

STACK GAS & IMMISSION & ACOUSTIC NOISE MEASUREMENT AND ANALYSIS REQUEST FORM

OC. NO	:	F-089	
EV. DATE	:	23.09.2020	
EV. NO	:	02	
AGE NO	:	1/1	
DATE		10 03 2015	

	Tel: 90 262 528 10 93-94 Fax: 90 262 528 10 95	www.standardlab.org info@standardlab.org	/
Standart Lab. Recording No :			
Customer name :			
Customer Adress :			
E-Mail :			
Sample Description :			
Sample Status :			
Delivered Sample Amount :			
	Requested Ana	<u>alysis</u>	
Stack Gas			
		O 9096	: ()
Determination of particulate matter	TS E	N 13284 – 1	: ()
	EPA	Method 5	: ()
		Method 17	: ()
Determination of Nitrogen Oxide; NOx (NO+NO2)		– CTM – 022	: ()
Determination of Carbonmonoxide and Oxygen Oxid		O 12039	: ()
Determination of Carbondioxide ;CO2,	TS E	N 12039	: ()
Determination of Sulfurdioxide ;SO2,	TS IS	O 7935	: ()
Volalite Organic Carbon		EN / TS 13649	: ()
Determination of Smoke Density	TS 95		: ()
Determination of Gas Flow Rate and Flow Rate in De	uct	O 10780	: ()
		O 10780	: ()
Determination of Moisture Content		Method 4	: ()
	İÇ ME		: ()
Sampling of Mass Cont. As HCl and Determination		N 1911	: ()
Hydrogen Cyanide (HCN) Sampling and Determinati			: ()
Six Value Chromium (Cr+6) Sampling and Determina			: ()
Determination of Total Organic Carbon in Gas State		N 12619*	: ()
Formaldehyde Sampling and Determination		Method 323	: ()
Sampling and Determination of Heavy Metals		Method 29	: ()
Nitrogen Oxide Sampling and Determination		N 14385 Method 7D	: () : ()
Town eveture Determination	In heavy	Mathad	. /)
Temperature Determination Determination of Total Fluorine		ise Method Method 13 A	. ()
Sulfuric Acid Vapor, Sulpur Trioxide, Sulfur Dioxide			. ()
Sampling and Determination	Amount EPA	Method 8	. ()
Determination of Hydrogensulfide	EPA	Method 11	: ()
Ammonia Sampling and Determination		QMD Method 207.1	: (` ´)
Phosphoric Acid Sampling and Determination	Inhou	ise Method	: ()
		(-AA-90)	()
Immission Suspended Solids in the Determination of Fraction F	PM10 EDA	40 CFR 50 App J-M	• ()
Determination of Precipitated Dust	TS 23		· ()
•	15 23	042	. ()
Determination of Heavy Metals in Precipitated Dust	VDI 2	267 Part 2	: ()
(Thallium TI, Lead Pb, Cadmium Cd)			
Determination of Heavy Metals in the PM10 fraction Cadmium (Cd), Nickel (Ni), Lead (Pb)	of susp.particule VDI 2	267 Part1	: ()
Acoustic Noise		245 IOO 4000 4 TO 05 17 IOO 1000 1 TO	. ()
Level Of Environmental Noise (Laeq, Laeqt, Lregt, Lday, Lo	•	315 ISO 1996-1 TS 9315 ISO 1996-1/T1	: ()
LAFNT , LE, Lafmax, Lcenmax Lrdn , Lrden)		O 1996-2 and TS ISO 1996-2/T1	
Other Analysis :			
-I want the Decision Rule to comply \square Don't want \square			
-Disclaimer Statement; In cases where the sampling is pranalysis results, and for samples that are conditionally ac responsibility. DESCRIPTIONS:			

Sample Acceptance Criteria are valid for all analyzes. Our laboratory is accredited by TURKAK and T.C. It has the qualification from the Ministry of Environment and Urbanization and the "Laboratory Approval for Experiment Service" certificate from TSE. Our scope and other information can be accessed on our website. www.standardlab.org

Sending the Sample Name- Signature

Sample Acceptance Approval

Name- Signature