DOCKETED	
Docket Number:	21-TPG-01
Project Title:	Roseville Energy Park Temporary Power Generators
TN #:	261345
Document Title:	Roseville Energy Park Temporary Generators Quarterly Operational Report - Q4 2024 - Part 3s
Description:	N/A
Filer:	Roseville Electric Compliance
Organization:	Roseville Electric
Submitter Role:	Public Agency
Submission Date:	1/28/2025 1:48:01 PM
Docketed Date:	1/28/2025

III. Emissions Deviations

CO LbPerHr 1-Hour Block Excess Emissions



From: 10/01/2024 00:00 To: 12/31/2024 23:59 Facility Name: ROSEVILLE ENERGY **Generated:** 01/02/2025 11:54 Location:



Roseville, CA

Tag Name: CT5_CO_Norm_LbPerHr_1H Total Operating Time: 0.00 Hour(s) Non-Operating Time: 2,208.00 Hour(s) Report Time: 2,208.00 Hour(s)

No Exclusions Allowed

Total Operating Time:	0.00 Hour(s)
Total Duration (Online only):	0.00 Hour(s)
Time in exceedance as a percentage of operating time:	0.00 %
Time in compliance as a percentage of operating time:	100.00 %

CO Ppmvdc 1-Hour Block Excess Emissions



 From:
 10/01/2024 00:00
 To:
 12/31/2024 23:59
 Facility Name:
 ROSEVILLE ENERGY

 Generated:
 01/02/2025 11:55
 Location:
 Roseville, CA



Tag Name: CT5_CO_Norm_Ppmvdc_1H Total Operating Time: 0.00 Hour(s) Non-Operating Time: 2,208.00 Hour(s) Report Time: 2,208.00 Hour(s)

No Exclusions Allowed

Total Operating Time:	0.00 Hour(s)
Total Duration (Online only):	0.00 Hour(s)
Time in exceedance as a percentage of operating time:	0.00 %
Time in compliance as a percentage of operating time:	100.00 %

CO Lbs SUSD 1-Hour Block Excess Emissions

СТ5

 From:
 10/01/2024 00:00
 To:
 12/31/2024 23:59
 Facility Name:

 Generated:
 01/02/2025 11:55
 Location:

Name: ROSEVILLE ENERGY Roseville, CA



Tag Name:CT5_CO_SUSD_Lbs_1HTotal Operating Time:0.00 Hour(s)Non-Operating Time:2,208.00 Hour(s)Report Time:2,208.00 Hour(s)

No Exclusions Allowed

Total Operating Time:	0.00 Hour(s)
Total Duration (Online only):	0.00 Hour(s)
Time in exceedance as a percentage of operating time:	0.00 %
Time in compliance as a percentage of operating time:	100.00 %

Startup/Shutdown Event Report CT5 - CO Lbs Per Startup/Shutdown 10/01/2024 00:00 To: 12/31/2024 23:59 Facility Name: From: ROSEVILLE ENERGY Generated: 01/02/2025 11:57 Location: Roseville, CA CT5_CO_LbPerHr_1M SI = SampleInvalid, * = Excess Emission Tag Name: Total Operating Time: 0.00 Hours Non-Operating Time: 2,208.00 Hours Report Time: 2,208.00 Hours Unit Operation and Excess Events

No Startup or Shutdown Events were found in the reporting period.



ст5 – со і	Lbs Per Start	up/Shutd	lown		
From:	10/01/2024 00:	00 то: 12	2/31/2024 23:59	Facility Name:	ROSEVILLE ENERGY
Generated:	01/02/2025 11:	57		Location:	Roseville, CA
Tag Name:	CT5_CO_LbPerHr	_1M		SI = SampleInvalid, * = E	xcess Emission
Total Opera Non-Operatir	ting Time: ng Time: 2,208.00	0.00 Hours	Hours Report Time: 2,20	8.00 Hours	
			Event	Invalid Inf	formation



СТ5 – СО І	bs Per Startup	/Shutdo	wn				
From:	10/01/2024 00:00	To: 12/	31/2024 23:59	9 Facilit	y Name:	ROSEVILL	E ENERGY
Generated:	01/02/2025 11:57			Locatio	n:	Rosevill	e, CA
Tag Name:	CT5_CO_LbPerHr_1M	l		SI = SampleI	nvalid, * = E	Excess Emission	
Total Opera Non-Operatir	ting Time: ng Time: 2,208.00 но	0.00 urs	Hours Report Time: 2	,208.00 Houi	rs		
			Periodic	Excess	and I	nvalid	Summary



NH3 Slip Ppmvdc 1-Hour Block Excess Emissions

СТ5

 From:
 10/01/2024 00:00
 To:
 12/31/2024 23:59
 Facility Name:
 ROSEVILLE ENERGY

 Generated:
 01/02/2025 11:57
 Location:
 Roseville, CA

Tag Name: CT5_NH3Slip_Ppmvdc_1H Total Operating Time: 0.00 Hour(s) Non-Operating Time: 2,208.00 Hour(s) Report Time: 2,208.00 Hour(s)

No Exclusions Allowed

Total Operating Time:	0.00 Hour(s)
Total Duration (Online only):	0.00 Hour(s)
Time in exceedance as a percentage of operating time:	0.00 %
Time in compliance as a percentage of operating time:	100.00 %



NOx LbPerHr 1-Hour Block Excess Emissions

СТ5

 From:
 10/01/2024 00:00
 To:
 12/31/2024 23:59
 Facility Name:

 Generated:
 01/02/2025 11:58
 Location:

Name: ROSEVILLE ENERGY Roseville, CA



Tag Name:CT5_NOX_Norm_LbPerHr_1HTotal Operating Time:0.00 Hour(s)Non-Operating Time:2,208.00 Hour(s)Report Time:2,208.00 Hour(s)

No Exclusions Allowed

Total Operating Time:	0.00 Hour(s)
Total Duration (Online only):	0.00 Hour(s)
Time in exceedance as a percentage of operating time:	0.00 %
Time in compliance as a percentage of operating time:	100.00 %

NOx Ppmvdc 1-Hour Block Excess Emissions



 From:
 10/01/2024 00:00
 To:
 12/31/2024 23:59
 Facility Name:

 Generated:
 01/02/2025 11:58
 Location:

ROSEVILLE ENERGY Roseville, CA



No Exclusions Allowed

Total Operating Time:	0.00 Hour(s)
Total Duration (Online only):	0.00 Hour(s)
Time in exceedance as a percentage of operating time:	0.00 %
Time in compliance as a percentage of operating time:	100.00 %



NOx Lbs SUSD 1-Hour Block Excess Emissions

СТ5

 From:
 10/01/2024 00:00
 To:
 12/31/2024 23:59
 Facility Name:
 ROSEVILLE ENERGY

 Generated:
 01/02/2025 11:59
 Location:
 Roseville, CA



Tag Name: CT5_NOX_SUSD_Lbs_1H Total Operating Time: 0.00 Hour(s) Non-Operating Time: 2,208.00 Hour(s) Report Time: 2,208.00 Hour(s)

No Exclusions Allowed

Total Operating Time:	0.00 Hour(s)
Total Duration (Online only):	0.00 Hour(s)
Time in exceedance as a percentage of operating time:	0.00 %
Time in compliance as a percentage of operating time:	100.00 %

CIS - NOX	LDS Per Star	cup/ Snu	Laown		
From:	10/01/2024 00:	00 то: 2	12/31/2024 23:59	Facility Name:	ROSEVILLE ENERGY
Generated:	01/02/2025 11:	59		Location:	Roseville, CA
Tag Name:	CT5_NOx_LbPerH	r_1M		SI = SampleInvalid, * = I	Excess Emission
Total Operat	ting Time:	0.00) Hours		
Non-Operatir	ig Time: 2,208.00	Hours	Report Time: 2,2	208.00 Hours	
			Unit One	nation and r	Types Typets

Unit Operation and Excess Events

No Startup or Shutdown Events were found in the reporting period.



CIS = NOX	LDS Per Star	rup/ Shut	Luown				
From:	10/01/2024 00:	00 то: 1	2/31/2024 23:59	9 Facili	ty Name:	ROSEVILLE ENERG	Y
Generated:	01/02/2025 11:	59		Locati	on:	Roseville, CA	
Tag Name:	CT5_NOx_LbPerH	r_1M		SI = Sample	eInvalid, * = Ex	cess Emission	
Total Operat Non-Operatin	ring Time: g Time: 2,208.00	0.00 Hours	HOURS Report Time: 2	,208.00 но	ours		
			Evei	nt Inva	alid Inf	ormation	



CIS = NOX	LDS Per Star	rup/ Snut	down		
From:	10/01/2024 00:	00 то: 12	2/31/2024 23:59	Facility Name:	ROSEVILLE ENERGY
Generated:	01/02/2025 11:	59		Location:	Roseville, CA
Tag Name:	CT5_NOx_LbPerH	r_1M		<pre>SI = SampleInvalid, * =</pre>	Excess Emission
Total Operation	t ing Time: g Time: 2,208.00	0.00 Hours	Hours Report Time: 2,20	08.00 Hours	
			Periodic E	Excess and I	Invalid Summary



PM10 LbPerHr 1-Hour Block Excess Emissions

СТ5

 From:
 10/01/2024 00:00
 To:
 12/31/2024 23:59
 Facility Name:
 ROSEVILLE ENERGY

 Generated:
 01/02/2025 12:00
 Location:
 Roseville, CA

Tag Name:CT5_PM10_LbPerHr_1HTotal Operating Time:0.00 Hour(s)Non-Operating Time:2,208.00 Hour(s)Report Time:2,208.00 Hour(s)

No Exclusions Allowed

Total Operating Time:	0.00 Hour(s)
Total Duration (Online only):	0.00 Hour(s)
Time in exceedance as a percentage of operating time:	0.00 %
Time in compliance as a percentage of operating time:	100.00 %



SO2 LbPerHr 1-Hour Block Excess Emissions

СТ5

Tag Name:

Non-Operating Time: 2,208.00 Hour(s)

From: 10/01/2024 00:00 To: 12/31/2024 23:59 Facility Name: Generated: 01/02/2025 12:00 Location:

ROSEVILLE ENERGY Roseville, CA



Report Time: 2,208.00 Hour(s)

No Exclusions Allowed

Total Operating Time:	0.00 Hour(s)
Total Duration (Online only):	0.00 Hour(s)
Time in exceedance as a percentage of operating time:	0.00 %
Time in compliance as a percentage of operating time:	100.00 %

VOC LbPerHr 1-Hour Block Excess Emissions

СТ5

 From:
 10/01/2024 00:00
 To:
 12/31/2024 23:59
 Facility Name:

 Generated:
 01/02/2025 12:01
 Location:

y Name: ROSEVILLE ENERGY **n:** Roseville, CA



Tag Name:CT5_VOC_Norm_LbPerHr_1HTotal Operating Time:0.00 Hour(s)Non-Operating Time:2,208.00 Hour(s)Report Time:2,208.00 Hour(s)

No Exclusions Allowed

Total Operating Time:	0.00 Hour(s)
Total Duration (Online only):	0.00 Hour(s)
Time in exceedance as a percentage of operating time:	0.00 %
Time in compliance as a percentage of operating time:	100.00 %

VOC SUSD Lb 1-Hour Block Excess Emissions

СТ5

 From:
 10/01/2024 00:00
 To:
 12/31/2024 23:59
 Facility Name:

 Generated:
 01/02/2025 12:01
 Location:

Name: ROSEVILLE ENERGY Roseville, CA



No Exclusions Allowed

Total Operating Time:	0.00 Hour(s)
Total Duration (Online only):	0.00 Hour(s)
Time in exceedance as a percentage of operating time:	0.00 %
Time in compliance as a percentage of operating time:	100.00 %



СТ5 – VOC	Lbs Per Star	tup/Shut	down		
From:	10/01/2024 00:	00 то: 12	/31/2024 23:59	Facility Name:	ROSEVILLE ENERGY
Generated:	01/02/2025 12:	02		Location:	Roseville, CA
Tag Name:	CT5_VOC_LbPerH	r_1M		SI = SampleInvalid, * = Ex	cess Emission
Total Operat Non-Operatin	t ing Time: ng Time: 2,208.00	0.00 Hours	Hours Report Time: 2,20	8.00 Hours	
			Unit Oper	ration and E	xcess Events

No Startup or Shutdown Events were found in the reporting period.



CIS = VUC	LDS Per Sta	r cup/ Shu	Luown				
From:	10/01/2024 00:	00 To: 1	2/31/2024 23:5	9 Faci	lity Name:	ROSEVILLE ENERGY	
Generated:	01/02/2025 12:	02		Loca	tion:	Roseville, CA	
Tag Name:	CT5_VOC_LbPerH	Ir_1M		SI = Sa	ampleInvalid, * =	Excess Emission	
Total Operat Non-Operatin	t ing Time: g Time: 2,208.00	0.00 Hours	Hours Report Time:	2,208.00	Hours		
			Eve	nt In	valid In	formation	



CIS = VUC	LUS PER Star	cup/ Shut	uown				
From:	10/01/2024 00:	00 то: 12	2/31/2024 23:	59 Fac	ility Name:	ROSEVILLE ENERGY	
Generated:	01/02/2025 12:	02		Loca	ation:	Roseville, CA	
Tag Name:	CT5_VOC_LbPerH	r_1M		SI = S	ampleInvalid, * =	Excess Emission	
Total Operation	t ing Time: g Time: 2,208.00	0.00 Hours	Hours Report Time:	2,208.00	Hours		
			Periodi	c Exce	ess and I	nvalid Summary	



CO LbPerHr 1-Hour Block Excess Emissions

СТ6

 From:
 10/01/2024 00:00
 To:
 12/31/2024 23:59
 Facility Name:

 Generated:
 01/02/2025 12:04
 Location:



ROSEVILLE ENERGY Roseville, CA

Tag Name:	CT6_CO_Norm_LbPerHr_1H			
Total Operating Time:	0.00 Hour(s)			
Non-Operating Time: 2,208.0	0 Hour(s) Report Time: 2,208.00 Hour(s)			

No Exclusions Allowed

Total Operating Time:	0.00 Hour(s)
Total Duration (Online only):	0.00 Hour(s)
Time in exceedance as a percentage of operating time:	0.00 %
Time in compliance as a percentage of operating time:	100.00 %

CO Ppmvdc 1-Hour Block Excess Emissions



 From:
 10/01/2024 00:00
 To:
 12/31/2024 23:59
 Facility Name:
 ROSEVILLE ENERGY

 Generated:
 01/02/2025 12:04
 Location:
 Roseville, CA



Tag Name:CT6_CO_Norm_Ppmvdc_1HTotal Operating Time:0.00 Hour(s)Non-Operating Time:2,208.00 Hour(s)Report Time:2,208.00 Hour(s)

No Exclusions Allowed

Total Operating Time:	0.00 Hour(s)
Total Duration (Online only):	0.00 Hour(s)
Time in exceedance as a percentage of operating time:	0.00 %
Time in compliance as a percentage of operating time:	100.00 %

CO Lbs SUSD 1-Hour Block Excess Emissions

СТ6

 From:
 10/01/2024 00:00
 To:
 12/31/2024 23:59
 Facility Name:

 Generated:
 01/02/2025 12:05
 Location:

Name: ROSEVILLE ENERGY Roseville, CA



Tag Name: CT6_CO_SUSD_Lbs_1H Total Operating Time: 0.00 Hour(s) Non-Operating Time: 2,208.00 Hour(s) Report Time: 2,208.00 Hour(s)

No Exclusions Allowed

Total Operating Time:	0.00 Hour(s)
Total Duration (Online only):	0.00 Hour(s)
Time in exceedance as a percentage of operating time:	0.00 %
Time in compliance as a percentage of operating time:	100.00 %

Startup/Shutdown Event Report CT6 - C0 Lbs Per Startup/Shutdown 10/01/2024 00:00 To: 12/31/2024 23:59 Facility Name: From: ROSEVILLE ENERGY **Generated:** 01/02/2025 12:06 Location: Roseville, CA CT6_C0_LbPerHr_1M SI = SampleInvalid, * = Excess Emission Tag Name: Total Operating Time: 0.00 Hours Non-Operating Time: 2,208.00 Hours Report Time: 2,208.00 Hours

Unit Operation and Excess Events

No Startup or Shutdown Events were found in the reporting period.

ст6 – со і	bs Per Start	up/Shutd	own		
From:	10/01/2024 00:	ОО то: 12	2/31/2024 23:59	Facility Name:	ROSEVILLE ENERGY
Generated:	01/02/2025 12:	06		Location:	Roseville, CA
Tag Name:	CT6_CO_LbPerHr	_1M		SI = SampleInvalid, * = E	xcess Emission
Total Operation	t ing Time: ng Time: 2,208.00	0.00 Hours	Hours Report Time: 2,	208.00 Hours	
			Even	t Invalid In [.]	formation



2

СТ6 – СО І	bs Per Startup/	Shutdown		
From:	10/01/2024 00:00	го: 12/31/2024 23:59	Facility Name:	ROSEVILLE ENERGY
Generated:	01/02/2025 12:06		Location:	Roseville, CA
Tag Name:	CT6_CO_LbPerHr_1M		<pre>SI = SampleInvalid, * = E</pre>	xcess Emission
Total Operation	ting Time: ng Time: 2,208.00 Hours	0.00 Hours s Report Time: 2,2	208.00 Hours	
		Periodic	Excess and II	nvalid Summary



NH3 Slip Ppmvdc 1-Hour Block Excess Emissions

СТ6

 From:
 10/01/2024 00:00
 To:
 12/31/2024 23:59
 Facility Name:
 ROSEVILLE ENERGY

 Generated:
 01/02/2025 12:06
 Location:
 Roseville, CA

Tag Name: CT6_NH3Slip_Ppmvdc_1H Total Operating Time: 0.00 Hour(s) Non-Operating Time: 2,208.00 Hour(s) Report Time: 2,208.00 Hour(s)

No Exclusions Allowed

Total Operating Time:	0.00 Hour(s)
Total Duration (Online only):	0.00 Hour(s)
Time in exceedance as a percentage of operating time:	0.00 %
Time in compliance as a percentage of operating time:	100.00 %



NOx LbPerHr 1-Hour Block Excess Emissions

СТ6

 From:
 10/01/2024 00:00
 To:
 12/31/2024 23:59
 Facility Name:

 Generated:
 01/02/2025 12:07
 Location:

Facility Name:ROSEVILLE ENERGYLocation:Roseville, CA



Tag Name:CT6_NOX_Norm_LbPerHr_1HTotal Operating Time:0.00 Hour(s)Non-Operating Time:2,208.00 Hour(s)Report Time:2,208.00 Hour(s)

No Exclusions Allowed

Total Operating Time:	0.00 Hour(s)
Total Duration (Online only):	0.00 Hour(s)
Time in exceedance as a percentage of operating time:	0.00 %
Time in compliance as a percentage of operating time:	100.00 %

NOx Ppmvdc 1-Hour Block Excess Emissions

СТ6

 From:
 10/01/2024 00:00
 To:
 12/31/2024 23:59
 Facility Name:

 Generated:
 01/02/2025 12:07
 Location:



e: ROSEVILLE ENERGY Roseville, CA

Tag Name: CT6_NOX_Norm_Ppmvdc_1H Total Operating Time: 0.00 Hour(s) Non-Operating Time: 2,208.00 Hour(s) Report Time: 2,208.00 Hour(s)

No Exclusions Allowed

Total Operating Time:	0.00 Hour(s)
Total Duration (Online only):	0.00 Hour(s)
Time in exceedance as a percentage of operating time:	0.00 %
Time in compliance as a percentage of operating time:	100.00 %

NOx Lbs SUSD 1-Hour Block Excess Emissions

СТ6

 From:
 10/01/2024 00:00
 To:
 12/31/2024 23:59
 Facility Name:
 ROSEVILLE ENERGY

 Generated:
 01/02/2025 12:08
 Location:
 Roseville, CA



Tag Name: CT6_NOX_SUSD_Lbs_1H Total Operating Time: 0.00 Hour(s) Non-Operating Time: 2,208.00 Hour(s) Report Time: 2,208.00 Hour(s)

No Exclusions Allowed

Total Operating Time:	0.00 Hour(s)
Total Duration (Online only):	0.00 Hour(s)
Time in exceedance as a percentage of operating time:	0.00 %
Time in compliance as a percentage of operating time:	100.00 %

CIO - NOX	LDS Per Star	·cup/Snut	laown		
From:	10/01/2024 00:	00 то: 1	2/31/2024 23:59	Facility Name:	ROSEVILLE ENERGY
Generated:	01/02/2025 12:	08		Location:	Roseville, CA
Tag Name:	CT6_NOx_LbPerH	r_1M		<pre>SI = SampleInvalid, * =</pre>	Excess Emission
Total Operat Non-Operatin	ing Time: g Time: 2,208.00	0.00 Hours	Hours Report Time: 2,2	08.00 Hours	
			Unit Ope	ration and E	Excess Events

No Startup or Shutdown Events were found in the reporting period.



CIO - NOX	LDS Per Star	rup/ Snu	Luown				
From:	10/01/2024 00:	00 то: 2	12/31/2024 23:	59 Faci	lity Name:	ROSEVILLE ENERGY	
Generated:	01/02/2025 12:	08		Loca	tion:	Roseville, CA	
Tag Name:	CT6_NOx_LbPerH	r_1M		SI = S	ampleInvalid, * =	= Excess Emission	
Total Operat Non-Operatin	t ing Time: g Time: 2,208.00	0.00 Hours	Hours Report Time:	2,208.00	Hours		
			Eve	ent In	valid I	nformation	



CIO = NOX	LUS Per Star	cup/ Shuc	uown			
From:	10/01/2024 00:	00 то: 12	2/31/2024 23:	59 Fac	ility Name:	ROSEVILLE ENERGY
Generated:	01/02/2025 12:	08		Loca	ation:	Roseville, CA
Tag Name:	CT6_NOx_LbPerH	r_1M		SI = S	SampleInvalid, * =	Excess Emission
Total Operat	ring Time: g Time: 2,208.00	0.00 Hours	Hours Report Time:	2,208.00	Hours	
			Periodi	c Exce	ess and I	nvalid Summary



PM10 LbPerHr 1-Hour Block Excess Emissions

СТ6

 From:
 10/01/2024 00:00
 To:
 12/31/2024 23:59
 Facility Name:
 ROS

 Generated:
 01/02/2025 12:09
 Location:
 Ros

Name:	ROSEVILLE ENERGY
	Roseville, CA

Tag Name:CT6_PM10_LbPerHr_1HTotal Operating Time:0.00 Hour(s)Non-Operating Time:2,208.00 Hour(s)Report Time:2,208.00 Hour(s)

No Exclusions Allowed

Total Operating Time:	0.00 Hour(s)
Total Duration (Online only):	0.00 Hour(s)
Time in exceedance as a percentage of operating time:	0.00 %
Time in compliance as a percentage of operating time:	100.00 %
SO2 LbPerHr 1-Hour Block Excess Emissions

СТ6

 From:
 10/01/2024 00:00
 To:
 12/31/2024 23:59
 Facility Name:

 Generated:
 01/02/2025 12:09
 Location:

y Name: ROSEVILLE ENERGY n: Roseville, CA



Tag Name: CT6_S02_P60_LbPerHr_1H Total Operating Time: 0.00 Hour(s) Non-Operating Time: 2,208.00 Hour(s) Report Time: 2,208.00 Hour(s)

No Exclusions Allowed

No incidents have been reported for this reporting period. Data is 100% in compliance.

Total Operating Time:	0.00 Hour(s)
Total Duration (Online only):	0.00 Hour(s)
Time in exceedance as a percentage of operating time:	0.00 %
Time in compliance as a percentage of operating time:	100.00 %

VOC LbPerHr 1-Hour Block Excess Emissions

СТ6

 From:
 10/01/2024 00:00
 To:
 12/31/2024 23:59
 Facility Name:

 Generated:
 01/02/2025 12:10
 Location:

xy Name: ROSEVILLE ENERGY **on:** Roseville, CA



Tag Name:CT6_VOC_Norm_LbPerHr_1HTotal Operating Time:0.00 Hour(s)Non-Operating Time:2,208.00 Hour(s)Report Time:2,208.00 Hour(s)

No Exclusions Allowed

No incidents have been reported for this reporting period. Data is 100% in compliance.

Total Operating Time:	0.00 Hour(s)
Total Duration (Online only):	0.00 Hour(s)
Time in exceedance as a percentage of operating time:	0.00 %
Time in compliance as a percentage of operating time:	100.00 %

VOC SUSD Lb 1-Hour Block Excess Emissions

СТ6

 From:
 10/01/2024 00:00
 To:
 12/31/2024 23:59
 Facility Name:

 Generated:
 01/02/2025 12:10
 Location:

Name: ROSEVILLE ENERGY Roseville, CA



No Exclusions Allowed

No incidents have been reported for this reporting period. Data is 100% in compliance.

Total Operating Time:	0.00 Hour(s)
Total Duration (Online only):	0.00 Hour(s)
Time in exceedance as a percentage of operating time:	0.00 %
Time in compliance as a percentage of operating time:	100.00 %



Startup/Shutdown Event Report

CIO = VOC	LDS Per Star	rup/ Shut	Luown				
From:	10/01/2024 00:	00 то: 1	2/31/2024 23:	59 Faci	lity Name:	ROSEVILLE ENERGY	
Generated:	01/02/2025 12:	10		Loca	tion:	Roseville, CA	
Tag Name:	CT6_VOC_LbPerH	r_1M		SI = S	ampleInvalid, * =	Excess Emission	
Total Operati Non-Operatin	ting Time: ng Time: 2,208.00	0.00 Hours	Hours Report Time:	2,208.00	Hours		
			Unit O	perat	ion and E	Excess Events	

No Startup or Shutdown Events were found in the reporting period.



Startup/Shutdown Event Report

CIO = VOC	LDS Per Sta	tr'tup/ Snu	Luown				
From:	10/01/2024 00	:00 To: 2	12/31/2024 23:	59 Faci	ility Name:	ROSEVILLE ENERGY	
Generated:	01/02/2025 12	:10		Loca	ation:	Roseville, CA	
Tag Name:	CT6_VOC_LbPer	Hr_1M		SI = S	ampleInvalid, * =	= Excess Emission	
Total Operat Non-Operatin	t ing Time: g Time: 2,208.00	0.00 Hours	Hours Report Time:	2,208.00	Hours		
			EV	ent In	valid In	nformation	



Startup/Shutdown Event Report

CIO = VOC	LUS PER Star	rup/ Shut	uown			
From:	10/01/2024 00:	00 то: 12	/31/2024 23:	59 Fac	ility Name:	ROSEVILLE ENERGY
Generated:	01/02/2025 12:	10		Loc	ation:	Roseville, CA
Tag Name:	CT6_VOC_LbPerH	r_1M		SI =	SampleInvalid, * =	Excess Emission
Total Operat	t ing Time: g Time: 2,208.00	0.00 Hours	Hours Report Time:	2,208.00	Hours	
			Periodi	c Exce	ess and I	nvalid Summary





 From:
 10/01/2024 00:00
 To:
 12/31/2024 23:59
 Facility Name:
 ROSEVILLE ENERGY

 Generated:
 01/08/2025 10:01
 Location:
 Roseville, CA

Unit Offline

Tag Name: CT5_UnitOn_TF_1H

Offline Periods			
Start Time	End Time	Duration in Hour(s)	
10/01/2024 00:00	12/31/2024 23:00	2208	

СТ5



 From:
 10/01/2024 00:00
 To:
 12/31/2024 23:59
 Facility Name:
 ROSEVILLE ENERGY

 Generated:
 01/08/2025 10:01
 Location:
 Roseville, CA

Operating Time Summary	
Available Data for Report (excludes missing data):	2,208.00 Hour(s)
Total Offline:	2,208.00 Hour(s)
Offline Percentage:	100.00 %
Total Online:	0.00 Hour(s)
Online Percentage:	0.00 %



 From:
 10/01/2024 00:00
 To:
 12/31/2024 23:59
 Facility Name:
 ROSEVILLE ENERGY

 Generated:
 01/08/2025 10:01
 Location:
 Roseville, CA

No startup/shutdown events found.



 From:
 10/01/2024 00:00
 To:
 12/31/2024 23:59
 Facility Name:
 ROSEVILLE ENERGY

 Generated:
 01/08/2025 09:59
 Location:
 Roseville, CA

Unit Offline

Tag Name: CT6_UnitOn_TF_1H

Offline Periods		
Start Time	End Time	Duration in Hour(s)
10/01/2024 00:00	12/31/2024 23:00	2208

СТ6



 From:
 10/01/2024 00:00
 To:
 12/31/2024 23:59
 Facility Name:
 ROSEVILLE ENERGY

 Generated:
 01/08/2025 09:59
 Location:
 Roseville, CA

Operating Time Summary	
Available Data for Report (excludes missing data):	2,208.00 Hour(s)
Total Offline:	2,208.00 Hour(s)
Offline Percentage:	100.00 %
Total Online:	0.00 Hour(s)
Online Percentage:	0.00 %



 From:
 10/01/2024 00:00
 To:
 12/31/2024 23:59
 Facility Name:
 ROSEVILLE ENERGY

 Generated:
 01/08/2025 09:59
 Location:
 Roseville, CA

No startup/shutdown events found.

CO Invalid Data

СТ5

 From:
 10/01/2024 00:00
 To:
 12/31/2024 23:59
 Facility Name:

 Generated:
 01/02/2025 11:48
 Location:

Facility Name:ROSEVILLE ENERGYLocation:Roseville, CA

Tag Name: CT5_CO_Ppm_1H Total Operating Time: 0.00 Hour(s) Non-Operating Time: 2,208.00 Hour(s) Report Time: 2,208.00 Hour(s)

Total Operating Time: Total Monitor Downtime (Online only):	0.00 Hour(s) 0.00 Hour(s)
Percent Monitor Availability:	100.00 %
Percent Monitor Downtime:	0.00 %

NOx Invalid Data

СТ5

 From:
 10/01/2024 00:00
 To:
 12/31/2024 23:59
 Facility Name:

 Generated:
 01/02/2025 11:49
 Location:

Facility Name:ROSEVILLE ENERGYLocation:Roseville, CA

Tag Name: CT5_NOX_Ppm_1H Total Operating Time: 0.00 Hour(s) Non-Operating Time: 2,208.00 Hour(s) Report Time: 2,208.00 Hour(s)

Total Operating Time: Total Monitor Downtime (Online only):	0.00 Hour(s) 0.00 Hour(s)
Percent Monitor Availability:	100.00 %
Percent Monitor Downtime:	0.00 %



NOX SCR Invalid Data

СТ5

 From:
 10/01/2024 00:00
 To:
 12/31/2024 23:59
 Facility Name:

 Generated:
 01/02/2025 11:50
 Location:

Name:ROSEVILLE ENERGYI:Roseville, CA



Total Operating lime: Total Monitor Downtime (Online only):	0.00 Hour(s) 0.00 Hour(s)
Percent Monitor Availability:	100.00 %
Percent Monitor Downtime:	0.00 %



O2 Invalid Data

СТ5

 From:
 10/01/2024 00:00
 To:
 12/31/2024 23:59
 Facility Name:

 Generated:
 01/02/2025 11:50
 Location:

y Name: ROSEVILLE ENERGY **n:** Roseville, CA

Tag Name:CT5_02Dry_Pct_1HTotal Operating Time:0.00 Hour(s)Non-Operating Time:2,208.00 Hour(s)Report Time:2,208.00 Hour(s)

Total Operating Time:	0.00 Hour(s)
Total Monitor Downtime (Online only):	0.00 Hour(s)
Percent Monitor Availability:	100.00 %
Percent Monitor Downtime:	0.00 %

CO Invalid Data

ст6

 From:
 10/01/2024 00:00
 To:
 12/31/2024 23:59
 Facility Name:

 Generated:
 01/02/2025 11:51
 Location:

Facility Name:ROSEVILLE ENERGYLocation:Roseville, CA

Tag Name: CT6_CO_Ppm_1H Total Operating Time: 0.00 Hour(s) Non-Operating Time: 2,208.00 Hour(s) Report Time: 2,208.00 Hour(s)

Percent Monitor Availability: 100.00 %	Total Operating Time: Total Monitor Downtime (Online only):	0.00 Hour(s) 0.00 Hour(s)
Percent Monitor Downtime:	Percent Monitor Availability:	100.00 %
	Percent Monitor Downtime:	0.00 %

NOx Invalid Data

СТ6

 From:
 10/01/2024 00:00
 To:
 12/31/2024 23:59
 Facility Name:

 Generated:
 01/02/2025 11:51
 Location:

Name:ROSEVILLE ENERGYn:Roseville, CA

Tag Name: CT6_NOX_Ppm_1H Total Operating Time: 0.00 Hour(s) Non-Operating Time: 2,208.00 Hour(s) Report Time: 2,208.00 Hour(s)

Total Operating Time: Total Monitor Downtime (Online only):	0.00 Hour(s) 0.00 Hour(s)
Percent Monitor Availability:	100.00 %
Percent Monitor Downtime:	0.00 %



NOX SCR Invalid Data

СТ6

 From:
 10/01/2024 00:00
 To:
 12/31/2024 23:59
 Facility Name:

 Generated:
 01/02/2025 11:52
 Location:

Name:ROSEVILLE ENERGYI:Roseville, CA

Tag Name:CT6_NOX_SCR_Ppm_1HTotal Operating Time:0.00 Hour(s)Non-Operating Time:2,208.00 Hour(s)Report Time:2,208.00 Hour(s)

Total Operating Time:	0.00 Hour(s)
Total Monitor Downtime (Online only):	0.00 Hour(s)
Percent Monitor Availability:	100.00 %
Percent Monitor Downtime:	0.00 %



O2 Invalid Data

СТ6

 From:
 10/01/2024 00:00
 To:
 12/31/2024 23:59
 Facility Name:

 Generated:
 01/02/2025 11:52
 Location:

y Name: ROSEVILLE ENERGY **n:** Roseville, CA

Tag Name:CT6_02Dry_Pct_1HTotal Operating Time:0.00 Hour(s)Non-Operating Time:2,208.00 Hour(s)Report Time:2,208.00 Hour(s)

Total Operating Time:	0.00 Hour(s)
Total Monitor Downtime (Online only):	0.00 Hour(s)
Percent Monitor Availability:	100.00 %
Percent Monitor Downtime:	0.00 %



CO Ppmvdc EDS/CMS Summary Report

СТ5

From: 10/01/2024 00:00 To: 12/31/2024 23:59 Generated: 01/02/2025 11:42



1. Duration of excess emission in reporting period due to:

a. Startup/shutdown

c. Process Problems

e. Unknown causes

d. Other known causes

b. Control equipment problems

Emission Data Summary

CT5_CO_Norm_Ppmvdc_1H, CT5_UnitOn_TF_1H CT5_CO_Norm_Ppmvdc_1H, CT5_UnitOn_TF_1H 4.0 TELEDYNE MONITOR LABS INC, T300

ROSEVILLE ENERGY

Roseville, CA Electric Utility

04/01/2024 00:00

0

0

0

0

0

0.00 Hour(s) 0.00 Hour(s)

Facility Name:

Description:

Location:

	_	
	CMS Performance Summary	
1.	CMS downtime in reporting period due to:	
	a. Monitor equipment malfunctions	0
	b. Non-Monitor equipment malfunctions	0
	c. Quality assurance calibration	0
	d. Other known causes	0
	e. Unknown causes	0

2.	Upset Conditions	0	2.	Total CMS Downtime	0
3.	Total Duration (Subtracts Exclusions and Upset Conditions)	0	3.	Total Downtime as a percentage of operating	time 0.00
4.	Time of Excess Emission as a percentage of operating time	0.00	4.	Γotal Availability as a percentage of opera	ting time 100.00
5.	Time in compliance as percentage of operating time	100.00			

Note: The total duration of EDS (<1%) and CMS (<5%) incidents meets federal standard 40CFR60.7(d), therefore the excess emmission detail report may not be required as part of the quarterly/semi-annual submission unless requested by the Administrator.



CO Lb/Hr EDS/CMS Summary Report

CT5

From: 10/01/2024 00:00 To: 12/31/2024 23:59 Generated: 01/02/2025 11:43



Facility Name: ROSEVILLE ENERGY Location: Roseville, CA Electric Utility Description:

CMS Data from: EDS Data from: **Emission Limitation:** No Value Exclusions Allowed Monitor Manufacturer and Model No.: Date of Latest CMS Certification or Audit: Process Unit(s) Description: Operating time for EDS: Operating time for CMS:

CT5_CO_Norm_LbPerHr_1H, CT5_UnitOn_TF_1H CT5_CO_Norm_LbPerHr_1H, CT5_UnitOn_TF_1H 2.64 TELEDYNE MONITOR LABS INC, T300 04/01/2024 00:00

0.00 Hour(s) 0.00 Hour(s)

	Emission Data Summary		CMS Performance Summary
1.	Duration of excess emission in reporting period due to:		1. CMS downtime in reporting period due to:
	a. Startup/shutdown	0	a. Monitor equipment malfunctions
	b. Control equipment problems	0	b. Non-Monitor equipment malfunctions
	c. Process Problems	0	c. Quality assurance calibration
	d. Other known causes	0	d. Other known causes
	e. Unknown causes	0	e. Unknown causes

2.	Upset Conditions	0	2.	Total	CMS Downtime	C
3.	Total Duration (Subtracts Exclusions and Upset Conditions)	0	3.	Total	Downtime as a percentage of operating time	0.00
4.	Time of Excess Emission as a percentage of operating time	0.00	4.	Total	Availability as a percentage of operating time	100.00
5.	Time in compliance as percentage of operating time	100.00				

Note: The total duration of EDS (<1%) and CMS (<5%) incidents meets federal standard 40CFR60.7(d), therefore the excess emmission detail report may not be required as part of the quarterly/semi-annual submission unless requested by the Administrator.

Λ

n

0

0

0

CO SUSD Lb/Hr EDS/CMS Summary Report



СТ5

From: 10/01/2024 00:00 To: 12/31/2024 23:59 Generated: 01/02/2025 11:43

CMS Data from: EDS Data from: Emission Limitation: No Value Exclusions Allowed Monitor Manufacturer and Model No.: Date of Latest CMS Certification or Audit: Process Unit(s) Description: Operating time for EDS: Operating time for CMS: CT5_CO_SUSD_Lbs_1H, CT5_UnitOn_TF_1H CT5_CO_SUSD_Lbs_1H, CT5_UnitOn_TF_1H 41.00 TELEDYNE MONITOR LABS INC, T300 04/01/2024 00:00

ROSEVILLE ENERGY

Roseville, CA Electric Utility

Facility Name:

Description:

0.00 Hour(s)

0.00 Hour(s)

Location:

 Emission Data Summary

 1. Duration of excess emission in reporting period due to:
 1.

 a. Startup/shutdown
 0

 b. Control equipment problems
 0

 c. Process Problems
 0

 d. Other known causes
 0

 e. Unknown causes
 0

 2. Upset Conditions
 0

	CMS Performance Summary	
1. CMS	downtime in reporting period due to:	
a	. Monitor equipment malfunctions	0
b	. Non-Monitor equipment malfunctions	0
с	. Quality assurance calibration	0
d	. Other known causes	0
e	. Unknown causes	0

2.	Upset Conditions	0	2.	Total CMS Downtime	C
3.	Total Duration (Subtracts Exclusions and Upset Conditions)	0	3.	Total Downtime as a percentage of operating time	0.00
4.	Time of Excess Emission as a percentage of operating time	0.00	4.	Total Availability as a percentage of operating ti	me 100.00
5.	Time in compliance as percentage of operating time	100.00			

Note: The total duration of EDS (<1%) and CMS (<5%) incidents meets federal standard 40CFR60.7(d), therefore the excess emmission detail report may not be required as part of the quarterly/semi-annual submission unless requested by the Administrator.

NOx Ppmvdc EDS/CMS Summary Report

CT5

10/01/2024 00:00 To: 12/31/2024 23:59 From: Generated: 01/02/2025 11:43



1. Duration of excess emission in reporting period due to:

a. Startup/shutdown

c. Process Problems d. Other known causes e. Unknown causes

b. Control equipment problems

Emission Data Summary

Facility Name:	ROSEVILLE ENERGY
Location:	Roseville, CA
Description:	Electric Utility



04/01/2024 00:00

0.00 Hour(s) 0.00 Hour(s)

- -- -

	CMS Performance Summary				
	1.	CMS downtime in reporting period due to:			
C		a. Monitor equipment malfunctions	0		
C		b. Non-Monitor equipment malfunctions	0		
)		c. Quality assurance calibration	0		
)		d. Other known causes	0		
)		e. Unknown causes	0		

2.	Upset Conditions	0	2.	Total CMS Downtime	0
3.	Total Duration (Subtracts Exclusions and Upset Conditions)	0	3.	Total Downtime as a percentage of operating time	0.00
4.	Time of Excess Emission as a percentage of operating time	0.00	4.	Total Availability as a percentage of operating time	100.00
5.	Time in compliance as percentage of operating time	100.00			

Note: The total duration of EDS (<1%) and CMS (<5%) incidents meets federal standard 40CFR60.7(d), therefore the excess emmission detail report may not be required as part of the quarterly/semi-annual submission unless requested by the Administrator.





NOx Lb/Hr EDS/CMS Summary Report

СТ5

From: 10/01/2024 00:00 To: 12/31/2024 23:59 Generated: 01/02/2025 11:44



1. Duration of excess emission in reporting period due to:

a. Startup/shutdown

c. Process Problems

e. Unknown causes

d. Other known causes

b. Control equipment problems

Emission Data Summary

Location: Roseville, CA Description: Electric Utility CT5_NOx_Norm_LbPerHr_1H, CT5_UnitOn_TF_1H

CT5_NOx_Norm_LbPerHr_1H, CT5_UnitOn_TF_1H

ROSEVILLE ENERGY

TELEDYNE MONITOR LABS INC, T200H 04/01/2024 00:00

0.00 Hour(s) 0.00 Hour(s)

2.71

Facility Name:

CMS Performance Summary					
1. CMS downtime in reporting period due to:					
a. Monitor equipment malfunctions	0				
b. Non-Monitor equipment malfunctions	0				
c. Quality assurance calibration	0				
d. Other known causes	0				
e. Unknown causes	0				

2.	Upset Conditions	0	2.	Total CMS Downtime	(
3.	Total Duration (Subtracts Exclusions and Upset Conditions)	0	3.	Total Downtime as a percentage of operating time	0.00
4.	Time of Excess Emission as a percentage of operating time	0.00	4.	Total Availability as a percentage of operating time	100.00
5.	Time in compliance as percentage of operating time	100.00			

0

0

0

0

0

Note: The total duration of EDS (<1%) and CMS (<5%) incidents meets federal standard 40CFR60.7(d), therefore the excess emmission detail report may not be required as part of the quarterly/semi-annual submission unless requested by the Administrator.



NOx SUSD Lb/Hr EDS/CMS Summary Report





From:10/01/2024 00:00To:12/31/2024 23:59Generated:01/02/2025 11:44

CMS Data from: EDS Data from: Emission Limitation: No Value Exclusions Allowed Monitor Manufacturer and Model No.: Date of Latest CMS Certification or Audit: Process Unit(s) Description: Operating time for EDS: Operating time for CMS:

5. Time in compliance as percentage of operating time

Facility Name:ROSEVILLE ENERGYLocation:Roseville, CADescription:Electric Utility

CT5_NOX_SUSD_Lbs_1H, CT5_UnitOn_TF_1H CT5_NOX_SUSD_Lbs_1H, CT5_UnitOn_TF_1H 6.50 TELEDYNE MONITOR LABS INC, T200H 04/01/2024 00:00

0.00 Hour(s) 0.00 Hour(s)

Emission Data Summary				CMS Performance Summary	
1.	Duration of excess emission in reporting period due to:		1.	CMS downtime in reporting period due to:	
	a. Startup/shutdown	0		a. Monitor equipment malfunctions	(
	b. Control equipment problems	0		b. Non-Monitor equipment malfunctions	(
	c. Process Problems	0		c. Quality assurance calibration	(
	d. Other known causes	0		d. Other known causes	(
	e. Unknown causes	0		e. Unknown causes	(
2.	Upset Conditions	0	2.	Total CMS Downtime	(
3.	Total Duration (Subtracts Exclusions and Upset Conditions)	0	3.	Total Downtime as a percentage of operating time	0.00
4.	Time of Excess Emission as a percentage of operating time	0.00	4.	Total Availability as a percentage of operating time	100.00

Note: The total duration of EDS (<1%) and CMS (<5%) incidents meets federal standard 40CFR60.7(d), therefore the excess emmission detail report may not be required as part of the quarterly/semi-annual submission unless requested by the Administrator.

100.00

CT5

CO Ppmvdc EDS/CMS Summary Report

СТ6

From: 10/01/2024 00:00 To: 12/31/2024 23:59 Generated: 01/02/2025 11:45



Facility Name: ROSEVILLE ENERGY Location: Roseville, CA Electric Utility Description:

CMS Data from: EDS Data from: **Emission Limitation:** No Value Exclusions Allowed Monitor Manufacturer and Model No.: Date of Latest CMS Certification or Audit: Process Unit(s) Description: Operating time for EDS: Operating time for CMS:

CT6_CO_Norm_Ppmvdc_1H, CT6_UnitOn_TF_1H CT6_CO_Norm_Ppmvdc_1H, CT6_UnitOn_TF_1H 4.0 TELEDYNE MONITOR LABS INC, T300 04/01/2024 00:00

4. Total Availability as a percentage of operating time

0.00 Hour(s) 0.00 Hour(s)

Emission Data Summary				CMS Perform	nance Summary	
1.	Duration of excess emission in reporting period due to:		,	. CMS downtime in reporting perio	d due to:	
	a. Startup/shutdown	0		a. Monitor equipment malfunct	ions	0
	b. Control equipment problems	0		b. Non-Monitor equipment malf	unctions	0
	c. Process Problems	0		c. Quality assurance calibrat	ion	0
	d. Other known causes	0		d. Other known causes		0
	e. Unknown causes	0		e. Unknown causes		0
2.	Upset Conditions	0		. Total CMS Downtime		0
3.	Total Duration (Subtracts Exclusions and Upset Conditions)	0		. Total Downtime as a percentage	of operating time	0.00

- 4. Time of Excess Emission as a percentage of operating time
- 5. Time in compliance as percentage of operating time

Note: The total duration of EDS (<1%) and CMS (<5%) incidents meets federal standard 40CFR60.7(d), therefore the excess emmission detail report may not be required as part of the quarterly/semi-annual submission unless requested by the Administrator.

0.00

100.00

100.00

CO Lb/Hr EDS/CMS Summary Report

СТ6

From: 10/01/2024 00:00 To: 12/31/2024 23:59 Generated: 01/02/2025 11:45



Facility Name:ROSEVILLE ENERGYLocation:Roseville, CADescription:Electric Utility

CMS Data from: EDS Data from: Emission Limitation: No Value Exclusions Allowed Monitor Manufacturer and Model No.: Date of Latest CMS Certification or Audit: Process Unit(s) Description: Operating time for EDS: Operating time for CMS: CT6_CO_Norm_LbPerHr_1H, CT6_UnitOn_TF_1H CT6_CO_Norm_LbPerHr_1H, CT6_UnitOn_TF_1H 2.64 TELEDYNE MONITOR LABS INC, T300 04/01/2024 00:00

0.00 Hour(s) 0.00 Hour(s)

	Emission Data Summary			CMS Performance Summary
1. Duration o	f excess emission in reporting period due to:		1.	CMS downtime in reporting period due to:
a. Start	up/shutdown	0		a. Monitor equipment malfunctions
b. Contr	ol equipment problems	0		b. Non-Monitor equipment malfunctions
c. Proce	ss Problems	0		c. Quality assurance calibration
d. Other	known causes	0		d. Other known causes
e. Unkno	wn causes	0		e. Unknown causes

2.	Upset Conditions	0	2.	Total CMS Downtime	0
3.	Total Duration (Subtracts Exclusions and Upset Conditions)	0	3.	Total Downtime as a percentage of operating time	0.00
4.	Time of Excess Emission as a percentage of operating time	0.00	4.	Total Availability as a percentage of operating time	100.00
5.	Time in compliance as percentage of operating time	100.00			

Note: The total duration of EDS (<1%) and CMS (<5%) incidents meets federal standard 40CFR60.7(d), therefore the excess emmission detail report may not be required as part of the quarterly/semi-annual submission unless requested by the Administrator.

0

0

0

0

0

CO SUSD Lb/Hr EDS/CMS Summary Report

Emission Data Summary



СТ6

From:10/01/2024 00:00To:12/31/2024 23:59Generated:01/02/2025 11:46

CMS Data from:
EDS Data from:
Emission Limitation:
No Value Exclusions Allowed
Monitor Manufacturer and Model No.:
Date of Latest CMS Certification or Audit:
Process Unit(s) Description:
Operating time for EDS:
Operating time for CMS:

1. Duration of excess emission in reporting period due to:

a. Startup/shutdown

c. Process Problemsd. Other known causese. Unknown causes

b. Control equipment problems

Location: Roseville, CA Description: Electric Utility

ROSEVILLE ENERGY

CT6_CO_SUSD_Lbs_1H, CT6_UnitOn_TF_1H CT6_CO_SUSD_Lbs_1H, CT6_UnitOn_TF_1H 41.00 TELEDYNE MONITOR LABS INC, T300 04/01/2024 00:00

0.00 Hour(s) 0.00 Hour(s)

Facility Name:

	CMS Performance Summary					
	1. CMS downtime in reporting period due to:					
0	a. Monitor equipment malfunctions	0				
0	b. Non-Monitor equipment malfunctions	0				
0	c. Quality assurance calibration	0				
0	d. Other known causes	0				
0	e. Unknown causes	0				

2.	Upset Conditions	0	2.	Total	CMS Downtime	0
3.	Total Duration (Subtracts Exclusions and Upset Conditions)	0	3.	Total	Downtime as a percentage of operating time	0.00
4.	Time of Excess Emission as a percentage of operating time	0.00	4.	Total	Availability as a percentage of operating time	100.00
5.	Time in compliance as percentage of operating time	100.00				

Note: The total duration of EDS (<1%) and CMS (<5%) incidents meets federal standard 40CFR60.7(d), therefore the excess emmission detail report may not be required as part of the quarterly/semi-annual submission unless requested by the Administrator.

NOx Ppmvdc EDS/CMS Summary Report

СТ6

From: 10/01/2024 00:00 To: 12/31/2024 23:59 Generated: 01/02/2025 11:46

CMS Data from: EDS Data from: **Emission Limitation:** No Value Exclusions Allowed Monitor Manufacturer and Model No.: Date of Latest CMS Certification or Audit: Process Unit(s) Description: Operating time for EDS: Operating time for CMS:

Facility Name: ROSEVILLE ENERGY Location: Roseville, CA Electric Utility Description:

CT6_NOx_Norm_Ppmvdc_1H, CT6_UnitOn_TF_1H CT6_NOx_Norm_Ppmvdc_1H, CT6_UnitOn_TF_1H 2.5

TELEDYNE MONITOR LABS INC, T200H 04/01/2024 00:00

0.00 Hour(s) 0.00 Hour(s)

	Emission Data Summary			
1.	Duration of excess emission in reporting period due to:		1.	CMS downtime in r
	a. Startup/shutdown	0		a. Monitor equi
	b. Control equipment problems	0		b. Non-Monitor
	c. Process Problems	0		c. Quality assu
	d. Other known causes	0		d. Other known

	CMS Performance Summary						
1.	CMS	downtime in reporting period due to:					
	a.	Monitor equipment malfunctions	(
	b.	Non-Monitor equipment malfunctions	(
	с.	Quality assurance calibration	(
	d.	Other known causes	(
	e.	Unknown causes	(

2.	Upset Conditions	0	2.	Total CMS Downtime	0
3.	Total Duration (Subtracts Exclusions and Upset Conditions)	0	3.	Total Downtime as a percentage of operating time	0.00
4.	Time of Excess Emission as a percentage of operating time	0.00	4.	Total Availability as a percentage of operating time	100.00
5.	Time in compliance as percentage of operating time	100.00			

0

Note: The total duration of EDS (<1%) and CMS (<5%) incidents meets federal standard 40CFR60.7(d), therefore the excess emmission detail report may not be required as part of the quarterly/semi-annual submission unless requested by the Administrator.

d. Other known e. Unknown causes



NOx Lb/Hr EDS/CMS Summary Report

СТ6

From: 10/01/2024 00:00 To: 12/31/2024 23:59 Generated: 01/02/2025 11:47



1. Duration of excess emission in reporting period due to:

a. Startup/shutdown

c. Process Problems

e. Unknown causes

d. Other known causes

b. Control equipment problems

Emission Data Summary

Location: Roseville, CA Description: Electric Utility CT6_NOx_Norm_LbPerHr_1H, CT6_UnitOn_TF_1H CT6_NOx_Norm_LbPerHr_1H, CT6_UnitOn_TF_1H

ROSEVILLE ENERGY

TELEDYNE MONITOR LABS INC, T200H 04/01/2024 00:00

0.00 Hour(s) 0.00 Hour(s)

2.71

Facility Name:

	CMS Performance Summary	
1.	CMS downtime in reporting period due to:	
	a. Monitor equipment malfunctions	0
	b. Non-Monitor equipment malfunctions	0
	c. Quality assurance calibration	0
	d. Other known causes	0
	e. Unknown causes	0

2.	Upset Conditions	0	2.	otal CMS Downtime	0
3.	Total Duration (Subtracts Exclusions and Upset Conditions)	0	3.	otal Downtime as a percentage of operati	ng time 0.00
4.	Time of Excess Emission as a percentage of operating time	0.00	4.	otal Availability as a percentage of ope	rating time 100.00
5.	Time in compliance as percentage of operating time	100.00			

0

0

0

0

0

Note: The total duration of EDS (<1%) and CMS (<5%) incidents meets federal standard 40CFR60.7(d), therefore the excess emmission detail report may not be required as part of the quarterly/semi-annual submission unless requested by the Administrator.



NOx SUSD Lb/Hr EDS/CMS Summary Report



1.

From: 10/01/2024 00:00 To: 12/31/2024 23:59 Generated: 01/02/2025 11:47

CMS Data from: EDS Data from: **Emission Limitation:** No Value Exclusions Allowed Monitor Manufacturer and Model No.: Date of Latest CMS Certification or Audit: Process Unit(s) Description: Operating time for EDS: Operating time for CMS:



Facility Name: ROSEVILLE ENERGY Location: Roseville. CA Electric Utility Description:

CT6_NOX_SUSD_Lbs_1H, CT6_UnitOn_TF_1H CT6_NOX_SUSD_Lbs_1H, CT6_UnitOn_TF_1H 6.50 TELEDYNE MONITOR LABS INC, T200H 04/01/2024 00:00

0.00 Hour(s) 0.00 Hour(s)

	CMS Performance Summary
	1. CMS downtime in reporting period due to:
0	a. Monitor equipment malfunctions
0	b. Non-Monitor equipment malfunctions
0	c. Quality assurance calibration
0	d. Other known causes
0	e. Unknown causes
0	2. Total CMS Downtime
	0 0 0 0 0

2. Upset 0 3. Total Duration (Subtracts Exclusions and Upset Conditions) 3. Total Downtime as a percentage of operating time 0.00 0 Time of Excess Emission as a percentage of operating time 4. Total Availability as a percentage of operating time 4. 0.00 100.00 5. Time in compliance as percentage of operating time 100.00

Note: The total duration of EDS (<1%) and CMS (<5%) incidents meets federal standard 40CFR60.7(d), therefore the excess emmission detail report may not be required as part of the quarterly/semi-annual submission unless requested by the Administrator.

Λ

n 0

0 0

Page 1

Facility:	ROSEVILLE	ENERGY			Instrument Name:		CT5 CODualRg P Instrum		
Unit/Stack:	CT5		Test Date:	12/17/2024	Performance Spec		15 Pct		
Parameter/Scale:	: CO / High		Test Result:	Pass	Alternate Sp	ec:	5	Ppm	
Date	Time	Test Level	Span Value	Reference Value	Measured Value	Re As	ef Val Pct S	ue Span	
12/17/2024	10:54	L	1000	245.400	258.800		24.5	୍ଚ	
12/17/2024	10:59	М	1000	559.500	561.400		56.0	00	
12/17/2024	11:06	L	1000	245.400	258.500		24.5	00	
12/17/2024	11:11	М	1000	559.500	562.300		56.0	00	
12/17/2024	11:18	L	1000	245.400	258.200		24.5	00	
12/17/2024	11:23	М	1000	559.500	562.500		56.0	8	
Summary Statisti	ics:								
Cal Gas Level	Referenc	e Mean	CEMS Mean	Specification Used	d Results				
L	245.	400	258.500	Std	5.3				

Std

0.5

М

559.500

562.067

Page 2

Facility: Unit/Stack: Parameter/Scale:	ROSEVILLE CT5 CO / Low	ENERGY	Test Date: Test Result:	12/17/2024 Pass	Instrument Name Performance Spe Alternate Spec:	: CT5_C c: 15 5	CODualRg_P_Instrum Pct Ppm
Date	Time	Test Level	Span Value	Reference Value	Measured Value	Ref Val As Pct S	ue Span
12/17/2024	10:00	L	20	5.100	5.100	25.5	ବ
12/17/2024	10:05	М	20	11.100	11.100	55.5	00
12/17/2024	10:17	L	20	5.100	5.000	25.5	00
12/17/2024	10:22	М	20	11.100	11.100	55.5	00
12/17/2024	10:34	L	20	5.100	5.000	25.5	00
12/17/2024	10:39	М	20	11.100	11.100	55.5	90
Summary Statisti	.cs:						
Cal Gas Level	Referenc	ce Mean	CEMS Mean	Specification Used	d Results		
L	5.10	00	5.033	Std	1.3		
М	11.1	.00	11.100	Std	0.0		

Page 3

Facility: Unit/Stack: Parameter/Scale:	ROSEVILLE H CT6 CO / High	ENERGY	Test Date: Test Result:	12/17/2024 Pass	Instrument Name Performance Spe Alternate Spec:	: CT6_CODua c: 15 Pct 5 Ppm	alRg_P_Instrum : 1
Date	Time	Test Level	Span Value	Reference Value	Measured Value	Ref Value As Pct Span	
12/17/2024	14:40	L	1000	250.000	251.900	25.0 %	
12/17/2024	14:45	М	1000	571.000	571.200	57.1 %	
12/17/2024	14:52	L	1000	250.000	253.100	25.0 %	
12/17/2024	14:57	М	1000	571.000	573.300	57.1 %	
12/17/2024	15:04	L	1000	250.000	251.800	25.0 %	
12/17/2024	15:09	М	1000	571.000	570.400	57.1 %	
Summary Statisti	cs:						
Cal Gas Level	Reference	e Mean	CEMS Mean	Specification Used	a Results		
L	250.0	000	252.267	Std	0.9		

Std

0.1

М

571.000

571.633

Facility:	ROSEVILL	E ENERGY			Instrument N	ame: CT6 CODualRg P Inst	rum
Unit/Stack:	CT6		Test Date:	12/17/2024	Performance	Spec: 15 Pct	
Parameter/Scale	e: CO / Low		Test Result:	Pass	Alternate Sp	ec: 5 Ppm	
Date	Time	Test Level	Span Value	Reference Value	Measured Value	Ref Value As Pct Span	
12/17/2024	13:48	L	20	5.000	5.000	25.0 %	
12/17/2024	13:53	М	20	11.200	11.200	56.0 %	
12/17/2024	14:05	L	20	5.000	5.000	25.0 %	
12/17/2024	14:10	М	20	11.200	11.200	56.0 %	
12/17/2024	14:22	L	20	5.000	5.000	25.0 %	
12/17/2024	14:27	М	20	11.200	11.200	56.0 %	
Summary Statist	tics:						
Cal Gas Level	Refere	nce Mean	CEMS Mean	Specification Used	d Results		
L	5.	000	5.000	Std	0.0		
М	11	.200	11.200	Std	0.0		
For the Fourth Quarter at RPeak, a Linearity Test was not completed for CT5 or CT6 as there were no operation hours for the quarter.