Tabbin Institute for Metallurgical Studies

Energy and Environment Research Center

E2RC

ISO 9001 -2008

Report on

Exhaust Stack Emissions Measurement from

Suez Cement Company

Aqua Misr Company

May, 2015

Team Work

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Introduction

According to the contract between Aqua Misr Co. and Energy and Environment Research Center / Tabbin Institute for Metallurgical Studies (TIMS) to execute Exhaust Stack emissions Measurement from the bag filter of Cement Mill No.(1) at Suez Cement Company, TIMS team work had conducted these measurement in May, 2015.

- ⊃ Measurements
- → The following parameters were measured from stacks of bag filter of Cement Mill No.(1)
 - 1. Concentration of dust emissions form stacks .
- Concentration of combustion gases (Temp. O₂) from stacks.

The Use Equipment

Exhaust stacks emission from bag filter of Cement Mill No.(1)
 Universal Stack sampler, USA

Sampling method: Isokinetic measurement

EPA method No. 1,2 velocity & flow rate

EPA method No. 5 dust emission

2 .Combustion gas analyzer Lancôm- III U.S.

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Table (1) Exhaust Stack Emission

Company Name : Suez Cement Company

Measurements date : 28/5/2015

Site Name :Stack of Bag Filter Cement Mill No.(1)

Parameter	Unit	Out let	Maximum permissible limits according to law 4/1994 for Environment protection and its amendments by law No.9/2009 and its executive regulation issued in 1995 and its amendments issued no. 1095/2011 & 710/2012
Stack Temperature	°C	76	
Barometer P	mbar	1009	
Static Pressure	mmH ₂ O	-22	
Dynamic P. (Avg.)	mmH ₂ O	9.1	
Velocity	m/s	12.91	
H ₂ O	%	1.2	
O ₂	%	19.8	
Stack Flow Rate	m³/h	16321	
Dust concentration	mg/m³	4.2	50

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