

ภาคผนวก ก1

ผลการติดตามตรวจสอบคุณภาพอากาศ
ที่ระบายออกจากปล่องแบบครั้งคราว

ANALYSIS REPORT

CUSTOMER NAME	: LABIX COMPANY LIMITED			RECEIVED DATE	: MAY 11, 2018
ADDRESS	: 105/13 MOO 2, TUNGSUKLA, SRIRACHA, CHONBURI 20230			ANALYTICAL DATE	: MAY 11-18, 2018
	TEL. 0 3835 1317 EXT. 5392 FAX 0 3835 1320			ANALYSIS NO.	: AAD468/2018
SAMPLING SOURCE	: PACOL			WORK NO.	: EMA4663/2017
SAMPLING TYPE	: STACK			REPORT NO.	: A02651/2018
SAMPLING DATE	: MAY 8, 2018				
SAMPLING TIME	: 14:45-15:50 HOUR				
SAMPLING METHOD	: ^{2/} , ^{3/} , ^{4/}				
SAMPLING BY	: MR ATTHAPORN THEPTONG	๓-145-๓-4063			
ANALYZED BY	: MISS SUWAN KONGTHONG	๓-145-๓-4730			

PARAMETER	UNIT	METHOD OF ANALYSIS	RESULT ^{1/}	
			PACOL	
			AAD468/2018	
			ACTUAL OXYGEN	7% OXYGEN
TOTAL SUSPENDED PARTICULATE	mg/m ³	ISOKINETIC, GRAVIMETRIC METHOD (U.S. EPA METHOD 5) ^{2/}	0.52	0.40
SULPHUR DIOXIDE	ppm	ABSORPTION, BARIUM-THORIN TITRIMETRIC METHOD AT SITE (U.S. EPA METHOD 6) ^{3/}	<1.30	<1.30
OXIDES OF NITROGEN AS NITROGEN DIOXIDE	ppm	ABSORPTION, PHENOLDISULFONIC ACID METHOD (U.S. EPA METHOD 7) ^{4/}	7.44	5.78
SAMPLE CONDITION			COMPLETE	

REMARK : ^{1/} REFERENCE CONDITION IS 25 DEGREE CELSIUS AT 1 ATMOSPHERE AND DRY BASIS.

Nattawat
.....
(MR NATTAWAT DANGSAWAT)
TECHNICAL MANAGEMENT
๓-145-๓-5937
MAY 17, 2018

Budsakorn ✓
.....
(MISS BUDSAKORN LERDPANUMAS)
LABORATORY SUPERVISOR
๓-145-๓-4660
MAY 17, 2018

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- REPORTED ANALYSIS REFERS TO SUBMITTED SAMPLE ONLY.

ANALYSIS REPORT

CUSTOMER NAME : LABIX COMPANY LIMITED
ADDRESS : 105/13 MOO 2, TUNGSUKLA, SRIRACHA, CHONBURI 20230
 TEL. 0 3835 1317 EXT. 5392 FAX 0 3835 1320
SAMPLING SOURCE : HOT OIL
SAMPLING TYPE : STACK
SAMPLING DATE : MAY 8, 2018
SAMPLING TIME : 15:00-16:10 HOUR
SAMPLING METHOD : 2/ 3/ 4/
SAMPLING BY : MR ATTHAPORN THEPTONG ๓-145-๓-4063
ANALYZED BY : MISS SUWAN KONGTHONG ๓-145-๓-4730
RECEIVED DATE : MAY 11, 2018
ANALYTICAL DATE : MAY 11-18, 2018
ANALYSIS NO. : AAD469/2018
WORK NO. : EMA4663/2017
REPORT NO. : A02652/2018

PARAMETER	UNIT	METHOD OF ANALYSIS	RESULT ^{1/}	
			HOT OIL AAD469/2018	
			ACTUAL OXYGEN	7% OXYGEN
TOTAL SUSPENDED PARTICULATE	mg/m ³	ISOKINETIC, GRAVIMETRIC METHOD (U.S. EPA METHOD 5) ^{2/}	0.66	0.51
SULPHUR DIOXIDE	ppm	ABSORPTION, BARIUM-THORIN TITRIMETRIC METHOD AT SITE (U.S. EPA METHOD 6) ^{3/}	<1.30	<1.30
OXIDES OF NITROGEN AS NITROGEN DIOXIDE	ppm	ABSORPTION, PHENOLDISULFONIC ACID METHOD (U.S. EPA METHOD 7) ^{4/}	13.8	10.6
SAMPLE CONDITION			COMPLETE	

REMARK : ^{1/} REFERENCE CONDITION IS 25 DEGREE CELSIUS AT 1 ATMOSPHERE AND DRY BASIS.



(MR NATTAWAT DANGSAWAT)

TECHNICAL MANAGEMENT

๓-145-๓-5937

MAY 17, 2018



(MISS BUDSAKORN LERDPANUMAS)

LABORATORY SUPERVISOR

๓-145-๓-4660

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