



# ECMPS Client Tool

Version 1.\* 2022 Q2

## Emissions Evaluation Report

September 9, 2022 11:34 AM

Facility Name: Harrison Power Station

### Facility Details

Facility ID (ORISPL): 3944  
Monitoring Plan Location IDs: 2  
State: WV  
County: Harrison County  
Year/Quarter: 2020 Q4  
Total Hours: 2208

### Evaluation Results

#### General Errors

Severity	Check Code / Result	Result Message
INFORM	<a href="#">HOURGEN-13-B</a>	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
2	FlowtoLoad Status Evaluation	CRIT1	<a href="#">OOC-Invalid Cert Event</a>	You reported an invalid QA Certification Event record for QACertEventCode 312 QACertEventDate 10/01/2020 for 442.	10/10/2020 12	10/10/2020 12	1

#### Hourly Data Errors

Unit/Stack/ Pipe	Severity	Check Code / Result	Result Message	Begin Date / Hour	End Date / Hour	Consecutive Hours
2	CRIT1	<a href="#">HOURMHV-15-A</a>	You did not report a ComponentID in the MHV record for FLOW.	10/10/2020 12	10/10/2020 12	1
	INFORM	<a href="#">HOURMHV-9-F</a>	You reported an MODCCode of 10 in the MHV record for FLOW, but the PercentAvailability is greater than or equal to 90. When the PMA is greater than or equal to 90, you should only report an MODC of 10 to indicate that you used the maximum hourly value in the lookback period for the next available higher load bin, because there were no quality-assured data in the bin corresponding to the current load range. (See Part 75.33(c)(5).)	10/31/2020 15	10/31/2020 15	1