معهد التبين للدراسات المعدنية

E2RC

مركز بحوث الطاقة والبيئة

ISO 9001 -2008

# Environmental Measurements Report for

Aqua Misr Company

December, 2012

## 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 form the bag filter of Cement Mills No.9 A at Tourah Cement Company, TIMS team work had conducted these measurement in December, 2012.

- ⇒ Measurements
- The following parameters were measured From stacks of Cement Mills
  - Concentration of dust emissions from stacks .
- 2. Concentration of combustion gases (Temp. O2) from stacks.

#### ⊃ The Use Equipment

1. Exhaust stacks emissions

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.A

Bahr



## Table (1) Exhaust Stack Emission

Company Name

: Tourah Cement Company

Measurements date

: 20/ 12 /2012

Site Name

:Stack of Cement Mill No. (9 A)

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	89	
Barometer P	mbar	1009	
Static Pressure	mmH <sub>2</sub> O	-11	
Dynamic P. (Avg.)	mmH <sub>2</sub> O	13	
Velocity	m/s	19.5	
H <sub>2</sub> O	%	0.3	
$O_2$	%	19.9	78
Stack Flow Rate	m³/h	52416	
Dust concentration	mg/m³	4.6	50

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