



ALS LIFE SCIENCES ROMANIA SRL

ENVIRONMENTAL LABORATORY
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CERTIFICATE OF ANALYSIS

Work Order	: PI1900543	Issue Date	: 18-Feb-2019
Customer	: ENERGYROAIR SOLUTIONS SRL	Laboratory	: ALS LIFE SCIENCES ROMANIA SRL
Contact	: MIHAI ARSENE	Contact	: Client Service
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Project	: ----	Page	: 1 of 2
Order number	: 307/13.02.2018	Copy No.	: 1
C-O-C number	: ----	Date Samples	: 13-Feb-2019
Site	: air tube	Received	
Sampled by	: Frincu Vlad	Quote number	: ----
		Date of test	: 13-Feb-2019 - 18-Feb-2019
		QC Level	: ALS RO Quality Control Schedule

General Comments

The results are referring only to the analysed sample.
Values denoted with "<" represents smaller values than the reporting limits of the method.
The laboratory does not keep replicates.
The report shall not be reproduced partially or in full without prior written approval from ALS LIFE SCIENCES ROMANIA.
Test report was issued in 2 copies; copy no. 1 is for the client.
The related comments are not covered by Renar accreditation.
For more informations please consult Renar web site.
The samples are kept in the laboratory only until test reports will be issued.

SAMPLING AND TEST EXECUTION DATA: The sampling was made by the laboratory representative in the presence of the beneficiary.
The sampling of atmospheric pollutants is performed according to the procedure PP-08-02, ed.1 / rev.0
This test report contain one attachment.

Responsible for accuracy

Signatories

Lucretia Tudorache

Position

Laboratory Manager





Descriptive Results

Sub-Matrix: **AIR**

<i>Method: Compound</i>	<i>Laboratory sample ID</i>	<i>Client sample ID - Client sampling date / time</i>	<i>Analytical Results</i>
Sampling			
A-AER-MA: Particulate Matter PM10	PI1900543-001	air tube - 13-Feb-2019 00:00	see attachment
A-AER-MA: Particulate Matter PM2.5	PI1900543-001	air tube - 13-Feb-2019 00:00	see attachment
A-AER-MA: Carbon Monoxide	PI1900543-001	air tube - 13-Feb-2019 00:00	see attachment
A-AER-MA: Nitrogen Dioxide	PI1900543-001	air tube - 13-Feb-2019 00:00	see attachment
A-AER-MA: Sulfur Dioxide	PI1900543-001	air tube - 13-Feb-2019 00:00	see attachment
A-AER-MA: Oxygen	PI1900543-001	air tube - 13-Feb-2019 00:00	see attachment

If no sampling time is provided, the sampling time will default 00:00 on the date of sampling. If no sampling date is provided, delivery date in brackets without a time component will be displayed instead.

Key: LOR = Limit of reporting

The end of result part of the certificate of analysis

Brief Method Summaries

<i>Analytical Methods</i>	<i>Method Descriptions</i>
<i>Location of test performance: STR. GOLESTI, NR. 5, ET. 1,2 PLOIESTI Romania 100032</i>	
*A-AER-MA	Metoda automata

A ** symbol preceding any method indicates RENAR non-accredited test. A *** symbol preceding any method description indicates test made in a subcontracted laboratory outside the ALS LIFE SCIENCES ROMANIA SRL laboratory.