



检测报告

报告编号 EDD39H00031801

第 1 页 共 11 页

委托单位 安徽江淮汽车股份有限公司

地 址 合肥市丹霞路 282 号

检测类别 工业废气

编 制: 高书莹
审 核: 李娜
签 发: 陈顺平
签发人职位: 实验室负责人
签 发 日 期: 2015 年 8 月 21 日

采样日期: 2015 年 04 月 09 日 检测日期: 2015 年 04 月 09 日-2015 年 04 月 17 日

合肥市经济技术开发区芙蓉路标准厂房 2#A 三层

No. 1072832358

检测结果

报告编号

EDD39H00031801

第 2 页 共 11 页

样品信息:

样品名称	样品编号	样品规格	样品数量	样品来源
------	------	------	------	------

检测结果

报告编号

EDD39H00031801

第 3 页 共 11 页

采样点	检测项目	结果		排气筒高度 m
轻卡二厂涂装车间面 涂烘干室废气排放口	颗粒物	排放浓度 mg/m ³	0.676	20
		排放速率 kg/h	9.65×10 ⁻²	
	苯	排放浓度 mg/m ³	0.01L	
		排放速率 kg/h	/	
	甲苯	排放浓度 mg/m ³	0.01L	
		排放速率 kg/h	/	
	二甲苯	排放浓度 mg/m ³	0.34	
		排放速率 kg/h	4.87×10 ⁻²	
轻卡二厂总装车间尾 气排放口	非甲烷总烃	排放浓度 mg/m ³	12.8	15
		排放速率 kg/h	0.0183	
	一氧化碳	排放浓度 mg/m ³	3.5	
		排放速率 kg/h	0.121	
	氮氧化物	排放浓度 mg/m ³	/	
		排放速率 kg/h	/	
	非甲烷总烃	排放浓度 mg/m ³	5.42	
		排放速率 kg/h	0.187	
	颗粒物	排放浓度 mg/m ³	0.537	
		排放速率 kg/h	9.97×10 ⁻³	
	苯	排放浓度 mg/m ³	0.01L	
		排放速率 kg/h	/	

轻卡二厂涂装车间面 涂烘干室废气排放口	苯	排放浓度 mg/m ³	0.01L
	甲苯	排放浓度 mg/m ³	0.01L
	二甲苯	排放浓度 mg/m ³	0.34
	非甲烷总烃	排放浓度 mg/m ³	12.8
	一氧化碳	排放浓度 mg/m ³	3.5
	氮氧化物	排放浓度 mg/m ³	/
	颗粒物	排放浓度 mg/m ³	0.676

合肥华测检测技术有限公司 检测标准: GB 2446-2012



LA 2011 01 01



华测检测认证有限公司
HUA CE TESTING INTERNATIONAL
地址：广东省深圳市宝安区西乡街道铁岗社区铁岗山
电话：0755-26666666
网址：www.huace.com.cn

华测检测认证有限公司 版权所有

检测结果

报告编号

EDO39H00031801

第 6 页 共 11 页

检测点: 轻卡二厂涂装车间面漆烘干室废气排放口 16:54-17:04

参数	结果	单位	参数	结果	单位
大气压	101.0	kPa	静压	1.04	kPa
烟温	168	℃	全压	1.10	kPa
截面	0.0707	m ²	含湿量	4.4	%
流速	11.5	m/s	标干流量	1423	m ³ /h

检测点: 轻卡二厂涂装车间面漆烘干室废气排放口 16:54-17:04

参数	结果	单位	参数	结果	单位
大气压	101.0	kPa	静压	1.09	kPa
烟温	156	℃	全压	1.10	kPa

截面	0.0707	m ²	含湿量	4.4	%
流速	5.1	m/s	烟气流量	2316	m ³ /h
动压	16	Pa	标干流量	1419	m ³ /h

检测点: 轻卡二厂涂装车间面漆烘干室废气排放口 17:05-17:20

参数	结果	单位	参数	结果	单位
大气压	101.0	kPa	静压	1.11	kPa
烟温	156	℃	全压	1.12	kPa

截面	0.1257	m ²	含湿量	4.4	%
流速	5.2	m/s	烟气流量	2336	m ³ /h
动压	17	Pa	标干流量	1432	m ³ /h

检测点: 轻卡二厂总装车间尾气排放口

参数	结果	单位	参数	结果	单位
大气压	101.0	kPa	静压	/	kPa
烟温	12	℃	全压	/	kPa
截面	0.6359	m ²	含湿量	/	%
流速	15.7	m/s	烟气流量	35941	m ³ /h
动压	249	Pa	标干流量	34447	m ³ /h

合肥市经济技术开发区美蓉路标准厂房 2#A 三层

检测结果

报告编号

EDD39H00031801

第 7 页 共 11 页

检测点：轻卡三厂涂装车间喷漆废气排放口 10:28-10:38

参数	结果	单位	参数	结果	单位
大气压	101.0	kPa	静压	1.28	kPa
烟温	18	℃	全压	1.28	kPa
截面	3.4800	m ²	含湿量	2.4	%
流速	1.4	m/s	烟气流量	17708	m ³ /h
动压	2	Pa	标干流量	16366	m ³ /h

检测点：轻卡三厂涂装车间喷漆废气排放口 10:41-10:51

参数	结果	单位	参数	结果	单位
大气压	101.0	kPa	静压	1.25	kPa
烟温	18	℃	全压	1.25	kPa
截面	3.4800	m ²	含湿量	2.4	%
流速	1.4	m/s	烟气流量	17321	m ³ /h
动压	2	Pa	标干流量	16004	m ³ /h

检测点：轻卡三厂涂装车间喷漆废气排放口 10:50-11:05

参数	结果	单位	参数	结果	单位
大气压	101.0	kPa	静压	1.23	kPa
烟温	18	℃	全压	1.23	kPa
截面	3.4800	m ²	含湿量	2.4	%
流速	1.4	m/s	烟气流量	25410	m ³ /h
动压	4	Pa	标干流量	23473	m ³ /h

检测点：轻卡三厂涂装车间电泳烘干废气排放口 09:37-09:47

参数	结果	单位	参数	结果	单位
大气压	101.0	kPa	静压	1.77	kPa
烟温	104	℃	全压	1.93	kPa
截面	0.0707	m ²	含湿量	3.4	%
流速	18.0	m/s	烟气流量	4591	m ³ /h
动压	233	Pa	标干流量	3257	m ³ /h

检测点：轻卡三厂涂装车间电泳烘干废气排放口 09:49-09:59

参数	结果	单位	参数	结果	单位
大气压	101.0	kPa	静压	1.73	kPa
烟温	104	℃	全压	1.90	kPa
截面	0.0707	m ²	含湿量	3.4	%
流速	18.2	m/s	烟气流量	4636	m ³ /h
动压	237	Pa	标干流量	3277	m ³ /h

合肥市经济技术开发区美泰标准厂房 2#A 三层

CTI INTERNATIONAL CORPORATION

TEL: 0755-23981780

Complaint E-mail: complaint@cti-cert.com

E-mail: info@cti-cert.com



400-6788-833
www.cti-cert.com

检测结果

报告编号

EDD39H4000318301

第 8 页 共 11 页

检测点：轻卡三厂涂装车间电泳烘干室废气排放口 10:00-10:15					
参数	结果	单位	参数	结果	单位
大气压	101.0	kPa	静压	1.73	kPa
烟温	104	℃	全压	1.87	kPa
截面	0.0207	m ²	含氧量	3.4	%
流速					

检测结果

报告编号

EDD39H00031801

第 9 页 共 11 页

质控信息

项目	实测值	标准样品浓度
氨氧化物	0.747mg/L	0.740±0.034mg/L

项目	实测值	相对误差%
苯	10.2mg/L	2 (标准样品浓度 10.0mg/L, 自配)
甲苯	10.4mg/L	4 (标准样品浓度 10.0mg/L, 自配)
对二甲苯	10.8mg/L	8 (标准样品浓度 10.0mg/L, 自配)
间二甲苯	10.2mg/L	2 (标准样品浓度 10.0mg/L, 自配)
邻二甲苯	10.5mg/L	5 (标准样品浓度 10.0mg/L, 自配)
非甲烷总烃	甲烷	0.4 (标准样品浓度 5.14mg/m ³ , 自配)
	总烃	3 (标准样品浓度 10.2mg/m ³ , 自配)

检测仪器 (名称、型号、出厂编号、公司编号)

电子天平	DV215CD		TTE20120164
紫外可见分光光度计	UV-7504	5041303064	TTE20131159
气相色谱仪	GC-2014	c11485014790	TTE20131148
气相色谱仪 GC	GC-2010Plus	C11805110024SA	TTE20140723

合肥市经济技术开发区芙蓉路标准厂房 29A 三层

报告说明

报告编号 EDD39H000318401

第 10 页 共 11 页

1. 本次检测的依据:

Reference documents for the testing:

产品类别	项目	检测标准(方法)名称及编号(含年号)
工业废气	颗粒物	固定污染源排气中颗粒物测定与气态污染物采样方法 GB/T16157-1996
工业废气	苯、甲苯、二甲苯	活性炭吸附-二硫化碳解析气相色谱法《空气和废气监测分析方法》(第四版)第六章第二章(一)(国家环保总局(2003))
工业废气	非甲烷总烃	固定污染源排气中非甲烷总烃的测定气相色谱法 HJ/T 38-1999
工业废气	一氧化碳	定电位电解法《空气和废气监测分析方法》(第四版)第五篇第四章(十一)(国家环保总局(2003))
工业废气	氮氧化物	固定污染源排气中氮氧化物的测定盐酸萘乙二胺分光光度法 HJ/T 43-1999

注: 1.以上数据引用报告编号为 EDD39H000318401 报告。

2. 检测地点

Place of the testing

CTI 实验室 合肥市经济技术开发区芙蓉路标准厂房 2#A 三层

CTI Lab (H. No. 3, Huilong, Fuyang Road, Economic and Technical Development Zone, Hefei, Anhui, China)

CTI 实验室(CTI Lab) 3000

This report is valid only if signed and dated without the Special Seal for Inspection of CTI.

4. 本报告不得涂改、增删。

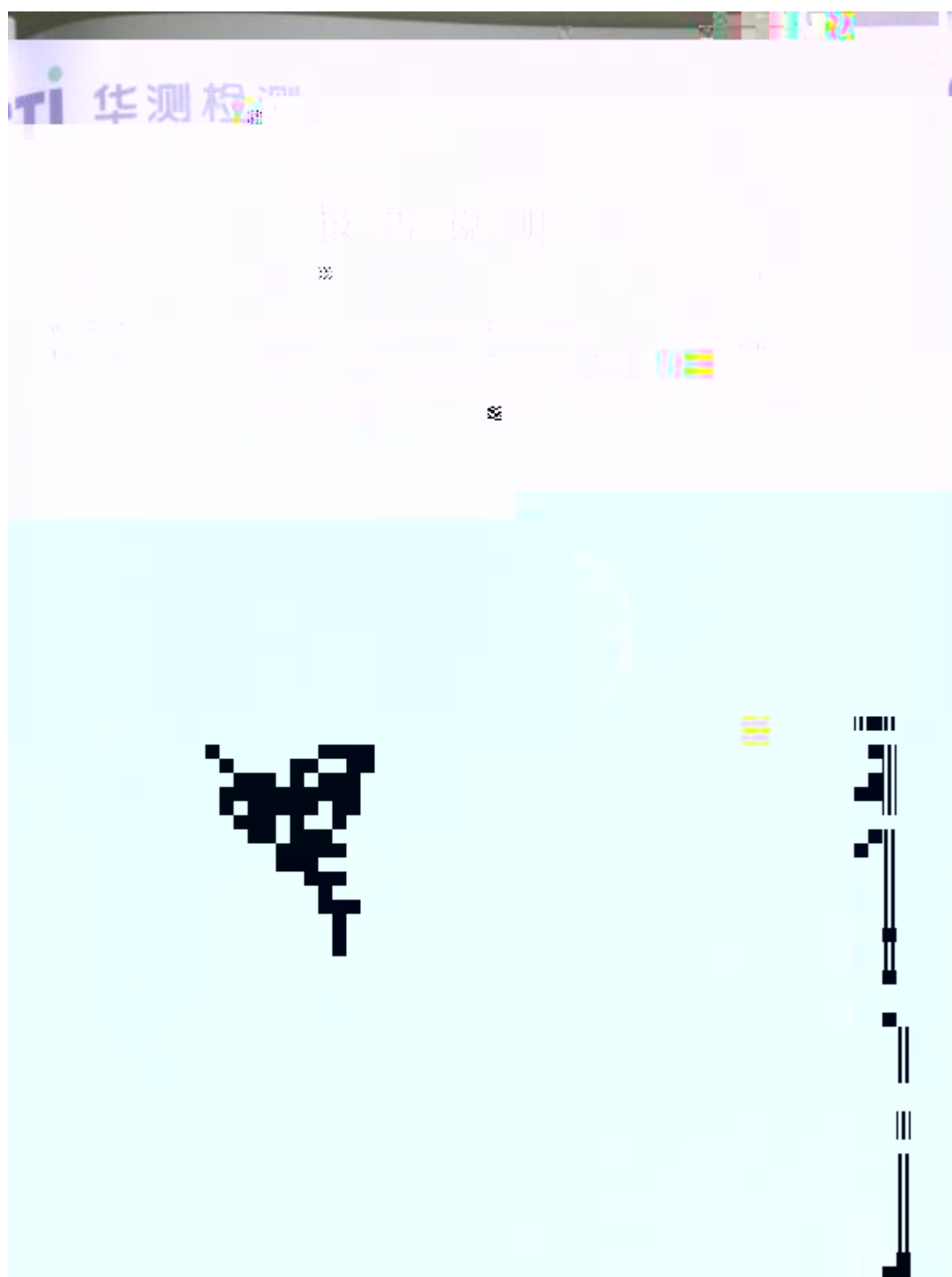
This report shall not be altered, added and deleted.

5. 本报告只对采样/送样品检测结果负责。

The results relate only to the items tested.

6. 本报告未经同意不得作为商业广告使用。

This report shall not be published as advertisement without the permission of CTI.





华测检测
CENTRE TESTING INTERNATIONAL



检测报告

报告编号: EDD39H001006001

第 1 页 共 5 页

委托单位 安徽江淮汽车股份有限公司

地 址 合肥市东流路 176 号

检测类别 废水

主 检: 机之

审 核: 李国

批 准: 李国

日 期: 2015.9.16

查时亮
实验室内



检测结果

报告编号: EDD59H001006001

第 2 页 共 5 页

样品信息:

检测类别	采样点	采样人	检测日期	样品状态
废水	排放口	陈海成 陈海成	2023/11/14	密封, 无开封, 密封

检测结果:

(1) 废水

检测项目	检测结果	单位	限值
pH	7.48		6~9
SS	14	mg/L	400
COD _{Cr}	54.6	mg/L	

备注:

检测信息

报告编号: EDD39H001006001

第 3 页 共 5 页

质控信息

项目	实测值	标准样品浓度
pH(无量纲)	7.33	7.33±0.05
COD _{Cr}	23.6mg/L	24.3±0.5mg/L
氨氮	2.36mg/L	2.38±0.10mg/L
磷酸盐 (以 P 计)	1.59mg/L	1.58±0.06mg/L
石油类	30.1mg/L	30.1±1.5mg/L

项目	实测值	相对误差%
总镍	0.789mg/L	1 (标准样品浓度 0.800mg/L, 自配)

检测仪器 (名称、型号、出厂编号、公司编号)

pH 酸度计	PHS-3C	600408N0013050623	TTE20131133
电子天平	ME204	B3500088643	TTE20141952
红外分光测油仪	JLBG-125	1312125059	TTE20131158
紫外可见分光光度计	UV-1800PC	UEG1411008	TTE20150952
原子荧光分光光度计	AA7000F	A30945000168	TTE20131193

Q/CTI WI-QCD-0011-F01 版本/版次 1.0

CENTRE TESTING INTERNATIONAL CORPORATION

Complaint: 0255-3361700; Complaint E-mail: complaint@cti-cert.com; china@cti-cert.com

400-8788-333
www.cti-cert.com

报告说明

报告编号: EDD39H001006001

第 4 页 共 5 页

1. 本次检测的依据:

Reference documents for the testing:

检测类别	项目	检测标准 (方法) 名称及编号 (含年号)	方法检出限
废水	pH 值	水质 pH 值的测定玻璃电极法 GB 6920-1986	/
废水	悬浮物 SS	水质 悬浮物的测定 重量法 GB 11918-1989	0.4 mg/L

1.1 检测依据: 依据《水质 pH 值的测定 玻璃电极法》(GB 6920-1986) 和《水质 悬浮物的测定 重量法》(GB 11918-1989) 进行检测。

1.2 检测标准: 依据《水质 pH 值的测定 玻璃电极法》(GB 6920-1986) 和《水质 悬浮物的测定 重量法》(GB 11918-1989) 进行检测。

1.3 检测方法: 依据《水质 pH 值的测定 玻璃电极法》(GB 6920-1986) 和《水质 悬浮物的测定 重量法》(GB 11918-1989) 进行检测。

1.4 检测仪器: 依据《水质 pH 值的测定 玻璃电极法》(GB 6920-1986) 和《水质 悬浮物的测定 重量法》(GB 11918-1989) 进行检测。

1.5 检测试剂: 依据《水质 pH 值的测定 玻璃电极法》(GB 6920-1986) 和《水质 悬浮物的测定 重量法》(GB 11918-1989) 进行检测。

2. 检测结论:
本次检测结论如下:

3. 检测说明:
本次检测结论如下:

4. 检测说明:
本次检测结论如下:

5. 检测说明:
本次检测结论如下:

6. 检测说明:
本次检测结论如下:

7. 检测说明:
本次检测结论如下:

8. 检测说明:
本次检测结论如下:

9. 检测说明:
本次检测结论如下:

10. 检测说明:
本次检测结论如下:

11. 检测说明:
本次检测结论如下:

12. 检测说明:
本次检测结论如下:

13. 检测说明:
本次检测结论如下:

14. 检测说明:
本次检测结论如下:

15. 检测说明:
本次检测结论如下:

16. 检测说明:
本次检测结论如下:

17. 检测说明:
本次检测结论如下:

18. 检测说明:
本次检测结论如下:

19. 检测说明:
本次检测结论如下:

20. 检测说明:
本次检测结论如下:

报告说明

报告编号: EDD39H001006001

第 5 页 共 5 页

10. 委托检测结果及其对结果的判定结论只代表检测时污染物排放状况。

The test results and the assessment conclusion to results only represent the pollutant emissions of sampling.

11. 除客户特别声明并支付管理费, 本次检测的所有记录档案保存期限为十年。

All of the testing records would be kept for ten years unless the customer declares and pays administration fee in advance.

报告结束



Q/CTI WL-QCD-0011-F01 版本/版次 1.0

RE TESTING INTERNATIONAL CORPORATION

400-6788-333

Complaint E-mail: complaint@cti-cert.com

E-mail: info@cti-cert.com

400-6788-333
www.cti-cert.com

CERT
Comp

鄭生德等, ETM-2003

5.

米:

秋

© 1998 by John Wiley & Sons, Inc.

检测报告

pH 酸度计	PHS-3C	600408N0013050623	TTL20131133
电子天平	ME204	B33500088643	TTE20141952
红外分光测油仪	JLBG-12S	1312125059	TTL20131138
紫外分光光度计	UEG1411008	UEG1411008	TTE20150952
原子吸收分光光度计	AA7000F	A30945000168	TTE20131193

Q/CTI WL-QCD-0011-F01 版本版次 1.0

1. Introduction

The purpose of this document is to provide a comprehensive overview of the project's objectives, scope, and deliverables.

This document is intended for the project team and stakeholders.

The document is organized as follows:

1. Introduction

2. Objectives

3. Scope

4. Deliverables

5. Conclusion

6. Appendix

7. References

8. Glossary

9. Index

10. Change Log

11. Revision History

12. Approval

13. Distribution

14. Contact Information

15. Acknowledgments

16. Disclaimer

17. Copyright

18. License

19. Terms and Conditions

20. Privacy Policy

21. Security Policy

22. Environmental Policy

23. Quality Policy

24. Health and Safety Policy

25. Information Security Policy

26. Data Protection Policy

27. Anti-Corruption Policy

28. Whistleblowing Policy

29. Code of Conduct

30. Anti-Money Laundering Policy

31. Anti-Terrorism Policy

32. Anti-Fraud Policy

33. Anti-Bribery Policy

34. Anti-Competitive Practices Policy

35. Anti-Boycott Policy

36. Anti-Slavery and Human Trafficking Policy

37. Anti-Child Labour Policy

38. Anti-Forced Labour Policy

2. Objectives

The primary objective of this project is to develop a comprehensive system that meets the needs of the organization.

The secondary objective is to ensure that the system is scalable and flexible.

The tertiary objective is to provide a user-friendly interface.

The quaternary objective is to ensure that the system is secure and reliable.

The quinary objective is to ensure that the system is cost-effective.

The senary objective is to ensure that the system is easy to maintain.

The septenary objective is to ensure that the system is easy to integrate.

The octenary objective is to ensure that the system is easy to upgrade.

The nonary objective is to ensure that the system is easy to deploy.

The decenary objective is to ensure that the system is easy to use.

The undecenary objective is to ensure that the system is easy to learn.

The duodecenary objective is to ensure that the system is easy to teach.

The tredecenary objective is to ensure that the system is easy to train.

The quattuordecenary objective is to ensure that the system is easy to coach.

The quindecenary objective is to ensure that the system is easy to mentor.

The sexdecenary objective is to ensure that the system is easy to supervise.

The septendecenary objective is to ensure that the system is easy to manage.

The octodecenary objective is to ensure that the system is easy to control.

The nonadecenary objective is to ensure that the system is easy to direct.

The vigintenary objective is to ensure that the system is easy to lead.

The unvigintenary objective is to ensure that the system is easy to follow.

The bivigintenary objective is to ensure that the system is easy to imitate.

The trivigintenary objective is to ensure that the system is easy to emulate.

The quadvigintenary objective is to ensure that the system is easy to copy.

The quinvigintenary objective is to ensure that the system is easy to replicate.

The sexvigintenary objective is to ensure that the system is easy to duplicate.

The septenvigintenary objective is to ensure that the system is easy to reproduce.

The octovigintenary objective is to ensure that the system is easy to clone.

The nonavigintenary objective is to ensure that the system is easy to mimic.

The decenvigintenary objective is to ensure that the system is easy to imitate.

The undecenvigintenary objective is to ensure that the system is easy to copy.

The duodecenvigintenary objective is to ensure that the system is easy to replicate.

The tredecenvigintenary objective is to ensure that the system is easy to duplicate.

The quattuordecenvigintenary objective is to ensure that the system is easy to reproduce.

The quindecenvigintenary objective is to ensure that the system is easy to clone.

The sexdecenvigintenary objective is to ensure that the system is easy to mimic.

The septendecenvigintenary objective is to ensure that the system is easy to imitate.

The octodecenvigintenary objective is to ensure that the system is easy to copy.

The nonadecenvigintenary objective is to ensure that the system is easy to replicate.

The vigintenary objective is to ensure that the system is easy to duplicate.

The unvigintenary objective is to ensure that the system is easy to reproduce.

3. Scope

The scope of this project is limited to the development of the system.

The scope of this project does not include the implementation of the system.

The scope of this project does not include the maintenance of the system.

The scope of this project does not include the upgrade of the system.

The scope of this project does not include the deployment of the system.

The scope of this project does not include the use of the system.

The scope of this project does not include the learning of the system.

The scope of this project does not include the teaching of the system.

The scope of this project does not include the training of the system.

The scope of this project does not include the coaching of the system.

The scope of this project does not include the mentoring of the system.

The scope of this project does not include the supervision of the system.

The scope of this project does not include the management of the system.

The scope of this project does not include the control of the system.

The scope of this project does not include the direction of the system.

The scope of this project does not include the leadership of the system.

The scope of this project does not include the following of the system.

The scope of this project does not include the imitation of the system.

The scope of this project does not include the emulation of the system.

The scope of this project does not include the copying of the system.

The scope of this project does not include the replication of the system.

The scope of this project does not include the duplication of the system.

The scope of this project does not include the reproduction of the system.

The scope of this project does not include the cloning of the system.

The scope of this project does not include the mimicking of the system.

The scope of this project does not include the imitating of the system.

The scope of this project does not include the copying of the system.

The scope of this project does not include the replication of the system.

The scope of this project does not include the duplication of the system.

The scope of this project does not include the reproduction of the system.

The scope of this project does not include the cloning of the system.

The scope of this project does not include the mimicking of the system.

The scope of this project does not include the imitating of the system.

The scope of this project does not include the copying of the system.

The scope of this project does not include the replication of the system.

The scope of this project does not include the duplication of the system.

The scope of this project does not include the reproduction of the system.

The scope of this project does not include the cloning of the system.

The scope of this project does not include the mimicking of the system.

The scope of this project does not include the imitating of the system.

The scope of this project does not include the copying of the system.

报告说明

报告编号: EDD39H001006002

第 5 页 共 5 页

10. 委托检测结果及其对结果的判定结论只代表检测时污染物排放状况。

The test results and the assessment conclusion to results only represent the pollutant emissions of sampling.

11. 除客户特别申明并支付档案管理费, 本次检测的所有记录档案保存期限为十年。

All of the testing records would be kept for ten years unless the customer declares and pays administration fee in advance.

报告结束



Q/CTI WI-QCD-0011-PC2

CENTRE TESTING INTERNATIONAL CORPORATION

Complaint call: 0755-33661700

Complaint E-mail: complaint@cti-cert.com

E-mail: info@cti-cert.com



400-6788-333

www.cti-cert.com