ER-WM-38: Rev. 8/86

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF WASTE MANAGEMENT

FORM NO. 13-A

MODIFICATION TO SOLID WASTE DISPOSAL AND/OR PROCESSING PERMIT

	400593 issued on (date original permit was issued) December 6, 2019 to
Number (permittee)	400593 issued on (date original permit was issued) December 6, 2019 to Covanta Delaware Valley Limited Partnership
(address)	10 Highland Avenue
	Chester, PA 19013
is hereby mo	dified as follows:
No. 33 Depart manag install Delaw is a mo	mended waste management permit is issued based upon application ID No. 400593 (APS 33554, AUTH No. 1434662), which was received at the Southeast Regional Office of the truent of Environmental Protection (DEP) on March 28, 2023. This amended waste gement permit is to modify the Covanta Delaware Valley Limited Partnership's permit to the Selective Non-Catalytic Reduction (SNCR) air pollution control device at the vare Valley Resource Recovery Facility. The Delaware Valley Resource Recovery Facility unicipal waste resource recovery facility located at 10 Highland Avenue in the City of ter, Delaware County.
This a	pproved application consists of the following documents:
Form I Form I Form I Form I Form I	GIF Form – General Information Form, received on March 28, 2023 A – Application for Municipal Waste, received on March 28, 2023 B – Engineer Certification, received on March 28, 2023 B1 – Application Form Certification, received on March 28, 2023 HW-C – Compliance History, received on March 28, 2023 L – Contingency Plan for Emergency Procedures, received on March 28, 2023 P – Incinerator and Other Processing Facilities, received on March 28, 2023 5 – Map Requirements, received on March 28, 2023
	ng titled "Site Plan" dated March 2023, received on received on March 28, 2023 ng M-200 titled "Aqueous Ammonia SNCR Retrofit" dated October 2022, received on March 28, 2023
	ng M-201 titled "Aqueous Ammonia SNCR Retrofit" dated October 2022, received on March 28, 2023 ng M-210 titled "Aqueous Ammonia SNCR Retrofit" dated October 2022, received on March 28, 2023
	ation shall be attached to the existing Solid Waste Permit described above and shall become f effective on (date) December 27, 2023

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FORM NO. 13-A

MODIFICATION TO SOLID WASTE DISPOSAL AND/OR PROCESSING PERMIT

Number (permitte	400593 issued on (date original permit was issued) December 6, 2019 to Covanta Delaware Valley Limited Partnership
(address)	10 Highland Avenue
(uuui css)	Chester, PA 19013
is hereby	modified as follows:
Dra	awing M-211 titled "Aqueous Ammonia SNCR Retrofit" dated October 2022, received on March 28, 2023
Dra	awing Sheet 1 of 3 titled "168 OD x 28'-6" T/T Vertical Pressure Vessel" dated February 27, 2023, received on March 28, 2023
Dra	awing Sheet 2 of 3 titled "168 OD x 28'-6" T/T Vertical Pressure Vessel" dated February 27, 2023, received on March 28, 2023
Dra	awing Sheet 3 of 3 titled "168 OD x 28'-6" T/T Vertical Pressure Vessel" dated February 27, 2023, received on March 28, 2023
cor am am	e contents of all the above-listed documents are hereby incorporated in the permit as additions with which the permittee must comply. Where the terms or conditions of this permit endment differ from the above listed documents, the terms or conditions of this permit endment shall govern. Except as may be specifically modified in this permit amendment, all er terms and conditions of the permit remain in effect.
De	used throughout this permit, the terms "Permittee" and "permittee" shall refer to Covanta laware Valley Limited Partnership, the term "Facility" shall refer to the Delaware Valley source Recovery Facility as permitted under Permit No. 400593.
pro loc	thing in this permit shall be construed to supersede, amend, or authorize violation of, the visions of any valid and applicable local law, ordinance, or regulation, provided that said al law, ordinance, or regulation is not pre-empted by the Pennsylvania Solid Waste magement Act, the Act of July 7, 1980, Act 97, 35, P.S. 6018.101 et seq.
by age	a condition of this permit, and of the permittee's authority to conduct the activities authorized this permit, the permittee, hereby, authorizes and consents to allow authorized employees or ents of DEP, without advanced notice or a search warrant, upon presentation of appropriate dentials, and without delay, to have access to and to inspect all areas on which solid waste
	ification shall be attached to the existing Solid Waste Permit described above and shall become reof effective on (date) December 27, 2023
	FOR THE DEPARTMENT OF ENVIRONMENTAL PROTECTION

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COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF WASTE MANAGEMENT

FORM NO. 13-A

MODIFICATION TO SOLID WASTE DISPOSAL AND/OR PROCESSING PERMIT

	the provisions of Act 97, the Solid Waste Management Act of July 7, 1980, Solid Waste Permit
Numb	
(perm	
(addre	
	Chester, PA 19013
is her	eby modified as follows:
	management activities are being or will be conducted. The authorization and consent shall include consent to collect samples of waste, water or gases, to take photographs, to perform measurements, surveys, and other tests, to inspect any monitoring equipment, to inspect the methods of operation, and to inspect and/or copy documents, books, or papers required by DEP to be maintained. This permit condition is referenced in accordance with Sections 608 and 610(7) of the Solid Waste Management Act, 35 P.S. §§ 6018.608 and 6018.610(7). This condition in no way limits any other powers granted under the Solid Waste Management Act.
4.	This permit modification approves the construction and installation of the Selective Non-Catalytic Reduction (SNCR) air pollution control device to comply with 25 Pa. Code Chapter 129 at the Facility as shown in the Drawing titled "Site Plan" dated March 2023, referenced in Condition 1, above.
5.	A Form 37, Certification of Facility Construction Activity, shall be submitted to the Regional Solid Waste Manager after the permittee has installed the air pollution control device referenced in Condition 4, above. The Form 37 shall certify that the Selective Non-Catalytic Reduction (SNCR) air pollution control device has been installed according to the design and specifications outlined in the approved permit application.
6.	Except as expressly described herein, no other changes to the facility's permit are made as a result of this permit modification.
Re 30 ((GJS23WM)198a
	nodification shall be attached to the existing Solid Waste Permit described above and shall become thereof effective on (date) December 27, 2023
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	FOR THE DEPARTMENT OF ENVIRONMENTAL PROTECTION

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