Name	SDG&E - PA	ALOMAR ENERGY CENTER			Palomar V	Vater Lab			Facility I	D 37-000-205398	3
	2300 HARVES	ON, ESCONDIDO 92029							Status	Submitted on 10/	18/2022 11:04 AM
					Quantities		Annual Waste	Federal Hazard		Hazardous Component (For mixture only)	S
DOT Code/Fire Haz.	Class	Common Name	Unit	Max. Daily	Largest Cont.	Avg. Daily	Amount	Categories	Component Name	% Wt	EHS CAS No.
Corrosive		Sodium Hydroxide 0.5 - 10% Lab Waste CAS No	Gallons State Liquid Type Waste	s 1 Storage Container Plastic/Non-metal Days on Site: 365	<b>1</b> ic Drum	1 Pressue Ambient Temperature Ambient	5 Waste Cod	- Health Skin e Corrosion Irritation			

		Hazardou	s Materials	And Waste	s Inventory	y Matrix	Report			
CERS Business/Org.	Chemical Location Product storage area						CERS ID         10370380           Facility ID         37-000-205398           Status         Submitted on 10/18/2022 11			
DOT Code/Fire Haz. Cla	ass Common Name	Unit	Max. Daily	Quantities Largest Cont.	Avg. Daily	Annual Waste Amount	Federal Hazard Categories		ous Componen mixture only) % Wt	EHS CAS No.
Corrosive	CL4515 SurfClean	Gallons State S Liquid T Type	1000 torage Container ote Bin Days on Site: 365	330	1000	Waste Cod	- Health Skin Corrosion Irritation - Health Hazard Not Otherwise Classified	Alcohols (C12-16) Ethoxylat		68551-12-2

ERS Business/Org. SDG&E					ation			CERS ID 10370380		
Facility Name SDG&E - PALOMAR ENERGY CENTER					torage Area			Facility ID 37-000-205398		
2300 H	ARVESON, ESCONDIDO 92029							Status Subm	<b>tted</b> on 10/	/18/2022 11:04 AM
				Quantities		Annual Waste	Federal Hazard		s Componen xture only)	ts
OT Code/Fire Haz. Class	Common Name	Unit	Max. Daily	Largest Cont.	Avg. Daily	Amount	Categories	Component Name	% Wt	EHS CAS No.
OOT: 8 - Corrosives (Liquid olids)	s and CL 4132 (Corrosion Inhibitor for Copper Alloys)	Gallons State	5 660 Storage Container	330	660 Pressue		<ul> <li>Physical</li> <li>Corrosive To</li> </ul>	Chlorotoyltriazole sodium sal	20%	202420-04-0
orrosive	CAS No	Liquid Type	Tote Bin Days on Site: 365		Ambient Temperature Ambient	Waste Cod	Metal - Health Skin Corrosion	Dichlorotolyltriazile Sodium 4(or 5)-methyl-1H- benzotriazolide	10% 5%	NA 64665-57-2

			Hazardo	ous Materials A	and Waste	s Inventory	y Matrix	Report			
CERS Business/Org. Facility Name	SDG&E SDG&E - F	ALOMAR ENERGY CENTER			Chemical Loca				CERS ID Facility II	10370380 • 37-000-205398	3
	2300 HARVE	SON, ESCONDIDO 92029							Status	Submitted on 10/	18/2022 11:04 AM
					Quantities		Annual Waste	Federal Hazard		Hazardous Component (For mixture only)	S
DOT Code/Fire Haz. 0	Class	Common Name	Unit	Max. Daily	Largest Cont.	Avg. Daily	Amount	Categories	Component Name	% Wt	EHS CAS No.
		SODIUM BROMIDE COOLING WATER TREATMENT	Gallons State Liquid Type Mixture	s 3000 Storage Container Aboveground Tank Days on Site: 365	3000	2250 Pressue Ambient Temperature Ambient	Waste Cod	- Health Hazard <u>e</u> Not Otherwise Classified	SODIUM BROMIDE	40%	7647-15-6

	I	Hazardo	ous Materials A	And Waste	s Inventory	/ Matrix	Report			
,					ntion ant			CERS ID 10370380 Facility ID 37-000-205398 Status Submitted on 10/18/2022 11:04		
DOT Code/Fire Haz. Class	Common Name	Unit	Max. Daily	Quantities Largest Cont.	Avg. Daily	Annual Waste Amount	Federal Hazard Categories	Status H Component Name	Hazardous Component (For mixture only) % Wt	•
DOT: 8 - Corrosives (Liquids and Solids)		Gallons State Liquid Type	1	55	5 Pressue Ambient Temperature Ambient		- Health Skin Corrosion - Irritation - Health Serious Eye Damage Eye Irritation	2-2-Dibromo-3- nitrilopropionamide	20%	10222-01-2

		Hazardo	ous Materials A	and Waste	s Inventory	y Matrix	Report			
CERS Business/Org. Facility Name	SDG&E SDG&E - PALOMAR ENERGY CENTER			Chemical Loca	tion ant - Colling	Tower		CERS ID Facility I	10370380 D 37-000-205398	3
	2300 HARVESON, ESCONDIDO 92029					Annual		Status	Hazardous Component	18/2022 11:04 AM
DOT Code/Fire Haz. C	lass Common Name	Unit	Max. Daily	Quantities Largest Cont.	Avg. Daily	Waste Amount	Federal Hazard Categories	Component Name	(For mixture only) % Wt	EHS CAS No.
	SODIUM BISULPHITE (COOLING WATER TREATMENT)	Gallons State Liquid Type Mixture	<b>S 1325</b> <u>Storage Container</u> Aboveground Tank Building Days on Site: 365	<b>700</b> , Tank Inside	1000 Pressue Ambient Temperature Ambient	Waste Cod	- Health Skin le Corrosion Irritation	SODIUM BISULFITE	40%	7631-90-5

		Haza	rdous Materials	And Waste	s Inventory	y Matrix	Report			
CERS Business/Org. Facility Name	SDG&E SDG&E - PALOMAR EN 2300 HARVESON, ESCONDID		Chemical Location SDG&E Plant - Cooling Tower					CERS ID         10370380           Facility ID         37-000-205398           Status         Submitted on 10/18/2022 11:04 A		
DOT Code/Fire Haz. C		Unit	Max. Daily	Quantities Largest Cont.	Avg. Daily	Annual Waste Amount	Federal Hazard Categories	Component Name	Hazardous Component (For mixture only) % Wt	EHS CAS No.
		ORIDE (Water Gall /Coagulant Product) State Liqui Type Mixto	Storage Container d Tank Inside Buildin	<b>300</b>	150 Pressue Ambient Temperature Ambient	Waste Code	<ul> <li>Health Acute</li> <li>Toxicity</li> <li>Health Skin</li> <li>Corrosion</li> <li>Irritation</li> <li>Health Serious</li> <li>Eye Damage Eye</li> <li>Irritation</li> <li>Health Hazard</li> <li>Not Otherwise</li> <li>Classified</li> </ul>	FERRIC CHLORIDE	40%	7705-08-0

Facility Name	SDG&E SDG&E - PALOMAR ENERGY CENTER 2300 HARVESON, ESCONDIDO 92029			Chemical Loca	ation ant - Next t	o Haz Ma	at Pad	CERS ID Facility ID Status	10370380 37-000-205398 Submitted on 10/	
OOT Code/Fire Haz. Cla	ass Common Name	Unit	Max. Daily	Quantities Largest Cont.	Avg. Daily	Annual Waste Amount	Federal Hazard Categories		lazardous Component (For mixture only) % Wt	
	CL 2156 (BOILER WATER MICROBIOCIDE) CAS No	Gallons State St Liquid Ta Type	680 orage Container ank Inside Buildir ays on Site: 365	300	500 Pressue Ambient Temperature Ambient	Waste Cod	- Health Skin Corrosion Irritation	5-chloro-2-methyl-4-is -one Magnesium nitrate Magnesium Chloride		26172-55-4 2682-20-3 7786-30-3

Hazardous Materials And Wastes Inventory Matrix Report										
Facility Name	SDG&E SDG&E - PALOMAR ENERGY CENTER 2300 HARVESON, ESCONDIDO 92029			Chemical Loca	ation ant Cooling	tower		Facility ID	10370380 37-000-205398 Submitted on 10/	<b>8</b> 18/2022 11:04 AM
DOT Code/Fire Haz. Cl	ass Common Name	Unit	Max. Daily	Quantities Largest Cont.	Avg. Daily	Annual Waste Amount	Federal Hazard Categories	H: Component Name	azardous Component (For mixture only) % Wt	EHS CAS No.
	CL 3857 (COOLING WATER TREATMENT ANTISCALENT) CAS No	Liquid A Type	2600 torage Container boveground Tank Days on Site: 365	1500	1500 Pressue Ambient Temperature Ambient	Waste Cod	- Health Skin Corrosion e Irritation - Health Hazard Not Otherwise Classified	2-Phosphono-1,2,4-but tricarboxylic acid	tane 30%	37971-36-1

		Hazardou	us Materials	And Waste	s Inventory	y Matrix	Report			
CERS Business/Org.     SDG&E       Facility Name     SDG&E - PALOMAR ENERGY CENTER       2300 HARVESON, ESCONDIDO 92029					ation ant N - Tran	Area	CERS ID <b>10370380</b> Facility ID <b>37-000-205398</b> Status <b>Submitted</b> on 10/18/2022 11:04 AM			
DOT Code/Fire Haz. Class	Common Name	Unit	Max. Daily	Quantities Largest Cont.	Avg. Daily	Annual Waste Amount	Federal Hazard Categories		Componer (ture only) % Wt	EHS CAS No.
	TRANSFORMER OIL-PCB FREE	Liquid C Type	45469 Storage Container Other Days on Site: 365	14631	45269 Pressue Ambient Temperature Ambient		- Physical Flammable - Health Hazard Not Otherwise Classified	Distillates (petroleum), hydrotreated middle Mineral Oil, Petroleum Distilla Hydrotreated Light Naphtheni		64742-46-7 64742-53-6

		Hazardo	ous Materials A	nd Waste	sInventor	y Matrix I	Report			
,	ALOMAR ENERGY CENTER SON, ESCONDIDO 92029			Chemical Loca					<b>10370380</b> <b>37-000-205398</b> Submitted on 10/1	8/2022 11:04 AN
				Quantities		Annual Waste	Federal Hazard		azardous Components (For mixture only)	
DOT Code/Fire Haz. Class	Common Name	Unit	Max. Daily	Largest Cont.	Avg. Daily	Amount	Categories	Component Name	% Wt	EHS CAS No.
DOT: 8 - Corrosives (Liquids and solids)	CAUSTIC SODA	Gallons State Liquid	<b>825</b> Storage Container Tank Inside Building	525	600 Pressue Ambient	Waste Code	- Physical Corrosive To Metal	Sodium hydroxide Sodium carbonate	97% 3%	1310-73-2 497-19-8
		Туре	Days on Site: 365		Temperature Ambient		··			
OOT: 2.2 - Nonflammable Gases	CEMS CALIBRATION GAS	Cu. Fee	t 280	140	210		- Physical Gas	Nitrogen	99%	7727-37-9
	MIXTURE (For NO2 Converter)	State	Storage Container		Pressue	Waste Code		Nitrogen Dioxide 1	1%	🖌 10102-44-0
	CAS No	Gas	Cylinder		> Ambient		- Health Simple Asphyxiant			
		Type Mixture	Days on Site: 365		Temperature Ambient		Aspriyklant			
DOT: 2.2 - Nonflammable Gases	CEMS CALIBRATION GAS	Cu. Fee	t 1680	140	1260		- Physical Gas	Nitrogen	98%	7727-37-9
	MIXTURE (NO in N2)	State	Storage Container		Pressue	Waste Code	Under Pressure - Health	Nitric Oxide	2%	✓ 10102-43-9
	CAS No	Gas	Cylinder		> Ambient		Aspiration Hazard	I		
		Type Mixture	Days on Site: 365		Temperature Ambient					
OOT: 9 - Misc. Hazardous	CHILLER REFRIGERANT R-134A	Gallon		55	55		- Physical Gas			
Naterials	CAS No	State	Storage Container		Pressue		Under Pressure			
	811-97-2	Liquid	Tank Inside Building	, Cylinder,	> Ambient	Waste Code				
		Type Pure	Other Days on Site: 365		Temperature Ambient					
	CT9004 (REVERSE OSMOSIS	Gallon	600	300	150		- Health Skin	1-Hydroxyethylidene-1	.,1- 7%	2809-21-4
	TREATMENT)	State	Storage Container		Pressue		Corrosion ste Code_Irritation	diphosphonic acid		
	CAS No	Liquid	Tote Bin		Ambient	Waste Code				
		Type Mixture	Days on Site: 365		Temperature Ambient					
			•				- Physical	Polyether polyol	99%	Proprietary
	Ecosafe EHC 46 (ES EHC-46)	Gallon	<b>300</b> Storage Container	55	100 Pressue	Waste Code	Flammable	Phenothiazine	1%	92-84-2
	CAS No	State Liquid	Steel Drum, Other		Ambient	maste code				
	See Description	Туре	Days on Site: 365		Temperature Ambient					
OOT: 2.2 - Nonflammable Gases	NITROGEN	Cu. Fee		300	1800		- Physical Gas			
	CAS No	State	Storage Container	- H - I	Pressue	Waste Code	Under Pressure			
	7727-37-9	Gas	Aboveground Tank,	Cylinder	> Ambient					
		Type Pure	Days on Site: 60		Temperature Ambient					
OOT: 2.2 - Nonflammable Gases	OXYGEN (FOR INSTRUMENT	Cu. Fee		249	560		- Physical			
	CALIBRATIONS)	State	Storage Container	-	Pressue	Waste Code	Flammable			
	CAS No	Gas	Cylinder		> Ambient		- Physical Gas			
	7782-44-7	Туре			Temperature		Under Pressure			
		Pure	Days on Site: 365		Ambient					

		l	Hazardo	ous Materials A	And Wastes	s Inventory	y Matrix I	Report			
	DG&E DG&E - P/	ALOMAR ENERGY CENTER			Chemical Loca					L0370380 37-000-205398	3
23	300 HARVES	ON, ESCONDIDO 92029							Status S	Submitted on 10/2	18/2022 11:04 AM
					Quantities		Annual			ardous Component (For mixture only)	5
OOT Code/Fire Haz. Class	s	Common Name	Unit	Max. Daily	Largest Cont.	Avg. Daily	Waste Amount	Federal Hazard Categories	Component Name	% Wt	EHS CAS No.
		Propylene Glycol	Gallons	300	300	150		- Health Hazard	Propylene Glycol	95%	57-55-6
		CAS No	State	Storage Container		Pressue	Waste Code				
		57-55-6	Liquid	Plastic/Non-metali	c Drum	Ambient	133	Classified			
			Type Waste	Days on Site: 365		Temperature Ambient					
OT: 8 - Corrosives (Li	iquids and	Sodium Hydroxide 50%	Gallons	•	525	300		- Physical	Sodium Hydroixide	50%	1310-73-2
olids)		,	State	Storage Container	525	Pressue		Corrosive To			
Corrosive, Toxic, Wate	er Reactive.	CAS No 1310-73-2	Liquid	Aboveground Tank	, Plastic/Non-	Ambient	Waste Code		Water	50%	
lass 1	er nedetive,	1310 73 2	Туре	metalic Drum		Temperature		- Health Skin Corrosion			
			Mixture	Days on Site: 365		Ambient		Irritation			
OT: 2.2 - Nonflamma	able Gases	SULFUR HEXAFLUORIDE (FOR	Cu. Fee	t 288	288	288		- Physical Gas			
		ELECTRIC EQUIPMENT ARC	State	Storage Container		Pressue	Waste Code				
		PREVENTION GAS)	Gas	Cylinder		> Ambient		- Health Acute Toxicity			
		CAS No	Туре			Temperature		ΤΟΧΙΟΙΟΥ			
		2551-62-4	Pure	Days on Site: 365		Ambient					
OT: 8 - Corrosives (Li	iquids and	SULFURIC ACID, 93% (For Water	Gallons	5 14461	13956	10846		- Physical	Sulfuric Acid	93%	<b>√</b> 7664-93-9
olids)		Treatment pH Control)	State	Storage Container		Pressue	Weste Cede	Corrosive To			
		CAS No	•	Aboveground Tank		Ambient	Waste Code	- Health Skin			
			Type Mixture	Days on Site: 365		Temperature Ambient		Corrosion			
								Irritation			
		SURFACE-ACTIVE POLYAMINES	Gallons		2295	4590		<ul> <li>Physical</li> <li>Corrosive To</li> </ul>	No haz pictogram requir sds	ed. see	
		CAS No	State	Storage Container		Pressue	Waste Code		SUS		
		Man: Saa cita Man		Tote Bin		Ambient Temperature		- Health Skin			
		Map: See site Map	Type Mixture	Days on Site: 365		Ambient		Corrosion			
								Irritation			
		SYNTHETIC LUBRICATING OIL	Gallons		55	55	Week- C-	- Physical Flammable			
		(MOBILE SCH 630)	State Liquid	Storage Container Steel Drum		Pressue Ambient	waste code				
		CAS No	Туре			Temperature					
		See Comments	Pure	Days on Site: 365		Ambient					
OT: 8 - Corrosives (Li	iquids and	TOLYTRIAZOLE	Gallons	5 1500	1500	1000		- Physical			
olids)		CAS No	State	Storage Container		Pressue	Waste Code	Corrosive To Metal			
		64665-57-2	Liquid	Aboveground Tank		Ambient		- Health Skin			
			Type Pure	Days on Site: 365		Temperature Ambient		Corrosion			
			Ture	Days on Sile. 305		Ansient		Irritation			

		Hazardo	ous Materials A	And Waste	s Inventor	y Matrix	Report		
	- PALOMAR ENERGY CENTER RVESON, ESCONDIDO 92029	Chemical Location SEE SITE MAP					CERS ID Facility Status	10370380 ID 37-000-205398 Submitted on 10/18/2022 11:04 AM	
2000 1141	(VESON, ESCONDIDO 52025			Quantities		Annual Waste	Federal Hazard	Status	Hazardous Components (For mixture only)
OT Code/Fire Haz. Class	Common Name	Unit	Max. Daily	Largest Cont.	Avg. Daily	Amount	Categories	Component Name	% Wt EHS CAS No.
	TURBINE OIL (CHEVRON GST OIL	Gallon	s 19789	6839	19200		- Physical		
	ISO 32)	State	Storage Container		Pressue	Waste Code			
	CAS No	Liquid	Steel Drum, Other		Ambient		- Health Carcinogenicity		
	See Description	Type Pure	Days on Site: 365		Temperature Ambient		caremogeneity		
	USED OIL FILTERS	Pound	s 900	300	100	4000	- Physical		
	CAS No	State	Storage Container		Pressue	Waste Code	Flammable - Health		
		Solid	Steel Drum		Ambient	223	Carcinogenicity		
		Type Waste	Days on Site: 365		Temperature Ambient		<i>2</i> ,		
OT: 3 - Flammable and	WASTE NATURAL GAS	Gallon	· · ·	200	25	55	- Physical		
ombustible Liquids	CONDENSATES	State	Storage Container		Pressue		Flammable		
ammable Liquid Class I A	CAS No	Liquid	Aboveground Tank	(	Ambient	Waste Code			
ammable Liquid, Class I-A	68919-39-1	Туре	D 011 0.05		Temperature				
		Waste	Days on Site: 365		Ambient				
	WASTE, MISC USED OIL	Gallon	s 550	550	550	1600	- Physical		
	CAS No	State	Storage Container		Pressue	Waste Code	Flammable 		
		Liquid	Steel Drum		Ambient	221	Carcinogenicity		
		Type Waste	Days on Site: 365		Temperature Ambient				
	WASTE, NITRIC ACID/LAB PACKS	Gallon	· ·	55	55	710	- Physical		
	CAS No	State	Storage Container		Pressue	Waste Code			
		Liquid	Fiber Drum		Ambient	791	Metal - Health Skin		
		Type	Davis en Citas 200		Temperature		Corrosion		
		Waste	Days on Site: 365		Ambient		Irritation		
	WASTE, OILY DEBRIS	Pound	s 800	300	100	3600	- Physical		
	CAS No	State	Storage Container		Pressue	Waste Code	Flammable - Health		
		Solid	Steel Drum		Ambient Temperature	352	Carcinogenicity		
		Type Waste	Days on Site: 365		Ambient				
	WASTE, OILY WATER	Gallon		55	10	1000	- Health		
	CAS No	State	Storage Container		Pressue		Carcinogenicity		
		Liquid _	Steel Drum		Ambient	223			
		Type Waste	Days on Site: 365		Temperature Ambient				
	WASTE, PARTS WASHER	Gallon	· · ·	30	1	30	- Health Hazard		
		State	Storage Container	30	Pressue	Waste Code	Not Otherwise		
	CAS No	Liquid	Other		Ambient	135	<sup></sup> Classified		
		Туре			Temperature				
		Waste	Days on Site: 365		Ambient				

Hazardous Materials And Wastes Inventory Matrix Report											
CERS Business/Org. Facility Name	SDG&E SDG&E - PA	LOMAR ENERGY CENTER	Chemical Location Y CENTER Storage Tank NW						CERS ID Facility I	10370380 ▷ 37-000-205398	5
	2300 HARVES	DN, ESCONDIDO 92029							Status	Submitted on 10/2	
					Quantities		Annual Waste	Federal Hazard		Hazardous Component: (For mixture only)	5
DOT Code/Fire Haz. (	Class	Common Name	Unit	Max. Daily	Largest Cont.	Avg. Daily	Amount	Categories	Component Name	% Wt	EHS CAS No.
DOT: 2.2 - Nonflan		AMMONIUM HYDROXIDE (For NOx Reduction in SCR) CAS NO MIXTURE	Liquid A Type	20000 torage Container \boveground Tank Days on Site: 365	20000	10000 Pressue Ambient Temperature Ambient	Waste Code	- Physical Corrosive To Metal - Health Acute Toxicity - Health Respiratory Skin Sensitization	ammonia	20%	✓ 7664-41-7



# Attachment 3 – Water Conservation Donation(s)

San Diego Gas & Electric Palomar Energy Center 2300 Harveson Place Escondido, CA 92029

#### Alternate Water Usage History

Start Date 1/1/2022	End Date 12/31/2022	•	<b>Conversion Rate</b> .000003069	<b>AF</b> 56.69
			Total AF	56.69
			Fee per AF	\$ 676.81
			Total Payment	\$ 38,371.39

Usage Period = January 2022 - December 2022

Fee amount increased by the change in the Implicit Price Deflator for State and Local Governments as published by the Bureau of Economic Analysis per CEC Order No. 06-0412-02.

See Public Resource C 2006 Rate =	Code 25806(b) 105.276 Annual Rate =	136.49825 change	of	1.296575193
Check Payable to <b>The</b>	Water Garden and SDCWA	\$	19,185.69	
Accounting Information IO = FE5000002100 CC = 2100-0737 Acct = 6230610	on:			



Jason Dobbs Generation Compliance Advisor

San Diego Gas & Electric Company 2300 Harveson Place Escondido, CA 92029-1965 Tel: 760-432-2547 jdobbs@sdge.com

February ?, 2023

Carlos Michelon Principle Water Resources Specialist San Diego County Water Authority 4677 Overland Drive San Diego, CA 92123

#### **Re:** Donation for Water Conservation Program

Dear Mr. Michelon:

It is with great pleasure that San Diego Gas & Electric – Palomar Energy Center submits this donation for \$19,185.69 in support of the San Diego CWA's water conservation efforts. We congratulate you on your efforts and encourage you to continue to educate others on the value of conserving water a precious natural resource.

Sincerely,

Jason Dobbs Generation Compliance Advisor San Diego Gas & Electric Company



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February ?, 2023

Jennifer Pillsbury Executive Director The Water Conservation Garden 12122 Cuyamaca College Drive West El Cajon, CA 92019

#### **Re:** Donation for Water Conservation Program

Dear Ms. Pillsbury:

It is with great pleasure that San Diego Gas & Electric – Palomar Energy Center submits this donation for \$19,185.69 in support of The Gardens water conservation efforts. We congratulate you on your efforts and encourage you to continue to educate others on the value of conserving water a precious natural resource.

Sincerely,

Jason Dobbs Generation Compliance Advisor San Diego Gas & Electric Company



# Attachment 4 – Water Use Summary

### Potable Water Use

Month	Total (Gal/Mo)	Total (AF/Mo)	Max (GPD)	Max (AF/Day)	Min (GPD)	Min (AF/Day)
1	8,423.63	0.03	385.25	0.0012	259.63	0.0008
2	10,784.63	0.03	385.25	0.0012	385.13	0.0012
3	14,261.38	0.04	523.75	0.0016	311.50	0.0010
4	15,406.13	0.05	1,229.38	0.0038	0.00	0.0000
5	10,317.13	0.03	710.63	0.0022	33.13	0.0001
6	10,089.38	0.03	753.25	0.0023	43.25	0.0001
7	9,984.13	0.03	613.25	0.0019	83.25	0.0003
8	12,028.25	0.04	2,650.50	0.0081	0.00	0.0000
9	10,341.50	0.03	602.25	0.0018	126.50	0.0004
10	8,978.00	0.03	700.75	0.0022	53.13	0.0002
11	9,561.38	0.03	1,121.00	0.0034	23.00	0.0001
12	10,776.38	0.03	2,361.75	0.0072	50.00	0.0002
Total	130,951.88	0.40				
Max			2,650.50	0.008		
Min					0.000	0.0000
Average	10,912.66	0.03				

# Recycled Water Use

Year 2

Year

Month	Total (Gal/Mo)	Total (AF/Mo)	Max (Gal/Mo)	Max (AF/Mo)	Min (Gal/Mo)	Min (AF/Mo)
1	12,591,953.97	38.64	1,504,915.13	4.62	18,557.98	0.06
2	37,019,464.13	113.61	2,786,463.25	8.55	22,366.99	0.07
3	57,806,408.12	177.40	3,142,428.25	9.64	33,161.24	0.10
4	6,632,841.11	20.36	1,524,206.13	4.68	0.00	0.00
5	48,182,489.38	147.87	3,248,573.00	9.97	0.00	0.00
6	43,829,914.39	134.51	3,288,346.50	10.09	96.91	0.00
7	66,037,374.67	202.66	3,624,079.00	11.12	24,528.18	0.08
8	93,974,436.50	288.40	3,735,706.25	11.46	1,825,293.25	5.60
9	90,418,729.38	277.48	4,011,702.25	12.31	1,303,414.75	4.00
10	89,798,211.22	275.58	3,954,653.00	12.14	232,562.34	0.71
11	58,275,255.52	178.84	3,284,533.00	10.08	69,565.84	0.21
12	50,799,759.64	155.90	3,060,263.00	9.39	58,949.02	0.18
Total	655,366,838.03	2,011.24				
Max			4,011,702.25	12.311		
Min					0.000	0.0000
Average	54,613,903.17	167.60				