# MEGHA TECHNICAL & ENGINEERS (PVT.) LIMITED

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Ref: MTEPL/EHS/LUM/2021-22/08

Dated: 14/06/2021

To,

The Member Secretary Meghalaya State Pollution Control Board 'ARDEN', Lumpyngngad, Shillong - 793014

Subject: Monthly Environmental Monitoring Report.

Ref. No.: MPCB/CON-68/2006(Pt-I)/2019-2020/56, Dated. Shillong, the 2<sup>nd</sup> July, 2019.

Dear Sir.

Please find enclosed herewith the monthly report of Ambient Air Quality monitoring including meteorological data, Stack Emission, Noise Level monitoring reports of **Megha Technical & Engineers (P) Limited** for the month of **May, 2021** for your kind perusal.

Kindly acknowledge the receipt of the same.

With Best Regards

For MEGHA TECHNICAL & ENGINEERS PVT. LIMITED

Qually A

Authorized Signatory

Enclosed: As mentioned above



Reference No.	MTEPL/EHS/EM/F-01
Issue No.	1
Date of Issue:	01-06-19
Revision No.	5
Date of Rev.	01.01.2021

#### AMBIENT AIR QUALITY MONITORING REPORT

Ref: MTEPL/Env/AAQM/Monthly/2021-22/007

Location of Sampling : MTEPL, Lumshnong
Date of Sampling : 04.05.2021 - 05.05.2021

Distance between the Industry and sampling Location : NA
Time duration of sampling : 24 hrs.
Weather : Dry

Total Rain Fall (mm) : No Rain Fall

Ambient Temperature (°C)

 Maximum
 : 27.3 0C

 Minimum
 : 19.0 0C

**Relative Humidity (%)** 

 Maximum
 : 96.0 %

 Minimum
 : 57.0 %

 Wind Direction
 : N-S

 Wind Speed (km/hr.)
 : 10.6

	Air Quality Monitoring Analysis Result			
	Station Name & No.			
Pollutants	1	2	3	
Tonatants	(Near Time	(Near Pump	(Near Worker	National Ambient Air Quality
	Office)	House)	Colony)	Standards Permissible Limits for
	M /019/21-22	M /020/21-22	M /021/21-22	Rural , Ind., Residential Area
	25*10'42"N	25*10'42"N	25*10'46"N	
GPS Coordinate	92*23'19"E 925	92*23′32″E	92*23'17"E 932	
	m	919 m	m	
Suspended Particulate Matter (Size less than				
10 μm) or PM10 μg/m3	49.1	46.7	50.1	100
Suspended Particulate Matter (Size less than				
2.5 μm) or PM2.5 μg/m3	26.8	28.3	26.7	60
. ,				
Sulphur Dioxide SO2 (μg/m3)	8.2	7.8	8.7	80
	0.2	7.8	0.7	60
Nitrogen Dioxide NO2 (μg/m3)	11.3	12.7	12.9	80
	11.3	12.7	12.7	ov .

**Remarks:** The parameters analyzed were found to be within the permissible limits of Ambient Air Quality Standards (National) for Rural Areas as per National Ambient Air Quality Standards, Notification dated 18th November 2009.

Analyzed By

Checked By



Reference No. MTEPL/EHS/EM/F-01
Issue No. 1
Date of Issue: 01-06-19
Revision No. 5
Date of Rev. 01.01.2021

#### AMBIENT AIR QUALITY MONITORING REPORT

Ref: MTEPL/Env/AAQM/Monthly/2021-22/008

Location of Sampling : MTEPL, Lumshnong
Date of Sampling : 06.05.2021 - 07.05.2021

Distance between the Industry and sampling Location : NA
Time duration of sampling : 24 hrs.
Weather : Dry

Total Rain Fall (mm) : No Rain Fall

Ambient Temperature (°C)

Maximum : 28.5 0C Minimum : 18.1 0C

**Relative Humidity (%)** 

Maximum : 96.5 %
Minimum : 61.0 %
Wind Direction : NW-SE
Wind Speed (km/hr.) : 7.4

	Air Quality Monitoring Analysis Result			
	Station Name & No.			
Pollutants	1	2	3	
Tonatants	(Near Time	(Near Pump	(Near Worker	National Ambient Air Quality
	Office)	House)	Colony)	Standards Permissible Limits for
	M /022/21-22	M /023/21-22	M /024/21-22	Rural , Ind., Residential Area
	25*10'42"N	25*10'42"N	25*10'46"N	
GPS Coordinate	92*23'19"E 925	92*23'32"E	92*23′17″E 932	
	m	919 m	m	
Suspended Particulate Matter (Size less than				
10 μm) or PM10 μg/m3	46.8	53.4	49.3	100
Suspended Particulate Matter (Size less than	04.0	00.5	00.4	10
2.5 μm) or PM2.5 μg/m3	24.3	30.5	29.1	60
Sulphur Dioxide SO2 (µg/m3)	0.0	0.4	0.4	00
	8.9	8.1	9.4	80
Nitrogen Dioxide NO2 (μg/m3)	13.7	13.4	10.3	80

**Remarks:** The parameters analyzed were found to be within the permissible limits of Ambient Air Quality Standards (National) for Rural Areas as per National Ambient Air Quality Standards, Notification dated 18th November 2009.

Analyzed By

Checked By



Reference No. MTEPL/EHS/EM/F-01
Issue No. 1
Date of Issue: 01-06-19
Revision No. 5
Date of Rev. 01.01.2021

AMBIENT AIR QUALITY MONITORING REPORT

Ref: MTEPL/Env/AAQM/Monthly/2021-22/009

Location of Sampling : MTEPL, Lumshnong
Date of Sampling : 25.05.2021 - 26.05.2021

Distance between the Industry and sampling Location : NA
Time duration of sampling : 24 hrs.
Weather : Dry

Total Rain Fall (mm) : No Rain Fall

Ambient Temperature (°C)

 Maximum
 : 34.5 0C

 Minimum
 : 23.0 0C

**Relative Humidity (%)** 

Maximum : 97.1 %
Minimum : 46.0 %
Wind Direction : W-E
Wind Speed (km/hr.) : 48.8

	Air Quality Monitoring Analysis Result			
	Station Name & No.			
Pollutants	1	2	3	
i onutanto	(Near Time	(Near Pump	(Near Worker	National Ambient Air Quality
	Office)	House)	Colony)	Standards Permissible Limits for
	M /025/21-22	M /026/21-22	M /027/21-22	Rural , Ind., Residential Area
	25*10'42"N	25*10'42"N	25*10'46"N	
GPS Coordinate	92*23'19"E 925	92*23′32″E	92*23'17"E 932	
	m	919 m	m	
Suspended Particulate Matter (Size less than				
10 μm) or PM10 μg/m3	41.8	48.6	46.7	100
Suspended Particulate Matter (Size less than				
2.5 μm) or PM2.5 μg/m3	27.8	27.4	30.3	60
Sulphur Dioxide SO2 (μg/m3)	9.4	8.9	10.5	80
	7.4	0.7	10.5	
Nitrogen Dioxide NO2 (μg/m3)	12.0	14.0	16.2	80
	12.9	16.8	16.3	60

**Remarks:** The parameters analyzed were found to be within the permissible limits of Ambient Air Quality Standards (National) for Rural Areas as per National Ambient Air Quality Standards, Notification dated 18th November 2009.

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AMBIENT AIR QUALITY MONITORING REPORT

Ref: MTEPL/Env/AAQM/Monthly/2021-22/010

Location of Sampling : MTEPL, Lumshnong
Date of Sampling : 27.05.2021 - 28.05.2021

Distance between the Industry and sampling Location : NA
Time duration of sampling : 24 hrs.
Weather : Dry

Total Rain Fall (mm) : No Rain Fall

Ambient Temperature (°C)

 Maximum
 : 32.5 0C

 Minimum
 : 23.0 0C

**Relative Humidity (%)** 

Maximum : 95.3 %
Minimum : 47.0 %
Wind Direction : E-W
Wind Speed (km/hr.) : 0.5

	Air Quality Monitoring Analysis Result			
Pollutants	Station Name & No.			
	1	2	3	Nickiewal Ambient Air Avality
	(Near Time	(Near Pump	(Near Worker	National Ambient Air Quality Standards Permissible Limits for
	Office)	House)	Colony)	Rural , Ind., Residential Area
	M /028/21-22	M /029/21-22	M /030/21-22	Rufai , iliu., Residefiliai Afea
	25*10'42"N	25*10'42"N	25*10'46"N	
GPS Coordinate	92*23′19″E 925	92*23′32″E	92*23′17″E 932	
	m	919 m	m	
Suspended Particulate Matter (Size less than				
10 μm) or PM10 μg/m3	13.7	46.3	48.3	100
Suspended Particulate Matter (Size less than				
2.5 μm) or PM2.5 μg/m3	26.9	31.6	26.9	60
Culabum Diavida CO2 (up/m2)				
Sulphur Dioxide SO2 (μg/m3)	10.7	10.2	10.9	80
Nitrogen Dioxide NO2 (μg/m3)	13.3	12.4	14.7	80

**Remarks:** The parameters analyzed were found to be within the permissible limits of Ambient Air Quality Standards (National) for Rural Areas as per National Ambient Air Quality Standards, Notification dated 18th November 2009.

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