



# ECMPS Client Tool

Version 1.\* 2018 Q4

January 28, 2019 12:32 PM

Re: Montana Power Station (58562) - GT-1

Dear Certifying Official:

Thank you for submitting your Quarterly Emissions Report using the U. S. EPA`s Emissions Collection and Monitoring Plan System (ECMPS) software. This ECMPS Feedback report provides you with a detailed submission receipt, a summary of the evaluations performed on your submission, and guidance on any follow-up actions needed if any errors were found. EPA has also received a copy of this Feedback Report as part of your submission.

## SUBMISSION STATUS

The EPA has received your Quarterly Emissions Report for the Facility and Monitoring Location(s) listed in Table 1 below. The Table also provides confirmation of EPA`s receipt (Date, Time, etc.) of your submission. Prior to submission ECMPS evaluated your emissions report and assigned an overall "Feedback Status Level" to it, based on the results (see Table 1). This Feedback Report also contains Table 2, which displays EPA-Accepted Cumulative Values for emissions and other parameters.

**Table 1: Submission Receipt and Feedback Status Level Information**

Report Received for Facility ID (ORIS Code):	58562
Facility Name:	Montana Power Station
State:	TX
Monitoring Locations:	GT-1
Submission Type:	EM for 2018 QTR 4
Feedback Status Level:	No Errors
Submission Date/Time:	01/28/2019 12:32:15 PM
Submitter User ID:	dperez
Submission ID:	1225249
Resubmission Required:	No
EPA Analyst:	Kevin Tran; (202) 343-9074; tran.kevin@epa.gov Travis Johnson; (202) 343-9018; johnson.travis@epa.gov

## EXPLANATION OF YOUR FEEDBACK STATUS LEVEL LISTED IN TABLE 1

The EPA has accepted your Emissions data submission. ECMPS detected no errors in your data based on the checks performed. NOTE: The ECMPS submission access window for this Emissions report has been closed. If you need to resubmit this data, please see the DATA RESUBMISSION guidance, below.

## OTHER INFORMATION AND BULLETINS FROM EPA

**QUESTIONS:** Please contact your EPA Analyst listed in Table 1 with any questions regarding this submission and the evaluation results. If you need assistance with correcting problems in the Emissions data for this facility, please send an email to ECMPS Technical Support at: [ecmps-support@camdsupport.com](mailto:ecmps-support@camdsupport.com).

**DATA RESUBMISSION:** If you need to resubmit emissions data, including for previous calendar quarters, please complete the ECMPS Data Resubmission Request Form located at: [https://ecmps.camdsupport.com/help\\_resubmit\\_form.shtml](https://ecmps.camdsupport.com/help_resubmit_form.shtml). Please provide detailed documentation of the reasons for the resubmission. Support staff will review your request and notify you via e-mail when the necessary database access window has been granted for your resubmission.

**TECHNICAL SUPPORT:** please visit the ECMPS Technical Support website at: <https://ecmps.camdsupport.com> for information about ECMPS software downloads, ECMPS News, Technical Support, documentation, tutorials, FAQs, and more.

**ECMPS Data Reporting Instructions:** for detailed information about reporting Monitoring Plan, QA/Certification Test, and Emissions data, please see the ECMPS Reporting Instructions on EPA`s website at: <https://www.epa.gov/airmarkets/clean-air-markets-ecmps-reporting-instructions>.

If you have any questions regarding this correspondence, please feel free to contact your EPA Analyst listed in Table 1 as soon as possible. Thank you for your attention to this matter.

**Table 2: Cumulative Data Summary -- EPA-Accepted Values**

Unit/Stack/Pipe ID: GT-1 2018

	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Ozone Season	Year-to-Date
Number of Operating Hours	1,096	1,253	552	1,148	1,365	4,049
Operating Time (hrs)	1,034.45	1,176.26	499.47	1,092.37	1,257.50	3,802.55
SO2 Mass (tons)	0.2	0.2	0.1	0.2		0.7
CO2 Mass (tons)	43,277.7	48,778.0	20,876.4	44,851.2		157,783.3
Heat Input (mmBtu)	728,218	820,777	351,282	754,691	880,673	2,654,968
NOx Emission Rate (lb/mmBtu)	0.016	0.013	0.015	0.013		0.014
NOx Mass (tons)	4.6	4.7	2.0	4.3	5.0	15.6