Covanta Essex Company, PI #07736

Progress Report #3

NEA200001-07736 – Administrative Consent Order, Item #17

A. Identification of Site and Reference to ACO

Covanta Essex Company, PI #07736 Administrative Consent Order (ACO) NEA200001-07736

B. Status of Permitting and Planning Approvals, and any work at the site and progress to date

Status of Permitting and Planning Approvals:

There are currently no permitting or planning approvals pending or in progress related to the requirements of the ACO.

Work at the site and progress since submittal of Progress Report #2 on 12/30/20:

- On January 6, 2021, Covanta Essex Company submitted the modeling protocol prepared by AECOM, an independent third-party environmental consultant, to the Bureau of Evaluation and Planning for approval. The protocol addressed a) Technical Manual 1002 Guidance on Preparing an Air Quality Modeling Protocol and b) Technical Manual 1003 Guidance on Preparing Risk Assessment for Air Contaminant Emissions. Upon approval of the protocol, AECOM will conduct the modeling and risk assessment consistent with the protocol approval. Comments on the protocol were received on February 26, 2021 and are currently being addressed.
- On January 7, 2021, Covanta Essex Company submitted the Community Outreach Plan and report from Mercury Public Affairs (Mercury). The plan details the program, including, but not limited to, procedures to provide timely updates on any operational upsets that result in permit excursions, periodic notifications to local community groups, including electronic and other agreed to forms of communication and the establishment of a website link. This was required under paragraph (c) of Phase I of Section B of the ACO and was submitted within 90 calendar days of the effective date of the ACO.
- On January 7, 2021, Covanta Essex Company submitted a report which included the final protocols and procedures including requirements under Phase I paragraphs d)i through d)v of the ACO to the Department. The report addressed both existing efforts at Covanta Essex to prevent delivery of iodinated waste and procedures and training to prevent processing of any iodinated waste delivered to Covanta Essex and new and/or supplemental efforts proposed by the independent waste operations consultant, Tetra Tech Canada, Inc. (Tetra Tech), as required by condition d). The report was submitted within 90 days after the effective date of the ACO. These procedures/protocols will be incorporated into the final mitigation plan required to be submitted after approval by the Department.

• On December 9, 2020, comments were received from Luis Lim of the Bureau of Air Monitoring on the evaluation to determine if there is a monitor that would provide continuous, accurate and reliable analysis of vapor phase iodine in an industrial environment in the event that iodine gas was generated from iodinated waste in the tipping floor and pit area that was submitted to NJDEP on November 6, 2020. Covanta Essex and TetraTech are reviewing comments by Mr. Lim and further investigations are in progress with PureAire on whether an iodine monitor can be effectively used to detect iodine at the Covanta Essex facility. A virtual tour was conducted with PureAire on February 9, 2021 in order to allow them to see the tipping floor and refuse pit areas to allow them to make an informed determination on monitoring options for these areas. A follow up report to respond to the comments is currently being prepared by Tetra Tech to be submitted once the investigation with PureAire is completed.

C. Difficulties or problems encountered during the reporting period, and actions taken to rectify any difficulties or problems

There have been no difficulties encountered during this reporting period.

D. Activities planned for the next reporting period

Activities planned for the next reporting period are as follows:

- Comments were received from Mr. Greg John of the Division of Air Quality, Bureau of Evaluation and Planning received on February 26, 2021 on the written air quality modeling protocol prepared by AECOM that was submitted to the Bureau of Evaluation and Planning on January 6, 2021. The comments will be addressed and a revised air quality modeling protocol that addresses the comments will be submitted to the Department within 60 days of the letter date of February 26, 2021. Upon final approval of the protocol, AECOM will conduct the modeling and risk assessment consistent with the protocol approval.
- Additional follow-up will continue to be conducted with iodine vendors as needed to address the comments from Mr. Luis Lim of the Bureau of Air Monitoring on the iodine monitor evaluation to determine the availability, practicality, and feasibility of iodine monitoring options.

E. The required and actual completion dates for each item required by this ACO

See the updated table, included as Attachment 1 to this report, that lists action items required by the ACO along with required due dates and actual completion dates where applicable.

F. An explanation of any non-compliance with the compliance schedule

There are no instances of non-compliance with the schedule.

G. Evaluation of all corrective measures implemented to date

Covanta Essex Company continues to implement Community Outreach efforts and enhanced tipping floor inspection procedures in order to prevent iodinated waste from being combusted in the boilers. The successful identification of the source of the iodinated waste believed to have caused the purple plume events in 2019 through April of 2020, and subsequent permanent re-direction of that waste to another non-Covanta disposal facility, has resulted in no further purple plume opacity events at Covanta Essex Company since April 7, 2020.

The annual Open Meeting that was held virtually on December 16, 2020 from 5:00 to 6:00 pm via a Zoom webinar by Covanta for the Essex facility was a successful event given the levels of attendance and participation by members of the public. There was a question and answer segment which allowed the facility to address comments specifically from members of the public in an open and interactive forum.

As part of a greater transparency with the local community, Covanta Essex Company has implemented an additional notification procedure with the Ironbound Community Corporation (ICC) to notify them by phone and email of any emission exceedance events at the facility. Ms. Maria Lopez-Nunez, who is the Deputy Director, Organizing and Advocacy at the ICC, is notified of each event.

"I certify under penalty of law that I have personally examined and am familiar with the information submitted in this letter and all attached documents and, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant civil and criminal penalties, including the possibility of fine or imprisonment or both, for submitting false, inaccurate, or incomplete information."

David Blackmore Facility Manager 3/8/21 Date



Covanta Essex Company ACO Requirements

Requirement	Description	Deadline	Required Due Date	Actual Completio
	COVANTA ESSEX COMPANY ("COVANTA") shall hire an			
	independent public relations consultant or other similarly			
	qualified consultant to develop a formal public outreach			
	program and/or review and supplement as necessary,			
	COVANTA's existing program if one either formally or			
	informally exists. A plan, detailing the program, shall be			
	developed and shall include, but not be limited to,			
	procedures to provide timely updates on any operational			
	upsets that result in permit excursions, periodic notifications			
	to local community groups, including electronic and other			
	agreed to forms of communication and the establishment of			
	a website link. COVANTA shall reach out to local community	Within 30 calendar		
	groups to determine notification schedules and deliverables	days of effective		
Phase I a)	for purposes of planning and program development.	date of ACO	11/9/2020	11/6/2020
	The plan and program shall also provide that COVANTA			
	conduct a community outreach event to communicate with			
Phase I b)	local community groups on a bi-annual basis.	Bi-annual	Ongoing	12/16/2020
	COVANTA shall complete and submit the plan to the	Within 90 calendar		
	Department for comment.	days of effective		
Phase I c)		date of ACO	1/7/2021	1/7/2021
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		Within 14 calendar		
	Within fourtoon (14) calendar days after addressing any	days of addressing NJDEP comments		
	Within fourteen (14) calendar days after addressing any			
Phase I c)	modifications to the plan, COVANTA shall initiate the planned program.	on Community Outreach plan	TBD	
r ilase i cj	COVANTA shall hire an independent waste operations	Outreach plan	100	
	consultant to review and develop new protocols or			
	supplement as necessary, COVANTA's existing waste			
	receipt, inspection and handling protocols. Protocols shall	Within 30 calendar		
		days of effective		
Phase I d)	I d)i through v.	date of ACO	11/9/2020	11/6/2020
	Procedures to increase education and outreach to all			
	customers and haulers via direct communications with	Within 90 calendar		
	responsible entities and printed messaging on all invoice bills	days of effective		
Phase I d)i	regarding acceptable/prohibited waste types.	date of ACO	1/7/2021	1/7/2021
	Specific procedures to address iodinated wastes including			
	methodologies to identify potential generators/sources of			
	these wastes, development of proactive steps to ensure			
	these wastes are not included in the waste streams coming to	Within 90 calendar		
	the facility and inspection/interception protocols to ensure	days of effective		
Phase I d)ii	these waste types are not processed through the facility.	date of ACO	1/7/2021	1/7/2021
	As a potential measure for enhancing COVANTA's iodine			
	waste inspection/interception protocols, lodine monitors			
	shall be evaluated for their potential effectiveness to	NAVIALITA 20 TO 1		
	monitor vapor phase iodine. The evaluation shall be	Within 30 calendar		
	submitted to the Bureau of Air Monitoring within thirty (30)	days of effective		

Requirement	Description	Deadline	Required Due Date	Actual Completion Date
Phase I d)ii	If the Department deems that the monitors are effective in monitoring vapor phase iodine, the monitors shall be installed, in accordance with Department review and approval, within 60 calendar days of such approval.	Within 60 calendar days of effective date of ACO	TBD	In progress
Phase I d)iii	Installation of Digital Cameras at appropriate locations throughout the facility to monitor waste streams being tipped in the transfer house and being conveyed into the boilers. The Digital Cameras should have recording capability and data retention that can record for 30 days.	Within 90 calendar days of effective date of ACO	1/7/2021	1/7/2021
Phase I d)iv	Additional dedicated training to employees responsible for 1) monitoring truck deliveries and unloading and 2) operating the grapples used to mix waste in the pit and transfer waste from the pit to the feed hopper for each boiler, to train the employees to identify inappropriate waste material.	Within 90 calendar days of effective date of ACO	1/7/2021	1/7/2021
Phase I d)v	Enhanced employee training program to ensure compliance with COVANTA's Solid Waste and Air Permits, applicable Best Management Practices, and procedures for identifying and preventing iodine from entering the Facility.	Within 90 calendar days of effective date of ACO	1/7/2021	1/7/2021
Phase I e)	Within ninety (90) calendar days of the effective date of this ACO, excepting the lodine monitor evaluation noted in d)ii. above, COVANTA shall provide the protocols and procedures outlined above for Department comment.	Within 90 calendar days of effective date of ACO	1/7/2021	1/7/2021
Phase I e)	Within fourteen (14) calendar days after addressing any modifications to the protocols and procedures, COVANTA shall implement same. COVANTA is encouraged to proactively implement any enhanced protocols and procedures outlined above prior to the required 90-day due date	Within 14 calendar days of addressing NJDEP comments on Waste Receipt, Inspection and Handling protocols	TBD	
Phase II a)	Identification and estimation of air pollutant emissions and the air dispersion modeling of the impacts of the identified purple plumes shall be performed by an independent third party, and reports containing the air dispersion modeling results shall be submitted to the Department detailing the estimated potential health impacts associated with the purple plume events. Modeling shall include the impact of iodine associated acid gases with an estimation of emissions. Modeling reports shall be provided to the DEP by a qualified thirdparty modeling expert acceptable to the Bureau of Evaluation and Planning.	Within 45 days of protocol approval	TBD	
Phase II a)1.	Prior to conducting and modeling or health risk assessment COVANTA ESSEX COMPANY shall provide detailed estimates of all emissions associated with the purple plumes including, but not limited to, iodine and other associated acid gases and, the methodologies used to estimate the amount and duration of the emissions within 45 calendar days of the Effective Date of this ACO.	Within 45 calendar days of effective date of ACO	11/23/2020	11/19/2020

Requirement	Description	Deadline	Required Due Date	Actual Completion Date
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	Within 90 calendar days of the Effective Date of this ACO but			
	prior to conducting and modeling or health risk assessment			
	COVANTA ESSEX COMPANY shall submit a written protocol			
	that is prepared by an independent third party for DEP			
	approval to the Bureau of Evaluation and Planning that is			
	consistent with a) Technical Manual 1002 Guidance on			
	Preparing an Air Quality Modeling Protocol b) Technical	Within 90 days of		
	Manual 1003 Guidance on Preparing Risk Assessment for Air	effective date of		
Phase II a)2.	Contaminant Emissions.	ACO	1/7/2021	1/7/2021
	Once reviewed and approved by the Department, an			
	independent third party shall conduct the modeling and risk			
	assessment consistent with the protocol approval and	Within 45 calendar		
	submit results within 45 calendar days of Department	days of protocol		
Phase II a)3.	approval.	approval	TBD	
	If upon completion of DEP's review of the modeling and risk			
	assessment identified in Phase 2, Paragraph a.3 of this ACO,			
	there are verified findings that the emission of the purple			
	plumes caused a non-negligible health impact (See NJDEP			
	Division of Air Quality Technical Manual 1003) to the public,			
	Covanta shall disclose the findings to the public. In doing so,	Within 5 days of		
	Covanta is encouraged to include posting the findings on its	receiving non-		
	website. Covanta will disclose the non-negligible health	negligle health		
Phase II a)4.	impact within 5 days of receiving the verified findings.	impact results	TBD	
	A mitigation plan shall be submitted to the Department for	Plan shall be		
	inclusion into COVANTA ESSEX COMPANY's Solid Waste and	submitted upon		
	Title V permits. The mitigation plan shall consider findings	approval by the		
	from the evaluation of waste generators and how tipping	Department of the		
	floor procedures can be adjusted to improve a visual	protocols and		
	assessment of waste deliveries. Upon approval, the	procedures		
	mitigation plan shall be referenced in the pending Title V	required to be		
	Operating Permit renewal (BOP170001) under review by the	submitted under		
	Department and shall be incorporated into the renewal of the	Phase I e) within 90		
	current Solid Waste Facility Permit (RRF190001) which	days of effective		
Phase II b)	expires February 23, 2021.	date of ACO	TBD	
	COVANTA ESSEX COMPANY shall provide a written report			
	detailing efforts made at the facility located in Lancaster PA			
	and operated by Covanta Lancaster, Inc. The report shall			
	include information that explains the formation of purple	Within 60 calendar		
	plumes including the estimated iodine feed rate where the	days of effective		
Phase II c)	creation of a plume event has been made.	date of ACO	12/8/2020	12/7/2020
	All reports submitted to the Department shall be made			
	available on COVANTA ESSEX COMPANY's website within	Within 1 week of		
	one week of being submitted to the Department. This	submittal of any		
	requirement shall exclude the report required and identified	required report to		
Item 14	in Phase II, paragraph c.	NJDEP.	Ongoing	Completed to date

Requirement	Description	Deadline	Required Due Date	Actual Completion Date
Item 17	COVANTA ESSEX COMPANY shall submit progress reports to the Department by the first calendar day of every other month beginning 30 calendar days from the Effective Date of this ACO. Each report shall explain the status of COVANTA ESSEX COMPANY's compliance with the Compliance Schedule required by this ACO and shall include, but not be limited to, the following: A. identification of the site and reference to this ACO; B. the status of permitting and planning approvals, and any work at the site and progress to date; C. difficulties or problems encountered during the reporting period, and actions taken to rectify any difficulties or problems; D. activities planned for the next reporting period; E. the required and actual completion dates for each item required by this ACO; F. an explanation of any non-compliance with the compliance schedule; and G. evaluation of all corrective measures implemented to date.	First calendar day of every other month beginning 30 calendar days from the effective date of ACO.	3/1/2021	3/2/2021
Item 18	In settlement of the violations cited in the above findings, COVANTA ESSEX COMPANY shall pay a penalty of \$24,400 (Twenty Four Thousand, Four Hundred Dollars) by check made payable to the "Treasurer, State of New Jersey" and remitted to the Division of Revenue at the address stated on the enclosed invoice(s) within thirty (30) calendar days of the Effective Date of this ACO.	Within 30 calendar days of effective date of ACO	11/9/2020	11/5/2020