Texas Commission on Environmental Quality

CHECKLIST WORKSHEET

IHW INCINERATOR CHECKLIST

Reg Ent Name:

Date:

Add ID:

Investigator Name:

Item No	Description	Answer	Citations	Notes
	PERMITTED INCINERATOR INFORMATION			
1	Complete this checklist for permitted incinerators. Chapter 30 TAC 335.152(13) adopt all federal rules by reference. Permitted incinerators are subject to the requirements of Subpart O of 40 CFR Parts 264. Interim status incinerators were primarily in service prior to 1989 and since phased out [see 40 CFR 270.73(f)]. Incinerator means any enclosed device that:			
A	(1) Uses controlled flame combustion and neither meets the criteria for classification as a boiler, sludge dryer, or carbon regeneration unit, nor is listed as an industrial furnace;			
В	or (2) Meets the definition of an infrared incinerator or plasma arc incinerator.			
2	Do air emission standards specified under Subpart BB apply? [264.1050(f); 265.1050(e)]			
A	If yes, complete the Subpart BB Checklist, as scheduled.			
3	Do air emission standards specified under Subpart CC apply? [264.1082(c)(1); 265.1083(c)(1)]	-		
A	If yes, complete the Subpart CC Checklist, as scheduled.			
	SECTION A: OPERATING REQUIREMENTS			
1	Is the incinerator being operated in accordance with operating requirements specified in the permit?	-	264.345(a) 335.152(a)(13)	
2	Is all waste fed to the incinerator authorized by the permit and included in the facility's Notice of Registration?	-	264.344(a) 335.152(a)(13) 264.345(b)	
3	Does the permit specify operating limits for the following parameters?			
A	Is the owner or operator burning waste within the operating limits designated in the permit for maximum carbon monoxide in stack exhaust gas?	-	335.152(a)(13) 264.345(b)(1)	
В	Is the owner or operator burning waste within the operating limits for waste feed rate?	-	264.345(b)(2) 335.152(a)(13)	
С	Is the owner or operator burning waste within the operating limits for combustion temperature?	-	335.152(a)(13) 264.345(b)(3)	
D	Is the owner or operator burning waste within the operating limits for the appropriate indicator of combustion gas velocity?	-	335.152(a)(13) 264.345(b)(4)	
E	Is the owner or operator burning waste within the operating limits for the allowable variations in incinerator system design or operating procedures?		264.345(b)(5) 335.152(a)(13)	
F	Is the owner or operator burning waste within the operating limits for other operating requirements?	-	264.345(b)(6) 335.152(a)(13)	
G	Note the other operating parameters.			
4	During start-up and shut down of the incinerator, was hazardous waste fed only when the unit was operating within the conditions of operation (temperature, air feed rate, etc.) specified in the permit?	-	335.152(a)(13) 264.345(c)	

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IHW INCINERATOR CHECKLIST (Cont)

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and spill 4 Are asso				
(upc trial3Doe and spill4Are asso			264.347(a)(3)	
4 Are asso	on request of the Executive Director, including		335.152(a)(13)	
4 Are asso	burns)?			
4 Are asso	es the owner or operator inspect the incinerator	-	264.347(b)	
4 Are asso	l associated equipment at least daily, for leaks, ls, fugitive emissions, and signs of tampering?		335.152(a)(13)	
asso	the automatic waste feed cut off system and	-	335.152(a)(13)	
A If no	ociated alarms tested at least weekly?		264.347(c)	
	ot, did the TCEQ approve an alternate inspection	-		
	edule, not to exceed one month? [335.152(a)) / 264.347(c)]			
	monitoring and inspection results documented		264.347(d)	
	placed in the operating record?		335.152(a)(13)	
			264.73	
SEC	CTION C: WASTE ANALYSIS			
	the owner or operator include an analysis of the		264.341(a)	
	ste feed sufficient to provide all information		335.152(a)(13)	
	uired by 270.62(b) or 270.19 as part of the trial n plan required by 270.62, or with Part B of the			
	mit Application?			
	s the owner or operator conducted sufficient		335.152(a)(13)	
	ste analysis to verify that the waste feed to the		264.341(b)	
	CTION D: CLOSURE			
			264.351	
was			335.152(a)(13)	
incir	the owner or operator remove all hazardous ste and hazardous waste residues from the			
com SEC 1 Did	nerator is within the physical and chemical nposition limits specified in the permit? CTION D: CLOSURE		264.351	