

101 International Drive, P.O. Box 16655 Missoula, MT 59808

December 14, 2017

- TO: Scott Hansen
- CC: Jamie Dunn, Eric Ealy, Alan Buell, Denis Roznowski, Steve Garbaciak, Ken Aukerman, Kris Gamble, Scott Inman, Jim Burton, Tom Perry, Pat Carr
- FR: Brian Bell, Andrea Martin
- RE: Phase 2 Odor/Emission Control System Status Report #12 Ashland/NSP Lakefront Site

This report provides the performance evaluation of the Odor/Emission Control System (OECS) installed in the sediment processing tent supporting Phase 2 Wet Dredge activities. This report covers the final field and laboratory data collection activities of 2017. Sediment processing ceased at the project site on November 21, 2017. Data through the following dates are included:

Field Measured Data: November 21, 2017	Laboratory Measured Data: November 9, 2017
--	--

Monitoring the performance of the seven modules comprising the OECS was conducted by Foth Infrastructure & Environment/Envirocon Joint Venture (FE JV) personnel. Design and initial monitoring details and requirements are presented in the *Final (100%) Design for Phase 2 Wet Dredge* (FE JV, 2017a). On September 26, 2017, the FE JV received verbal confirmation that the U.S. Environmental Protection Agency had accepted recommendations outlined in Technical Memorandum #17-03 (FE JV, 2017b). Sampling in accordance with these recommendations commenced with the SUMMA canister sampling event on September 27, 2017, therefore, this status report provides data collected under the new sampling approach.

The primary goal of the OECS performance evaluation is to identify when the granular activated carbon (GAC) in the system adsorption beds should be replaced. Secondarily, the evaluation compares OECS emissions to Wisconsin Administrative Code (Wis. Admin. Code) NR 445, Control of Hazardous Air Pollutants. Both goals will be maintained under the new SUMMA canister sampling protocol. Information provided in the attachments addresses both goals. This report is structured in the following manner:

A Joint Venture of Foth Infrastructure & Environment, LLC and Envirocon, Inc.

#### Attachment 1 OECS Performance Evaluation:

Data are evaluated as it becomes available. Field data for each module include photoionization detector (PID) measurements of total volatile organic compounds (TVOC), air flow, and other operational parameters. Data are made available daily. Approximately weekly, SUMMA canister sampling is conducted and analyzed by TestAmerica. The analytical results are made available in approximately 5 days. This attachment provides a series of trend graphs documenting module performance of TVOC reduction.

#### Attachment 2 Wis. Admin. Code NR 445 Comparison:

Emissions of benzene, toluene, ethylbenzene, xylene, and naphthalene are tabulated and compared to NR 445 compliance limits. Benzene is presented graphically because this constituent has the lowest annual compliance limits of the five parameters and therefore is the most sensitive to increasing emissions.

If you have any questions regarding this OECS status report, please contact Steve Garbaciak at (630) 368-3069 or e-mail at steve.garbaciak@foth.com.

#### References

Foth Infrastructure & Environment/Envirocon Joint Venture, 2017a. *Final (100%) Design* for Phase 2 Wet Dredge – Ashland/NSP Lakefront Site. March 2017.

Foth Infrastructure & Environment/Envirocon Joint Venture, 2017b. *Phase 2* Odor/Emission Control System – Correlation of TVOC Concentrations: Field PID Measurements versus Laboratory SUMMA Analysis and Air Filtration System and Sampling Improvements – Ashland/NSP Lakefront Site. September 2017.

attachments

#### **Attachment 1**

#### **OECS Performance Evaluation**

**Joint Venture** 

Foth Servirocon

Client's Name: NSPW

Report	Through	Performance Evaluation Results/		Prepared
#	Date	Action Taken	<b>Compliance</b> <sup>1</sup>	By
1	6-5-2017	The Odor Emissions Control System (OECS) operations started on 5/18/17, and consist of five Air Filters Inc. modules (AFU-1 to AFU-5). The fans for the units are turned down for the night-time hours. The AFUs were turned off for the extended holiday break from the night-time hours of 5/25/17 to re-start during the morning hours of 5/31/17.	In	Brian Bell
		ppbRAE 3000. This allows the total VOC (TVOC) detection level to be lowered from 100 ppb (v/v) to 1 ppb (v/v). As a result, the PID data are more useful from 5/24/17 onwards. Excessive airborne lime dust conditions were experienced within the sediment processing tent as part of early stabilization operations of dredged materials during ramp up of processing operations. The excessive lime loading was captured on the AFU pre-filters which caused extra maintenance of the AFUs. The AFU modules/fans experienced backpressure increases due to the lime dust capture. Maintenance included removing the pre-filters and cleaning the lime fines from the filters. The carbon filter components of the AFUs were not compromised during this time period as no breakthrough of lime dust past the pre-filters was observed.		
		The PID readings and SUMMA samples were taken and analyzed according to the <i>Monitoring Plan for Phase 2 Wet Dredge (Monitoring Plan)</i> (FE JV, 2017a). The PID values are much higher than the TVOC values reported by the TO-15 PF analysis, by one or two orders of magnitude for influent concentrations. Additional data will be evaluated to better identify a correlation.		
		In general, after the ppbRAE 3000 PID instrument was used, the removal efficiencies for total VOCs, as measured by PID, are in the 90% to 100% range. Regarding the SUMMA canister TO-15 analysis (for sampling dates up to 5/31/17), TVOC removal efficiencies varied as measured by the TO-15 PF analysis due to a number of likely mitigating factors resulting from actual operations in the field. The effluent TVOC concentrations were quite low in comparison to site perimeter alert and action levels and NR 445 requirements. The SUMMA canister TO-15 analysis also presents some anomalous data where effluent concentrations exceed influent concentrations for some organic constituents. This may indicate actual conditions, however, it is not uncommon to see this type of anomaly when sampling extremely low concentrations.		
2	6-19-2017	Monitoring continued for the five air filter units. The TVOC PID readings were taken and SUMMA samples were collected and analyzed according to the <i>Monitoring Plan</i> . There is limited trending correlation discernable while comparing TVOC values from the PID instrument versus SUMMA canister analysis via TO-15 PF analysis. The PID values are much higher than the TVOC values reported by the TO-15 PF analysis, by one or two orders of magnitude for influent concentrations. The SUMMA canisters from the June 13-14, 2017 sampling event were not analyzed as water entered the SUMMA canister regulators via sample tubing during a storm event.	In	Brian Bell/ Andrea Martin

**Joint Venture** 

Foth WEnvirocon

Client's Name: NSPW

THIVUEN	r errormance Evaluation Results/	NR 445	Prepared
Date	Action Taken	<b>Compliance</b> <sup>1</sup>	By
	The removal efficiencies for TVOCs as measured by PID ranged from 74.5% to 100%. Regarding the SUMMA canister TO-15 PF analysis (for sampling dates through June 8, 2017), TVOC removal efficiencies varied as measured by the TO-15 PF analysis due to a number of factors resulting from operations in the field. The effluent TVOC concentrations and individual VOCs were lower than site perimeter alert and action levels and NR 445 requirements. The SUMMA canister TO-15 PF analysis at times presents anomalous data where effluent concentrations are greater than influent concentrations for some VOCs. This likely results from field conditions or when constituent concentrations are in the low parts per billion range.		, , , , , , , , , , , , , , , , , , ,
	Regarding SUMMA TO-15 PF analysis, it should be noted that acetone is a significant contributor to the TVOC concentrations. Acetone is not a known site contaminant of concern, and is known to be both a laboratory artifact and may be contributed by use of silicone in the ductwork. The vapor-phase GAC removal efficiencies for TVOCs especially as measured by PID instrument indicate the majority of TVOCs are being removed. TVOC and individual VOC effluent concentration trending by SUMMA TO-15 PF analysis is also consistent. These factors in additional to low loading of VOCs on the vapor-phase GAC as measured by SUMMA TO-15 PF analysis indicates the GAC is performing as expected and does not require removal and replacement at this time.		
	Note: the SUMMA canister results lag field data availability by approximately 5 to 12 days. The SUMMA data evaluations on a given day are based on the most recent SUMMA data (which may be up to 12 days past). To avoid over-projecting, graphs provided in this report show no values past 6/8/17 for modules AFU-2 through AFU-5. AFU-1 graphs are presented through 6/1/17. Contrary to the AFU-1 PID readings observed on 6/6/17 and 6/8/17, the AFU-1 SUMMA results from those dates show the effluent concentrations exceeding or equal to influent concentrations. FE JV concluded the SUMMA canister results for AFU-1 do not reflect module performance on those days and should not be used as a projection basis.		
7/1/2017	Monitoring continued for the five air filter units. The TVOC PID readings were taken and SUMMA samples were collected and analyzed according to the <i>Monitoring Plan</i> . There is limited trending correlation discernable between TVOC values from the PID instrument versus SUMMA canister analysis via TO-15 PF analysis. The PID values are much higher than the TVOC values reported by the TO-15 PF analysis, by one or two orders of magnitude for influent concentrations. The removal efficiencies for TVOCs by vapor phase GAC as measured by PID ranged from 78% to 99%. Regarding the SUMMA canister TO-15 PF analysis (for sampling dates through 7/1/17), TVOC removal efficiencies varied due to a number of factors resulting from operations in the field. The effluent HAP concentrations and emissions are trending well below NR 445 requirements. The SUMMA canister TO-15 PF	In	Brian Bell/ Andrea Martin
	Date	Date         Action Taken           The removal efficiencies for TVOCs as measured by PID ranged from 74.5% to 100%. Regarding the SUMMA canister TO-15 PF analysis (for sampling dates through June 8, 2017), TVOC removal efficiencies varied as measured by the TO-15 PF analysis (tor sampling dates through June 8, 2017), TVOC removal efficiencies varied as measured by the TO-15 PF analysis (tor sampling dates through June 8, 2017), TVOC removal efficiencies varied as measured by the TO-15 PF analysis, it should be noted that sign presents anomalous data where effluent concentrations are greater than influent concentrations for some VOCs. This likely results from field conditions or when constituent concentrations are in the low parts per billion range.           Regarding SUMMA TO-15 PF analysis, it should be noted that acctone is a significant contributor to the TVOC concentrations. Acetone is not a known site contaminant of concern, and is known to be both a laboratory artifact and may be contributed by use of silicone in the ductwork. The vapor-phase GAC removal efficiencies for TVOCs are being removed.           TVOC and individual VOC effluent concentration trending by SUMMA TO-15 PF analysis is also consistent. These factors in additional to low loading of VOCs on the vapor-phase GAC as measured by SUMMA TO-15 PF analysis indicates the GAC is performing as expected and does not require removal and replacement at this time.           Note: the SUMMA canister results lag field data availability by approximately 5 to 12 days. The SUMMA data evaluations on a given day are based on the most recent SUMMA data (which may be up to 12 days past). To avoid over-projecting, graphs provided in this report show no values past 6/8/17 for modules AFU-2 through AFU-5. AFU-1 graphs are presented through 6/1/17. Contrary to the AFU-1 PID readings observed on 6/6/17 and 6/8/17, the AFU-1 SUMMA	Date         Action Taken         Compliance <sup>1</sup> The removal efficiencies for TVOCs as measured by PID ranged from 74.5% to 100%. Regarding the SUMMA canister TO-15 PF analysis (for sampling dates through June 8, 2017), TVOC removal efficiencies varied as measured by the TO-15 PF analysis due to a number of factors resulting from operations in the field. The effluent TVOC concentrations and individual VOCs were lower than site perimeter alert and action levels and NR 445 requirements. The SUMMA canister TO-15 PF analysis at times presents anomalous data where effluent concentrations are greater than influent concentrations for some VOCs. This likely results from field conditions or when constituent concentrations for some VOCs. This likely results from field conditions or when constituent concentrations are in the low parts per billion range.           Regarding SUMMA TO-15 PF analysis, it should be noted that acctone is a significant contributor to the TVOC concentration and noi vidual VOC were objectively and individual VOC effluent concentration trending by SUMMA TO-15 PF analysis is also consistent. These factors in additional to low loading of VOCs on the vapor-phase GAC as measured by PID instrument indicate the majority of TVOCs are being removed. TVOC and individual VOC effluent to most recent SUMMA data (which may be up to 12 days past). To avoid over-projecting, graphs provided in this report show no values past 6/8/17 for modules AFU-2 through AFU-3. AFU-1 graphs are presented through 6/1/17. Contrary to the AFU-1 PD readings observed on 6/6/17 and 6/8/17, the AFU-1 SUMMA results from those dates show the effluent concentrations. FE JV concluded the SUMMA canister results for AFU-1 do not reflect module performance on those days and should not be used as a projection basis.           7/1/2017         Monitoring continked for the five air filter units. The TVOC PID r

**Joint Venture** 

Foth Servirocon

Client's Name: NSPW

Report	Through	Performance Evaluation Results/	NR 445	Prepared
#	Date	Action Taken	Compliance <sup>1</sup>	By
		for some VOCs. This likely results from field conditions or is because constituent concentrations are in the low parts per billion range which can produce anomalous values.	•	
		Regarding SUMMA TO-15 PF analysis, it should be noted that acetone is a significant contributor to the TVOC concentrations. Acetone is not a known site contaminant of concern, and is known to be both a laboratory artifact and may be contributed by use of silicone in the ductwork. The acetone detection issue is being investigated with TestAmerica. The vapor-phase GAC removal efficiencies for TVOCs as measured by PID instrument indicate the majority of TVOCs are being removed. TVOC and individual VOC effluent concentration trending by SUMMA TO-15 PF analysis are also relatively consistent. These factors, in addition to low loading of VOCs on the vapor-phase GAC as measured by SUMMA TO-15 PF analysis, indicate the GAC is performing as expected and does not require removal and replacement at this time due to organic loading.		
		During the SUMMA sampling event on 6/21/17, the TO-15 PF effluent value for TVOC from AFU-5 was an anomalous result which was much greater than the influent value, including a significant detection of pentane. TestAmerica is investigating this result and the detection of pentane (in addition to acetone).		
		AFU-1 was shut down at times due to convulsion when operating. The vapor phase GAC media for AFU-1 was removed and replaced on 7/3/17. It is suspected that lime fines have loaded onto the GAC media and caused the unit to convulse when operating. The shaking dissipated when AFU-1 was re-started. The GAC media in additional air filter units will be changed out if lime dust loading is suspected on the GAC media. Additional operations and maintenance procedures are being developed to mitigate the loading of lime dust onto the air filter units. Dust collector systems will be operational in July 2017 in closed loop air circulation systems within the sediment processing tent to filter and reduce airborne lime dust content within the tent structure.		
		Note: the SUMMA canister results lag field data availability by approximately 5 to 12 days. The SUMMA data evaluations on a given day are based on the most recent SUMMA data (which may be up to 12 days past). To avoid over-projecting, SUMMA results graphs provided in this report show no values past 6/27/17.		
4	7/18/2017	Monitoring continued for the five air filter units. The TVOC PID readings were taken and SUMMA samples were collected and analyzed according to the <i>Monitoring Plan</i> . There is limited trending correlation discernable between TVOC values from the PID instrument versus SUMMA canister analysis via TO-15 PF analysis. The PID values are much higher than the TVOC values reported by the TO-15 PF analysis, by one or two orders of magnitude for influent concentrations.	In	Brian Bell/ Andrea Martin
		The removal efficiencies for TVOCs by vapor phase GAC as measured by PID ranged from 80 to 99%. Regarding the SUMMA canister TO-15 PF analysis (for sampling dates through 7/11/17), TVOC removal		

**Joint Venture** 

Foth Servirocon

Client's Name: NSPW

Report	Through	Performance Evaluation Results/	NR 445	Prepared
#	Date	Action Taken	<b>Compliance</b> <sup>1</sup>	By
		efficiencies varied due to a number of factors resulting from operations in the field. The effluent HAP concentrations and emissions are trending well below NR 445 requirements. The SUMMA canister TO-15 PF analysis at times presents anomalous data where effluent concentrations are greater than influent concentrations for some VOCs. These anomalies likely result from the same reasons listed previously.		
		Regarding SUMMA TO-15 PF analysis, it should be noted that acetone is a significant contributor to the TVOC concentrations. Acetone is not a known site contaminant of concern, and is known to be both a laboratory artifact and may be present from the use of silicone in the ductwork. The vapor-phase granular activated carbon removal efficiencies for TVOCs especially as measured by PID instrument indicate the majority of TVOCs are being removed. TVOC and individual VOC effluent concentration trending by SUMMA TO-15 PF are also consistent. The pre- and post-GAC treatment analysis for VOCs on the air flow, as measured by SUMMA TO-15 analysis, indicate the mass loading of TVOCs on GAC media is very low as compared to theoretical TVOC mass loading capacity on GAC media. However, the TVOC loading on GAC media as measured by PID measurements is higher. The removal efficiencies of TVOC through GAC media as measured by PID remain above 80%. The removal and replacement of the GAC media for AFU-2 through AFU-5 is being contemplated in the near future. AFU-1 media was replaced on 7/3/17, noted in Report #3.		
		Dust collector systems are operational in July 2017 in closed loop air circulation systems within the sediment processing tent to filter and reduce airborne lime dust content within the tent structure. One diesel powered 40,000 acfm dust collector (Dust Bunny #1) was operational during this reporting period and exhausts into AFU-1 and AFU-2 influents as of 7/18/17. The dust collector acts as a pre-treatment unit for dust removal prior to treatment in the two OECS modules. A second electrically powered 20,000 acfm dust collector (Dust Bunny #2) was placed in operation on 7/19/17, and located on the south side of the sediment processing tent as a recirculating treatment system with no discharge point to the outside. A third unit (Dust Bunny #3), electrically powered and having a 40,000 acfm capacity, will be mobilized by 8/1/17 and used as a pre-treatment unit for dust removal with its exhaust vented into AFU-3 on the north side of the sediment processing tent.		
		Note: the SUMMA canister results lag field data availability by approximately 5 to 12 days. The SUMMA data evaluations on a given day are based on the most recent SUMMA data (which may be up to 12 days past). To avoid over-projecting, SUMMA results graphs provided in this report show no values past 7/16/17.		
5	8/1/2017	Monitoring continued for the five air filter units. The TVOC PID readings were taken and SUMMA samples were collected and analyzed according to the <i>Monitoring Plan</i> . There is limited trending correlation discernable between TVOC values from the PID instrument versus SUMMA canister analysis via TO-15 PF analysis. The PID values are much higher than the TVOC values reported by the TO-15 PF analysis, by one or two orders of magnitude for influent concentrations.	In	Brian Bell/ Andrea Martin

**Joint Venture** 

Foth WEnvirocon

Client's Name: NSPW Site Location: Ashland/NSP Lakefront Site **Project No.** 17X001

Report	Through	Performance Evaluation Results/	NR 445	Prepared
#	Date	Action Taken	<b>Compliance</b> <sup>1</sup>	By
		The removal efficiencies for TVOCs by vapor phase GAC as measured by PID ranged from 83.4 to 98.7%. Regarding the SUMMA canister TO-15 PF analysis (for sampling dates through 7/21/17), TVOC removal efficiencies varied due to a number of factors resulting from operations in the field. The effluent HAP concentrations and emissions are trending well below NR 445 requirements. The SUMMA canister TO-15 PF analysis at times presents anomalous data where effluent concentrations are greater than influent concentrations for some VOCs. These anomalies likely result from the same reasons listed previously.		
		Regarding SUMMA TO-15 PF analysis, it should be noted that acetone is a significant contributor to the TVOC concentrations. Acetone is not a known site contaminant of concern, and is known to be both a laboratory artifact and may be present from the use of silicone in the ductwork. The vapor-phase GAC removal efficiencies for TVOCs, especially as measured by PID instrument, indicate the majority of TVOCs are being removed. TVOC and individual VOC effluent concentration trending by SUMMA TO-15 PF are also consistent. The pre- and post-GAC treatment analysis for VOCs on the air flow, as measured by SUMMA TO-15 PF analysis, indicate the mass loading of TVOCs on GAC media is very low as compared to theoretical TVOC mass loading capacity on GAC media. However, the TVOC loading on GAC media as measured by PID measurements is higher. The removal efficiencies of TVOC through GAC media as measured by PID remain above 80%.		
		media in these modules was conducted for the following reasons:		
		<ul> <li>Influent and effluent SUMMA data for VOCs is inconsistent, but GAC removal efficiency was declining by a small measure.</li> <li>Although removal efficiencies as measured by PIDs was and has been very good for these units, overall VOC loading on GAC based on PID readings approached or exceeded theoretical loading capacity of organics on GAC.</li> <li>AFU-1 GAC was changed out several weeks ago.</li> <li>There is some lime reagent penetration into GAC media; change-out should improve air flow through the units.</li> <li>The estimated change-out duration for the GAC media was originally estimated to be every two months of operations; this alone did not dictate the change, but we are on-schedule by performing this GAC removal and replacement on 7/22/17.</li> </ul>		
		Dust collector systems are operational in July 2017 in closed loop air circulation systems within the sediment processing tent to filter and reduce airborne lime dust content within the tent structure. Dust Bunny #1 dust		

**Joint Venture** 

Foth WEnvirocon

Client's Name: NSPW

Report	Through	Performance Evaluation Results/	NR 445	Prepared
#	Date	Action Taken	<b>Compliance</b> <sup>1</sup>	By
		collector was mobilized and made operational on 7/10/17. The Dust Bunny collects airborne particulate matter using compressed-air pulsed poly filter cartridges. The Dust Bunny acts as a pre-treatment unit for dust removal prior to treatment in some of the OECS modules. Dust Bunny #1 is a diesel powered 40,000 acfm dust collector and is exhausted into AFU-1 and AFU-2 intakes. Early the week of 7/31/17, the exhaust from Dust Bunny #1 will be vented directly into AFU-1 intake only. A second electrically powered 20,000 acfm dust collector (Dust Bunny #2) was placed in operation on 7/19/17, and located on the south side and inside the sediment processing tent as a recirculating treatment system with no discharge point to the outside. A third unit (Dust Bunny #3) electrically powered and having a 40,000 acfm capacity, will be mobilized around 8/1/17 and will be used as a pre-treatment unit for dust removal with its exhaust vented into AFU-3 on the north side of the sediment processing tent.		
		Note: the SUMMA canister results lag field data availability by approximately 5 to 12 days. The SUMMA data evaluations on a given day are based on the most recent SUMMA data (which may be up to 12 days past). To avoid over-projecting, SUMMA results graphs provided in this report show no values past 7/24/17.		
6	8/15/2017	<u>Overview</u> Monitoring continued for the five air filter units (AFU). The TVOC PID readings were taken and SUMMA samples were collected and analyzed according to the <i>Monitoring Plan</i> .	In	Brian Bell / Andrea Martin
		The removal efficiencies for TVOCs by vapor phase GAC as measured by PID are tabulated below:		
		AFU Removal Efficiency Range		
		1 74 to 89		
		$\frac{2}{3}$ $\frac{81 \text{ to } 95}{94 \text{ to } 90}$		
		4 88 to 98		
		5 78 to 97		
		AFU-1 is trending downward somewhat and may be a candidate for GAC media removal and replacement relatively soon. The vapor-phase GAC removal efficiencies for all unit TVOCs indicate the majority of TVOCs are being removed. TVOC and individual VOC effluent concentration trending by SUMMA TO-15 PF are also consistent with this interpretation.		

Foth Senvirocon

Client's Name: NSPW

Report	Through	Performance Evaluation Results/		Prepared
#	Date	Action Taken	<b>Compliance</b> <sup>1</sup>	By
		Mass loading of TVOCs on GAC media based on SUMMA TO-15 PF is very low as compared to theoretical TVOC mass loading capacity on GAC media. However, the TVOC loading on GAC media as measured by PID measurements is higher.		
		<u>NR 445</u> The effluent HAP concentrations and emissions are trending well below NR 445 requirements. This status report indicates a revision to NR 445 emission estimates. An error was discovered in previous calculations: the hourly rate had been multiplied by 24 and presented as pounds per hour. This over-estimation of emissions was well below the NR 445 compliance limits for the 5 HAPs considered: benzene, ethylbenzene, naphthalene, toluene, and xylene; therefore, the error discovery does not change any of the compliance demonstrations.		
		Data Evaluation and Discussion There is limited trending correlation discernable between TVOC values from the PID instrument versus SUMMA canister analysis via TO-15 PF analysis. The PID values are much higher than the TVOC values reported by the TO-15 PF analysis, by one or two orders of magnitude for influent concentrations.		
		Regarding the SUMMA canister TO-15 PF analysis (for sampling dates through 8/8/2017), TVOC removal efficiencies continue to vary due to a number of factors resulting from operations in the field or unknown reasons. The SUMMA canister TO-15 PF analysis at times presents anomalous data where effluent concentrations are greater than influent concentrations for some VOCs. These anomalies likely result from the same reasons listed previously.		
		Regarding SUMMA TO-15 PF analysis, it should be noted that acetone is a significant contributor to the TVOC concentrations. Acetone is not a known site contaminant of concern, and is known to be both a laboratory artifact and may be present from the use of silicone in the ductwork.		
		<u>Operations Notes</u> Four dust collector units (formerly referred to as "Dust Bunny") have been installed and commenced operating according to the table shown below. Their purpose is to filter and reduce airborne lime dust content within the tent structure enhancing the AFU performance and extending AFU change-out durations. The dust collectors reduce airborne particulate matter using compressed-air pulsed poly filter cartridges and act as a pre-treatment unit for dust removal prior to treatment in some of the OECS modules. When all four units are operational, the Sediment Processing Tent (SPT) will have 140,000 cfm of dust collection air flow. As the amount of dust in the SPT drops due to these and other enhancements, the amount of dust in the air for removal should also reduce.		

<b>Fo</b>	Joint Ventu	<b>Envirocon</b> re		Odor/Emission Co	ntrol System Lo	g	
Client's N NSPW	Client's Name:Site Location:NSPWAshland/NSP Lakefront Site						Project No. 17X001
1.01			1/11001				
Report #	Through Date	Performance Evaluation Results/ NR Action Taken Comp					Prepared By
				<b>Dust Collection System Description</b>			
		Dust Collector	Commenced Operations	Description	Exhausts To		
		1	7/10/2017	40,000 acfm diesel – to be replaced with an electric unit	AFU-2 intake		
		2	7/19/2017	20,000 acfm electric unit	Recirculates in SPT		
		3	8/1/2017	40,000 acfm electric unit	AFU-3 intake		
		4	8/16/2017	40,000 acfm electric unit	Recirculates in SPT		
7	8/31/2017	Overview Monitoring co were collected Unit Performa The removal e The removal e The trend grap replacement. To vapor-phase C TVOC and inte interpretation. Mass loading theoretical TV	ontinued for the f l and analyzed ac ence efficiencies for T ohs show AFU-1 The GAC media GAC removal effi dividual VOC efficiencies on GA	ive air filter units. The TVOC PID readings were taken coording to the <i>Monitoring Plan</i> . VOCs by vapor phase GAC as measured by PID are ta <u>AFU</u> <u>Removal Efficiency Range</u> <u>1</u> 39-88% <u>2</u> 0-82% <u>3</u> 64-98% <u>4</u> 21-98% <u>5</u> 16-98% trending downward somewhat and was a candidate for was replaced in AFU-1 and the unit was brought back iciciencies for all unit TVOCs indicate the majority of TV fluent concentration trending by SUMMA TO-15 PF and AC media based on SUMMA TO-15 PF continues to bing capacity on GAC media. However, the TVOC loading	n and SUMMA samples bulated below: r GAC media removal and on-line on 8/31/17. The VOCs are being removed. re also consistent with this e very low as compared to	In	Brian Bell/ Andrea Martin

**Joint Venture** 

Foth WEnvirocon

Client's Name: NSPW

Report	Through	Performance Evaluation Results/		Prepared
#	Date	Action Taken	<b>Compliance</b> <sup>1</sup>	By
		measured by PID measurements is higher. Some anomalous PID readings may be occurring now with the dust collector exhaust of AFU-1, AFU-2, and AFU-3 now routed directly to the unit influents. Starting on or about 8/24/17, the TVOC removal efficiencies for AFU-2 through AFU-5 as measured by PID produced low values. Causes may include potential PID meter consistency, air flow pressure fluctuations from within the sampling ports, humidity fluctuations and impacts, and outside impacts from prevailing work area atmosphere. There are instances where a '0' value was recorded for PID meter readings; the FE JV believes the PID meter may be in error for these readings. Improvement efforts will be explored including replacing the PID meter and reconfiguring the sample ports. To ensure optimal GAC performance, the GAC media is planned to be changed out on units AFU-2 through AFU-5 on 9/5/17.		
		<u>NR 445</u> The effluent HAP concentrations and emissions are trending well below NR 445 requirements. The emissions are well below the NR 445 compliance limits for the 5 HAPs considered: benzene, ethylbenzene, naphthalene, and toluene.		
		Data Evaluation and Discussion PID measurements continue to be much higher than the TVOC values reported by the TO-15 PF analysis, by one or two orders of magnitude for influent concentrations. A correlation between the two data sets has been considered and documented in Technical Memorandum #17-03 (FE JV, 2017b). The memorandum presents data to date showing no practical correlation between the two data sets.		
		Regarding the SUMMA canister TO-15 PF analysis (for sampling dates through 8/31/17), TVOC removal efficiencies continue to vary due to a number of factors resulting from operations in the field or unknown reasons. The SUMMA canister TO-15 PF analysis, at times, presents anomalous data where effluent concentrations are greater than influent concentrations for some VOCs. These anomalies likely result from the same reasons listed previously.		
		Operations Notes As documented in Technical Memorandum #17-03, two additional air filtration units are planned to be installed in the first week of September 2017. The intent of this addition is to improve overall air quality in the SPT and reduce the loads on units AFU-1 through AFU-5. Sampling stingers will also be reconfigured in a manner that is anticipated to improve data consistency. Data will be collected, analyzed, and evaluated on the two new units (labeled TIGG-1 and TIGG-2) in similar fashion to the five AFUs. Unit performance will be documented on upcoming status reports.		

		Envirocon	1	<b>Odor/Emission Co</b>	ntrol System Lo	g	
Client's I NSPW	Name:			Site Location: Ashland/NSP Lakefront Site			<b>Project No.</b> 17X001
Report #	Through Date			Performance Evaluation Results/ Action Taken		NR 445 Compliance <sup>1</sup>	Prepared By
		Terminology Table 7-1. T The dust coll	of dust collector he strikeout text ector designation	r designations and exhaust routing will be changing acc indicates its previous service; yellow highlights are ne n now follows the AFU unit number.	ording to the following w service and designation.		
				Table 7-1			
				Dust Collection System Description	1		
		Dust Collector	Commenced Operations	Description	Exhausts To		
		4/1	8/16/2017	40,000 acfm electric unit	Recirculates in SPT AFU-1 and Tigg-1 intake		
		<del>1</del> / <mark>2</mark>	7/10/2017 8/22/2017	40,000 acfm <del>diesel to be replaced with an</del> <mark>electric unit</mark>	AFU-2 intake		
		3 <u>2/</u> 4	8/1/2017 7/19/2017	40,000 acfm electric unit 20,000 acfm electric unit	AFU-3 intake Recirculates in SPT Tigg-2 intake		
8	9/15/2017	Overview Operations c installed. Th on 9/11/17. The TVOC F Monitoring P SUMMA TC AFU-2 for 6 SUMMA TC due to field c the suspicion immediately reconfigured reformatted t 9/15/17 and S	ontinued with me bese are larger ca Only PID data an PID readings wer Plan. During the 0-15 PF test resu days. Operation 0-15 PF sampling conditions – furth that the PID mo returned to the e and tested for in to show the metri SUMMA TO-15	bodification. Two additional AFUs, TIGG 1 (8/31/17) a pacity units than the original five AFUs. Sampling on re available on the TIGG units for this period. e taken, and SUMMA samples were collected and anal two week period, the five AFUs had data gaps in both lts. Two AFUs were non-operational for extended peri- s shut down for two days during the Labor Day holiday g events, one or more AFUs could not be sampled or the ther contributing to the gaps. PID readings were at times initoring unit was malfunctioning. The PID unit was re- xpected range (see further discussion below). The samp approvement. The data presented on the accompanying ics for each AFU and the TIGGs, address PID monitori PF analysis summary through 9/12/17.	nd TIGG 2 (9/5/17), were the TIGG units commenced yzed according to the PID readings and the ods: AFU-1 for 9 days and y. Additionally, on several e sample was not completed s extremely high leading to placed, and the readings oling stingers were figures, which have been ng summary data through	In	Brian Bell / Andrea Martin

Foth Trirocon

<b>Fo</b>	Joint Ventu	<b>Envirocon</b> re		Odor/Emission C	ontrol System Lo	g	
Client's I	Name:		Site Loca	ation:			Project No.
NSPW			Ashland	d/NSP Lakefront Site			1/X001
Report	Through		Performa	ance Evaluation Results/		NR 445	Prenared
#	Date			Action Taken		Compliance <sup>1</sup>	By
		<u>Unit Performance</u> The removal efficiencies for TVOC tabulated as follows:	's by vapor p	phase GAC as measured by PID for	r the two-week period are		
			AFU	% Removal Efficiency Range			
			1	6 to 100			
			2	8.6 to 98.9			
			3	33.5 to 100			
			4	9.7 to 99.6			
			5	32.4 to 100	_		
			FIGG 1	57 to 99	_		
	TIGG 225 to 100The GAC media was replaced in AFU-1, and the unit was brought back on-line on 8/31/17. The GAC media was replaced in AFU-2 through AFU-5 on 9/5/17. The vapor-phase GAC removal efficiencies for all unit TVOCs indicate the majority of TVOCs are being removed. TVOC and individual VOC effluent concentration trending by SUMMA TO-15 PF are also consistent with this interpretation.Mass loading of TVOCs on GAC media based on SUMMA TO-15 PF continues to be very low as compared to theoretical TVOC mass loading capacity on GAC media. However, the TVOC loading on GAC media, as measured by PID, is higher. Some anomalous PID readings continue, suspected due to the dust collector exhaust of AFU-1, AFU-2, and AFU-3 routed directly to the AFU influents.Monitoring improvement efforts included replacing the PID meter and reconfiguring the sample ports. Use of a Tiger Ion PID monitoring instrument as a replacement to the Mini RAE was started on 9/12/17 and produces PID values that are more stable and consistent, more in-line with historical AFU performance to date, and more reasonable as compared to high and unstable concentration values recorded prior to 9/12/17. After the GAC 				a 8/31/17. The GAC media l efficiencies for all unit l VOC effluent concentration o be very low as compared to ading on GAC media, as ue to the dust collector and the sample ports. Use of a efformance to date, and more to 9/12/17. After the GAC AFUs improved considerably. ess, however, the		

# Foth WEnvirocon **Joint Venture**

### **Odor/Emission Control System Log**

**Client's Name: NSPW** 

Report	Through	Performance Evaluation Results/			NR 445	Prepared	
#	Date		A	Action Taken		Compliance	Ву
		NR 445 The effluent HAP concentrations and errequirements. The emissions are well bare: benzene, ethylbenzene, naphthaler	missions and below the N ne, toluene,	re trending well below Wis. Admir NR 445 compliance limits for the f	n. Code NR 445 ive HAPs considered, which		
9	9/29/2017	Overview The data presented on the accompanying figures, which have been reformatted to show the metrics for each AFU and the TIGGs, address PID monitoring summary data through 9/29/17 and SUMMA TO-15 PF analysis summary through 9/21/17. The SUMMA sampling and analysis scope was revised beginning 9/26/17 as approved by the agencies. <u>Unit Performance</u> The removal efficiencies for TVOCs by vapor phase GAC as measured by PID for the two-week period are tabulated as follows:				In	Brian Bell / Andrea Martin
		AF	T	% Removal Efficiency Range			
		1		59 to 00 9			
			)	64 to 100			
		3	3	64 to 100			
		4	, L	75 to 100			
		5	5	62 to 100			
		TIG	G 1	57 to 100			
		TIG	G 2	25 to 100			
		The vapor-phase GAC removal efficient removed. TVOC and individual VOC of consistent with this interpretation. The the GAC media will be replaced in the st Mass loading of TVOCs on GAC medi theoretical TVOC mass loading capacit measured by PID, is higher. Use of a Tiger Ion PID monitoring instru- continues to produce PID values that an performance to date, and more reasonal	ncies for all effluent con e AFU-1 ren near future a based on ty on GAC rument as a re more stal ble as com	l unit TVOCs indicate the majority oncentration trending by SUMMA moval efficiencies started trending e, as an order for new GAC was pla a SUMMA TO-15 PF continues to c media. However, the TVOC load a replacement to the Mini RAE was ble and consistent, more in-line with pared to high and unstable concent	y of TVOCs are being TO-15 PF are also downward somewhat, and aced. be very low as compared to ing on GAC media, as s started on 9/12/17 and ith historical AFU ration values recorded prior		

**Joint Venture** 

Foth Servirocon

Client's Name: NSPW

Report #	Through Date		Performa	nce Evaluation Results/ Action Taken		NR 445 Compliance <sup>1</sup>	Prepared By
		to 9/12/17. GAC media change GAC changes and the use of the considerably. The reconfigured the modifications will be kept in	ed on 8/31/17 for e Tiger Ion PID, l sampling stinge n place.	AFU-1 and on 9/5/17 for AFU-2 th removal efficiencies reported for the ers did not show a change in samplin	rough AFU-5. Between the e AFUs improved ng effectiveness, however,		
		<u>NR 445</u> The effluent HAP concentration below Wis. Admin. Code NR 44 for the five HAPs considered, w	luent HAP concentrations and emissions now account for the new TIGG units and are trending well Wis. Admin. Code NR 445 requirements. The emissions are well below the NR 445 compliance limits five HAPs considered, which are: benzene, ethylbenzene, naphthalene, toluene, and xylene.				
10	10/23/2017	Overview The data presented on the accorr (5 AFUs and 2 TIGGs), address analysis summary through 10/10 as described in Technical Memo of performance metrics was adji efficiencies per unit, and the NF <u>Unit Performance</u> The removal efficiencies for TV (9/27/17 to 10/23/17) are tabula	<u>Overview</u> The data presented on the accompanying figures, which have been reformatted to show the metrics for 7 units (5 AFUs and 2 TIGGs), address PID monitoring summary data through 10/23/17 and SUMMA TO-15 PF analysis summary through 10/10/17. The SUMMA sampling and analysis scope was revised beginning 9/26/17 as described in Technical Memorandum #17-03 (FE JV, 2017b) and approved by the agencies. The evaluation of performance metrics was adjusted: data are analyzed for PID measured TVOC concentrations and removal efficiencies per unit, and the NR 445 evaluation for benzene, ethylbenzene, naphthalene, toluene, and xylene.				
		(			1		
			AFU	% Removal Efficiency Range			
			1	0 to 100			
			2	5 to 100			
			3	0 to 100			
			5	78 to 100			
			TIGG 1	70 to 100			
			TIGG 2	93 to 100			
					-		

# Foth WEnvirocon

# **Odor/Emission Control System Log**

**Joint Venture** 

**Client's Name: NSPW** 

Site Location: Ashland/NSP Lakefront Site Project No. 17X001

Report	Through	Performance Evaluation Results/			NR 445	Prepared
#	Date	Action Taken			<b>Compliance</b> <sup>1</sup>	By
		Where removal efficiencies approached 0%, it is	believed the PID meter function co	ntributed to these data.		
		These readings were isolated in the context of ad	jacent trending. The overall trends	in removal efficiency		
		continue to be indicators of the need for GAC ch	ange out. The current status of GA	C change out is tabulated as		
			Date of GAC Change Out or			
		AFU	Initial Operation			
		1	10/13/17			
		2	10/17/17			
		3	10/18/17			
		4	9/5/17			
		5	9/5/17			
		TIGG 1	9/12/17 (initial operation)			
		TIGG 2	9/11/17 (initial operation)			
		The vapor-phase GAC removal efficiencies for a removed. TVOC and individual VOC effluent consistent with this interpretation. The AFU-1 re- media was replaced on AFU-1 on 10/13/17. AFU moderately and the GAC media was changed on media replacement for AFU-1, AFU-2, and AFU continue to perform well. The industrial dust collectors continue to operate continual maintenance program for all AFUs and lime dust, helps keep the units operational. <u>NR 445</u> The effluent HAP concentrations and emissions is well below Wis. Admin. Code NR 445 requirem limits for the five HAPs considered, which are:	Ill unit TVOCs indicate the majority oncentration trending by SUMMA 7 emoval efficiencies started trending U-2 and AFU-3 removal efficiencie those units on 10/17/17 and 10/18/ J-3, they as well as AFU-4, AFU-5, e and act as pre-filters for AFU-1, A I TIGG units, including changing ou now account for the new TIGG unit ents. The emissions are well below benzene, ethylbenzene, naphthalene	of TVOCs are being TO-15 PF analysis are also downward and the GAC s started trending downward 17, respectively. After GAC TIGG-1, and TIGG-2 units FU-2, and AFU-3. The at filters and removal of emissions and are trending the NR 445 compliance b, toluene, and xylene.		

Client's I	Name:		Site Loc	ation:			Project No.
NSPW			Ashlan	d/NSP Lakefront Site			17X001
						1	1
Report	Through	Performance Evaluation Results/				NR 445	Prepared
#	Date			Action Taken		<b>Compliance</b> <sup>1</sup>	By
11	11/7/2017	Overview This log entry addresses the through 11/7/17 and SUMM analysis scope continues in a the agencies. The data are an and the NR 445 evaluation for <u>Unit Performance</u> The removal efficiencies for (10/24/17 to 11/7/17) are tab	s log entry addresses the metrics for 7 units (5 AFUs and 2 TIGGs), based on PID monitoring summary data ough 11/7/17 and SUMMA TO-15 PF analysis summary through 10/25/17. The SUMMA sampling and lysis scope continues in accordance with Technical Memorandum #17-03 (FE JV, 2017b), as approved by agencies. The data are analyzed for PID measured TVOC concentrations and removal efficiencies per unit, the NR 445 evaluation for benzene, ethylbenzene, naphthalene, toluene, and xylene. <u>t Performance</u> e removal efficiencies for TVOCs by vapor phase GAC as measured by PID for the status report period /24/17 to 11/7/17) are tabulated as follows:				
			AFU	% Removal Efficiency Range	]		
			1	67-100			
			2	28-76	1		
			3	37-91			
			4	0-86			
			5	0-100			
			TIGG 1	67-100			
			TIGG 2	50-100			
		Due to overall GAC media rep AFU-5 was removed and rep Where removal efficiencies a contributed to these data. As inventory in the SPT is ramp continues to trend downward for both pre-treated and post TVOCs. The meter's capabi not robust, and therefore, and exceeding influent readings)	emoval efficiency of placed on 11/6/17 t are listed as 0% or is the mechanical dr ing down, the TVO I. The magnitude of treated TVOC cor- lity to accurately of pmalous removal e as well as very low	downward trending, the GAC media hrough 11/7/17. approaching 0%, it is believed the P redging is nearing completion and w OC concentrations in the air stream i of concentrations measured by the Io ncentrations is nearing the meter's de uantify the readings within these low fficiency data is sometimes presente w removal efficiencies.	ID meter function hile dredge production and nfluent to the AFU modules on Science Tiger PID meter etection threshold of 100 ppb wer concentration ranges is d (effluent readings		

Foth Criscon

**Joint Venture** 

Foth Joint Ver	Envirocon		Odor/Emission C	control System Log	9
Client's Name:		Site Lo	cation:		Project No
NSPW		Ashla	nd/NSP Lakefront Site		1/X001
	The low removal efficiency concentrations. The or GAC change out. The	iencies were generally i verall trends in removal current status of GAC	solated to the context of associated efficiency, however, continue to be change out is tabulated as follows:	decreasing trends in influent indicators of the need for	
			Date of Latest GAC Change		
		AFU	Out		
		1	10/13/17		
		2	10/17/17		
		3	10/18/17		
		4	11/7/17		
		5	11/7/17		
		TIGG 1	9/12/17 (initial operation)		
		TIGG 2	9/11/17 (initial operation)	_	
	removed. The AFU-4 during this reporting per The industrial dust coll continual maintenance keep the units operatio concentrations of VOC mechanical dredging; t were no longer require service when stabilizat To potentially address Mini-RAE PID with a PID meter currently in and it may be better su results will be provided	and AFU-5 removal eff eriod and the GAC med lectors continue to oper program for all AFUs, nal. The TIGG units w Cs in the SPT atmosphere the additional air flow a d (above that provided tion activities using peb the lower TVOC conce detection threshold of 1 use (detection level of ited to the lower TVOC d accordingly.	ficiencies showed overall removal e lia was replaced for these units as in ate and act as pre-filters for AFU-1, including changing out filters and re- ere taken offline on 11/8/17 because re were dropping considerably due t nd VOC/odor controls provided by by the five AFUs). The dust collect ble lime are completed. Intration ranges currently monitored ppb will be used as a check instrur 100 ppb). The Mini-RAE had been C concentration ranges currently exp	fficiency trending downward dicated above. AFU-2, and AFU-3. The emoval of lime dust, helps e total mass rates and o nearing the completion of the TIGG units for the SPT ors will be removed from by PID meters, a backup nent to the Ion Science Tiger used previously at the site, erienced and monitored. The	
	<u>NR 445</u> The effluent HAP condrequirements. The emain are: benzene, ethylben	centrations and emission issions are well below t izene, naphthalene, tolu	ns are trending well below Wis. Ad he NR 445 compliance limits for the ene, and xylene.	nin. Code NR 445 e five HAPs considered, which	

Foth	<b>Envirocon</b>
Joint V	/enture

Client's Name:

NSPW

Report	Through		Performa	nce Evaluation Results/		NR 445	Prenared
#	Date			Action Taken		Compliance <sup>1</sup>	Bv
12	11/21/2017	Overview Sediment processing operations 11/21/17 as did the OECS. As a completion, the TIGG units wer SPT were dropping considerably AFUs. The dust collectors and pebble lime were completed on for the winter and will be re-star GAC media will be maintained This log entry addresses the met SUMMA TO-15 PF analysis sur The SUMMA sampling and ana (FE JV, 2017b), as approved by and removal efficiencies per uni and xylene. <u>Unit Performance</u> The removal efficiencies for TV (11/7/17 to 11/21/17) are tabular	s have been transi mechanical dred re taken offline ( y, therefore, the remaining AFUs 11/21/17. The A rted when hydrat in each AFU ove trics for the AFU mmary through alysis scope conti to the agencies. T it, and the NR 44 /OCs by vapor p tted as follows:	In	Brian Bell / Andrea Martin		
			AFU	% Removal Efficiency Range			
			1	25% - 100 %			
			2	28% - 100%			
			3	30% - 98%			
			4	59% - 100%			
			5	13% - 95%			
			TIGG 1	N/A			
			HGG 2	100% (one day of operation)	]		

<b>Odor/Emission Control System Log</b>	
---	--

Foth Joint Vent	<b>Envirocon</b> ure		Odor/Emission C	Control System Log	
Client's Name: NSPW		Site Loc Ashlan	ation: d/NSP Lakefront Site		<b>Project No.</b> 17X001
1101 11		7 (5)11411			172001
	As the mechanical dredgi the TVOC concentrations magnitude of concentration TVOC concentrations wa to accurately quantify the anomalous removal effici- well as very low removal To address the lower TVC operations, the Ion Science PID with a detection thres previously at the site, and monitored near the complex The lower removal efficient decreasing trends in influe indicators of the need for replaced in those two unit	ng neared completion in the air stream influ- ons measured by the Id s nearing the meter's of readings within these ency data was sometine efficiencies. DC concentration rang the Tiger PID meter (de shold of 1 ppb full-tim- it proved to be well-se etion of mechanical d encies noted in the char ent concentrations. The GAC change out. Du s on 11/7/17. The state	and dredged material inventory in tent to the AFU modules continued on Science Tiger PID meter for both detection threshold of 100 ppb TVC lower concentration ranges was not mes presented (effluent readings ex- ges experienced in the ramped-dow etection level of 100 ppb) was repla- te starting on 11/17/17. The Mini- suited to the significantly lower TV redging and sediment stabilization art above were generally isolated to the overall trends in removal efficie te to the trends noted on AFU-4 and tus of GAC change out dates for all	the SPT was being reduced, I to trend downward. The th pre-treated and post-treated OCs. The meter's capability ot robust, and therefore, acceeding influent readings) as and dredging and stabilization aced by a backup Mini-RAE RAE had been used OC concentration ranges operations. The context of associated ency, however, continued to be d AFU-5, the GAC media was Il units is tabulated as follows:	
		AFU	Date of Latest GAC Change		
		1	10/13/17	-	
		2	10/17/17	_	
		3	10/18/17	-	
		4	11/7/17	-	
		5	11/7/17		
		TIGG 1	9/12/17 (initial operation)		
		TIGG 2	9/11/17 (initial operation)	_	
	<u>NR 445</u> The effluent HAP concen requirements. The emissi are: benzene, ethylbenzen	trations and emissions ons are well below th ne, naphthalene, tolue	s are trending well below Wis. Adr e NR 445 compliance limits for the ne, and xylene.	nin. Code NR 445 e five HAPs considered, which	

Foth	<b>W</b> Envirocon
Joint	Venture
Client's Name:	
NSPW	

lient's Name:	Site Location:	Project No.
SPW	Ashland/NSP Lakefront Site	17X001

#### Notes:

1. In - facility emissions are in compliance with Wisconsin Administrative Code (Wis. Admin. Code) NR 445.

Out - facility emissions are not in compliance with Wisconsin Administrative Code NR 445. See comments under "Performance Evaluation Results/Action Taken" column.

#### **Reference**(s):

Foth Infrastructure & Environment/Envirocon Joint Venture, 2017a. Monitoring Plan for Phase 2 Wet Dredge – Ashland/NSP Lakefront Site. March 2017.

Foth Infrastructure & Environment/Envirocon Joint Venture, 2017b. Technical Memorandum #17-03 to Scott Hansen regarding *Phase 2 Odor/Emission Control System – Correlation of TVOC Concentrations: Field PID Measurements versus Laboratory SUMMA Analysis and Air Filtration System and Sampling Improvements* Ashland/NSP Lakefront Site. September 1, 2017.

#### Abbreviations:

AFU – air filter unit HAP – hazardous air pollutant OECS – odor/emission control system ppb – parts per billion volume to volume TVOC – total volatile organic compound GAC – granular activated carbon NR 445 – Wisconsin Administrative Code Chapter NR 445 Hazardous Air Pollutants PID – photoionization detector SPT – Sediment Processing Tent



PW\_IE\Documents\Clients\Xcel Energy\0017X001.00\12000 Design Data and Calculations\OECS\Figures to 11-21-17.xls



PW\_IE\Documents\Clients\Xcel Energy\0017X001.00\12000 Design Data and Calculations\OECS\Figures to 11-21-17.xls;



	Field data thru 11/21/2017; Lab data thru 11/9/2017	NORTHERN STATES POWER COMPANY			
		Figure 3: AFU-5 Performance Metrics			
		Ashland/NSP Lakefront Site			
Joint Venture		Odor/Emissions Control System Performance thru 11/21/2017			
		December	2017		Revision Date:
		Drawn by: AKM	Checked b	y: B.Bell	Project ID: 17X001
PW_IE\Documents\Clients\Xcel Energy\0017X001.00\12000 Design Da	ta and Calculations\OECS\Figures to 11-21-17.xls:				



PW\_IE\Documents\Clients\Xcel Energy\0017X001.00\12000 Design Data and Calculations\OECS\Figures to 11-21-17.xls;

#### Attachment 2

Wis. Admin. Code NR 445 Comparison



#### NR 445.07 Table A Emission Thresholds, Standards, and Control Requirements for All Sources of Hazardous Air Contaminants

Allowable emission rate (30 ft stack)

Parameter

Benzene	936 I	b/yr									
Ethylbenzene	90.6 II	b/hr - 24 hr av	vg								
	730,000	b/yr									
Naphthalene	10.9	b/hr - 24 hr av	/g								
Toluene	39.3	b/hr - 24 hr av	/g								
	292,000	b/yr									
Xvlene	90.6 II	b/hr - 24 hr av	/g								
Em	ussions rate ຍ	in ib/hr (24	hr avg)			Annual Er	nissions in I စ	b/yr			
	zen	ene					zen				
	nən	chal	пе	C)		ne	ben	це			
	Jylk	pht	Ine	ene		nze	Jylk	luei			
	Ē	Na	To	хyI		Be	臣	To			
Limit>	90.6	10.9	39.3	90.6		936	730,000	292,000			
5/18/2017	5.01E-05	0.00E+00	1.80E-04	1.66E-04		2.68E-03	1.20E-03	4.31E-03			
5/19/2017	5.22E-05	0.00E+00	1.87E-04	1.71E-04		5.46E-03	2.46E-03	8.80E-03			
5/20/2017	5.46E-05	0.00E+00	1.70E-04	1.52E-04		8.07E-03	3.77E-03	1.29E-02			
5/21/2017	0.00E+00	0.00E+00	0.00E+00	0.00E+00		8.07E-03	3.77E-03	1.29E-02			
5/22/2017	5.46E-05	0.00E+00	1.88E-04	1.73E-04		1.09E-02	5.08E-03	1.74E-02			
5/23/2017	4.05E-04	1.94E-03	3.06E-04	7.98E-04		1.35E-02	1.48E-02	2.47E-02			
5/24/2017	3.15E-03	1.18E-02	5.63E-03	3.92E-03		1.85E-02	9.04E-02	1.60E-01			
5/25/2017	1.63E-03	5.94E-03	3.09E-03	2.04E-03		2.10E-02	1.30E-01	2.34E-01			
5/26/2017	0.00E+00	0.00E+00	0.00E+00	0.00E+00		2.10E-02	1.30E-01	2.34E-01			
5/27/2017	0.00E+00	0.00E+00	0.00E+00	0.00E+00		2.10E-02	1.30E-01	2.34E-01			
5/28/2017	0.00E+00	0.00E+00	0.00E+00	0.00E+00		2.10E-02	1.30E-01	2.34E-01			
5/29/2017	0.00E+00	0.00E+00	0.00E+00	0.00E+00		2.10E-02	1.30E-01	2.34E-01			
5/30/2017	0.00E+00	0.00E+00	0.00E+00	0.00E+00		2.10E-02	1.30E-01	2.34E-01			
5/31/2017	1.11E-03	7.41E-03	2.95E-04	1.94E-03		2.43E-02	1.56E-01	2.41E-01			
6/1/2017	1.77E-03	1.32E-02	4.45E-04	3.05E-03		2.76E-02	1.99E-01	2.52E-01			
6/2/2017	1.51E-03	1.12E-02	3.94E-04	2.63E-03		3.06E-02	2.35E-01	2.61E-01			
6/3/2017	7.72E-04	5.72E-03	1.62E-04	1.30E-03		3.18E-02	2.54E-01	2.65E-01			
6/4/2017	1.16E-03	8.87E-03	2.57E-04	1.94E-03		3.37E-02	2.81E-01	2.71E-01			
6/5/2017	7.30E-04	5.40E-03	1.89E-04	1.27E-03		3.51E-02	2.99E-01	2.76E-01			
6/6/2017	2.97E-04	2.55E-03	2.27E-04	7.62E-04		3.69E-02	3.06E-01	2.81E-01			
6/7/2017	5.61E-04	4.71E-03	2.92E-04	1.24E-03		3.92E-02	3.19E-01	2.88E-01			
6/8/2017	2.06E-03	7.96E-03	3.38E-04	3.33E-03		4.32E-02	3.69E-01	2.97E-01			
6/9/2017	2.65E-03	6.70E-03	4.23E-04	4.25E-03		4.81E-02	4.33E-01	3.07E-01			
6/10/2017	2.67E-03	7.13E-03	4.13E-04	4.26E-03		5.29E-02	4.97E-01	3.17E-01			
6/11/2017	2.61E-03	6.64E-03	4.03E-04	4.16E-03		5.75E-02	5.59E-01	3.26E-01			
6/12/2017	2.76E-03	7.32E-03	4.31E-04	4.41E-03		6.25E-02	6.25E-01	3.37E-01			
6/13/2017	2.77E-03	7.79E-03	4.42E-04	4.45E-03		6.76E-02	6.92E-01	3.47E-01			
6/14/2017	2.87E-03	8.04E-03	4.59E-04	4.60E-03		7.30E-02	7.61E-01	3.58E-01			
6/15/2017	3.67E-04	2.69E-03	5.17E-04	1.09E-03		7.99E-02	7.70E-01	3.71E-01			
6/16/2017	1.04E-03	6.43E-03	8.88E-04	2.07E-03		8.57E-02	7.95E-01	3.92E-01			
6/17/2017	1.78E-03	1.12E-02	1.07E-03	3.35E-03		9.53E-02	8.37E-01	4.18E-01			
6/18/2017	1.49E-03	9.99E-03	9.04E-04	2.81E-03		1.02E-01	8.73E-01	4.39E-01			
6/19/2017	1.64E-03	1.09E-02	9.81E-04	3.08E-03		1.10E-01	9.12E-01	4.63E-01			
6/20/2017	1.79E-03	6.29E-03	5.11E-03	5.60E-03		1.16E-01	9.55E-01	5.85E-01			
6/21/2017	4.34E-03	2.53E-02	7.09E-03	1.14E-02		1.47E-01	1.06E+00	7.56E-01			
6/22/2017	3.10E-03	5.42E-03	8.30E-04	5.23E-03		1.56E-01	1.13E+00	7.76E-01			
6/23/2017	2.85E-03	4.73E-03	6.98E-04	4.76E-03		1.63E-01	1.20E+00	7.92E-01			
6/24/2017	2.82E-03	4.56E-03	6.88E-04	4.70E-03		1.69E-01	1.27E+00	8.09E-01			
6/25/2017	2.75E-03	4.44E-03	6.70E-04	4.59E-03		1.76E-01	1.34E+00	8.25E-01			
6/26/2017	2.83E-03	4.58E-03	6.86E-04	4.72E-03		1.82E-01	1.40E+00	8.41E-01			
6/27/2017	9.01E-03	1.92E-02	2.47E-03	1.45E-02		2.00E-01	1.62E+00	9.01E-01			
6/28/2017	9.15E-03	1.98E-02	2.58E-03	1.48E-02		2.21E-01	1.84E+00	9.62E-01			

	Client:	NSPW	Project ID.: 17	7X001			
Foth W Envirocon	Project:	Ashland/NSP Lakefront Site - Odor / Emissions Control System for Phase 2					
Joint Venture	Prepared by:	JAM7	Date:	11/30/2017			
	Checked by:	АКМ	Date:	12/4/2017			

NR 445.07 Table A Emission Thresholds, Standards, and Control Requirements for All Sources of Hazardous Air Contaminants

Parameter

Allowable emission rate (30 ft stack)

Benzene	936 I	b/yr					
Ethylbenzene	90.6 II	b/hr - 24 hr av	/g				
	730,000	b/yr					
Naphthalene	10.9	b/hr - 24 hr av	/g				
Toluene	39.3	b/hr - 24 hr av	/g				
	292,000	b/yr					
Xylene	90.6 II	b/hr - 24 hr av	vg				
Em	issions rate	in lb/hr (24	hr avg) <sup>2</sup>		Annual Er	missions in l	b/yr <sup>3,4</sup>
	ene	ine				ene	
	uze	ale	رە		Ð	u ze	c)
	/lbe	hth	lene	ne	zen	/lbe	ien
	Ethy	Nap	Lolt	ζγle	3en	Ethy	Tolt
Limit>	90.6	10.9	39.3	90.6	936	730.000	292.000
6/29/2017	9.11E-03	1.97E-02	2.52E-03	1.47E-02	2.40E-01	2.06E+00	1.02E+00
6/30/2017	9.01E-03	1.92E-02	2.47E-03	1.45E-02	2.58E-01	2.27E+00	1.08E+00
7/1/2017	4.60E-03	9.88E-03	1.26E-03	7.41E-03	2.67E-01	2.39E+00	1.11E+00
7/2/2017	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.67E-01	2.39E+00	1.11E+00
7/3/2017	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.67E-01	2.39E+00	1.11E+00
7/4/2017	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.67E-01	2.39E+00	1.11E+00
7/5/2017	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.67E-01	2.39E+00	1.11E+00
7/6/2017	9.73E-03	2.05E-02	2.80E-03	1.59E-02	2.90E-01	2.62E+00	1.18E+00
7/7/2017	7.46E-03	4.30E-02	2.70E-03	1.12E-02	3.19E-01	2.80E+00	1.24E+00
7/8/2017	8.99E-03	5.10E-02	3.15E-03	1.35E-02	3.51E-01	3.01E+00	1.32E+00
7/9/2017	8.74E-03	4.96E-02	3.07E-03	1.31E-02	3.82E-01	3.22E+00	1.39E+00
7/10/2017	9.10E-03	5.15E-02	3.19E-03	1.36E-02	4.15E-01	3.44E+00	1.47E+00
7/11/2017	1.22E-02	4.64E-02	3.89E-03	1.86E-02	4.40E-01	3.73E+00	1.56E+00
7/12/2017	1.07E-02	4.07E-02	3.41E-03	1.63E-02	4.61E-01	3.99E+00	1.65E+00
7/13/2017	1.95E-03	1.21E-02	4.60E-04	3.00E-03	4.65E-01	4.04E+00	1.66E+00
7/14/2017	4.20E-03	1.91E-02	1.24E-03	6.51E-03	4.74E-01	4.14E+00	1.69E+00
7/15/2017	5.00E-03	2.34E-02	1.43E-03	7.71E-03	4.85E-01	4.26E+00	1.72E+00
7/16/2017	3.52E-03	1.83E-02	9.72E-04	5.44E-03	4.92E-01	4.34E+00	1.74E+00
7/17/2017	5.32E-03	2.49E-02	1.52E-03	8.21E-03	5.03E-01	4.47E+00	1.78E+00
7/18/2017	5.27E-03	2.45E-02	1.51E-03	8.12E-03	5.14E-01	4.60E+00	1.82E+00
7/19/2017	4.79E-03	2.37E-02	1.35E-03	7.40E-03	5.24E-01	4.71E+00	1.85E+00
7/20/2017	6.05E-03	4.94E-02	2.19E-03	1.10E-02	5.44E-01	4.86E+00	1.90E+00
7/21/2017	5.04E-03	4.10E-02	1.88E-03	9.25E-03	5.62E-01	4.98E+00	1.95E+00
7/22/2017	1.07E-03	9.88E-03	5.58E-04	2.21E-03	5.69E-01	5.00E+00	1.96E+00
7/23/2017	6.65E-04	7.78E-03	4.28E-04	1.57E-03	5.75E-01	5.02E+00	1.97E+00
7/24/2017	3.33E-03	2.45E-02	1.28E-03	6.05E-03	5.84E-01	5.10E+00	2.00E+00
7/25/2017	3.38E-03	2.48E-02	1.30E-03	6.14E-03	5.93E-01	5.18E+00	2.03E+00
//26/201/	3.13E-03	2.29E-02	1.21E-03	5.69E-03	6.02E-01	5.25E+00	2.06E+00
7/27/2017	3.11E-03	2.29E-02	1.24E-03	5.67E-03	6.11E-01	5.33E+00	2.09E+00
//28/201/	7.45E-03	3.30E-02	2.87E-03	1.14E-02	6.47E-01	5.51E+00	2.16E+00
7/29/2017	7.15E-03	3.24E-02	2.75E-03	1.10E-02	6.81E-01	5.68E+00	2.23E+00
7/30/2017	4.98E-03	2.24E-02	1.92E-03	7.64E-03	7.04E-01	5.80E+00	2.27E+00
//31/2017	7.52E-03	3.28E-02	2.90E-03	1.15E-02	7.40E-01	5.98E+00	2.34E+00
0/1/2U1/ 0/2/2017	3.50E-03	2.53E-02	1.34E-U3	0.35E-U3	7.52E-U1	0.00E+00	2.3/E+UU
0/2/2U1/ 0/2/2017	3.82E-U3	2./5E-U2	1.45E-U3	0.92E-03	7.05E-U1	0.10E+UU	2.41E+00
0/2/201/ 2/1/2017	3.03E-03	2.03E-02	1.4UE-U3	0.09E-03	0.01E-01	0.24E+UU	2.446+00
0/4/201/ 8/5/2017	1.33E-U3	1.14E-UZ	0.39E-04	2.24E-U3	0.21E-UI 8 7/E 01	0.20E+UU	2.40E+UU
0/5/2U1/ 8/6/2017	1.925-03		1.13F-03	3.30E-U3	0.74E-UL	0.32E+UU	2.49E+00
8/7/2017	1 82E-U2	0.00E+00 1 52E-02	1 10F-02	3.15F-02	0.74E-UI 0.77E-01	0.32E+00 6.37E±00	2.49E+00
8/8/2017	9 40F-03	1.33L-02 4 40F-02	3 21 -03	1 57F-03	9.22L-01	6 59F+00	2.52L+00
8/9/2017	1.14E-02	5.38E-02	3.82E-03	1.89E-02	9.71E-01	6.87E+00	2.69E+00
-, -, -,,							

	Client:	NSPW	Project ID.: 17X001		
Foth W Envirocon	Project:	Ashland/NSP Lakefront Site - Odor / Emissions	ions Control System for Phase 2		
Joint Venture	Prepared by:	JAM7	Date:	11/30/2017	
	Checked by:	АКМ	Date:	12/4/2017	

NR 445.07 Table A Emission Thresholds, Standards, and Control Requirements for All Sources of Hazardous Air Contaminants

Parameter

Allowable emission rate (30 ft stack)

Bonzono	936	lh/vr						
Ethylbenzene	90.6	lb/hr - 24 hr a	νø					
Ethylbenzene	730,000	lb/vr	•6					
Naphthalene	10.9	lb/hr - 24 hr a	vg					
Toluene	39.3	lb/hr - 24 hr a	vg					
	292,000	lb/yr	-0					
Yylono	00.6	lh/hr 24 hr a	wa.					
Хутепе	90.0	10/111 - 24 111 d	vg					
En	nissions rate	e in lb/hr (24	hr avg) <sup>2</sup>		Annual Er	nissions in l	b/yr <sup>3,4</sup>	
	ene	sne				ene		
	zua	ale	Ð		e	zua	Ð	
	ylbe	pht	nen	ene	zer	ylbe	nen	
	Eth	Nap	Tolı	xyle	Ber	Eth	Tolu	
Limit>	90.6	10.9	39.3	90.6	936	730.000	292.000	
8/10/2017	1.09E-02	5.16E-02	3.68E-03	1.81E-02	9.96E-01	7.13E+00	2.77E+00	
8/11/2017	7.80E-03	4.98E-02	2.62E-03	1.16E-02	1.02E+00	7.32E+00	2.84E+00	
8/12/2017	8.35E-03	5.40E-02	2.95E-03	1.26E-02	1.05E+00	7.52E+00	2.91E+00	
8/13/2017	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.05E+00	7.52E+00	2.91E+00	
8/14/2017	8.27E-03	5.35E-02	2.92E-03	1.24E-02	1.08E+00	7.72E+00	2.98E+00	
8/15/2017	1.05E-02	7.06E-02	3.47E-03	1.54E-02	1.11E+00	7.97E+00	3.06E+00	
8/16/2017	1.10E-02	7.41E-02	3.68E-03	1.62E-02	1.14E+00	8.23E+00	3.15E+00	
8/17/2017	1.06E-02	7.11E-02	3.55E-03	1.56E-02	1.17E+00	8.49E+00	3.24E+00	
8/18/2017	1.06E-03	1.10E-02	4.56E-04	1.66E-03	1.18E+00	8.51E+00	3.25E+00	
8/19/2017	8.81E-03	5.74E-02	2.91E-03	1.29E-02	1.20E+00	8.72E+00	3.32E+00	
8/20/2017	1.04E-03	1.07E-02	4.53E-04	1.63E-03	1.21E+00	8.75E+00	3.33E+00	
8/21/2017	2.84E-03	2.21E-02	1.03E-03	4.16E-03	1.21E+00	8.82E+00	3.35E+00	
8/22/2017	8.08E-04	8.48E-03	2.54E-04	1.26E-03	1.22E+00	8.84E+00	3.36E+00	
8/23/2017	4.50E-03	1.99E-02	1.56E-03	6.15E-03	1.24E+00	8.94E+00	3.40E+00	
8/24/2017	2.85E-03	2.37E-02	9.73E-04	4.31E-03	1.25E+00	9.01E+00	3.42E+00	
8/25/2017	3.82E-02	3.21E-02	1.96E-02	4.03E-02	1.59E+00	9.93E+00	3.89E+00	
8/26/2017	2.27E-03	1.95E-02	7.61E-04	3.45E-03	1.59E+00	9.98E+00	3.91E+00	
8/27/2017	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.59E+00	9.98E+00	3.91E+00	
8/28/2017	2.71E-03	2.30E-02	9.12E-04	4.10E-03	1.60E+00	1.00E+01	3.93E+00	
8/29/2017	8.30E-02	3.65E-02	3.27E-02	1.13E-01	1.90E+00	1.20E+01	4.71E+00	
8/30/2017	6.10E-02	3.01E-02	2.39E-02	8.28E-02	2.11E+00	1.35E+01	5.29E+00	
8/31/2017	4.56E-02	1.56E-02	3.53E-02	4.31E-02	2.70E+00	1.46E+01	6.13E+00	
9/1/2017	4.83E-02	2.99E-02	3.65E-02	4.69E-02	3.30E+00	1.58E+01	7.01E+00	
9/2/2017	9.46E-03	2.39E-02	4.31E-03	1.21E-02	3.35E+00	1.60E+01	7.11E+00	
9/3/2017	0.00E+00	0.00E+00	0.00E+00	0.00E+00	3.35E+00	1.60E+01	7.11E+00	
9/4/2017	0.00E+00	0.00E+00	0.00E+00	0.00E+00	3.35E+00	1.60E+01	7.11E+00	
9/5/2017	3.82E-02	2.94E-02	2.85E-02	3.76E-02	3.82E+00	1.69E+01	7.80E+00	
9/6/2017	4.77E-02	3.38E-02	3.59E-02	4.67E-02	4.42E+00	1.80E+01	8.66E+00	
9/7/2017	2.87E-02	3.43E-02	1.98E-02	3.00E-02	4.73E+00	1.87E+01	9.13E+00	
9/8/2017	4.99E-03	1.66E-02	1.71E-03	6.44E-03	4.80E+00	1.89E+01	9.17E+00	
9/9/2017	4.51E-03	1.79E-02	1.78E-03	6.25E-03	4.86E+00	1.90E+01	9.22E+00	
9/10/2017	0.00E+00	0.00E+00	0.00E+00	0.00E+00	4.86E+00	1.90E+01	9.22E+00	
9/11/2017	7.64E-03	2.99E-02	2.88E-03	9.71E-03	4.95E+00	1.91E+01	9.29E+00	Note 6
9/12/2017	2.61E-03	1.12E-02	1.23E-03	2.52E-03	5.07E+00	1.92E+01	9.32E+00	
9/13/2017	5.21E-03	1.55E-02	2.83E-03	6.80E-03	5.32E+00	1.93E+01	9.38E+00	
9/14/2017	6.31E-03	2.14E-02	3.43E-03	8.15E-03	5.62E+00	1.95E+01	9.47E+00	
9/15/2017	5.25E-03	1.77E-02	2.87E-03	6.81E-03	5.84E+00	1.96E+01	9.53E+00	
9/16/2017	7.19E-03	2.24E-02	3.86E-03	9.33E-03	6.16E+00	1.98E+01	9.63E+00	
9/17/2017	0.00E+00	0.00E+00	0.00E+00	0.00E+00	6.16E+00	1.98E+01	9.63E+00	
9/18/2017	6.93E-03	2.28E-02	3.78E-03	8.98E-03	6.48E+00	2.00E+01	9.72E+00	
9/19/2017	2.38E-03	1.32E-02	1.39E-03	3.08E-03	6.56E+00	2.00E+01	9.75E+00	
9/20/2017	3.47E-03	1.73E-02	2.07E-03	4.50E-03	6.79E+00	2.01E+01	9.80E+00	

	Client:	NSPW	Project ID.: 17	X001				
Foth W Envirocon	Project:	Ashland/NSP Lakefront Site - Odor / Emissions Control System for Phase 2						
Joint Venture	Prepared by:	JAM7	Date:	11/30/2017				
	Checked by:	АКМ	Date:	12/4/2017				

NR 445.07 Table A Emission Thresholds, Standards, and Control Requirements for All Sources of Hazardous Air Contaminants

Parameter

Allowable emission rate (30 ft stack)

Benzene	936 I	b/yr						
Ethylbenzene	90.6	b/hr - 24 hr a	vg					
	730,000	b/yr						
Naphthalene	10.9	b/hr - 24 hr a	vg					
Toluene	39.3	b/hr - 24 hr a	vg					
	292,000	b/yr	0					
Xvlene	90.6.1	h/hr - 2/1 hr a	νσ					
Хутепе	50.0	0/111 - 24 111 a	vg					
En	nissions rate	in lb/hr (24	hr avg) <sup>2</sup>		Annual Er	nissions in l	b/yr <sup>3,4</sup>	
	ene	ene				ene		
	zua	Jale	e		e	sus	a	
	ylbe	hth	nen	ene	izer	ylbe	nen	
	Eth	Nap	Tolı	×yle	Ber	Eth	Tolı	
Limit>	90.6	10.9	39.3	90.6	936	730.000	292.000	
9/21/2017	9.92E-03	1.64E-02	1.41E-02	6.74E-03	7.22E+00	2.03E+01	1.01E+01	
9/22/2017	1.20E-02	2.07E-02	1.63E-02	7.91E-03	7.69E+00	2.06E+01	1.05E+01	
9/23/2017	1.24E-02	2.14E-02	1.71E-02	8.30E-03	8.15E+00	2.09E+01	1.09E+01	
9/24/2017	0.00E+00	0.00E+00	0.00E+00	0.00E+00	8.15E+00	2.09E+01	1.09E+01	
9/25/2017	1.12E-02	2.07E-02	1.52E-02	7.85E-03	8.58E+00	2.12E+01	1.13E+01	
9/26/2017	1.26E-02	2.09E-02	1.74E-02	8.27E-03	9.07E+00	2.15E+01	1.17E+01	
9/27/2017	1.06E-01	4.55E-02	5.58E-02	6.47E-02	9.91E+00	2.40E+01	1.31E+01	Note 7
9/28/2017	1.02E-01	4.50E-02	5.41E-02	6.20E-02	1.08E+01	2.65E+01	1.44E+01	Note 7
9/29/2017	9.32E-02	3.38E-02	4.89E-02	5.69E-02	1.15E+01	2.87E+01	1.55E+01	Note 7
9/30/2017	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.15E+01	2.87E+01	1.55E+01	
10/1/2017	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.15E+01	2.87E+01	1.55E+01	
10/2/2017	1.02E-01	4.53E-02	5.40E-02	6.25E-02	1.23E+01	3.12E+01	1.68E+01	
10/3/2017	8.84E-02	4.46E-02	4.70E-02	5.40E-02	1.31E+01	3.33E+01	1.80E+01	
10/4/2017	7.92E-02	4.15E-02	4.17E-02	4.87E-02	1.38E+01	3.52E+01	1.90E+01	
10/5/2017	1.07E-01	3.71E-02	4.09E-02	9.78E-02	1.44E+01	3.77E+01	1.99E+01	
10/6/2017	1.05E-01	3.69E-02	3.93E-02	9.67E-02	1.49E+01	4.03E+01	2.09E+01	
10/7/2017	8.68E-02	3.01E-02	2.78E-02	8.47E-02	1.53E+01	4.23E+01	2.16E+01	
10/8/2017	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.53E+01	4.23E+01	2.16E+01	
10/9/2017	4.74E-02	1.77E-02	1.53E-02	4.62E-02	1.55E+01	4.35E+01	2.19E+01	
10/10/2017	3.95E-02	2.90E-02	1.34E-02	3.41E-02	1.58E+01	4.44E+01	2.22E+01	
10/11/2017	3.69E-02	2.94E-02	1.20E-02	3.26E-02	1.60E+01	4.53E+01	2.25E+01	
10/12/2017	4.24E-02	3.18E-02	1.41E-02	3.69E-02	1.63E+01	4.63E+01	2.29E+01	
10/13/2017	3.67E-02	2.67E-02	1.27E-02	3.12E-02	1.65E+01	4.72E+01	2.32E+01	
10/14/2017	4.23E-02	3.08E-02	1.40E-02	3.69E-02	1.68E+01	4.82E+01	2.35E+01	
10/15/2017	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.68E+01	4.82E+01	2.35E+01	
10/16/2017	3.88E-02	2.75E-02	1.35E-02	3.30E-02	1.70E+01	4.92E+01	2.38E+01	
10/17/2017	1.22E-01	5.54E-02	3.23E-02	1.09E-01	1.73E+01	5.21E+01	2.46E+01	
10/18/2017	9.36E-02	4.83E-02	2.48E-02	8.38E-02	1.75E+01	5.43E+01	2.52E+01	
10/19/2017	1.26E-01	5.00E-02	3.29E-02	1.11E-01	1.78E+01	5.74E+01	2.60E+01	
10/20/2017	1.08E-01	4.92E-02	2.89E-02	9.44E-02	1.81E+01	6.00E+01	2.67E+01	
10/21/2017	6.40E-02	4.83E-02	1.61E-02	6.38E-02	1.82E+01	6.15E+01	2.71E+01	
10/22/2017	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.82E+01	6.15E+01	2.71E+01	
10/23/2017	1.15E-01	5.39E-02	3.04E-02	1.02E-01	1.85E+01	6.43E+01	2.78E+01	
10/24/2017	9.70E-02	5.06E-02	2.56E-02	8.74E-02	1.88E+01	6.66E+01	2.84E+01	
10/25/2017	1.75E-03	4.93E-03	6.90E-04	1.64E-03	1.88E+01	6.66E+01	2.84E+01	
10/26/2017	1.78E-03	5.05E-03	7.16E-04	1.67E-03	1.88E+01	6.67E+01	2.85E+01	
10/27/2017	1.02E-04	3.90E-04	8.28E-05	1.14E-04	1.88E+01	6.67E+01	2.85E+01	
10/28/2017	5.42E-04	1.64E-03	2.68E-04	5.31E-04	1.88E+01	6.67E+01	2.85E+01	
10/29/2017	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.88E+01	6.67E+01	2.85E+01	
10/30/2017	1.68E-03	4.66E-03	6.61E-04	1.57E-03	1.88E+01	6.67E+01	2.85E+01	
10/31/2017	1.37E-03	3.76E-03	5.82E-04	1.29E-03	1.88E+01	6.68E+01	2.85E+01	
11/1/2017	7.92E-03	2.31E-03	5.81E-03	2.58E-03	1.89E+01	6.69E+01	2.86E+01	

	Client:	NSPW	Project ID.: 17X001				
Foth W Envirocon	Project:	Ashland/NSP Lakefront Site - Odor / Emissions Control System for Phase 2					
Joint Venture	Prepared by:	JAM7	Date:	11/30/2017			
	Checked by:	АКМ	Date <sup>-</sup>	12/4/2017			

NR 445.07 Table A Emission Thresholds, Standards, and Control Requirements for All Sources of Hazardous Air Contaminants

Benzene	936 I	b/yr					
Ethylbenzene	90.6 II	b/hr - 24 hr av	/g				
	730,000 l	b/yr					
Naphthalene	10.9	b/hr - 24 hr av	/g				
Toluene	39.3 II	b/hr - 24 hr av	/g				
	292,000	b/yr					
Xylene	90.6 II	b/hr - 24 hr av	/g				
Em	issions rate	in lb/hr (24	hr avg) <sup>2</sup>		Annual Er	nissions in l	b/yr <sup>3,4</sup>
	Ethylbenzene	Naphthalene	Toluene	Xylene	Benzene	Ethylbenzene	Toluene
Limit>	90.6	10.9	39.3	90.6	936	730,000	292,000
11/2/2017	2.57E-03	9.60E-04	1.77E-03	1.03E-03	1.90E+01	6.70E+01	2.87E+01
11/3/2017	2.47E-03	9.51E-04	1.69E-03	9.95E-04	1.90E+01	6.71E+01	2.87E+01
11/4/2017	8.68E-03	2.46E-03	6.25E-03	2.96E-03	1.91E+01	6.73E+01	2.89E+01
11/5/2017	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.91E+01	6.73E+01	2.89E+01
11/6/2017	3.88E-03	1.71E-03	2.59E-03	1.68E-03	1.92E+01	6.74E+01	2.89E+01
11/7/2017	4.39E-03	1.62E-03	2.95E-03	1.82E-03	1.93E+01	6.75E+01	2.90E+01
11/8/2017	8.41E-03	2.50E-03	6.12E-03	2.85E-03	1.94E+01	6.77E+01	2.91E+01
11/9/2017	9.71E-05	1.46E-04	0.00E+00	2.59E-05	1.94E+01	6.77E+01	2.91E+01
11/10/2017	1.18E-04	1.61E-04	0.00E+00	3.41E-05	1.94E+01	6.77E+01	2.91E+01
11/11/2017	9.90E-05	1.13E-04	0.00E+00	3.52E-05	1.94E+01	6.77E+01	2.91E+01
11/12/2017	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.94E+01	6.77E+01	2.91E+01
11/13/2017	5.49E-05	3.76E-05	0.00E+00	2.23E-05	1.94E+01	6.77E+01	2.91E+01
11/14/2017	6.23E-05	3.75E-05	0.00E+00	3.00E-05	1.94E+01	6.77E+01	2.91E+01
11/15/2017	6.47E-05	1.22E-04	0.00E+00	1.17E-05	1.94E+01	6.77E+01	2.91E+01
11/16/2017	1.21E-04	1.75E-04	0.00E+00	3.59E-05	1.94E+01	6.77E+01	2.91E+01
11/17/2017	1.25E-04	1.78E-04	0.00E+00	3.63E-05	1.94E+01	6.77E+01	2.91E+01
11/18/2017	9.64E-05	1.07E-04	0.00E+00	3.56E-05	1.94E+01	6.77E+01	2.91E+01
11/19/2017	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.94E+01	6.77E+01	2.91E+01
11/20/2017	8.06E-05	1.28E-04	0.00E+00	3.66E-05	1.94E+01	6.77E+01	2.91E+01
11/21/2017	1.04E-04	1.19E-04	0.00E+00	6.75E-05	1.94E+01	6.77E+01	2.91E+01

Notes

Parameter

1. Values appearing in red highlight are those that exceed the applicable limit.

Allowable emission rate (30 ft stack)

2. Emission rates (24 hr avg) and annual emissions include 5 modules. Emission rate is 0 when system is offline.

3. Annual emissions are the cumulative emissions since start of operations.

4. Annual emissions =  $\sum E$  rate AU<sub>1-5+TIGGs</sub> x hrs operating

5. Operations are anticipated to span 4 months, therefore the cumulative sum of emissions will be annual emissions.

6. Beginning on 9/11/2017, emissions rates and total emissions include TIGG1 and TIGG2 performance.

7. Status report 10 revised these dates. A new sampling and calculation methodology was implemented on 9/27/2017.

