ENVIRONMENTAL SAMPLING CORPORATION

Dedicated to Environmental Monitoring, Science & Technology

August 31, 2020

Mr. George Volpentesta Wisconsin Department of Natural Resources 141 NW Barstow Street, Room 180 Waukesha, WI 53188

RE: Advanced Disposal Services Emerald Park Landfill

Air Pollution Control Operation Permit No: 268244130-P20

FID No. 268244130

Deviation of Permit Conditions: July 2020

Dear Mr. Volpentesta:

On behalf of Advanced Disposal Services Emerald Park Landfill (ADS-EPL), Environmental Sampling Corporation (ESC) is providing this letter to notify the Wisconsin Department of Natural Resources of recent deviations of the air pollution control operating permit. Additional information is provided in the attached deviation summary report. This deviation will also be reported in the next semi-annual NSPS report.

Should you have any questions, please contact Randy Frank of Advanced Disposal Services Midwest at 414-422-9075 ext. 102 or the undersigned at 414-427-5033.

Sincerely,

Environmental Sampling Corporation

Tracy Ipavec/

Sr. Environmental Specialist

Attachment

cc: Dan DeWaard: ADS-Midwest (electronic copy)

Tim Curry: ADS-Midwest (electronic copy)
Randy Frank: ADS-Midwest (electronic copy)

Anthony Militello: ADS-Midwest (electronic copy)
Kari Rabideau: ADS-Midwest (electronic copy)
Dan Otzelberger: ADS-EPL (electronic copy)

Chad Siegle: ADS-EPL (electronic copy) Scott Croft: ADS-EPL (electronic copy)

ADS-EPL File Copy

Tyler Field: Tetra Tech (electronic copy)
Jo Spear: JSA Environmental (electronic copy)

Mark Slocomb: EPL Standing Committee (electronic copy)
City of Muskego, EPL Standing Committee (electronic copy)

Sherren Clark: SCS Engineers (electronic copy)

Frank Perugini: ESC (electronic copy)

State of Wisconsin Department of Natural Resources Bureau of Air Management dnr.wi.gov

Air Operation Permit Deviation Summary Report

Form 4530-171 (R 9/10)

Notice: Deviation Reports are required under s. NR 439.03(1)(b), Wis. Adm. Code. Use of this Table to report deviations is voluntary. Personally Identifiable Information collected on this form is not likely to be used for purposes other than the purpose for which it is being collected. This table may be submitted in conjunction with the Air Operation Permit Compliance Certification to report deviations from permit conditions contained in the Air Operation Permit. Complete items A-C to report deviations. Provide information on each deviation in a separate row of the table. Copy this page as needed to list all deviations for the reporting period specified in this Deviation Summary Report. Personally identifiable information collected on this Form is unlikely to be used for any purpose other than that for which it was originally collected, but may be provided to requesters as required by Wisconsin's Open Records law (ss. 19.31-19.39, Wis. Stats.).

A.) Facility Information	
1.) Facility Name	2.) FID
Advanced Disposal Services Emerald Park Landfill	268244130
3.) Permit Number	4.) Permit Issue Date
Operation Permit: 268244130-P20	May 26, 2015

^{5.)} Reporting Period Covered by this Deviation Report May 2020

B.) Deviation Summary Report						
1.) Permit Condition Reference	2.) Emission Unit	3.) Deviation Period Start and End Dates	4.) Date Deviation Previously Reported to DNR	5.) Deviation Description	6.) Method Used to Identify Deviation	7.) Reason for Deviation and Corrective Action Taken
<u>I.B.1.b.(1)(a),(b)</u>	S01, P01	07/07/20 20:55 -	NA	There was one	Visual	There was one extended period of
(1) The flare shall be operated at all times whenever the extracted landfill gas is vented through the flare. (a) The permittee shall install and operate a device to continuously record the flow rate of landfill gas vented to the flare or the flow rate of landfill gas routed to a gas treatment system that processes the collected gas for subsequent sale or use. When gas is vented to a flare, the following requirements shall be met: (b) The permittee shall install and operate a temperature monitoring and continuous recording system to ensure the flare is operating. I.B.1.b.(2)(a),(b) (2) For Process PO1, the permittee shall install, calibrate, maintain, and operate according to the manufacturer's specifications the following	OPEN FLARE	07/08/20 06:32 (9.61 hr.)		instance in which the datalogger did not record flare temperature or flow to the open flare for a period of time in excess of 15-minutes.	review of data	missed open flare data records due to a power outage. The datalogger operated on battery back-up power for a period of time following the power outage until the auxiliary power supply was exhausted. The gas extraction system was also affected by the power outage and was not operating during this period of missed data records. The computer datalogger was restarted after power was restored and resumed normal operation. The gas extraction system was restarted and resumed normal operation. No additional action was required.
calibrate, maintain, and operate according to the						

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(a) A heat-sensing device, such as an ultraviolet beam sensor or thermocouple, at the pilot light or the flame itself to indicate the continuous presence of a flame. (b) A device that records flow to the flare. The permittee shall install, calibrate, and maintain a gas flow rate measuring device that shall record the flow to the control device at least every 15 minutes. Part I.ZZZ.1.b.(1) (1) Permittee shall comply with compliance demonstration methods required by the NSPS for Municipal Solid Waste Landfills, including performance testing, monitoring of the collection system, continuous parameter monitoring, and other credible evidence in order to demonstrate compliance with the NESHAPs for Municipal Solid Waste Landfills. Specific NSPS compliance demonstration methods applicable to this facility can be found in sections I.A.1.b of this permit.	S01, P01 OPEN FLARE	(See above)	(See above)	(See above)	(See above)	(See above)

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I.A.1.b.(27)(c)	S05, P05	07/07/20 20:55 -	NA	There was one	Visual	There was one extended period of
(c) The enclosed flare shall be operated within	ENCLOSED	07/08/20 06:32		instance in	review of	missed enclosed flare data records due
the parameter ranges established during the	FLARE	(9.61 hr.)		which the	data	to a power outage. The datalogger
initial or most recent performance test. The				datalogger did		operated on battery back-up power for
operating parameters to be monitored are				not record flare		a period of time following the power
specified in condition I.A.1.b.(28).				temperature or flow to the		outage until the auxiliary power supply was exhausted. The gas extraction
I.A.1.b.(28)(a),(b)(i)				enclosed flare		system was also affected by the power
(28) The permittee shall calibrate, maintain and				for a period of		outage and was not operating during
operate according to the manufacturer's				time in excess		this period of missed data records.
specifications, the following equipment:				of 15-minutes.		
(a) A temperature monitoring device equipped						The computer datalogger was restarted
with a continuous recorder and having a						after power was restored and resumed
minimum accuracy of ± 1% of the temperature						normal operation. The gas extraction
being measured, expressed in degrees Celsius, or						system was restarted and resumed
± 0.5 degrees Celsius, whichever is greater.						normal operation. No additional action
(b) A device that records flow to or bypass of the						was required.
enclosed flare. The permittee shall do one of the						
following: (i) Install, calibrate and maintain a gas flow rate						
measuring device that shall record the flow to						
the control device at least every 15 minutes.						
the control device at least every 15 minutes.						
<u>l.A.1.c.(5)(a)</u>						
(5) The permittee shall keep up-to-date, readily						
accessible records for the life of the control						
equipment of the data listed in paragraphs (a)						
and (b) below as measured during the initial						
performance test or compliance determination.						
Records of subsequent tests or monitoring shall						
be maintained for a minimum of 5 years. Records						
of the enclosed flare (P05) vendor specifications						
shall be maintained until removal. (a) The average combustion temperature in the						
enclosed flare measured at least once every						
fifteen minutes and averaged over the same						
time period of the performance test.						
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ADC Emparel d Doub Londfills July 2020						

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Part I.ZZZ.1.b.(1) (1) Permittee shall comply with compliance demonstration methods required by the NSPS for Municipal Solid Waste Landfills, including performance testing, monitoring of the collection system, continuous parameter monitoring, and other credible evidence in order to demonstrate compliance with the NESHAPs for Municipal Solid Waste Landfills. Specific NSPS compliance demonstration methods applicable to this facility can be found in sections I.A.1.b of this permit.	S05, P05 ENCLOSED FLARE	(See above)	(See above)	(See above)	(See above)	(See above)

Air Operation Permit Deviation Summary Report

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C.) Responsible Official Certific	ication
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NOTE: A responsible official, as defined in s. NR 400.02(136), Wis. Adm. Code, must sign this deviation summary report. Deviation summary reports that are not signed by a responsible official will be returned as incomplete.

I have reviewed this facility's Deviation Summary Report. Based on information and belief formed after reasonable inquiry, I certify that the statements and information in this document are true, accurate and complete.

Signature of Responsible Official

<u>Daniel DeWaard</u>

Typed or Printed Name of Signatory

Region Vice President - Midwest

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