| DOCKETED | | | | | | | |
|------------------|---|--|--|--|--|--|--|
| Docket Number: | 01-AFC-24C | | | | | | |
| Project Title: | Palomar Energy Project Compliance | | | | | | |
| TN #: | 241969 | | | | | | |
| Document Title: | Palomar Energy Center 2021 Annual Compliance Report | | | | | | |
| Description: | Palomar Energy Center 2021 Annual Report | | | | | | |
| Filer: | Jason Dobbs | | | | | | |
| Organization: | San Diego Gas and Electric | | | | | | |
| Submitter Role: | Applicant | | | | | | |
| Submission Date: | 2/25/2022 2:25:43 PM | | | | | | |
| Docketed Date: | 2/25/2022 | | | | | | |



Jason Dobbs
Generation Compliance Advisor
SDG&E Electric Generation
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Escondido, CA 92029
Tel: 760-432-2547
jdobbs@sdge.com

February 25, 2022

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

Re: Palomar Energy Center (01-AFC-24C) 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:

o BIO-3

o SOIL & WATER -6

o BIO-5

o WASTE-5

o HAZ-1

o VIS-3

o PH-1

o VIS-6

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

Jason T 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 2021 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 2021; 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 2021 a total of 27.04 AF of backup water was used. The corresponding fee per AF is \$590.14 resulting in a donation of \$15,9603.09. 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.

H. **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)

A. 2006

PROJECT: Raw water use (S&W-5).

STATUS: Completed.

B. 2009

PROJECT: Installation of a temporary transformer pad

STATUS: Completed on 9/15/2009.

PROJECT: Construction of a new special equipment storage building.

STATUS: Completed on 12/7/2009.

PROJECT: Control room remodel. STATUS: Completed on 12/16/2009.

PROJECT: Inlet air chiller upgrade (AQ-SC12, TSE-10).

STATUS: 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.

C. 2010

PROJECT: Water treatment chemical storage tanks and associated

equipment.

STATUS: 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: Fabrication Shop and Water Lab building addition.

STATUS: The fabrication building was completed during 2011 and the

laboratory construction was finished in 2012.



D. 2011

PROJECT: Electrical parts storage warehouse.

STATUS: In progress.

PROJECT: Expand existing switchgear (North 5kV)

STATUS: Completed.

E. 2012

PROJECT: Modification of an existing enclosure used to house the

cooling tower switching equipment

STATUS: Completed December 2016.

PROJECT: Gantry crane for steam turbine maintenance.

STATUS: 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: Administration building expansion

STATUS: Construction has not begun.

PROJECT: Emergency engine operation (AQ-SC13)

STATUS: Completed.

G. 2017

PROJECT: Advanced Gas Path (AGP) & AQ Alignment

STATUS: Approved (12/2017). Completed 2021

PROJECT: Storm Water Reclamation

STATUS: Approved (12/2017). Project has not begun.

H. 2021

PROJECT: Nitrogen Project

STATUS: Approved (10/2021). Project has not begun.



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 15th 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 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 in 2021. 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 14 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-5C2 | Construction Mitigation Plan | Deleted | Deleted per staff analysis of PTA SDGE 2016a | 11/9/2017 |
| AQ-5C3 | AQCMM MCR | Deleted | Deleted per staff analysis of PTA SDGE 2016a | 11/9/2017 |
| AQ-5C4 | Visible emissions | Deleted | Deleted per staff analysis of PTA SDGE 2016a | 11/9/2017 |
| AQ-5C5 | Emissions offset credits | Deleted | Deleted per staff analysis of PTA SDGE 2016a | 11/9/2017 |
| AQ-5C6 | Air permit modifications | Ongoing | Any significant approved air permit mod has been submitted via Quarterly Operational Report (AQ-SC7) | Ongoing |
| AQ-5C7 | 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-5C9 | Cooling tower PM10 emissions | Ongoing | Submitted in the quarterly operations report | Ongoing |
| AQ-5C11 | 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-5C13 | 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 |

| | | | - 1 | |
|----------|----------------------------|---------|--|---------|
| 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

| | | Hazardou | s Materials | And Waste | s Inventory | y Matrix | Report | | | |
|---|--------------------------------|------------|------------------|---------------|-------------|-----------------|---|--|------------------|----------------|
| CERS Business/Org. | SDG&E | | | Chemical Loca | CERS ID | 10370380 | | | | |
| Facility Name SDG&E - PALOMAR ENERGY CENTER Facility ID 37-000-205398 | | | | | | | | | | |
| | 2300 HARVESON, ESCONDIDO 92029 | | | | | | | Status | Submitted on 5/2 | 6/2021 9:50 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 | EHS CAS No. |
| | LIQUIFIED PETROLEUM GAS, | Gallons | 124.8 | 7.8 | 40 | | - Physical | PROPANE | 87 % | 74-98-6 |
| | COMPRESSED | State St | torage Container | | Pressue | Waste Cod | _e Flammable | ETHANE | 7 % | 74-84-0 |
| | | | ylinder | | > Ambient | | - Physical Gas | PROPYLENE | 5 % | 115-07-1 |
| | CAS No | Type | • | | Temperature | | Under Pressure | BUTANES | 2 % | 106-97-8 |
| | | | ays on Site: 365 | | Ambient | ••• | Health Simple Asphyxiant | ETHYL MERCAPTAN | 1% | 75-08-1 |

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| | Hazardous Materials And Wastes Inventory Matrix Report | | | | | | | | | | |
|-------------------------------------|--|--|----------------|------------|--------------------------|--|---------------------------|------------------------------|---|-----------------------------------|---|
| Facility Name SI | | ALOMAR ENERGY CENTER ON, ESCONDIDO 92029 | | | Chemical Loca Admin Blo | CERS ID 10370380 Facility ID 37-000-205398 Status Submitted on 5/26/2021 9:50 AM | | | | | |
| OOT Code/Fire Haz. Class | s | Common Name | Unit | Max. Daily | Quantities Largest Cont. | Avg. Daily | Annual Waste Amount | Federal Hazard Categories | | Componen xture only) % Wt | EHS CAS No. |
| OOT: 8 - Corrosives (Liú Golids) | | LEAD ACID BATTERIES CAS No | Liquid Type | • | 3 | 203 Pressue Ambient Temperature Ambient | Waste Code | - Physical Corrosive To | Lead/Lead Oxide/Lead Sulfate Antimony Arsenic Sulfuric Acid Calcium | 60 % 3 % 0 % 40 % 0 % | 7439-92-1 7440-36-0 7440-38-2 7664-93-9 7440-70-2 |

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| | | | Hazardo | ous Materials A | And Wastes | s Inventory | Matrix | Report | | | |
|-------------------------------------|--|-------------------------------------|----------------------|--|-------------------------------------|---|-----------------|--|--|--|-------------------------|
| CERS Business/Org. Facility Name | acility Name SDG&E - PALOMAR ENERGY CENTER | | | | Chemical Location CEMS Sheltar Area | | | | CERS ID 10370380 Facility ID 37-000-205398 | | |
| | 2300 HARVES | SON, ESCONDIDO 92029 | | | Quantities | | Annual Waste | Federal Hazard | Status | Submitted on 5/20 Hazardous Component (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: 2.2 - Nonflam | | CEMS CALIBRATION GAS MIX (No in N2) | State Gas Type | Storage Container Cylinder Days on Site: 365 | 140 | 840 Pressue > Ambient Temperature Ambient | Waste Code | - Physical Gas Under Pressure - Health Hazard Not Otherwise Classified | Nitrogen Nitric Oxide | 99 % 1 % | 7727-37-9 10102-43-9 |

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| | | Hazardou | ıs Materials <i>i</i> | And Waste | s Inventory | / Matrix | Report | | | |
|---|---|-----------------------------|--|--------------------------|--|---------------------------|---|---|---|-------------------------------------|
| . , | PALOMAR ENERGY CENTER SON, ESCONDIDO 92029 | | | Cylinder S | ition Storage CEM | IS Sheltar | | CERS ID 10370380 Facility ID 37-000-205398 Status Submitted on 5/26/2021 9:50 A | | |
| OOT 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. |
| OT: 2.1 - Flammable Gases Combustible Liquid, Class III-B | ACETYLENE, DISSOLVED CAS No. 74-86-2 | Gas C | | 330 | 660 Pressue > Ambient Temperature Ambient | Waste Code | - Physical | · | | , |
| OOT: 2.2 - Nonflammable Gases | CEMS CALIBRATION GAS MIXTURE (CO and NO) CAS No | Cu. Feet State S Gas C Type | 5320 torage Container Cylinder | 140 | 3990 Pressue > Ambient Temperature Ambient | Waste Code | - Physical Gas Under Pressure | Carbon Monoxide Nitric Oxide Nitrogen | 15 % 1 % 84 % | 630-80-0 10102-43-9 7727-37-9 |
| OOT: 2.2 - Nonflammable Gases | CEMS CALIBRATION GAS MIXTURE (CO in N2) CAS No | Gas C | 280 torage Container Cylinder Days on Site: 365 | 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 |

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| | | ŀ | lazardo | ous Materials A | nd Waste | s Inventory | Matrix | Report | | | |
|---|--------------|--|-------------------------|--|----------------------------|--|-----------------|--------------------------------------|--|------------------|----------------|
| CERS Business/Org. | SDG&E | | | Chemical Loca | tion | | | CERS ID | 10370380 | | |
| facility Name SDG&E - PALOMAR ENERGY CENTER | | | | | lab | | | | Facility II | 37-000-205398 | 3 |
| | 2300 HARVES | ON, ESCONDIDO 92029 | | | | | | | Status | Submitted on 5/2 | 6/2021 9:50 AM |
| | | | | Quantities | | | Annual Waste | Federal Hazard | Hazardous Components (For mixture only) | | |
| OOT Code/Fire Haz. C | lass | Common Name | Unit | Max. Daily | Largest Cont. | Avg. Daily | Amount | Categories | Component Name | % Wt | EHS CAS No. |
| OOT: 8 - Corrosives Solids) | (Liquids and | CHLORINE BLEACH (BIOCIDE FOR WATER SYSTEMS) CAS No. 7681-52-9 | State Liquid Type | Storage Container Aboveground Tank, Building Days on Site: 365 | 6000 Tank Inside | 8500 Pressue Ambient Temperature Ambient | Waste Cod | - Physical Corrosive To eMetal | Sodium Hypochlorite | 13 % | 7681-52-9 |

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| | | | Hazard | ous Materials A | 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 | | | Main Sho | р | | | Facility II | D 37-000-205398 | 3 |
| | 2300 HAR\ | VESON, ESCONDIDO 92029 | | | | | | | Status | Submitted on 5/2 | 6/2021 9:50 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. |
| | | WASTE, GRINDING DUST | Pound | s 300 | 300 | 50 | 300 | - Health Hazard | | | |
| | | CAS No | State Solid | Storage Container Steel Drum | . | Pressue Ambient | Waste Code | Not Otherwise Classified | | | |
| | | | Type Waste | Days on Site: 365 | | Temperature Ambient | | | | | , |

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| | | | Hazardo | ous Materials / | And Waste | s Inventory | Matrix | Report | | | |
|----------------------|--------------|--|--|--|---------------|---------------------------------------|-----------------|---------------------------------|-------------------------|---|-----------------------|
| CERS Business/Org. | SDG&E | | | | Chemical Loca | tion | | | CERS ID | 10370380 | |
| Facility Name | SDG&E - P | ALOMAR ENERGY CENTER | | | Main sho |) | | | Facility II | 37-000-205398 | 3 |
| | 2300 HARVES | SON, ESCONDIDO 92029 | | | | | | | Status | Submitted on 5/2 | 6/2021 9:50 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. |
| DOT: 2.2 - Nonflam | imable Gases | COMPRESSED GASES (ARGON, CARBON DIOXIDE) CAS No | Cu. Fee State Gas Type Mixture | Storage Container Cylinder Days on Site: 365 | 280 | Pressue > Ambient Temperature Ambient | Waste Cod | - Health Simple leAsphyxiant | Carbon Dioxide Argon | 25 % 75 % | 124-38-9 7440-37-1 |

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| | | Hazardo | us Materials | And Waste | s Inventor | y Matrix | Report | | | | |
|--------------------------|-----------------------------|----------------|--|---------------|--|-----------------|---|--|------------------|----------------|--|
| CERS Business/Org. SDC | G&E | | | Chemical Loca | ation | | | CERS ID 10370380 | | | |
| acility Name SDC | G&E - PALOMAR ENERGY CENTER | | | Main Sho | р | | | Facility I | D 37-000-205398 | 3 | |
| 2300 | 0 HARVESON, ESCONDIDO 92029 | | | | | | | Status | Submitted on 5/2 | 6/2021 9:50 AM | |
| | | | | Quantities | | Annual Waste | Federal Hazard | Hazardous Components (For mixture only) | | S | |
| OOT Code/Fire Haz. Class | Common Name | Unit | Max. Daily | Largest Cont. | Avg. Daily | Amount | Categories | Component Name | % Wt | EHS CAS No. | |
| OT: 6.1 - Toxic Substan | ices Mercuric Iodide | Gallons | 30 | 30 | 30 | 20 | - Health Acute | | | | |
| ighly Toxic | <u>CAS No</u> 7774-29-0 | Liquid Type | Storage Container Steel Drum, Plasti Drum Days on Site: 365 | | Pressue Ambient Temperature Ambient | Waste Cod | Toxicity - Health Skin Corrosion Irritation - Health Serious Eye Damage Eye Irritation - Health Simple Asphyxiant | | | | |

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| | Hazardous Materials And Wastes Inventory Matrix Report | | | | | | | | | | | |
|--------------------------|---|------------------------------|---|--------------------------|---|---------------------------|------------------------------|----------------------------------|---|-------------|--|--|
| , | 6&E 6&E - PALOMAR ENERGY CENTER HARVESON, ESCONDIDO 92029 | | | Chemical Loca | ation SDG&E Plar | nt | | CERS ID Facility II Status | 10370380 37-000-205398 Submitted on 5/2 | | | |
| 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 Ga | | Cu. Feet State St Gas A Type | 88000 torage Container boveground Tank rays on Site: 365 | 84000 | 63000 Pressue > Ambient Temperature Ambient | Waste Cod | - Physical | | | | | |

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| | | H | lazardo | ous Materials | And Waste | s Inventory | Matrix | Report | | | | |
|-------------------------------------|--------------------|--|---------------------------|---------------|-----------------------------|---------------------|-----------------|---|---------------------------------------|--------------------------|----|-------------------------|
| CERS Business/Org. Facility Name | SDG&E SDG&E - P | ALOMAR ENERGY CENTER | | | Chemical Loca | tion uct area by | Haz Mat | Pad | CERS ID Facility ID | 10370380 37-000-2053 | 98 | |
| | 2300 HARVES | SON, ESCONDIDO 92029 | | | | | Annual | | Status F | Submitted on 5 | • | 21 9:50 AM |
| DOT Code/Fire Haz. 0 | lacc | Common Name | Unit | Max. Daily | Quantities Largest Cont. | Avg. Daily | Waste Amount | Federal Hazard Categories | Component Name | (For mixture only % W | | S CAS No. |
| DOT: 9 - Misc. Haza Materials | | BL180 (CLOSED COOLING WATER CORROSION INHIBITOR) CAS No | Gallons State Liquid Type | | 55 | 55 Pressue | | - Health Skin Corrosion Irritation - Health Serious Eye Damage Eye Irritation | Sodium nitrite Sodium tetraborate pe | 30 % | | 7632-00-0 12179-04-3 |

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| | | H | lazardo | us Materials / | And Waste | s Inventory | / Matrix | Report | | | |
|-------------------------------------|-------|--|-------------------------|---|--------------------------|---|---------------------------|--|----------------------------------|---|-------------|
| CERS Business/Org. Facility Name | | ALOMAR ENERGY CENTER ON, ESCONDIDO 92029 | | | Chemical Loca | uct Area ne | xt to Haz | z Mat Pad | CERS ID Facility II Status | 10370380 37-000-205398 Submitted on 5/2 | |
| DOT Code/Fire Haz. C | 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. |
| | | CIRCULATING OIL / COMPRESSOR 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 | | | |

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| | | | Hazardo | ous Materials A | 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 | | | North Eas | t Area - Flu | e gas inle | t | Facility I | D 37-000-205398 |
| | 2300 HARV | /ESON, ESCONDIDO 92029 | | | | | | | Status | Submitted on 5/26/2021 9:50 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 EHS CAS No. |
| I | | WASTE, GAS SCRUBBER | Gallon | s 250 | 55 | 15 | 60 | - Physical | | |
| | | CAS No | <u>State</u> Liquid | Storage Container Steel Drum | . | Pressue Ambient | Waste Cod 581 | _e Flammable | | |
| | | | Type Waste | Days on Site: 365 | | Temperature Ambient | | | | |

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| | | Hazardo | us Materials | And Waste | s Inventory | y Matrix | Report | | | |
|----------------------|---|---------|---------------------------------------|----------------------|---|-----------------|--|----------------|---|----------------|
| CERS Business/Org. | SDG&E | | | Chemical Loca | tion | | | CERS ID | 10370380 | |
| Facility Name | SDG&E - PALOMAR ENERGY CENTER | | | Palomar V | Vater Lab | | | Facility II | 37-000-205398 | 3 |
| | 2300 HARVESON, ESCONDIDO 92029 | | | | | | | Status | Submitted on 5/2 | 6/2021 9:50 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 | State | Storage Container Plastic/Non-meta | 1 lic Drum | 1 Pressue Ambient Temperature Ambient | 5 Waste Cod | - Health Skin e Corrosion Irritation | | | |

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| | | Hazardou | us Materials / | And Waste | s Inventory | y Matrix | Report | | | |
|--------------------|--------------------------------|-------------------|---------------------------------------|---------------|----------------------------|-----------------|--|------------------------------|------------------------------|-----------------|
| CERS Business/Org. | | | | Chemical Loca | | | | | 70380 | |
| Facility Name | SDG&E - PALOMAR ENERGY CENTER | | | Product st | torage area | | | Facility ID 37-0 | 00-20539 | 8 |
| | 2300 HARVESON, ESCONDIDO 92029 | | | | | | | Status Subr | nitted on 5/2 | 26/2021 9:50 AM |
| | | | | Quantities | | Annual Waste | Federal Hazard | | us Componen nixture only) | ts |
| DOT Code/Fire Haz. | . Class Common Name | Unit | Max. Daily | Largest Cont. | Avg. Daily | Amount | Categories | Component Name | % Wt | EHS CAS No. |
| Corrosive | CL4515 SurfClean CAS No | Liquid 7 | 1000 Storage Container Tote Bin | 330 | 1000 Pressue Ambient | Waste Cod | - Health Skin le Corrosion Irritation - Health Hazard | Alcohols (C12-16) Ethoxylate | d 5% | 68551-12-2 |
| | | Type Mixture [| Days on Site: 365 | | Temperature Ambient | | Not Otherwise Classified | | | |

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| | | Hazardo | us Materials / | And Waste | s Inventor | y Matrix | Report | | | |
|---|--|------------------------------------|----------------|--------------------------|---|---------------------------|------------------------------|---|---------------------------------------|--|
| , | ALOMAR ENERGY CENTER SON, ESCONDIDO 92029 | | | Chemical Loca Product s | ition torage Area | ı | | Facility ID 37- | | 8 6/2021 9:50 AM |
| DOT Code/Fire Haz. Class | 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: 8 - Corrosives (Liquids and Solids) Corrosive | CL 4132 (Corrosion Inhibitor for Copper Alloys) | Gallons State Liquid Type | | 330 | 660 Pressue Ambient Temperature Ambient | Waste Code | - Physical Corrosive To | Chlorotoyltriazole sodium so Dichlorotolyltriazile Sodium 4(or 5)-methyl-1H- benzotriazolide Sodium Hydroxide | | 202420-04-0 NA 64665-57-2 1310-73-2 |

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| | | Hazardo | ous Materials A | and Waste | s Inventory | y Matrix | Report | | | |
|----------------------|---|-------------------------|--|---------------|--|-----------------|---|----------------|---|----------------|
| CERS Business/Org. | SDG&E | | | Chemical Loca | ition | | | CERS ID | 10370380 | |
| Facility Name | SDG&E - PALOMAR ENERGY CENTER | | | SDG&E Pl | ant | | | Facility II | 37-000-205398 | 3 |
| | 2300 HARVESON, ESCONDIDO 92029 | | | | | | | Status | Submitted on 5/2 | 6/2021 9:50 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. |
| <u> </u> | SODIUM BROMIDE COOLING WATER TREATMENT CAS No | State Liquid Type | Storage Container Aboveground Tank Days on Site: 365 | 3000 | 2250 Pressue Ambient Temperature Ambient | | - Health Hazard le Not Otherwise Classified | SODIUM BROMIDE | 40 % | 7647-15-6 |

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| | | ŀ | lazardo | ous Materials <i>F</i> | And Wastes | Inventory | Matrix | Report | | | |
|--------------------------------|----------------|--|-------------------------|---|---------------|---------------------------------------|-----------------|---|---------------------------------------|---|----------------|
| CERS Business/Org. | SDG&E | | | | Chemical Loca | tion | | | CERS ID | 10370380 | |
| Facility Name | SDG&E - P | ALOMAR ENERGY CENTER | | | SDG&E Pla | ant | | | Facility II | 37-000-205398 | 3 |
| | 2300 HARVES | SON, ESCONDIDO 92029 | | | | | | | Status | Submitted on 5/2 | 6/2021 9:50 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. |
| DOT: 8 - Corrosive: Solids) | s (Liquids and | CL 206 (CLOSED COOLING WATER MICROBIOCIDE) CAS No | State Liquid Type | Storage Container Tote Bin Days on Site: 365 | 55 | 5 Pressue Ambient Temperature Ambient | Waste Cod | - Health Skin Corrosion Irritation - Health Serious Eye Damage Eye Irritation | 2-2-Dibromo-3- nitrilopropionamide | 20 % | 10222-01-2 |

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| Hazardous Materials And Wastes Inventory Matrix Report | | | | | | | | | | |
|--|--|-------------------------|---|--------------------------|-------------------------------------|-----------------|---|--|--------------------------------|--------------------------|
| CERS Business/Org. Facility Name | SDG&E SDG&E - PALOMAR ENERGY CENTER | | Chemical Location SDG&E Plant - Colling Tower | | | | | CERS ID 10370380 Facility ID 37-000-205398 | | |
| | 2300 HARVESON, ESCONDIDO 92029 | | Annual | | | | | Status Submitted on 5/26/2021 9:50 AM Hazardous Components | | |
| DOT Code/Fire Haz. (| | Unit | Max. Daily | Quantities Largest Cont. | Avg. Daily | Waste Amount | Federal Hazard Categories - Health Skin | Component Name SODIUM BISULFITE | (For mixture only) % Wt 40 % | EHS CAS No. 7631-90-5 |
| | SODIUM BISULPHITE (COOLING WATER TREATMENT) CAS No. | State Liquid Type | Storage Container Aboveground Tank Building Days on Site: 365 | , Tank Inside | Pressue Ambient Temperature Ambient | Waste Cod | | SODIONI DISCLINE | 40 % | 7031 30 3 |

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| Hazardous Materials And Wastes Inventory Matrix Report | | | | | | | | | | |
|--|---|-------------------------|---|--------------------------|--|---------------------------|--|--|--|---|
| | - PALOMAR ENERGY CENTER RVESON, ESCONDIDO 92029 | | | | | ng Tower | | CERS ID 10370380 Facility ID 37-000-205398 Status Submitted on 5/26/2021 9:50 AM | | |
| DT Code/Fire Haz. Class | Common Name FERRIC CHLORIDE (Water | Unit Gallons | Max. Daily | Quantities Largest Cont. | Avg. Daily | Annual Waste Amount | Federal Hazard Categories - Health Acute | Component Name FERRIC CHLORIDE | Hazardous Components (For mixture only) % Wt 40 % | • |
| | Purification/Coagulant Product) CAS No | State Liquid Type | Storage Container Tank Inside Buildin Days on Site: 365 | | Pressue Ambient Temperature Ambient | Waste Code | Toxicity - Health Skin Corrosion Irritation - Health Serious Eye Damage Eye Irritation - Health Hazard Not Otherwise Classified | | | |

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| Hazardous Materials And Wastes Inventory Matrix Report | | | | | | | | | | |
|--|--|-----------------------------------|---|---------------|-----------------------------------|-----------------------|--|---|------------------|------------------------|
| CERS Business/Org. | SDG&E SDG&E - PALOMAR ENERGY CENTER | Chemical Location | | | | | | CERS ID 10370380 | | |
| Facility Name | 2300 HARVESON, ESCONDIDO 92029 | SDG&E Plant - Next to Haz Mat Pad | | | | | | Facility ID 37-000-205398 Status Submitted on 5/26/2021 9:50 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 | EHS CAS No. |
| | CL 2156 (BOILER WATER MICROBIOCIDE) | Gallons State S | 680 Storage Container | 300 | 500 Pressue | | - Health Skin Corrosion | 5-chloro-2-methyl-4-is | sothiazolin-3 1% | 26172-55-4 |
| | CAS No. | Туре | Tank Inside Buildi Days on Site: 365 | | Ambient Temperature Ambient | Waste Code Irritation | <u>le</u> Irritation | Magnesium nitrate Magnesium Chloride | 1 % 1 % | 2682-20-3 7786-30-3 |

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| Hazardous Materials And Wastes Inventory Matrix Report | | | | | | | | | | |
|--|--|----------|---|-----------------------------|--|-----------------|---|---|------------------------------------|-------------|
| CERS Business/Org. Facility Name | SDG&E SDG&E - PALOMAR ENERGY CENTER | | Chemical Location SDG&E Plant Cooling tower | | | | | CERS ID 10370380 Facility ID 37-000-205398 | | |
| | 2300 HARVESON, ESCONDIDO 92029 | | | Outantities | | Annual | | Haza | ardous Component For mixture only) | • |
| DOT Code/Fire Haz. | Class Common Name | Unit | Max. Daily | Quantities Largest Cont. | Avg. Daily | Waste Amount | Federal Hazard Categories | Component Name | % Wt | EHS CAS No. |
| | CL 3857 (COOLING WATER TREATMENT ANTISCALENT) CAS No 37971-36-1 | Liquid A | 2600 Storage Container Aboveground Tank Days on Site: 365 | 1500 | 1500 Pressue Ambient Temperature Ambient | ••••• | - Health Skin Corrosion de Irritation - Health Hazard Not Otherwise Classified | 2-Phosphono-1,2,4-butar tricarboxylic acid | ne 30 % | 37971-36-1 |

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| Hazardous Materials And Wastes Inventory Matrix Report | | | | | | | | | | | |
|---|-------|----------------------------------|---|--|------------|--|--|---|---|-------------------------|------------|
| CERS Business/Org. SDG&E Facility Name SDG&E - PALOMAR ENERGY CENTER 2300 HARVESON, ESCONDIDO 92029 | | | Chemical Location SDG&E Plant N - Transformer Area | | | | CERS ID 10370380 Facility ID 37-000-205398 Status Submitted on 5/26/2021 9:50 AM | | | | |
| | | | | - | Quantities | | Annual Waste | Federal Hazard | Hazardous (| ure only) | |
| DOT Code/Fire Haz. C | Class | TRANSFORMER OIL-PCB FREE CAS No | Liquid C | 45469 torage Container Other Days on Site: 365 | 14631 | Avg. Daily 45269 Pressue Ambient Temperature Ambient | | - Physical Flammable - Health Hazard Not Otherwise Classified | Component Name Distillates (petroleum), hydrotreated middle Mineral Oil, Petroleum Distillate Hydrotreated Light Naphthenic | % Wt 60 % s, 40 % | 64742-46-7 |

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| CERS Business/Org. SDG&E | | | | Chemical Loca | | | | | 370380 | | |
|--------------------------------|-----------------------------|--------------|--------------------------------------|---------------|-------------------------------|---------------------------|---|--|--------|--------------------|--|
| | - PALOMAR ENERGY CENTER | SEE SITE N | ИАР | | | Facility ID 37-000-205398 | | | | | |
| 2300 HA | RVESON, ESCONDIDO 92029 | | | | | | | Status Submitted on 5/26/2021 9:50 AM | | | |
| | | | | Quantities | Overtities | | Federal Hazard | Hazardous Components (For mixture only) | | | |
| OOT Code/Fire Haz. Class | Common Name | Unit | Max. Daily | Largest Cont. | Avg. Daily | Waste Amount | Categories | Component Name | % Wt | EHS CAS No. | |
| OOT: 8 - Corrosives (Liquids a | nd CAUSTIC SODA | Gallon | s 825 | 525 | 600 | | - Physical Corrosive To | Sodium hydroxide | 97 % | 1310-73-2 | |
| olids) | CAS No | State | Storage Container | - | Pressue | Waste Code | | Sodium carbonate | 3 % | 497-19-8 | |
| | | Liquid | Tank Inside Building | } | Ambient | ••••• | | Sourdin carbonate | 3 70 | 137 13 0 | |
| | | Type | Days on Site: 365 | | Temperature Ambient | | | | | | |
| OT: 2.2 - Nonflammable Ga | 505 | | | | | | - Physical Gas | Nitrogon | 99 % | 7727-37-9 | |
| O1. 2.2 - Normaninable Ga | CEIVIS CALIBITATION GAS | Cu. Fee | | 140 | 210 | W CI- | III. da Barara | Nitrogen Nitrogen Dioxide | 1% | ✓ 10102-44-(| |
| | MIXTURE (For NO2 Converter) | State Gas | Storage Container Cylinder | | > Ambient | Waste Code | - Health Simple | THE OBEN DIONIGE | 1 /0 | 10102 44 0 | |
| | CAS No | Type | Cymraer | | Temperature | | Asphyxiant | | | | |
| | | | Days on Site: 365 | | Ambient | | | | | | |
| OT: 2.2 - Nonflammable Ga | ses CEMS CALIBRATION GAS | Cu. Fee | | 140 | 1260 | | - Physical Gas | Nitrogen | 98 % | 7727-37-9 | |
| | MIXTURE (NO in N2) | State | Storage Container | | Pressue | Waste Code | | Nitric Oxide | 2 % | 10102-43- 9 | |
| | CAS No | Gas | Cylinder | | > Ambient | | - Health | 1 | | | |
| | CAS NO | Type | | | Temperature | | Aspiration Hazard | 1 | | | |
| | | Mixture | Days on Site: 365 | | Ambient | | | | | | |
| OT: 9 - Misc. Hazardous | CHILLER REFRIGERANT R-134A | Gallon | s 165 | 55 | 55 | | - Physical Gas | | | | |
| Materials | CAS No | State | Storage Container | | Pressue | | Under Pressure | | | | |
| | 811-97-2 | Liquid | Tank Inside Building | g, Cylinder, | > Ambient | Waste Code | | | | | |
| | | Type | Other | | Temperature | | | | | | |
| | | Pure | Days on Site: 365 | | Ambient | | | | | 2 | |
| | CT9004 (REVERSE OSMOSIS | Gallon | s 600 | 300 | 150 | | - Health Skin | 1-Hydroxyethylidene-1,1- | 7 % | 2809-21-4 | |
| | TREATMENT) | State | Storage Container | | Pressue | | Corrosion | diphosphonic acid | | | |
| | CAS No | Liquid | Tote Bin | | Ambient | Waste Code | irritation | | | | |
| | | Type | D 611 065 | | Temperature | | | | | | |
| | | Mixture | Days on Site: 365 | | Ambient | | | | | 1 | |
| | Ecosafe EHC 46 (ES EHC-46) | Gallon | s 300 | 55 | 100 | | - Physical | Polyether polyol | 99 % | Proprietary | |
| | CAS No | State | Storage Container | | Pressue | Waste Code | Flammable | Phenothiazine | 1 % | 92-84-2 | |
| | See Description | Liquid | Steel Drum, Other | | Ambient | | | | | | |
| | | Type | Days on Sito: 26E | | Temperature Ambient | | | | | | |
| OT: 2.2 - Nonflammable Ga | ses NITROGEN | Cu. Fee | Days on Site: 365 et 79200 | 300 | 1800 | | - Physical Gas | | | | |
| | CAS No | State | Storage Container | | Pressue | Waste Code | Under Pressure | | | | |
| | 7727-37-9 | Gas | Aboveground Tank, | Cylinder | > Ambient | | | | | | |
| | | Туре | | | Temperature | | | | | | |
| | | Pure | Days on Site: 60 | | Ambient | | n : : | | | | |
| | | Cu. Fee | et 747 | 249 | 560 | | - Physical | | | | |
| OT: 2.2 - Nonflammable Ga | OXIGEN (I ON INSTROMENT | | | | | | | | | | |
| OT: 2.2 - Nonflammable Ga | CALIBRATIONS) | State | Storage Container | | Pressue | Waste Code | | | | | |
| OOT: 2.2 - Nonflammable Ga | OXIGEN (I ON INSTROMENT | | | | Pressue > Ambient Temperature | | Flammable - Physical Gas Under Pressure | | | | |

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| | | | | | And Waste | | | | | | |
|--------------------------------|-----------------|-------------------------------|-----------------|------------------------------------|------------------|--------------------|-----------------|-------------------------|---------------------------|------------------------------------|--------------------|
| ERS Business/Org. | | ALOMAR ENERGY CENTER | | | Chemical Loca | | | | Facility ID 37 | 370380 -000-205398 | |
| | 2300 HARVES | SON, ESCONDIDO 92029 | | | | | | | mitted on 5/26 | | |
| | | | | | Quantities | | Annual Waste | Federal Hazard | | dous Components r mixture only) | |
| OT Code/Fire Haz. 0 | Class | Common Name | Unit | Max. Daily | Largest Cont. | Avg. Daily | Amount | 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-metal | ic Drum | Ambient | 133 | Classified | | | |
| | | | Туре | 5 60 665 | | Temperature | | | | | |
| OT: 8 - Corrosives | : (Liquids and | C !! !! !! 500/ | | Days on Site: 365 | F2F | Ambient | | - Physical | Sodium Hydroixide | 50 % | 1310-73-2 |
| iolids) | s (Liquius aiiu | Sodium Hydroxide 50% | Gallons | | 525 | 300 | | Corrosive To | Socialii riyaroixide | 30 % | 1310-73-2 |
| • | | CAS No | State Liquid | Storage Container Aboveground Tanl | Plastic/Non- | Pressue Ambient | Waste Code | | Water | 50 % | |
| Corrosive, Toxic, W Class 1 | ater Reactive, | 1310-73-2 | Туре | metalic Drum | t, Flastic, Non | Temperature | | - Health Skin | | | |
| 71a22 I | | | | Days on Site: 365 | | Ambient | | Corrosion | | | |
| OOT: 2.2 - Nonflam | mahla Gasas | CHIEFUR HEVAELHORIDE (500 | | · | 200 | | | - Physical Gas | | | 7 |
| JOT. 2.2 - NOIIIIaii | iiiidbie Gases | SULFUR HEXAFLUORIDE (FOR | Cu. Fee | | 288 | 288 | Waste Code | Harder Breeze | | | |
| | | ELECTRIC EQUIPMENT ARC | State Gas | Storage Container Cylinder | | > Ambient | . waste code | - Health Acute | | | |
| | | PREVENTION GAS) | Туре | Cymiaei | | Temperature | | Toxicity | | | |
| | | CAS No | Pure | Days on Site: 365 | | Ambient | | | | | |
| | | 2551-62-4 | | | | | | | | | |
| OT: 8 - Corrosives | (Liquids and | SULFURIC ACID, 93% (For Water | Gallons | 14461 | 13956 | 10846 | | - Physical | Sulfuric Acid | 93 % | √ 7664-93-9 |
| iolids) | | Treatment pH Control) | State | Storage Container | 13330 | Pressue | | Corrosive To | | | - |
| | | | | Aboveground Tanl | C | Ambient | Waste Code | | | | |
| | | CAS No | Туре | | | Temperature | | - Health Skin | | | |
| | | | Mixture | Days on Site: 365 | | Ambient | | Corrosion Irritation | | | |
| | | SURFACE-ACTIVE POLYAMINES | Gallons | 4590 | 2295 | 4590 | | - Physical | No haz pictogram required | . see | |
| | | | State | Storage Container | 2233 | Pressue | | Corrosive To | sds | | |
| | | CAS No | | Tote Bin | ••• | Ambient | Waste Code | •••• | | | |
| | | Map: See site Map | Туре | | | Temperature | | - Health Skin | | | |
| | | | Mixture | Days on Site: 365 | | Ambient | | Corrosion Irritation | | | |
| | | SYNTHETIC LUBRICATING OIL | Gallons | 110 | 55 | 55 | | - Physical | | | 1 |
| | | (MOBILE SCH 630) | State | Storage Container | <i></i> | Pressue | Waste Code | Flammable | | | |
| | | • | | Steel Drum | ••• | Ambient | | | | | |
| | | CAS No Son Comments | Туре | | | Temperature | | | | | |
| | | See Comments | Pure | Days on Site: 365 | | Ambient | | | | | |
| OOT: 8 - Corrosives | (Liquids and | TOLYTRIAZOLE | Gallons | 1500 | 1500 | 1000 | | - Physical | | | 1 |
| Solids) | | CAS No | State | Storage Container | | Pressue | | Corrosive To | | | |
| | | 64665-57-2 | | Aboveground Tanl | ··· | Ambient | Waste Code | •••• | | | |
| | | | Туре | | | Temperature | | - Health Skin | | | |
| | | | / | | | | - | Corrosion | | | |

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| | | , | | | | | | | | | |
|-----------------------------------|-----------|--|------------------|-------------------|--------------------------|------------------------|-----------------|-----------------------------|---------------------------------|---|-------------|
| ERS Business/Org. acility Name | | PALOMAR ENERGY CENTER ESON, ESCONDIDO 92029 | | | Chemical Loca SEE SITE N | | | | CERS ID Facility I Status | 10370380 D 37-000-205398 Submitted on 5/2 | |
| | | | | | Quantities | | Annual Waste | Federal Hazard | | Hazardous Component (For mixture only) | :S |
| OT Code/Fire Haz. C | Class | Common Name | Unit | Max. Daily | Largest Cont. | Avg. Daily | Amount | Categories | Component Name | % Wt | EHS CAS No. |
| | | TURBINE OIL (CHEVRON GST OIL | Gallon | 19789 | 6839 | 19200 | | - Physical | · | | 1 |
| | | ISO 32) | State | Storage Container | | Pressue | Waste Code | Flammable | | | |
| | | • | Liquid | Steel Drum, Other | • | Ambient | | - Health | | | |
| | | CAS No See Description | Type | | | Temperature | | Carcinogenicity | | | |
| | | See Description | Pure | Days on Site: 365 | | Ambient | | | | | |
| | | USED OIL FILTERS | Pound | 900 | 300 | 100 | 4000 | - Physical | | | 1 |
| | | CAS No | State | Storage Container | | Pressue | Waste Code | | | | |
| | | CAS NO | Solid | Steel Drum | • | Ambient | 223 | - Health | | | |
| | | | Туре | | | Temperature | | Carcinogenicity | | | |
| | | | Waste | Days on Site: 365 | | Ambient | | | | | |
| OT: 3 - Flammable | | WASTE NATURAL GAS | Gallon | s 200 | 200 | 25 | 55 | - Physical | | | |
| ombustible Liquid | is | CONDENSATES | State | Storage Container | | Pressue | W+- CI- | Flammable | | | |
| lammable Liquid, | Class I A | CAS No | Liquid | Aboveground Tank | | Ambient | Waste Code | | | | |
| iammable Liquid, | CldSS I-A | 68919-39-1 | Type | | | 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 | - Health | | | |
| | | | Type | | | Temperature | ** | Carcinogenicity | | | |
| | | | Waste | Days on Site: 365 | | Ambient | | DI : I | | | |
| | | WASTE, NITRIC ACID/LAB PACKS | Gallon | | 55 | 55 | 710 | - Physical Corrosive To | | | |
| | | CAS No | State | Storage Container | | Pressue | Waste Code | | | | |
| | | | Liquid – | Fiber Drum | | Ambient | 791 | - Health Skin | | | |
| | | | Type Waste | Days on Sito: 265 | | Temperature Ambient | | Corrosion | | | |
| | | | vvasic | Days on Site: 365 | | VIIINICIII | | Irritation | | | |
| | | WASTE, OILY DEBRIS | Pound: | s 800 | 300 | 100 | 3600 | - Physical | | | |
| | | CAS No | State | Storage Container | | Pressue | Waste Code | | | | |
| | | | Solid | Steel Drum | | Ambient | 352 | - Health Carcinogenicity | | | |
| | | | Type | D 611 265 | | Temperature | ••• | Carcinogenicity | | | |
| | | WASTE OUV WATER | Waste | Days on Site: 365 | | Ambient 10 | 1000 | - Health | | | , |
| | | WASTE, OILY WATER | Gallon: State | Storage Container | 55 | Pressue | | Carcinogenicity | | | |
| | | CAS No | Liquid | Steel Drum | - | Ambient | 223 | 5 7 | | | |
| | | | Туре | Steel Bruin | | Temperature | | | | | |
| | | | | Days on Site: 365 | | Ambient | | | | | |
| | | WASTE, PARTS WASHER | Gallon | | 30 | 1 | 30 | - Health Hazard | | | |
| | | CAS No | State | Storage Container | -• | Pressue | Waste Code | Not Otherwise | | | |
| | | CAS NO | Liquid | Other | | Ambient | 135 | "Classified | | | |
| | | | Туре | | | Temperature | | | | | |
| | | | Waste | Days on Site: 365 | | Ambient | | | | | |

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| Hazardous Materials And Wastes Inventory Matrix Report | | | | | | | | | | |
|--|---|------------------------------------|---|---------------|---|-----------------|---|-----------------------------|--------------------|--------------------|
| CERS Business/Org. SDG&E Facility Name SDG&E - I | PALOMAR ENERGY CENTER | Chemical Location Storage Tank NW | | | | | CERS ID Facility I | 10370380 D 37-000-205398 | 3 | |
| 2300 HARVE | SON, ESCONDIDO 92029 | | | | | | | Status | Submitted on 5/26 | • |
| | | | | Quantities | | Annual Waste | Federal Hazard | | (For mixture only) | S |
| OOT Code/Fire Haz. Class | Common Name | Unit | Max. Daily | Largest Cont. | Avg. Daily | Amount | Categories | Component Name | % Wt | EHS CAS No. |
| DOT: 2.2 - Nonflammable Gases | AMMONIUM HYDROXIDE (For NOx Reduction in SCR) CAS No MIXTURE | Liquid / | 20000 Storage Container Aboveground Tank Days on Site: 365 | 20000 | 10000 Pressue Ambient Temperature Ambient | Waste Cod | - Physical Corrosive To Metal - Health Acute Toxicity - Health Respiratory Skin Sensitization | ammonia | 20 % | √ 7664-41-7 |

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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 1/1/2021 | End Date 12/31/2021 | • | Conversion Rate | 2 | AF 27.04 |
|----------------------------|------------------------|---|-----------------|----|-----------------|
| | | | Total AF | | 27.04 |
| | | | Fee per AF | \$ | 590.14 |
| | | | Total Payment | \$ | 15,960.09 |

Usage Period = January 2021 - December 2021

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.

2006 Rate = 105.276 Annual Rate = 118.32925 change of 13.0533

Check Payable to **The Water Garden and SDCWA** \$ **7,980.04**

Accounting Information:

IO = FE5000002100

CC = 2100-0737

Acct = 6230610

BEA Link - Implicit Price Deflators for Gross Domestic Product



March, 2022

Carlos Michelon Principle Water Resources Specialist San Diego County Water Authority 4677 Overland Drive San Diego, CA 92123 Jason Dobbs Generation Compliance Advisor

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

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 \$7,980.04 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



March, 2022

Elyssa Robertson Executive Director The Water Conservation Garden 12122 Cuyamaca College Drive West El Cajon, CA 92019 Jason Dobbs Generation Compliance Advisor

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

Re: Donation for Water Conservation Program

Dear Ms. Robertson:

It is with great pleasure that San Diego Gas & Electric – Palomar Energy Center submits this donation for \$7,980.04 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

| Year | 2021 | |
|------|------|--|
| | | |

| Month | Total (Gal/Mo) | Total (AF/Mo) | Max (GPD) | Max (AF/Day) | Min (GPD) | Min (AF/Day) |
|---------|----------------|---------------|-----------|--------------|-----------|--------------|
| 1 | 7,519.00 | 0.02 | 423.00 | 0.0013 | 65.00 | 0.0002 |
| 2 | 6,418.00 | 0.02 | 513.00 | 0.0016 | 0.00 | 0.0000 |
| 3 | 11,089.00 | 0.03 | 1,687.00 | 0.0052 | 0.00 | 0.0000 |
| 4 | 24,994.69 | 0.08 | 1,379.00 | 0.0042 | 288.00 | 0.0009 |
| 5 | 10,924.31 | 0.03 | 568.00 | 0.0017 | 67.00 | 0.0002 |
| 6 | 8,479.00 | 0.03 | 835.00 | 0.0026 | 89.00 | 0.0003 |
| 7 | 7,920.94 | 0.02 | 440.00 | 0.0014 | 74.00 | 0.0002 |
| 8 | 8,530.06 | 0.03 | 451.00 | 0.0014 | 34.00 | 0.0001 |
| 9 | 7,937.00 | 0.02 | 560.00 | 0.0017 | 1.00 | 0.0000 |
| 10 | 8,424.50 | 0.03 | 872.00 | 0.0027 | 47.63 | 0.0001 |
| 11 | 8,700.50 | 0.03 | 458.00 | 0.0014 | 190.00 | 0.0006 |
| 12 | 6,970.00 | 0.02 | 505.00 | 0.0015 | 0.00 | 0.0000 |
| Total | 117,907.00 | 0.36 | | | | |
| Max | | | 1,687.00 | 0.005 | | |
| Min | | | | | 0.000 | 0.0000 |
| Average | 9,825.58 | 0.03 | | | | |

Recycled Water Use Year 2021

| Month | Total (Gal/Mo) | Total (AF/Mo) | Max (Gal/Mo) | Max (AF/Mo) | Min (Gal/Mo) | Min (AF/Mo) |
|---------|----------------|---------------|--------------|-------------|--------------|-------------|
| 1 | 41,150,220.29 | 126.29 | 3,283,493.00 | 10.08 | 0.00 | 0.00 |
| 2 | 5,120,018.03 | 15.71 | 1,227,770.88 | 3.77 | 7,657.93 | 0.02 |
| 3 | 24,697,806.55 | 75.79 | 2,726,784.50 | 8.37 | 3,207.62 | 0.01 |
| 4 | 1,692,552.19 | 5.19 | 694,879.88 | 2.13 | 0.00 | 0.00 |
| 5 | 36,053,941.28 | 110.65 | 2,919,612.25 | 8.96 | 5.61 | 0.00 |
| 6 | 49,893,379.97 | 153.12 | 2,979,249.25 | 9.14 | 0.00 | 0.00 |
| 7 | 72,213,730.38 | 221.62 | 3,518,299.25 | 10.80 | 1,268,782.38 | 3.89 |
| 8 | 61,618,959.38 | 189.10 | 3,179,892.50 | 9.76 | 0.00 | 0.00 |
| 9 | 49,349,509.35 | 151.45 | 3,543,191.50 | 10.87 | 0.00 | 0.00 |
| 10 | 60,155,790.88 | 184.61 | 3,489,453.50 | 10.71 | 13,143.90 | 0.04 |
| 11 | 67,430,078.81 | 206.94 | 3,475,628.50 | 10.67 | 0.00 | 0.00 |
| 12 | 46,000,925.94 | 141.17 | 2,771,960.50 | 8.51 | 32,836.67 | 0.10 |
| Total | 515,376,913.05 | 1,581.63 | | | | |
| Max | | | 3,543,191.50 | 10.874 | | |
| Min | | | | | 0.000 | 0.0000 |
| Average | 42,948,076.09 | 131.80 | | | | |