



检测报告

(Test Report)

No.ITBSJZOC4608035HC

样品名称 (Sample Description) 仙桃绿色东方 1 月份飞灰固化物

委托单位 (Applicant) 仙桃绿色东方环保发电有限公司



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委托单位 (Applicant)	仙桃绿色东方环保发电有限公司		
委托单位地址 (Applicant Address)	仙桃市干河办事处郑仁口村四组		
受测单位 (Tested Unit)	仙桃绿色东方环保发电有限公司		
受测单位地址 (Tested Unit Address)	仙桃市干河办事处郑仁口村四组		
样品名称 (Sample Description)	仙桃绿色东方 1 月份飞灰固化物		
检测类别 (Test Type)	委托检测	检测环境 (Test Environment)	符合要求
到样日期 (Received Date)	2025-01-06	样品状态 (Sample Status)	固态
检测日期 (Test Date)	2025-01-06~2025-01-14	检测项目 (Test Items)	见数据页
样品来源 (Sample Source)	送样		
检测方法 (Test Methods)	固体废物 二噁英类的测定 同位素稀释高分辨气相色谱-高分辨质谱法 HJ 77.3-2008		
所用主要仪器 (Main Instruments)	IE266 高分辨磁质谱仪 AutoSpec Premier		
备注 (Note)	该报告中检测方法由委托单位指定。		
编制人 (Edited by)	孙艳红	审核人 (Checked by)	孙辉
批准人 (Approved by)	孙辉	签发日期 (Issued Date)	2025 年 01 月 21 日



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检测结果:

样品编号 /样品名称	检测项目名称	简称	样品检出限	实测浓度	毒性当量因子	毒性当量	
			ng/kg	ng/kg	I-TEF	ngTEQ/kg	
C4608035HC 仙桃绿色东方 1 月份 飞灰固化物	PCDFs	2,3,7,8-四氯代二苯并呋喃	2,3,7,8-T ₄ CDF	0.4040	N.D.(<0.4)	0.1	0.02
		1,2,3,7,8-五氯代二苯并呋喃	1,2,3,7,8-P ₅ CDF	0.8081	0.93	0.05	0.047
		2,3,4,7,8-五氯代二苯并呋喃	2,3,4,7,8-P ₅ CDF	0.8081	0.88	0.5	0.44
		1,2,3,4,7,8-六氯代二苯并呋喃	1,2,3,4,7,8-H ₆ CDF	1.0101	N.D.(<1)	0.1	0.05
		1,2,3,6,7,8-六氯代二苯并呋喃	1,2,3,6,7,8-H ₆ CDF	2.0202	N.D.(<2)	0.1	0.1
		2,3,4,6,7,8-六氯代二苯并呋喃	2,3,4,6,7,8-H ₆ CDF	2.0202	N.D.(<2)	0.1	0.1
		1,2,3,7,8,9-六氯代二苯并呋喃	1,2,3,7,8,9-H ₆ CDF	2.0202	N.D.(<2)	0.1	0.1
		1,2,3,4,6,7,8-七氯代二苯并呋喃	1,2,3,4,6,7,8-H ₇ CDF	3.0303	N.D.(<3)	0.01	0.02
		1,2,3,4,7,8,9-七氯代二苯并呋喃	1,2,3,4,7,8,9-H ₇ CDF	5.0505	N.D.(<5)	0.01	0.03
		八氯代二苯并呋喃	O ₈ CDF	5.0505	N.D.(<5)	0.001	0.003
	PCDDs	2,3,7,8-四氯代二苯并-对-二噁英	2,3,7,8-T ₄ CDD	0.2020	N.D.(<0.2)	1	0.1
		1,2,3,7,8-五氯代二苯并-对-二噁英	1,2,3,7,8-P ₅ CDD	2.0202	N.D.(<2)	0.5	0.5
		1,2,3,4,7,8-六氯代二苯并-对-二噁英	1,2,3,4,7,8-H ₆ CDD	2.0202	N.D.(<2)	0.1	0.1
		1,2,3,6,7,8-六氯代二苯并-对-二噁英	1,2,3,6,7,8-H ₆ CDD	2.0202	N.D.(<2)	0.1	0.1
		1,2,3,7,8,9-六氯代二苯并-对-二噁英	1,2,3,7,8,9-H ₆ CDD	3.0303	N.D.(<3)	0.1	0.2
		1,2,3,4,6,7,8-七氯代二苯并-对-二噁英	1,2,3,4,6,7,8-H ₇ CDD	3.0303	4.3	0.01	0.043
		八氯代二苯并-对-二噁英	O ₈ CDD	8.0808	8.6	0.001	0.0086
	二噁英类总量 I-TEQ			—	—	—	2.0

备注: 1. I-TEQ (国际-毒性当量), 即样品中某多氯代二苯并二噁英 (PCDDs) 或多氯代二苯并呋喃 (PCDFs) 的浓度与其毒性当量因子 TEF 的乘积;
2. 二噁英类总量为所有 PCDDs 和 PCDFs 毒性当量之和;
3. 检测值如果小于检出限以检出限 1/2 计算;
4. 检测结果 2.0 ngTEQ/kg 等于 2.0×10⁻³ μgTEQ/kg。

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Hotline 400-819-5688

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