



ECMPS Client Tool

Version 1.* 2022 Q2

Emissions Evaluation Report

September 8, 2022 11:15 AM

Facility Name: Terry Bundy Generating Station

Facility Details

Facility ID (ORISPL): 7887
Monitoring Plan Location IDs: SVGS2
State: NE
County: Lancaster County
Year/Quarter: 2021 Q4
Total Hours: 2208

Evaluation Results

General Errors

Severity	Check Code / Result	Result Message
INFORM	HOURGEN-13-B	The emissions quarterly report cannot be resubmitted until you contact the EPA for permission. After the EPA grants permission, you will need to log in to the EPA host system to retrieve the permission record. You will then need to reevaluate this file prior to submitting.

QA Status Errors

Unit/Stack/ Pipe	Category Description	Severity	Check Result	Result Message	Begin Date / Hour	End Date / Hour	Consecutive Hours
SVG2	Fuel Flowmeter QA Status Evaluation	CRIT1	OOC-Accuracy Test Expired-Fuel Flow To Load Test Ignored	The prior accuracy test for ComponentID 205 with TestNumber 205-11 has expired. A prior fuel-flow-to-load test for MonitoringSystemID 203 was ignored.	12/29/2021 01	12/29/2021 23	23
			OOC-No Prior Accuracy Test	You did not report a prior accuracy test for ComponentID M05.	12/29/2021 01	12/29/2021 23	23
			OOC-PEI Test Expired-Fuel Flow To Load Test Ignored	The prior PEI for ComponentID 205 with TestNumber 205-01 has expired. A prior fuel-flow-to-load test for MonitoringSystemID 203 was ignored.	12/29/2021 01	12/29/2021 23	23

Hourly Data Errors

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Unit/Stack/ Pipe	Severity	Check Code / Result	Result Message	Begin Date / Hour	End Date / Hour	Consecutive Hours
SVGS2	INFORM	HOURAD-22-B	Warning: The ParameterValueForFuel reported in the HPFF record for HI for FuelCode PNG exceeds the MaximumHourlyHeatInputCapacity reported in the Unit Capacity record in your monitoring plan. Sources are required to periodically (at least once annually) evaluate the appropriateness of maximum values in the monitoring plan and make proper adjustments when necessary. You should investigate the cause of these exceedances and determine whether an adjustment to the MaximumHourlyHeatInputCapacity reported in your monitoring plan is necessary.	12/29/2021 03	12/29/2021 03	1
		HOURCV-39-G	Warning: The AdjustedHourlyValue reported in the DHV record for HI is in excess of the maximum value listed in the monitoring plan. Sources are required to periodically (at least once annually) evaluate the appropriateness of these maximum values in the monitoring plan and make proper adjustments when necessary. Adjustments may include the need to update Span, Default, and/or Unit Capacity values. You should investigate the cause of these exceedances and determine whether adjustments to your monitoring systems or monitoring plan are necessary.	12/29/2021 03	12/29/2021 03	1
		HOURMHV-16-D	Warning: The UnadjustedHourlyValue reported in the MHV record for NOXC is in excess of the maximum value listed in the monitoring plan. Sources are required to periodically (at least once annually) evaluate the appropriateness of these maximum values in the monitoring plan and make proper adjustments when necessary. Adjustments may include the need to update Span and/or Default values. You should investigate the cause of these exceedances and determine whether adjustments to your monitoring systems or monitoring plan are necessary.	10/30/2021 13	10/30/2021 13	1
				11/08/2021 18	11/08/2021 18	1
				11/16/2021 11	11/16/2021 11	1
				11/18/2021 07	11/18/2021 07	1
				11/20/2021 12	11/20/2021 12	1
				12/23/2021 14	12/23/2021 14	1
				12/25/2021 20	12/25/2021 20	1