



REPORT ON INDOOR AIR QUALITY MONITORING

Report Number : AISL-RP-20-3039

Report Date : 18/10/2020



Client/ Name : RIHAN HEIGHTS

Establishment Address and Location : ,Abu Dhabi, UAE

Consultant : Not Specified

Request No. : AISL-RQ-20-2266

Project name : Not specified

Sample No. : SN-001/20-1486

Contractor : Crystalline Cleaning & Environmental Services

Sample Received : 15/10/2020 05:00 PM

Occupancy State : Operational

Monitored by : MRM

Monitoring Location : Tower A-Level 10-Main Corridor Area

Monitoring Start Date & Time : 14/10/2020 1:50 PM

Monitoring End Date & Time : 14/10/2020 2:55 PM

TEST RESULTS

PARAMETERS	TEST METHOD	UNITS	LIMITS	RESULTS
PARTICULATE MATTER				
PM 0.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	1.92
PM 1.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	2.87
PM 2.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	6.18
PM 5.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	29.09
PM 10.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	2000	55.48
TPM	BSEN 481:1993/AISL/EV/SOP/01:Rev01	µg/m ³	---	60.41
GASEOUS				
Carbon Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	5000 (max.)	407.36
Carbon Monoxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07		25 (max.)	1.48
Formaldehyde	BSEN-60079-29-2-2015/AISL/EV/SOP/05	ppm	--	0.09
Hydrogen Sulphide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	1 (max.)	ND
Nitric Oxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	ND
Nitrogen Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	3 (max.)	0.07
Oxygen	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	21.08
Relative Humidity	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	43.82
Sulphur Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.07
Temperature	BSEN-60079-29-2-2015/AISL/EV/SOP/07	°C	--	24.84
TVOC	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.09
Ammonia	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	0.10
Ozone	BS EN 60079-29-2:2015 AISL/EV/SOP/07	ppm	0.10 (max.)	0.03

Remarks : The Indoor air quality limits are as per OSHAD-SF occupational Standards and Guidelines values version 3.0 July-2016 limits for 8 Hours for air pollutants in working areas with respect to the above test only.

Test Method Variation : Monitoring was done one hour only.

N.A-Not Applicable,N.P-Not Provided,N.D-Not Detected

Note : RSPM(PM 10.0),TSPM(PM 2.5+ PM 5.0).

This analysis is done with Handheld IAQ Monitor and Advanced sense pro Environmental test meter by Gray Wolf Equipments and Formaldehyde Monitored by Aeroqual Equipments.

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Approved by : Prasob Sudhan
Section Head - Physical

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REPORT ON INDOOR AIR QUALITY MONITORING

Report Number : AISL-RP-20-3038

Report Date : 18/10/2020



Client/	Name : RIHAN HEIGHTS		
Establishment	Address and Location : ,Abu Dhabi, UAE		
Consultant	: Not Specified	Request No.	: AISL-RQ-20-2265
Project name	: Not specified	Sample No.	: SN-001/20-1485
Contractor	: Crystalline Cleaning & Environmental Services	Sample Received	: 15/10/2020 05:00 PM
Occupancy State	: Operational	Monitored by	: MRM
Monitoring Location	: Tower A-Level 15-Main Corridor Area		
Monitoring Start Date & Time	: 14/10/2020 12:40 PM	Monitoring End Date & Time	: 14/10/2020 1:45 PM

TEST RESULTS

PARAMETERS	TEST METHOD	UNITS	LIMITS	RESULTS
PARTICULATE MATTER				
PM 0.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	1.87
PM 1.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	2.75
PM 2.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	5.91
PM 5.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	27.88
PM 10.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	2000	54.14
TPM	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	59.50
GASEOUS				
Carbon Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	5000 (max.)	402.0
Carbon Monoxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07		25 (max.)	1.50
Formaldehyde	BSEN-60079-29-2-2015/AISL/EV/SOP/05	ppm	--	0.09
Hydrogen Sulphide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	1 (max.)	ND
Nitric Oxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	ND
Nitrogen Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	3 (max.)	0.07
Oxygen	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	21.01
Relative Humidity	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	46.13
Sulphur Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.07
Temperature	BSEN-60079-29-2-2015/AISL/EV/SOP/07	°C	--	23.89
TVOC	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.09
Ammonia	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	ND
Ozone	BS EN 60079-29-2:2015 AISL/EV/SOP/07	ppm	0.10 (max.)	0.03

Remarks : The Indoor air quality limits are as per OSHAD-SF occupational Standards and Guidelines values version 3.0 July-2016 limits for 8 Hours of air pollutants in working areas with respect to the above test only.

Test Method Variation : Monitoring was done one hour only.

N.A-Not Applicable, N.P-Not Provided, N.D-Not Detected

Note : RSPM(PM 10.0), TSPM(PM 2.5+ PM 5.0).

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REPORT ON INDOOR AIR QUALITY MONITORING

Report Number : AISL-RP-20-3037

Report Date : 18/10/2020



Client/	Name : RIHAN HEIGHTS		
Establishment	Address and Location : ,Abu Dhabi, UAE		
Consultant	:Not Specified	Request No.	: AISL-RQ-20-2264
Project name	:Not specified	Sample No.	: SN-001/20-1484
Contractor	:Crystalline Cleaning & Environmental Services	Sample Received	: 15/10/2020 05:00 PM
Occupancy State	:Operational	Monitored by	:MRM
Monitoring Location	: Tower A-Level 20-Main Corridor Area		
Monitoring Start Date & Time	: 14/10/2020 11:25 AM	Monitoring End Date & Time	: 14/10/2020 12:30 PM

TEST RESULTS

PARAMETERS	TEST METHOD	UNITS	LIMITS	RESULTS
PARTICULATE MATTER				
PM 0.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	1.98
PM 1.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	2.93
PM 2.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	5.86
PM 5.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	19.84
PM 10.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	2000	34.99
TPM	BSEN 481:1993/AISL/EV/SOP/01:Rev01	µg/m ³	---	44.53
GASEOUS				
Carbon Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	5000 (max.)	400.07
Carbon Monoxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07		25 (max.)	1.55
Formaldehyde	BSEN-60079-29-2-2015/AISL/EV/SOP/05	ppm	--	0.11
Hydrogen Sulphide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	1 (max.)	ND
Nitric Oxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	ND
Nitrogen Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	3 (max.)	0.08
Oxygen	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	21.10
Relative Humidity	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	42.76
Sulphur Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.08
Temperature	BSEN-60079-29-2-2015/AISL/EV/SOP/07	°C	--	24.58
TVOC	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.09
Ammonia	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	ND
Ozone	BS EN 60079-29-2:2015 AISL/EV/SOP/07	ppm	0.10 (max.)	0.03

Remarks : The Indoor air quality limits are as per OSHAD-SF occupational Standards and Guidelines values version 3.0 July-2016 limits for 8 Hours of air pollutants in working areas with respect to the above test only.

Test Method Variation : Monitoring was done one hour only.

N.A-Not Applicable,N.P-Not Provided,N.D-Not Detected

Note : RSPM(PM 10.0),TSPM(PM 2.5+ PM 5.0).

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REPORT ON INDOOR AIR QUALITY MONITORING

Report Number : AISL-RP-20-3036

Report Date : 17/10/2020



Client/	Name : RIHAN HEIGHTS		
Establishment	Address and Location : ,Abu Dhabi, UAE		
Consultant	:Not Specified	Request No.	: AISL-RQ-20-2263
Project name	:Not specified	Sample No.	: SN-001/20-1483
Contractor	: Crystalline Cleaning & Environmental Services	Sample Received	: 15/10/2020 05:00 PM
Occupancy State	: Operational	Monitored by	: MRM
Monitoring Location	: Tower A-Level 25-Main Corridor Area		
Monitoring Start Date & Time	: 14/10/2020 10:15 AM	Monitoring End Date & Time	: 14/10/2020 11:20 AM

TEST RESULTS

PARAMETERS	TEST METHOD	UNITS	LIMITS	RESULTS
PARTICULATE MATTER				
PM 0.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	1.50
PM 1.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	2.46
PM 2.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	5.29
PM 5.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	19.16
PM 10.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	2000	25.27
TPM	BSEN 481:1993/AISL/EV/SOP/01:Rev01	µg/m ³	---	41.73
GASEOUS				
Carbon Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	5000 (max.)	411.93
Carbon Monoxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07		25 (max.)	1.56
Formaldehyde	BSEN-60079-29-2-2015/AISL/EV/SOP/05	ppm	--	0.11
Hydrogen Sulphide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	1 (max.)	ND
Nitric Oxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	ND
Nitrogen Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	3 (max.)	0.07
Oxygen	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	21.10
Relative Humidity	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	41.45
Sulphur Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.11
Temperature	BSEN-60079-29-2-2015/AISL/EV/SOP/07	°C	--	25.81
TVOC	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.10
Ammonia	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	ND
Ozone	BS EN 60079-29-2:2015 AISL/EV/SOP/07	ppm	0.10 (max.)	0.03

Remarks : The Indoor air quality limits are as per OSHAD -SF occupational Standards and Guidelines values version3.0 July- 2016 for 8 hours of air pollutants in working areas with respect to the above test only.

Test Method Variation : Monitoring was done one hour only.

N.A-Not Applicable,N.P-Not Provided,N.D-Not Detected

Note : RSPM(PM 10.0),TSPM(PM 2.5+ PM 5.0).

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REPORT ON INDOOR AIR QUALITY MONITORING

Report Number : AISL-RP-20-3035

Report Date : 17/10/2020



Client/	Name : RIHAN HEIGHTS		
Establishment	Address and Location : ,Abu Dhabi, UAE		
Consultant	:Not Specified	Request No.	: AISL-RQ-20-2262
Project name	:Not specified	Sample No.	:SN-001/20-1482
Contractor	:Crystalline Cleaning & Environmental Services	Sample Received	:15/10/2020 05:00 PM
Occupancy State	:Operational	Monitored by	:MRM
Monitoring Location	:Tower A-Level 31-Main Corridor Area		
Monitoring Start Date & Time	: 14/10/2020 9:00 AM	Monitoring End Date & Time	:14/10/2020 10:05 AM

TEST RESULTS

PARAMETERS	TEST METHOD	UNITS	LIMITS	RESULTS
PARTICULATE MATTER				
PM 0.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	1.57
PM 1.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	2.50
PM 2.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	5.39
PM 5.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	19.33
PM 10.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	2000	34.09
TPM	BSEN 481:1993/AISL/EV/SOP/01:Rev01	µg/m ³	---	38.28
GASEOUS				
Carbon Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	5000 (max.)	415.29
Carbon Monoxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	1.70
Formaldehyde	BSEN-60079-29-2-2015/AISL/EV/SOP/05	ppm	--	0.13
Hydrogen Sulphide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	1 (max.)	ND
Nitric Oxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	ND
Nitrogen Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	3 (max.)	0.07
Oxygen	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	21.13
Relative Humidity	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	41.64
Sulphur Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.12
Temperature	BSEN-60079-29-2-2015/AISL/EV/SOP/07	°C	--	25.85
TVOC	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.10
Ammonia	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	ND
Ozone	BS EN 60079-29-2:2015 AISL/EV/SOP/07	ppm	0.10 (max.)	0.03

Remarks : The Indoor air quality limits are as per OSHAD -SF occupational Standards and Guidelines values version3.0 July- 2016 for 8 hours of air pollutants in working areas with respect to the above test only.

Test Method Variation : Monitoring was done one hour only.

N.A-Not Applicable,N.P-Not Provided,N.D-Not Detected

Note : RSPM(PM 10.0),TSPM(PM 2.5+ PM 5.0).

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REPORT ON INDOOR AIR QUALITY MONITORING

Report Number : AISL-RP-20-3067

Report Date : 18/10/2020



Client/	Name : Rihan Heights		
Establishment	Address and Location : ,Abu Dhabi, UAE		
Consultant	:Not Specified	Request No.	: AISL-RQ-20-2285
Project name	:Not specified	Sample No.	:SN-001/20-1505
Contractor	:Crystalline Cleaning & Environmental Services	Sample Received	:16/10/2020 08:00 AM
Occupancy State	:Operational	Monitored by	:MRM
Monitoring Location	:Tower B-Level 4-Main Corridor Area		
Monitoring Start Date & Time	: 14/10/2020 2:45 PM	Monitoring End Date & Time	:14/10/2020 3:50 PM

TEST RESULTS

PARAMETERS	TEST METHOD	UNITS	LIMITS	RESULTS
PARTICULATE MATTER				
PM 0.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	3.17
PM 1.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	7.85
PM 2.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	10.93
PM 5.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	23.52
PM 10.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	2000	48.31
TPM	BSEN 481:1993/AISL/EV/SOP/01:Rev01	µg/m ³	----	52.95
GASEOUS				
Carbon Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	5000 (max.)	451.0
Carbon Monoxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07		25 (max.)	1.30
Formaldehyde	BSEN-60079-29-2-2015/AISL/EV/SOP/05	ppm	--	0.08
Hydrogen Sulphide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	1 (max.)	ND
Nitric Oxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	ND
Nitrogen Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	3 (max.)	0.07
Oxygen	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	21.0
Relative Humidity	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	44.60
Sulphur Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.03
Temperature	BSEN-60079-29-2-2015/AISL/EV/SOP/07	°C	--	24.60
TVOC	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.08
Ammonia	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	ND
Ozone	BS EN 60079-29-2:2015 AISL/EV/SOP/07	ppm	0.10 (max.)	0.03

Remarks : The Indoor air quality limits are as per OSHAD-SF occupational Standards and Guidelines values version 3.0 July-2016 limits for 8 Hours of air pollutants in working areas with respect to the above test only.

Test Method Variation : Monitoring was done one hour only.

N.A.-Not Applicable,N.P-Not Provided,N.D.-Not Detected

Note : RSPM(PM 10.0),TSPM(PM 2.5+ PM 5.0).

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REPORT ON INDOOR AIR QUALITY MONITORING

Report Number : AISL-RP-20-3068

Report Date : 18/10/2020



Client/ Name : Rihan Heights

Establishment Address and Location : ,Abu Dhabi, UAE

Consultant : Not Specified

Request No. : AISL-RQ-20-2286

Project name : Not specified

Sample No. : SN-001/20-1506

Contractor : Crystalline Cleaning & Environmental Services

Sample Received : 16/10/2020 08:00 AM

Occupancy State : Operational

Monitored by : MRM

Monitoring Location : Tower B-Level 8-Main Corridor Area

Monitoring Start Date & Time : 14/10/2020 3:55 PM

Monitoring End Date & Time : 14/10/2020 5:00 PM

TEST RESULTS

PARAMETERS	TEST METHOD	UNITS	LIMITS	RESULTS
PARTICULATE MATTER				
PM 0.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	2.25
PM 1.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	7.30
PM 2.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	10.57
PM 5.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	21.92
PM 10.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	2000	46.69
TPM	BSEN 481:1993/AISL/EV/SOP/01:Rev01	µg/m ³	---	51.88
GASEOUS				
Carbon Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	5000 (max.)	449.50
Carbon Monoxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	1.51
Formaldehyde	BSEN-60079-29-2-2015/AISL/EV/SOP/05	ppm	--	0.07
Hydrogen Sulphide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	1 (max.)	ND
Nitric Oxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	ND
Nitrogen Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	3 (max.)	0.07
Oxygen	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	21.10
Relative Humidity	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	42.88
Sulphur Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.05
Temperature	BSEN-60079-29-2-2015/AISL/EV/SOP/07	°C	--	25.17
TVOC	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.09
Ammonia	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	0.10
Ozone	BS EN 60079-29-2:2015 AISL/EV/SOP/07	ppm	0.10 (max.)	0.03

Remarks : The Indoor air quality limits are as per OSHAD-SF occupational Standards and Guidelines values version 3.0 July-2016 limits for 8 Hours of air pollutants in working areas with respect to the above test only.

Test Method Variation : Monitoring was done one hour only.

N.A-Not Applicable,N.P-Not Provided,N.D-Not Detected

Note : RSPM(PM 10.0),TSPM(PM 2.5+ PM 5.0).

This analysis is done with Handheld IAQ Monitor and Advanced sence pro Environmental test meter by Gray Wolf Equipments and Formaldehyde Monitored by Aeroqual Equipments.

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Approved by : Prasob Sudhan
Section Head - Physical

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REPORT ON INDOOR AIR QUALITY MONITORING

Report Number	: AISL-RP-20-3069	
Report Date	: 18/10/2020	
Client/	Name : Rihan Heights	
Establishment	Address and Location : ,Abu Dhabi, UAE	
Consultant	: Not Specified	Request No. : AISL-RQ-20-2287
Project name	: Not specified	Sample No. : SN-001/20-1507
Contractor	: Crystalline Cleaning & Environmental Services	Sample Received : 16/10/2020 08:00 AM
Occupancy State	: Operational	Monitored by : MRM
Monitoring Location	: Tower B-Level 12-Main Corridor Area	
Monitoring Start Date & Time	: 14/10/2020 5:05 PM	Monitoring End Date & Time : 14/10/2020 6:10 PM

TEST RESULTS

PARAMETERS	TEST METHOD	UNITS	LIMITS	RESULTS
PARTICULATE MATTER				
PM 0.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	1.37
PM 1.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	4.99
PM 2.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	8.09
PM 5.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	15.92
PM 10.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	2000	39.08
TPM	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	47.20
GASEOUS				
Carbon Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	5000 (max.)	446.0
Carbon Monoxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07		25 (max.)	1.34
Formaldehyde	BSEN-60079-29-2-2015/AISL/EV/SOP/05	ppm	--	0.06
Hydrogen Sulphide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	1 (max.)	0.05
Nitric Oxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	ND
Nitrogen Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	3 (max.)	0.08
Oxygen	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	21.10
Relative Humidity	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	42.55
Sulphur Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.06
Temperature	BSEN-60079-29-2-2015/AISL/EV/SOP/07	°C	--	24.94
TVOC	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.08
Ammonia	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	0.10
Ozone	BS EN 60079-29-2:2015 AISL/EV/SOP/07	ppm	0.10 (max.)	0.03

Remarks : The Indoor air quality limits are as per OSHAD-SF occupational Standards and Guidelines values version 3.0 July-2016 limits for 8 Hours of air pollutants in working areas with respect to the above test only.

Test Method Variation : Monitoring was done one hour only.

N.A.-Not Applicable, N.P.-Not Provided, N.D.-Not Detected

Note : RSPM(PM 10.0), TSPM(PM 2.5+ PM 5.0).

This analysis is done with Handheld IAQ Monitor and Advanced sense pro Environmental test meter by Gray Wolf Equipments and Formaldehyde Monitored by Gray Wolf Equipments

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REPORT ON INDOOR AIR QUALITY MONITORING

Report Number : AISL-RP-20-3070

Report Date : 18/10/2020



Client/	Name : Rihan Heights		
Establishment	Address and Location : ,Abu Dhabi, UAE		
Consultant	:Not Specified	Request No.	:AISL-RQ-20-2288
Project name	:Not specified	Sample No.	:SN-001/20-1509
Contractor	:Crystalline Cleaning & Environmental Services	Sample Received	:16/10/2020 08:00 AM
Occupancy State	:Operational	Monitored by	:MRM
Monitoring Location	:Tower B-Level 16-Main Corridor Area		
Monitoring Start Date & Time	: 14/10/2020 6:20 PM	Monitoring End Date & Time	:14/10/2020 7:25 PM

TEST RESULTS

PARAMETERS	TEST METHOD	UNITS	LIMITS	RESULTS
PARTICULATE MATTER				
PM 0.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	1.08
PM 1.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	2.81
PM 2.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	6.42
PM 5.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	14.54
PM 10.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	2000	30.54
TPM	BSEN 481:1993/AISL/EV/SOP/01/Rev01	µg/m ³	---	40.65
GASEOUS				
Carbon Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	5000 (max.)	424.36
Carbon Monoxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07		25 (max.)	1.30
Formaldehyde	BSEN-60079-29-2-2015/AISL/EV/SOP/05	ppm	--	0.06
Hydrogen Sulphide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	1 (max.)	ND
Nitric Oxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	ND
Nitrogen Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	3 (max.)	0.08
Oxygen	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	21.10
Relative Humidity	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	43.67
Sulphur Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.05
Temperature	BSEN-60079-29-2-2015/AISL/EV/SOP/07	°C	--	24.91
TVOC	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.08
Ammonia	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	0.10
Ozone	BS EN 60079-29-2:2015 AISL/EV/SOP/07	ppm	0.10 (max.)	0.03

Remarks : The Indoor air quality limits are as per OSHAD-SF occupational Standards and Guidelines values version 3.0 July-2016 limits for 8 Hours of air pollutants in working areas with respect to the above test only.

Test Method Variation :

N.A-Not Applicable,N.P-Not Provided,N.D-Not Detected

Note : RSPM(PM 10.0),TSPM(PM 2.5+ PM 5.0).

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REPORT ON INDOOR AIR QUALITY MONITORING

Report Number : AISL-RP-20-3071

Report Date : 18/10/2020



Client/	Name : Rihan Heights		
Establishment	Address and Location : ,Abu Dhabi, UAE		
Consultant	:Not Specified	Request No.	: AISL-RQ-20-2289
Project name	:Not specified	Sample No.	:SN-001/20-1508
Contractor	:Crystalline Cleaning & Environmental Services	Sample Received	:16/10/2020 08:00 AM
Occupancy State	:Operational	Monitored by	:MRM
Monitoring Location	:Tower B-Level 25-Main Corridor Area		
Monitoring Start Date & Time	: 14/10/2020 7:30 PM	Monitoring End Date & Time	:14/10/2020 8:35 PM

TEST RESULTS

PARAMETERS	TEST METHOD	UNITS	LIMITS	RESULTS
PARTICULATE MATTER				
PM 0.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	0.94
PM 1.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	2.66
PM 2.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	5.33
PM 5.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	13.52
PM 10.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	2000	25.14
TPM	BSEN 481:1993/AISL/EV/SOP/01:Rev01	µg/m ³	---	33.80
GASEOUS				
Nitrogen Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	3 (max.)	0.08
Oxygen	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	21.10
Relative Humidity	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	52.65
Sulphur Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.02
Temperature	BSEN-60079-29-2-2015/AISL/EV/SOP/07	°C	--	23.81
TVOC	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.13
Ammonia	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	0.10
Ozone	BS EN 60079-29-2:2015 AISL/EV/SOP/07	ppm	0.10 (max.)	0.03
Carbon Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	5000 (max.)	428.50
Carbon Monoxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	1.20
Formaldehyde	BSEN-60079-29-2-2015/AISL/EV/SOP/05	ppm	--	0.05
Hydrogen Sulphide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	1 (max.)	0.01
Nitric Oxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	ND

Remarks : The Indoor air quality limits are as per OSHAD-SF occupational Standards and Guidelines values version 3.0 July-2016 limits for 8 Hours of air pollutants in working areas with respect to the above test only.

Test Method Variation : Monitoring was done one hour only.

N.A-Not Applicable,N.P-Not Provided,N.D-Not Detected

Note : RSPM(PM 10.0),TSPM(PM 2.5+ PM 5.0).

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REPORT ON INDOOR AIR QUALITY MONITORING

Report Number : AISL-RP-20-3167

Report Date : 18/10/2020



Client/ Name : Rihan Heights

Establishment Address and Location : ,Abu Dhabi, UAE

Consultant : N/A

Request No. : AISL-RQ-20-2355

Project name : Not specified

Sample No. : SN-001/20-1538

Contractor : Crystalline Cleaning & Environmental Services

Sample Received : 17/10/2020 08:00 AM

Occupancy State : Operational

Monitored by : MRM

Monitoring Location : Tower C-Level 1-Main Corridor Area

Monitoring Start Date & Time : 15/10/2020 2:05 PM

Monitoring End Date & Time : 15/10/2020 3:10 PM

TEST RESULTS

PARAMETERS	TEST METHOD	UNITS	LIMITS	RESULTS
PARTICULATE MATTER				
PM 0.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	1.43
PM 1.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	3.08
PM 2.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	9.32
PM 5.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	39.86
PM 10.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	2000	77.67
TPM	BSEN 481:1993/AISL/EV/SOP/01:Rev01	µg/m ³	---	83.55
GASEOUS				
Carbon Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	5000 (max.)	452.0
Carbon Monoxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07		25 (max.)	5.0
Formaldehyde	BSEN-60079-29-2-2015/AISL/EV/SOP/05	ppm	--	0.07
Hydrogen Sulphide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	1 (max.)	ND
Nitric Oxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	ND
Nitrogen Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	3 (max.)	0.07
Oxygen	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	21.10
Relative Humidity	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	35.90
Sulphur Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.03
Temperature	BSEN-60079-29-2-2015/AISL/EV/SOP/07	°C	--	26.70
TVOC	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.10
Ammonia	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	0.10
Ozone	BS EN 60079-29-2:2015 AISL/EV/SOP/07	ppm	0.10 (max.)	0.02

Remarks : The Indoor air quality limits are as per OSHAD-SF occupational Standards and Guidelines values version 3.0 July-2016 limits for 8 Hours of air pollutants in working areas with respect to the above test only.

Test Method Variation : Monitoring was done one hour only.

N.A-Not Applicable,N.P-Not Provided,N.D-Not Detected

Note : RSPM(PM 10.0),TSPM(PM 2.5+ PM 5.0).

This analysis is done with Handheld IAQ Monitor and Advanced sence pro Environmental test meter by Gray Wolf Equipments and Formaldehyde Monitored by Aeroqual Equipments

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REPORT ON INDOOR AIR QUALITY MONITORING

Report Number : AISL-RP-20-3168

Report Date : 19/10/2020



Client/	Name : Rihan Heights		
Establishment	Address and Location : ,Abu Dhabi, UAE		
Consultant	: N/A	Request No.	: AISL-RQ-20-2356
Project name	: Not specified	Sample No.	: SN-001/20-1539
Contractor	: Crystalline Cleaning & Environmental Services	Sample Received	: 17/10/2020 08:00 AM
Occupancy State	: Operational	Monitored by	: MRM
Monitoring Location : Tower C-Level 6-Main Corridor Area			
Monitoring Start Date & Time : 15/10/2020 3:15 PM		Monitoring End Date & Time : 15/10/2020 4:20 PM	

TEST RESULTS

PARAMETERS	TEST METHOD	UNITS	LIMITS	RESULTS
PARTICULATE MATTER				
PM 0.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	0.99
PM 1.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	1.68
PM 2.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	5.24
PM 5.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	24.35
PM 10.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	2000	40.23
TPM	BSEN 481:1993/AISL/EV/SOP/01:Rev01	µg/m ³	---	43.75
GASEOUS				
Carbon Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	5000 (max.)	432.57
Carbon Monoxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07		25 (max.)	5.04
Formaldehyde	BSEN-60079-29-2-2015/AISL/EV/SOP/05	ppm	--	0.08
Hydrogen Sulphide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	1 (max.)	ND
Nitric Oxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	ND
Nitrogen Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	3 (max.)	0.07
Oxygen	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	21.00
Relative Humidity	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	47.67
Sulphur Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	ND
Temperature	BSEN-60079-29-2-2015/AISL/EV/SOP/07	°C	--	22.86
TVOC	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.14
Ammonia	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	ND
Ozone	BS EN 60079-29-2:2015 AISL/EV/SOP/07	ppm	0.10 (max.)	0.03

Remarks : The Indoor air quality limits are as per OSHAD-SF occupational Standards and Guidelines values version 3.0 July-2016 limits for 8 Hours of air pollutants in working areas with respect to the above test only.

Test Method Variation : Monitoring was done one hour only.

N.A-Not Applicable,N.P-Not Provided,N.D-Not Detected

Note : RSPM(PM 10.0),TSPM(PM 2.5+ PM 5.0).

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REPORT ON INDOOR AIR QUALITY MONITORING

Report Number : AISL-RP-20-3169

Report Date : 18/10/2020



Client/ Name : Rihan Heights

Establishment Address and Location : ,Abu Dhabi, UAE

Consultant : N/A

Request No. : AISL-RQ-20-2357

Project name : Not specified

Sample No. : SN-001/20-1540

Contractor : Crystalline Cleaning & Environmental Services

Sample Received : 17/10/2020 08:00 AM

Occupancy State : Operational

Monitored by : MRM

Monitoring Location : Tower C-Level 11-Main Corridor Area

Monitoring Start Date & Time : 15/10/2020 4:25 PM

Monitoring End Date & Time : 15/10/2020 5:30 PM

TEST RESULTS

PARAMETERS	TEST METHOD	UNITS	LIMITS	RESULTS
PARTICULATE MATTER				
PM 0.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	0.73
PM 1.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	1.15
PM 2.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	3.03
PM 5.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	12.03
PM 10.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	2000	18.40
TPM	BSEN 481:1993/AISL/EV/SOP/01:Rev01	µg/m ³	---	19.64
GASEOUS				
Carbon Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	5000 (max.)	428.71
Carbon Monoxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07		25 (max.)	5.11
Formaldehyde	BSEN-60079-29-2-2015/AISL/EV/SOP/05	ppm	--	0.09
Hydrogen Sulphide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	1 (max.)	ND
Nitric Oxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	ND
Nitrogen Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	3 (max.)	0.07
Oxygen	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	21.0
Relative Humidity	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	45.83
Sulphur Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	ND
Temperature	BSEN-60079-29-2-2015/AISL/EV/SOP/07	°C	--	23.30
TVOC	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.13
Ammonia	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	ND
Ozone	BS EN 60079-29-2:2015 AISL/EV/SOP/07	ppm	0.10 (max.)	0.03

Remarks : The Indoor air quality limits are as per OSHAD-SF occupational Standards and Guidelines values version 3.0 July-2016 limits for 8 Hours of air pollutants in working areas with respect to the above test only.

Test Method Variation : Monitoring was done one hour only.

N.A-Not Applicable,N.P-Not Provided,N.D-Not Detected

Note : RSPM(PM 10.0),TSPM(PM 2.5+ PM 5.0).

This analysis is done with Handheld IAQ Monitor and Advanced sense pro Environmental test meter by Gray Wolf Equipments and Formaldehyde Monitored by Aeroqual Equipments

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REPORT ON INDOOR AIR QUALITY MONITORING

Report Number : AISL-RP-20-3170

Report Date : 19/10/2020



Client/	Name : Rihan Heights		
Establishment	Address and Location : ,Abu Dhabi, UAE		
Consultant	: N/A	Request No.	: AISL-RQ-20-2358
Project name	: Not specified	Sample No.	: SN-001/20-1541
Contractor	: Crystalline Cleaning & Environmental Services	Sample Received	: 17/10/2020 08:00 AM
Occupancy State	: Operational	Monitored by	: MRM
Monitoring Location	: Tower C-Level 15-Main Corridor Area		
Monitoring Start Date & Time	: 15/10/2020 5:35 PM	Monitoring End Date & Time	: 15/10/2020 6:40 PM

TEST RESULTS

PARAMETERS	TEST METHOD	UNITS	LIMITS	RESULTS
PARTICULATE MATTER				
PM 0.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	0.55
PM 1.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	0.85
PM 2.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	1.88
PM 5.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	6.11
PM 10.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	2000	9.81
TPM	BSEN 481:1993/AISL/EV/SOP/01:Rev01	µg/m ³	---	11.50
GASEOUS				
Carbon Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	5000 (max.)	422.64
Carbon Monoxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07		25 (max.)	5.07
Formaldehyde	BSEN-60079-29-2-2015/AISL/EV/SOP/05	ppm	--	0.07
Hydrogen Sulphide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	1 (max.)	ND
Nitric Oxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	ND
Nitrogen Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	3 (max.)	0.07
Oxygen	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	21.0
Relative Humidity	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	44.0
Sulphur Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	ND
Temperature	BSEN-60079-29-2-2015/AISL/EV/SOP/07	°C	--	23.72
TVOC	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.13
Ammonia	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	ND
Ozone	BS EN 60079-29-2:2015 AISL/EV/SOP/07	ppm	0.10 (max.)	0.03

Remarks : The Indoor air quality limits are as per OSHAD-SF occupational Standards and Guidelines values version 3.0 July-2016 limits for 8 Hours of air pollutants in working areas with respect to the above test only.

Test Method Variation : Monitoring was done one hour only.

N.A.-Not Applicable, N.P.-Not Provided, N.D.-Not Detected

Note : RSPM(PM 10.0), TSPM(PM 2.5+ PM 5.0).

This analysis is done with Handheld IAQ Monitor and Advanced sense pro Environmental test meter by Gray Wolf Equipments and Formaldehyde Monitored by Aeroqual Equipments.

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REPORT ON INDOOR AIR QUALITY MONITORING

Report Number : AISL-RP-20-3171

Report Date : 20/10/2020



Client/	Name : Rihan Heights		
Establishment	Address and Location : ,Abu Dhabi, UAE		
Consultant	:N/A	Request No.	: AISL-RQ-20-2359
Project name	:Not specified	Sample No.	:SN-001/20-1542
Contractor	:Crystalline Cleaning & Environmental Services	Sample Received	: 17/10/2020 08:00 AM
Occupancy State	:Operational	Monitored by	:MRM
Monitoring Location	:Tower C-Level 18-Main Corridor Area		
Monitoring Start Date & Time	: 15/10/2020 6:45 PM	Monitoring End Date & Time	:15/10/2020 7:50 PM

TEST RESULTS

PARAMETERS	TEST METHOD	UNITS	LIMITS	RESULTS
PARTICULATE MATTER				
PM 0.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	0.91
PM 1.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	1.38
PM 2.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	3.60
PM 5.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	14.80
PM 10.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	2000	25.95
TPM	BSEN 481:1993/AISL/EV/SOP/01:Rev01	µg/m ³	---	27.50
GASEOUS				
Carbon Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	5000 (max.)	442.0
Carbon Monoxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	5.15
Formaldehyde	BSEN-60079-29-2-2015/AISL/EV/SOP/05	ppm	--	0.05
Hydrogen Sulphide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	1 (max.)	ND
Nitrogen Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	3 (max.)	0.07
Oxygen	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	21.0
Relative Humidity	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	41.17
Sulphur Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	ND
Temperature	BSEN-60079-29-2-2015/AISL/EV/SOP/07	°C	--	25.40
TVOC	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.13
Ammonia	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	0.10
Ozone	BS EN 60079-29-2:2015 AISL/EV/SOP/07	ppm	0.10 (max.)	0.03
Nitric Oxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	ND

Remarks : The Indoor air quality limits are as per OSHAD-SF occupational Standards and Guidelines values version 3.0 July-2016 limits for 8 Hours of air pollutants in working areas with respect to the above test only.

Test Method Variation : Monitoring was done one hour only.

N.A.-Not Applicable,N.P-Not Provided,N.D-Not Detected

Note : RSPM(PM 10.0),TSPM(PM 2.5+ PM 5.0).

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REPORT ON INDOOR AIR QUALITY MONITORING

Report Number	: AISL-RP-20-3076	
Report Date	: 18/10/2020	
Client/	Name : RIHAN HEIGHTS	
Establishment	Address and Location : ,Abu Dhabi, UAE	
Consultant	: Not Specified	Request No. : AISL-RQ-20-2294
Project name	: Not specified	Sample No. : SN-001/20-1514
Contractor	: Crystalline Cleaning & Environmental Services	Sample Received : 17/10/2020 02:00 PM
Occupancy State	: Operational	Monitored by : MRM
Monitoring Location	: Tower D-Level 3-Main Corridor Area	
Monitoring Start Date & Time	: 15/10/2020 12:55 PM	Monitoring End Date & Time : 15/10/2020 2:00 PM

TEST RESULTS

PARAMETERS	TEST METHOD	UNITS	LIMITS	RESULTS
PARTICULATE MATTER				
PM 0.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	1.39
PM 1.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	3.12
PM 2.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	9.19
PM 5.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	39.22
PM 10.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	2000	77.41
TPM	BSEN 481:1993/AISL/EV/SOP/01:Rev01	µg/m ³	---	83.08
GASEOUS				
Carbon Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	5000 (max.)	449.0
Carbon Monoxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07		25 (max.)	4.90
Formaldehyde	BSEN-60079-29-2-2015/AISL/EV/SOP/05	ppm	--	0.07
Hydrogen Sulphide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	1 (max.)	ND
Nitric Oxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	ND
Nitrogen Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	3 (max.)	0.07
Oxygen	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	21.10
Relative Humidity	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	35.90
Sulphur Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.03
Temperature	BSEN-60079-29-2-2015/AISL/EV/SOP/07	°C	--	26.70
TVOC	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.10
Ammonia	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	0.10
Ozone	BS EN 60079-29-2:2015 AISL/EV/SOP/07	ppm	0.10 (max.)	0.02

Remarks : The Indoor air quality limits are as per OSHAD-SF occupational Standards and Guidelines values version 3.0 July-2016 limits for 8 Hours of air pollutants in working areas with respect to the above test only.

Test Method Variation : Monitoring was done one hour only.

N.A-Not Applicable,N.P-Not Provided,N.D-Not Detected

Note : RSPM(PM 10.0),TSPM(PM 2.5+ PM 5.0).

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REPORT ON INDOOR AIR QUALITY MONITORING

Report Number : AISL-RP-20-3075

Report Date : 18/10/2020



Client/	Name : RIHAN HEIGHTS		
Establishment	Address and Location : ,Abu Dhabi, UAE		
Consultant	:Not Specified	Request No.	: AISL-RQ-20-2293
Project name	:Not specified	Sample No.	: SN-001/20-1513
Contractor	: Crystalline Cleaning & Environmental Services	Sample Received	: 17/10/2020 02:00 PM
Occupancy State	: Operational	Monitored by	: MRM
Monitoring Location	: Tower D-Level 6-Main Corridor Area		
Monitoring Start Date & Time	: 15/10/2020 11:40 AM	Monitoring End Date & Time	: 15/10/2020 12:45 PM

TEST RESULTS

PARAMETERS	TEST METHOD	UNITS	LIMITS	RESULTS
PARTICULATE MATTER				
PM 0.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	1.17
PM 1.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	2.23
PM 2.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	7.59
PM 5.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	43.52
PM 10.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	2000	84.14
TPM	BSEN 481:1993/AISL/EV/SOP/01/Rev01	µg/m ³	---	88.71
GASEOUS				
Carbon Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	5000 (max.)	480.36
Carbon Monoxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07		25 (max.)	5.16
Formaldehyde	BSEN-60079-29-2-2015/AISL/EV/SOP/05	ppm	--	0.06
Hydrogen Sulphide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	1 (max.)	ND
Nitric Oxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	ND
Nitrogen Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	3 (max.)	0.07
Oxygen	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	21.10
Relative Humidity	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	38.69
Sulphur Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.02
Temperature	BSEN-60079-29-2-2015/AISL/EV/SOP/07	°C	--	26.70
TVOC	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.12
Ammonia	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	0.10
Ozone	BS EN 60079-29-2:2015 AISL/EV/SOP/07	ppm	0.10 (max.)	0.03

Remarks : The Indoor air quality limits are as per OSHAD-SF occupational Standards and Guidelines values version 3.0 July-2016 limits for 8 Hours for air pollutants in working areas with respect to the above test only.

Test Method Variation : Monitoring was done one hour only.

N.A-Not Applicable, N.P-Not Provided, N.D-Not Detected

Note : RSPM(PM 10.0), TSPM(PM 2.5+ PM 5.0).

This analysis is done with Handheld IAQ Monitor and Advanced sence pro Environmental test meter by Gray Wolf Equipments and Formaldehyde Monitored by Aeroqual Equipments

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REPORT ON INDOOR AIR QUALITY MONITORING

Report Number : AISL-RP-20-3074

Report Date : 18/10/2020



Client/	Name : RIHAN HEIGHTS		
Establishment	Address and Location : ,Abu Dhabi, UAE		
Consultant	: Not Specified	Request No.	: AISL-RQ-20-2292
Project name	: Not specified	Sample No.	: SN-001/20-1512
Contractor	: Crystalline Cleaning & Environmental Services	Sample Received	: 17/10/2020 02:00 PM
Occupancy State	: Operational	Monitored by	: MRM
Monitoring Location	: Tower D-Level 9-Main Corridor Area		
Monitoring Start Date & Time	: 15/10/2020 10:30 AM	Monitoring End Date & Time	: 15/10/2020 11:35 PM

TEST RESULTS

PARAMETERS	TEST METHOD	UNITS	LIMITS	RESULTS
PARTICULATE MATTER				
PM 0.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	0.94
PM 1.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	1.70
PM 2.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	5.12
PM 5.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	26.10
PM 10.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	2000	51.76
TPM	BSEN 481:1993/AISL/EV/SOP/01:Rev01	µg/m ³	---	57.35
GASEOUS				
Carbon Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	5000 (max.)	440.0
Carbon Monoxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07		25 (max.)	5.20
Formaldehyde	BSEN-60079-29-2-2015/AISL/EV/SOP/05	ppm	--	0.06
Hydrogen Sulphide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	1 (max.)	ND
Nitric Oxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	ND
Nitrogen Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	3 (max.)	0.07
Oxygen	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	21.10
Relative Humidity	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	33.70
Sulphur Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.03
Temperature	BSEN-60079-29-2-2015/AISL/EV/SOP/07	°C	--	26.60
TVOC	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.09
Ammonia	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	ND
Ozone	BS EN 60079-29-2:2015 AISL/EV/SOP/07	ppm	0.10 (max.)	0.03

Remarks : The Indoor air quality limits are as per OSHAD-SF occupational Standards and Guidelines values version 3.0 July-2016 limits for 8 Hours of air pollutants in working areas with respect to the above test only.

Test Method Variation : Monitoring was done one hour only.

N.A-Not Applicable, N.P-Not Provided, N.D-Not Detected

Note : RSPM(PM 10.0), TSPM(PM 2.5+ PM 5.0).

This analysis is done with Handheld IAQ Monitor and Advanced sence pro Environmental test meter by Gray Wolf Equipments and Formaldehyde Monitored by Aeroqual Equipments

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REPORT ON INDOOR AIR QUALITY MONITORING

Report Number : AISL-RP-20-3073

Report Date : 19/10/2020



Client/	Name : RIHAN HEIGHTS		
Establishment	Address and Location : ,Abu Dhabi, UAE		
Consultant	: Not Specified	Request No.	: AISL-RQ-20-2291
Project name	: Not specified	Sample No.	: SN-001/20-1511
Contractor	: Crystalline Cleaning & Environmental Services	Sample Received	: 17/10/2020 02:00 PM
Occupancy State	: Operational	Monitored by	: MRM
Monitoring Location	: Tower D-Level 12-Main Corridor Area		
Monitoring Start Date & Time	: 15/10/2020 9:15 AM	Monitoring End Date & Time	: 15/10/2020 10:20 AM

TEST RESULTS

PARAMETERS	TEST METHOD	UNITS	LIMITS	RESULTS
PARTICULATE MATTER				
PM 0.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	0.73
PM 1.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	1.28
PM 2.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	3.33
PM 5.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	12.89
PM 10.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	2000	21.32
TPM	BSEN 481:1993/AISL/EV/SOP/01:Rev01	µg/m ³	---	24.21
GASEOUS				
Carbon Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	5000 (max.)	427.0
Carbon Monoxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07		25 (max.)	5.90
Formaldehyde	BSEN-60079-29-2-2015/AISL/EV/SOP/05	ppm	--	0.04
Hydrogen Sulphide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	1 (max.)	ND
Nitric Oxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	ND
Nitrogen Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	3 (max.)	0.07
Oxygen	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	21.10
Relative Humidity	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	34.20
Sulphur Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.05
Temperature	BSEN-60079-29-2-2015/AISL/EV/SOP/07	°C	--	26.70
TVOC	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.09
Ammonia	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	ND
Ozone	BS EN 60079-29-2:2015 AISL/EV/SOP/07	ppm	0.10 (max.)	0.02

Remarks : The Indoor air quality limits are as per OSHAD-SF occupational Standards and Guidelines values version 3.0 July-2016 limits for 8 Hours of air pollutants in working areas with respect to the above test only.

Test Method Variation : Monitoring was done one hour only.

N.A-Not Applicable,N.P-Not Provided,N.D-Not Detected

Note : RSPM(PM 10.0),TSPM(PM 2.5+ PM 5.0).

This analysis is done with Handheld IAQ Monitor and Advanced sence pro Environmental test meter by Gray Wolf Equipments and Formaldehyde Monitored by Aeroqual Equipments

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REPORT ON INDOOR AIR QUALITY MONITORING

Report Number : AISL-RP-20-3072

Report Date : 19/10/2020



Client/	Name : RIHAN HEIGHTS		
Establishment	Address and Location : ,Abu Dhabi, UAE		
Consultant	: Not Specified	Request No.	: AISL-RQ-20-2290
Project name	: Not specified	Sample No.	: SN-001/20-1510
Contractor	: Crystalline Cleaning & Environmental Services	Sample Received	: 17/10/2020 02:00 PM
Occupancy State	: Operational	Monitored by	: MRM
Monitoring Location	: Tower D-Level 15-Main Corridor Area		
Monitoring Start Date & Time	: 15/10/2020 8:00 AM	Monitoring End Date & Time	: 15/10/2020 9:05 AM

TEST RESULTS

PARAMETERS	TEST METHOD	UNITS	LIMITS	RESULTS
PARTICULATE MATTER				
PM 0.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	0.72
PM 1.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	1.18
PM 2.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	2.68
PM 5.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	9.76
PM 10.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	2000	17.17
TPM	BSEN 481:1993/AISL/EV/SOP/01:Rev01	µg/m ³	---	19.54
GASEOUS				
Carbon Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	5000 (max.)	438.0
Carbon Monoxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07		25 (max.)	8.0
Formaldehyde	BSEN-60079-29-2-2015/AISL/EV/SOP/05	ppm	--	0.07
Hydrogen Sulphide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	1 (max.)	ND
Nitric Oxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	ND
Nitrogen Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	3 (max.)	0.07
Oxygen	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	21.10
Relative Humidity	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	34.40
Sulphur Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.04
Temperature	BSEN-60079-29-2-2015/AISL/EV/SOP/07	°C	--	26.70
TVOC	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.09
Ammonia	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	0.10
Ozone	BS EN 60079-29-2:2015 AISL/EV/SOP/07	ppm	0.10 (max.)	0.02

Remarks : The Indoor air quality limits are as per OSHAD-SF occupational Standards and Guidelines values version 3.0 July-2016 limits for 8 Hours of air pollutants in working areas with respect to the above test only.

Test Method Variation : Monitoring was done one hour only.

N.A-Not Applicable,N.P-Not Provided,N.D-Not Detected

Note : RSPM(PM 10.0),TSPM(PM 2.5+ PM 5.0).

This analysis is done with Handheld IAQ Monitor and Advanced sence pro Environmental test meter by Gray Wolf Equipments and Formaldehyde Monitored by Aeroqual Equipments.

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REPORT ON INDOOR AIR QUALITY MONITORING

Report Number : AISL-RP-20-3261

Report Date : 20/10/2020



Client/	Name : RIHAN HEIGHTS		
Establishment	Address and Location : ,Abu Dhabi, UAE		
Consultant	: Not Specified	Request No.	: AISL-RQ-20-2435
Project name	: Not specified	Sample No.	: SN-001/20-1602
Contractor	: Crystalline Cleaning & Environmental Services	Sample Received	: 17/10/2020 08:00 AM
Occupancy State	: Operational	Monitored by	: MRM
Monitoring Location	: Tower E-Level 1-Main Corridor Area		
Monitoring Start Date & Time	: 16/10/2020 12:45 AM	Monitoring End Date & Time	: 16/10/2020 1:50 AM

TEST RESULTS

PARAMETERS	TEST METHOD	UNITS	LIMITS	RESULTS
PARTICULATE MATTER				
PM 0.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	0.91
PM 1.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	1.54
PM 2.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	2.78
PM 5.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	8.92
PM 10.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	2000	16.05
TPM	BSEN 481:1993/AISL/EV/SOP/01:Rev01	µg/m ³	----	17.84
GASEOUS				
Carbon Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	5000 (max.)	426.0
Carbon Monoxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	5.10
Formaldehyde	BSEN-60079-29-2-2015/AISL/EV/SOP/05	ppm	--	0.02
Hydrogen Sulphide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	1 (max.)	ND
Nitric Oxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	ND
Nitrogen Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	3 (max.)	0.07
Oxygen	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	21.0
Relative Humidity	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	46.8
Sulphur Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	ND
Temperature	BSEN-60079-29-2-2015/AISL/EV/SOP/07	°C	--	24.63
TVOC	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.14
Ammonia	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	0.10
Ozone	BS EN 60079-29-2:2015 AISL/EV/SOP/07	ppm	0.10 (max.)	0.03

Remarks : The Indoor air quality limits are as per OSHAD-SF occupational Standards and Guidelines values version 3.0 July-2016 limits for 8 Hours of air pollutants in working areas with respect to the above test only.

Test Method Variation : Monitoring was done one hour only.

N.A-Not Applicable,N.P-Not Provided,N.D-Not Detected

Note : RSPM(PM 10.0),TSPM(PM 2.5+ PM 5.0).

This analysis is done with Handheld IAQ Monitor and Advanced sence pro Environmental test meter by Gray Wolf Equipments and Formaldehyde Monitored by Aeroqual Equipments.

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Approved by : Prasob Sudhan
Section Head - Physical

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REPORT ON INDOOR AIR QUALITY MONITORING

Report Number : AISL-RP-20-3260

Report Date : 20/10/2020



Client/	Name : RIHAN HEIGHTS		
Establishment	Address and Location : ,Abu Dhabi, UAE		
Consultant	: Not Specified	Request No.	: AISL-RQ-20-2434
Project name	: Not specified	Sample No.	: SN-001/20-1601
Contractor	: Crystalline Cleaning & Environmental Services	Sample Received	: 17/10/2020 08:00 AM
Occupancy State	: Operational	Monitored by	: MRM
Monitoring Location : Tower E-Level 5-Main Corridor Area			
Monitoring Start Date & Time : 15/10/2020 11:35 PM		Monitoring End Date & Time : 16/10/2020 12:40 AM	

TEST RESULTS

PARAMETERS	TEST METHOD	UNITS	LIMITS	RESULTS
PARTICULATE MATTER				
PM 0.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	0.82
PM 1.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	1.37
PM 2.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	2.60
PM 5.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	8.18
PM 10.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	2000	13.70
TPM	BSEN 481:1993/AISL/EV/SOP/01:Rev01	µg/m ³	---	16.05
GASEOUS				
Carbon Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	5000 (max.)	419.07
Carbon Monoxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	3.78
Formaldehyde	BSEN-60079-29-2-2015/AISL/EV/SOP/05	ppm	--	0.13
Hydrogen Sulphide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	1 (max.)	ND
Nitric Oxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	ND
Nitrogen Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	3 (max.)	0.07
Oxygen	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	21.01
Relative Humidity	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	50.62
Sulphur Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	ND
Temperature	BSEN-60079-29-2-2015/AISL/EV/SOP/07	°C	--	22.71
TVOC	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.16
Ammonia	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	ND
Ozone	BS EN 60079-29-2:2015 AISL/EV/SOP/07	ppm	0.10 (max.)	0.03

Remarks : The Indoor air quality limits are as per OSHAD-SF occupational Standards and Guidelines values version 3.0 July-2016 limits for 8 Hours of air pollutants in working areas with respect to the above test only.

Test Method Variation :

N.A-Not Applicable,N.P-Not Provided,N.D-Not Detected

Note : RSPM(PM 10.0),TSPM(PM 2.5+ PM 5.0).

This analysis is done with Handheld IAQ Monitor and Advanced sence pro Environmental test meter by Gray Wolf Equipments and Formaldehyde Monitored by Aeroqual Equipments

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REPORT ON INDOOR AIR QUALITY MONITORING

Report Number : AISL-RP-20-3259

Report Date : 20/10/2020



Client/	Name : RIHAN HEIGHTS		
Establishment	Address and Location : ,Abu Dhabi, UAE		
Consultant	: Not Specified	Request No.	: AISL-RQ-20-2433
Project name	: Not specified	Sample No.	: SN-001/20-1600
Contractor	: Crystalline Cleaning & Environmental Services	Sample Received	: 17/10/2020 08:00 AM
Occupancy State	: Operational	Monitored by	: MRM
Monitoring Location : Tower E-Level 10-Main Corridor Area			
Monitoring Start Date & Time : 15/10/2020 10:25 PM		Monitoring End Date & Time : 15/10/2020 11:30 PM	

TEST RESULTS

PARAMETERS	TEST METHOD	UNITS	LIMITS	RESULTS
PARTICULATE MATTER				
PM 0.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	0.75
PM 1.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	1.11
PM 2.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	2.07
PM 5.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	5.25
PM 10.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	2000	9.41
TPM	BSEN 481:1993/AISL/EV/SOP/01:Rev01	µg/m ³	----	10.95
GASEOUS				
Carbon Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	5000 (max.)	470.50
Carbon Monoxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	5.06
Formaldehyde	BSEN-60079-29-2-2015/AISL/EV/SOP/05	ppm	--	0.05
Hydrogen Sulphide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	1 (max.)	ND
Nitric Oxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	ND
Nitrogen Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	3 (max.)	0.07
Oxygen	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	21.0
Relative Humidity	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	45.65
Sulphur Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	ND
Temperature	BSEN-60079-29-2-2015/AISL/EV/SOP/07	°C	--	24.50
TVOC	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.20
Ammonia	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	ND
Ozone	BS EN 60079-29-2:2015 AISL/EV/SOP/07	ppm	0.10 (max.)	0.03

Remarks : The Indoor air quality limits are as per OSHAD-SF occupational Standards and Guidelines values version 3.0 July-2016 limits for 8 Hours of air pollutants in working areas with respect to the above test only.

Test Method Variation : Monitoring was done one hour only.

N.A-Not Applicable,N.P-Not Provided,N.D-Not Detected

Note : RSPM(PM 10.0),TSPM(PM 2.5+ PM 5.0).

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REPORT ON INDOOR AIR QUALITY MONITORING

Report Number : AISL-RP-20-3258

Report Date : 20/10/2020



Client/ Name : RIHAN HEIGHTS

Establishment Address and Location : ,Abu Dhabi, UAE

Consultant : Not Specified

Request No. : AISL-RQ-20-2432

Project name : Not specified

Sample No. : SN-001/20-1599

Contractor : Crystalline Cleaning & Environmental Services

Sample Received : 17/10/2020 08:00 AM

Occupancy State : Operational

Monitored by : MRM

Monitoring Location : Tower E-Level 15-Main Corridor Area

Monitoring Start Date & Time : 15/10/2020 9:15 PM

Monitoring End Date & Time : 15/10/2020 10:20 PM

TEST RESULTS

PARAMETERS	TEST METHOD	UNITS	LIMITS	RESULTS
PARTICULATE MATTER				
PM 0.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	0.83
PM 1.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	1.42
PM 2.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	3.75
PM 5.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	15.88
PM 10.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	2000	29.60
TPM	BSEN 481:1993/AISL/EV/SOP/01:Rev01	µg/m ³	---	34.94
GASEOUS				
Carbon Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	5000 (max.)	442.50
Carbon Monoxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	4.02
Formaldehyde	BSEN-60079-29-2-2015/AISL/EV/SOP/05	ppm	--	0.05
Hydrogen Sulphide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	1 (max.)	ND
Nitric Oxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	ND
Nitrogen Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	3 (max.)	0.07
Oxygen	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	21.04
Relative Humidity	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	47.0
Sulphur Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	ND
Temperature	BSEN-60079-29-2-2015/AISL/EV/SOP/07	°C	--	24.23
TVOC	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.20
Ammonia	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	ND
Ozone	BS EN 60079-29-2:2015 AISL/EV/SOP/07	ppm	0.10 (max.)	0.03

Remarks : The Indoor air quality limits are as per OSHAD-SF occupational Standards and Guidelines values version 3.0 July-2016 limits for 8 Hours of air pollutants in working areas with respect to the above test only.

Test Method Variation : Monitoring was done one hour only.

N,A-Not Applicable,N,P-Not Provided,N,D-Not Detected

Note : RSPM(PM 10.0),TSPM(PM 2.5+ PM 5.0).

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REPORT ON INDOOR AIR QUALITY MONITORING

Report Number : AISL-RP-20-3257

Report Date : 20/10/2020



Client/ Name : RIHAN HEIGHTS

Establishment Address and Location : ,Abu Dhabi, UAE

Consultant : Not Specified

Request No. : AISL-RQ-20-2431

Project name : Not specified

Sample No. : SN-001/20-1598

Contractor : Crystalline Cleaning & Environmental Services

Sample Received : 17/10/2020 08:00 AM

Occupancy State : Operational

Monitored by : MRM

Monitoring Location : Tower E-Level 20-Main Corridor Area

Monitoring Start Date & Time : 15/10/2020 8:05 PM

Monitoring End Date & Time : 15/10/2020 9:10 PM

TEST RESULTS

PARAMETERS	TEST METHOD	UNITS	LIMITS	RESULTS
PARTICULATE MATTER				
PM 0.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	0.71
PM 1.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	0.90
PM 2.5	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	1.65
PM 5.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	---	6.06
PM 10.0	BSEN 481:1993/AISL/EV/SOP/01/Rev:01	µg/m ³	2000	7.96
TPM	BSEN 481:1993/AISL/EV/SOP/01:Rev01	µg/m ³	----	8.82
GASEOUS				
Carbon Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	5000 (max.)	437.57
Carbon Monoxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	4.56
Formaldehyde	BSEN-60079-29-2-2015/AISL/EV/SOP/05	ppm	--	0.06
Hydrogen Sulphide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	1 (max.)	ND
Nitric Oxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	ND
Nitrogen Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	3 (max.)	0.07
Oxygen	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	21.06
Relative Humidity	BSEN-60079-29-2-2015/AISL/EV/SOP/07	%	--	42.71
Sulphur Dioxide	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	ND
Temperature	BSEN-60079-29-2-2015/AISL/EV/SOP/07	°C	--	26.0
TVOC	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	--	0.12
Ammonia	BSEN-60079-29-2-2015/AISL/EV/SOP/07	ppm	25 (max.)	0.10
Ozone	BS EN 60079-29-2:2015 AISL/EV/SOP/07	ppm	0.10 (max.)	0.03

Remarks : The Indoor air quality limits are as per OSHAD-SF occupational Standards and Guidelines values version 3.0 July-2016 limits for 8 Hours of air pollutants in working areas with respect to the above test only.

Test Method Variation : Monitoring was done one hour only.

N,A-Not Applicable,N,P-Not Provided,N,D-Not Detected

Note : RSPM(PM 10.0),TSPM(PM 2.5+ PM 5.0).

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