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D	ate							Tin	ne		
In	spe	ction	Representatives	;							
Fá	acilit	ty									
Н	ealtl	h Dis	trict								
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			_	_							
ln	spe	ction	Туре		Reason for Inspection						
		Comp	rehensive		Required	_ O	the	er			
	F	ocus	sed		Re-Inspection						
C F	olur Pleas	nn to se ma	denote complian	n f i	ce status. Marking the l not applicable to this loo	box in tl	he	NO	O co	olum	ations? Please mark the box in the appropriate n indicates that a violation has been noted. t is not all inclusive of regulations applicable to
Υ	N	N/A						Υ	N	N/A	
			3745-37-01 Licen	าร	se (Commercial Facilities	s Only)					(20) QA Testing
			(B) Valid license								3745-27-33(A) Disposal papers
			3745-27-32(I) Ger	n	eral facility requirements	s					(2) Complete and legible
			(1) Record retention	0	n for 3 years						(3) Kept on file for 3 years
			(2) Complete facil	lit	y management plan						3745-27-35 Standards for handling IW
			(3) Trained operat	tc	ors						(A)(1) Maintain integrity of container
			(4) Daily logs								(2) Lock outside storage areas
			(5) Operating prod	CE	edures available						(3) Lock or visibly label storage areas
			(7) Construction & authorizing docum		operation in accordance w	vith					(B)(1) Maintain waste in a nonputrescent state
					aintenance of access roac	ls					(2) Immediately refrigerate or freeze - treat and dispose of putrescent waste
			(9) Proper floors								(3) Protect from animals and insects
			(10) Waste not co	n	npacted or punctured					ı	(C) Treatment facility requirements
			(11) Sheltered loading								(1) 14 day maximum storage
			(12) Proper disposal of wastewater								(2) Not more than 7x daily stored throughput
			(13) Proper slopes and drainage								(3) Contingency plan maintained as part of the
			(14) Restricted ac	С	cess						facility management plan
			(15) Shall not trea	at	radioactive waste						3745-27-32(C) Incineration (1)(a) Multi-chamber, complete combustion
			(16) Shall not trea	at	hazardous waste						
			(18) Handling trea	at	ed waste						(1)(b) Minimum 1200°F in primary chamber
									1	1	(1)(b) Minimum 1600°F in secondary chamber

Updated: 2/2016

Υ	N	N/A		Υ	N	N/A	
			(1)(c) Mechanical process to charge infectious waste				(c)(i)(b) Obtain representative samples
			(1)(d) Auxiliary burners				(ii) Dispose of ash appropriately
			(1)(e) Not charged beyond max hourly capacity				(3) Quality assurance
			(1)(f) Handle partially combusted waste as IW				(a) Produce and maintain permanent temperature
			(2) Specific operation criteria				records
			(2) openio operation criteria				(b) Calibrate/replace recording devices
			(a) Store all ash in leakproof closed container free	_			(b) Camprato/replace recording devices
			from liquids				(c) Validation testing (if required)
			(c)(i)(a) Separately test fly and bottom ash				

Date

Facility Name

Comments:

Print Name of Inspector Completing Form	Signature	Date