



LIFE
Lifestyle for
Environment

WEST BENGAL POLLUTION CONTROL BOARD

(Department of Environment, Government of West Bengal)

Paribesh Bhawan, 10A, Block - LA, Sector III, Bidhannagar


Kolkata - 700 106, Ph.: 2335-9088/88617428, Fax : 2335-2813

Website: www.wbpcb.gov.in, Email: net.wbpcb-wb@bangla.gov.in

Signed Declaration Form by ULB & SPCB for Swachh Vayu Sarvekshan 2023

8. Improvement in PM10 concentrations		Value
Component	Improvement in PM 10 concentration (Integrated value of NAMP & CAAQMS year on year basis i.e improvement in past 1 year. * (NAAQS- National Ambient Air Quality Standards for PM10 = 60µg/m ³)	
a.	Integrated value of NAMP & CAAQMS for PM10 in previous year to the assessment year	100*(2021-22)
b.	Integrated value of NAMP & CAAQMS for PM10 in the assessment year	93*(2022-23)
c.	Improvement in PM10 concentration in 1 year or meeting NAAQS target	7%
d.	Marks self-assigned as per guidance document (unit)	3M

*Indicates Data communicated by CPCB

Signature	
Name	Dr. Debashis Chakrabarty
Designation	Senior Scientist West Bengal Pollution Control Board

**Signed Declaration Form by ULB& SPCB for Swachh Vayu Sarvekshan
2023**

7.	ICE activities/ Public awareness	Value
Component 7a	Advertisements on Dos and Don'ts on social media, each on twitter, Facebook, Instagram, and also permanent display on departments websites	
a.	Total no. of ads per month	
b.	Marks self-assigned as per guidance document (unit)	
Component 7b	% of houses covered for Door to door campaign (segregation of waste at source etc)	
a.	Total no. of houses	1374320
b.	Total no. of houses covered for door to door campaign (segregation of waste at source etc)	1374320
c.	% of houses covered for door to door campaign (segregation of waste at source etc)	100
d.	Marks self-assigned as per guidance document (unit)	
Component 7c	% of schools covered out of all schools for awareness programmes	
a.	Total no. of schools	
b.	Total no. of schools covered for awareness programmes	
c.	% of schools covered out of all schools for awareness programmes	
d.	Marks self-assigned as per guidance document (unit)	

Signature	 Shaha
Name	Kalyan ghosh dastgir Simil Kumar Shaha Subhojit Shaha
Designation	Dy. C. E (P) / SWM-3 Dy. Ch E (e) - SWM-3 E&C



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2023**

7. ICE activities/ Public awareness		Value
Component 7a	Advertisements on Dos and Don'ts on social media, each on twitter, Facebook, Instagram, and also permanent display on departments websites	
a.	Total no. of ads per month	1244 (104 ads average per month)
b.	Marks self-assigned as per guidance document (unit)	1M
Component 7b	% of houses covered for Door-to-door campaign (segregation of waste at source etc)	
a.	Total no. of houses	
b.	Total no. of houses covered for door-to-door campaign (segregation of waste at source etc)	To be filled by ULB
c.	% of houses covered for door-to-door campaign (segregation of waste at source etc)	
d.	Marks self-assigned as per guidance document (unit)	
Component 7c	% of schools covered out of all schools for awareness programmes	
a.	Total no. of schools	175(WBPCB)
b.	Total no. of schools covered for awareness programmes	18(WBPCB)
c.	% of schools covered out of all schools for awareness programmes	10.2%
d.	Marks self-assigned as per guidance document (unit)	0.4M

Signature	
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6.	Measures to abate Other Emissions	Value
Component 6a	% of houses covered under LPG/PNG scheme	
a.	Total no. of Houses	To be filled by ULB
b.	Total no. of houses covered under LPG/PNG scheme	
c.	% of houses covered under LPG/PNG scheme	
d.	Marks self-assigned as per guidance document (unit)	
Component 6b	% of brick kilns shifted to zigzag including within 10 km from sides of the ULB limits	
a.	Total no. of brick kilns	To be filled by ULB
b.	Total no. of brick kilns shifted to zigzag including within 10km from sides of the ULB limits	
c.	% of brick kilns shifted to zigzag including within 10km from sides of the ULB limits	
d.	Marks self-assigned as per guidance document (unit)	
Component 6d	Public Grievances Redressal System (PGRS) % Of air pollution related complaints resolved against registered	
a.	No. of air pollution related complaints registered in PGRS	88
b.	No. of air pollution related complaints resolved	88
c.	% of air pollution related complaints resolved against registered	100%
d.	Marks self-assigned as per guidance document (unit)	5M

Signature	
Name	Dr. Debashis Chakrabarty
Designation	Senior Scientist West Bengal Pollution Control Board



RP - Sanjiv Goenka
Group

Growing Legacies



Everglow Since 1999

GM(LT):116

2nd February, 2022

The Director General
Environment & Heritage Department
The Kolkata Municipal Corporation
5, S.N. Banerjee Road
Kolkata – 700 013

BY SPECIAL MESSENGER

Dear Sir,

Sub. : Report on Power Outage in Kolkata

We write with reference to your letter no. E&H/182/21-22 dated 27th December, 2021 on the subject and would like to place it on record that there is no power cut in the city for years together.

This is for your kind information and appropriate disposal please.

Thanking you,

Yours faithfully,

KIRIT RANA
GENERAL MANAGER (LT)

cc : Dr. Dipanjan Maulik
Sr. Environment Engineer,
Department of Environment,
Government of West Bengal

Signed Declaration Form by ULB for Swachh Vayu Sarvekshan 2022

6. Measures to abate Other Emissions		Value
Component 6a	% of houses covered under LPG/PNG scheme	
a.	Total no. of Houses	10 Lakhs as per 2011 Census
b.	Total no. of houses covered under LPG/PNG scheme	Approx 12 Lakhs (As per reported by the oil companies)
c.	% of houses covered under LPG/PNG scheme	100%
d.	Marks self-assigned as per guidance document (unit)	5
Component 6b	% of wards covered under door to door collection facility	
a.	Total no. of wards	144
b.	Total no. of wards covered under door to door collection facility	144
c.	% of wards covered under door to door collection facility	100 %
d.	Marks self-assigned as per guidance document (unit)	
Component 6c	% of brick kilns shifted to zigzag including within 10 km from sides of the ULB limits	
a.	Total no. of brick kilns	15
b.	Total no. of brick kilns shifted to zigzag including within 10km from sides of the ULB limits	15
c.	% of brick kilns shifted to zigzag including within 10km from sides of the ULB limits	100%
d.	Marks self-assigned as per guidance document (unit)	5
Component 6e	Public Grievances Redressal System (PGRS) % Of air pollution related complaints resolved against registered	
a.	No. of air pollution related complaints registered in PGRS	
b.	No. of air pollution related complaints resolved	
c.	% of air pollution related complaints resolved against registered	
d.	Marks self-assigned as per guidance document (unit)	

Signature	<i>P. Samanta</i>
Name	PARTHA SARATHI SAMANTA
Designation	By. CE (C) / E2H



LiFE
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5.	Measures to abate emissions from Industries	Value
Component 5a	% of Online Continuous Emission Monitoring Systems (OCEMS) installed in industries against total no. of 17 Red category of industries	
a.	Total no. of 17 Red category Industries	1
b.	Total no. of 17 red category industries having online continuous emission monitoring systems (OCEMS)	1
c.	% of industries having online continuous emission monitoring systems (OCEMS) against 17 Red category of industries	100%
d.	Marks self-assigned as per guidance document (unit)	10M
Component 5b	% of industries complying with emission norms against total no. of industries	
a.	Total no. of Industries	39
b.	Total no. of industries complying with emission norms	11
c.	% of industries complying with emission norms against total no. of industries	28.2%
d.	Marks self-assigned as per guidance document (unit)	8M
Component 5c	% of Industries shifted to clean fuel against total no. of industries (clean fuel can be described as natural gas, PNG/LNG, LPG, Bio-gas, Propane, Butane, etc)	
a.	Total no. of industries	6
b.	Total no. of industries shifted to clean fuel (clean fuel can be described as natural gas, PNG/LNG, LPG, Bio-gas, Propane, Butane, etc.)	4
c.	% of Industries shifted to clean fuel against total no. of industries	66.67%
d.	Marks self-assigned as per guidance document (unit)	8M

Signature	
Name	Dr. Debashis Chakrabarty
Designation	Senior Scientist West Bengal Pollution Control Board

Signed Declaration Form by State Government for Swach Vayu Sarvekshan 2023

4.	4. Measures to abate Vehicular Emissions							
		Kolkata	Howrah	Barrackpore	Haldia	Durgapur	Asansol & Raniganj (combined)	
Component 5	EVs charging infrastructure in the city. (Percentage coverage of stations in city with minimum 1 charging station in 3km*3km area).							
a.	Total no. of EV Charging station (WBTC)	48	11	0	0	0	0	
b.	Total area of the city (in km ²) (approx)							
c.	Total no. of EV charging station required (Total area of the city in square km/9 square km)							
d.	Percentage coverage of stations in the city ((No. of EV charging station/Total no. of EV charging station required) * 100)							
e.	Marks self-assigned as per guidance document (unit)							

**Signed Declaration Form by District Supply Office (DSO)/ULB for
Swachh Vayu Sarvekshan 2023**

4.	Measures to abate Vehicular Emissions	Value
Component 3	No. of fuel stations inspected for fuel adulteration	
a.	Total no. of fuel stations	194(Combined IOCL +BPCL+HPCL)
b.	Total no. of fuel station inspected for fuel adulteration	194
c.	% of fuel station inspected for fuel adulteration	100%
d.	Marks self-assigned as per guidance document (unit)	5

Signature	P. Sananta
Name	PARTHA SARATHI SANANTA
Designation	Dy. CE (C) / E2H

Signed Declaration Form by District Supply Office (DSO)/ULB for
Swachh Vayu Sarvekshan 2023

4.	Measures to abate Vehicular Emissions	Value
Component 3	No. of fuel stations inspected for fuel adulteration	
a.	Total no. of fuel stations	76
b.	Total no. of fuel station inspected for fuel adulteration	76
c.	% of fuel station inspected for fuel adulteration	100
d.	Marks self-assigned as per guidance document (unit)	

Signature	Ravi Kunal
Name	RAVI KUNAL
Designation	AM(IB), Hooghly IBA

रवि कुणाल / RAVI KUNAL
सहायक प्रबंधक / Assistant Manager
संस्थागत व्यापार / Institutional Business
कोलकाता मंडल कार्यालय / Kolkata Divisional Office
इंडियन ऑयल कॉर्पोरेशन लिमिटेड (वि.प्र.)
Indian Oil Corporation Ltd. (M.D.)
34A, निर्मल चन्द्र स्ट्रीट, कोलकाता - 700 013
34A, Nirmal Chandra Street, Kolkata - 700 013


**Signed Declaration Form by District Supply Office (DSO)/ULB for
Swachh Vayu Sarvekshan 2023**

4.	Measures to abate Vehicular Emissions	Value
Component 3	No. of fuel stations inspected for fuel adulteration	
a.	Total no. of fuel stations	62
b.	Total no. of fuel station inspected for fuel adulteration	62
c.	% of fuel station inspected for fuel adulteration	100%
d.	Marks self-assigned as per guidance document (unit)	-

Signature	vikash kumar <small>Digitally signed by vikash kumar Date: 2023.07.01 15:46:13 +05'30'</small>
Name	VIKASH KUMAR
Designation	Manager Sales – Retail, Kolkata

**Signed Declaration Form by District Supply Office (DSO)/ULB for
Swachh Vayu Sarvekshan 2023**

4		Measures to abate Vehicular Emissions	Value
Component 3	No. of fuel stations inspected for fuel adulteration		
a	Total no. of fuel stations		56
b	Total no. of fuel station inspected for fuel adulteration		79
c	% of fuel station inspected for fuel adulteration		141
d	Marks self-assigned as per guidance document (unit)		

Signature	
Name	ANINDYA KUSUM MUKHERJEE
Designation	CHIEF MANAGER MARKETING

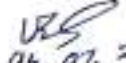
Signed Declaration Form by RTO for Swachh Vayu Sarvekshan 2023

4. Measures to abate Vehicular Emissions (a) Monitoring of PUC for vehicles and data on compliances, number of vehicles monitored vis-a-vis registered vehicles.		Kolkata	Howrah (RTO jurisdiction)	Barrackpore	Haldia	Durgapur	Asansol & Raniganj (combined)	Total in 7 NACs
Component 1a	Adequate number of PUC testing centre							
a.	Total no. of vehicles	2153768	748368	653750	35708	388848	491137	4471579
b.	Total no. of PUC centres	82	53	35	8	60	71	309
c.	No. of PUC centre per 1,00,000 vehicles (rounded)	4	7	5	22	15	14	7
d.	Marks self-assigned as per guidance document (unit)							
Component 1b	% of PUC testing centre integrated with centralized server							
a.	Total no. of PUC testing centre	82	53	35	8	60	71	309
b.	Total no. of PUC centre integrated with centralized server	82	53	35	8	60	71	309
c.	% of PUC centre integrated with centralized server (%)	100%	100%	100%	100%	100%	100%	100%
d.	Marks self-assigned as per guidance document (unit)							
Component 1c	Registered vehicles with PUC certificate							
a.	Total no. of registered vehicles	2153768	748368	653750	35708	388848	491137	4471579
b.	Total no. of registered vehicles with PUC	681020	614320	307357	25000	224000	224137	2075834
c.	% of registered vehicles with PUC certificate	31%	82%	47%	70%	57%	45%	46%
d.	Marks self-assigned as per guidance document (unit)							
Component 2	Public transport infrastructure (per 1L population)							
a.	Total no. of public buses (Govt. & private owned)	23104	6145	2685	22	1657	1739	35352
b.	Total population of the city (approximate)							
c.	No. of buses per 1 Lakh population (approx)							
d.	Marks self-assigned as per guidance document (unit)							
Component 4	E-mobility- registered vehicles (e-buses, 3wheelers, 2 wheelers, 4 wheelers etc.)							
a.	Total no. of registered vehicles	2153768	748368	653750	35708	388848	491137	4471579
b.	Total no. of E-mobility registered vehicles BOV (e-buses, 3 wheelers, 2 wheelers, 4 wheelers)	5093	2776	2561	130	896	1063	12519
c.	% of E-mobility registered vehicles (%)	0.24%	0.37%	0.39%	0.36%	0.23%	0.21%	0.28%
d.	Marks self-assigned as per guidance document (unit)							


 3/7/23

Signed declaration form by ULB for Swachh Vayu Sarvekshan, 2023

Component 3d	% of construction sites where the guidelines for dust mitigation were complied as per CPCB guidelines	
a.	Total no. of construction sites (Sanctioned between 01/04/2019 to 31/03/2023)	2229
b.	Total no. of sites where the guidelines for dust mitigation were complied as per the CPCB guidelines	2229
c.	% of construction sites where the guidelines for dust mitigation were complied as per CPCB guidelines (%)	100
d.	Marks self-assigned as per guidance document (unit)	2

Signature: 
04.07.23

Name : Uday Ranjan Saha

Designation: Dy. CE (North), Building Department, KMC

(A)
ARJ
04/07/2023

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3. Measures to abate dust from Construction and Demolition waste (C&D)		Value
Component 3a	% of C&D waste collected against generated	
a.	Total C&D waste generated (Tonnes/day)	800
b.	Total C&D waste collected (tonnes/day)	800
c.	% of C&D waste collected against generated (%)	100
d.	Marks self-assigned as per guidance document (unit)	
Component 3b	% of C&D processed against generated	
a.	Total C&D Waste generated (Tonnes/day)	800
b.	Total C&D waste processed (tonnes/day)	500 TPD Capacity plant commissioned.
c.	% of solid waste processed against generated (%)	14
d.	Marks self-assigned as per guidance document (unit)	
Component 3c	% of C&D Utilised against generated	
a.	Total C&D Waste generated (Tonnes/day)	800
b.	Total C&D Waste utilised (Tonnes/day)	800, For daily cover of dumpsite
c.	% of C&D utilised against generated	100
d.	Marks self-assigned as per guidance document (unit)	
Component 3d	% of construction sites where the guidelines for dust mitigation were complied as per the CPCB guidelines	
a.	Total no. of construction sites	
b.	Total no. of sites where the guidelines for dust mitigation were complied as per the CPCB guidelines	
c.	% of construction sites where the guidelines for dust mitigation were complied as per the CPCB guidelines (%)	
d.	Marks self-assigned as per guidance document (unit)	


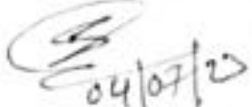
Signature	2) <i>[Signature]</i> 3) <i>[Signature]</i>
Name	2) Sunit Kumar Shaha 3) Kalyan Gehok Dasida
Designation	2) Dy. Ch E (C) / SWM-1 3) Dy. C. E (P) / SWM

Signed Declaration Form by ULB for Swachh Vayu Sarvekshan 2023

2. Measures to abate Road Dust		Value
Component 2a	% of all types of roads maintained/ pothole free road	
a.	Total no. of roads	
b.	Total no. of roads maintained/pothole free	
c.	% of all types of roads maintained/pothole free road	
d.	Marks self-assigned as per guidance document (unit)	
Component 2b	% of pavements made against total length of road shoulders	
a.	Total length of road shoulders (km)	
b.	Total length of pavements made (km)	
c.	% of pavements made against total length of road shoulders (%)	
d.	Marks self-assigned as per guidance document (unit)	
Component 2c	% of paved (metalled/concrete/blacktopped) roads against total length of roads	
a.	Total length of roads (km)	
b.	Total length of paved (metalled/concrete/blacktopped) road (km)	
c.	% of paved (metalled/concrete/blacktopped) roads against total length of roads	
d.	Marks self-assigned as per guidance document (unit)	
Component 2d	% of area covered by greenbelt against total area/ road length to be greened including along road side and on dividers	
a.	Total area/road length to be greened including along road side and on dividers (km)	
b.	Total area covered by greenbelt (km)	
c.	% of area covered by greenbelt against Total area/road length to be greened including along road side and on dividers (%)	
d.	Marks self-assigned as per guidance document (unit)	
Component 2e*	% of road length swept including through mechanical road sweepers	
a.	Total road length (km)	4636 Km.
b.	Total road length swept including through mechanical road sweepers (km)	4310 Km.
c.	% of road length swept including through mechanical road sweepers (%)	93
d.	Marks self-assigned as per guidance document (unit)	

Signature	<ol style="list-style-type: none"> 1. Devjit Das 2. <i>Shashi</i> 3. <i>Neelam</i>
Name	<ol style="list-style-type: none"> 1. DEVJIT DAS 2. Sunil Kumar Shaha 3. Kalyan Ghosh Dasgupta
Designation	<ol style="list-style-type: none"> 1. DyCE (JWM-II) 2. Dy. Ch. E (C) / SSM-I 3. Dy. C. E (P) / SSM

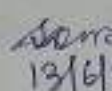
2. Measures to abate Road Dust		Value
Component 2a	% of all types of roads maintained/ pothole free road	
a.	Total no. of roads	
b.	Total no. of roads maintained/pothole free	
c.	% of all types of roads maintained/pothole free road	
d.	Marks self-assigned as per guidance document (unit)	
Component 2b	% of pavements made against total length of road shoulders	
a.	Total length of road shoulders (km)	
b.	Total length of pavements made (km)	
c.	% of pavements made against total length of road shoulders (%)	
d.	Marks self-assigned as per guidance document (unit)	
Component 2c	% of paved (metalled/concrete/blacktopped) roads against total length of roads	
a.	Total length of roads (km)	
b.	Total length of paved (metalled/concrete/blacktopped) road (km)	
c.	% of paved (metalled/concrete/blacktopped) roads against total length of roads	
d.	Marks self-assigned as per guidance document (unit)	
Component 2d	% of area covered by greenbelt against total area/ road length to be greened including along road side and on dividers	
a.	Total area/road length to be greened including along road side and on dividers (km)	61.30km
b.	Total area covered by greenbelt (km)	25.73km
c.	% of area covered by greenbelt against Total area/road length to be greened including along road side and on dividers (%)	41.97%
d.	Marks self-assigned as per guidance document (unit)	
Component 2e	% of road length swept including through mechanical road sweepers	
a.	Total road length (km)	
b.	Total road length swept including through mechanical road sweepers (km)	
c.	% of road length swept including through mechanical road sweepers (%)	
d.	Marks self-assigned as per guidance document (unit)	


Signature		
Name	A.K. Pal	SANTANU DEY
Designation	E.E(O)/PM	ACE-II/ ZE(O) CME(O)

Signed Declaration Form by ULB for Swachh Vayu Sarvekshan 2023

2. Measures to abate Road Dust		Value
Component 2a	% of all types of roads maintained/ pothole free road	
a.	Total no. of roads	3616
b.	Total no. of roads maintained/pothole free	2965
c.	% of all types of roads maintained/pothole free road	82%
d.	Marks self-assigned as per guidance document (unit)	10 M
Component 2b	% of pavements made against total length of road shoulders	
a.	Total length of road shoulders (km)	21 Km.
b.	Total length of pavements made (km)	8.932 Km.
c.	% of pavements made against total length of road shoulders (%)	42.50%
d.	Marks self-assigned as per guidance document (unit)	5 M
Component 2c	% of paved (metalled/concrete/blacktopped) roads against total length of roads	
a.	Total length of roads (km)	180 Km.
b.	Total length of paved (metalled/concrete/blacktopped) road (km)	86.2814 Km.
c.	% of paved (metalled/concrete/blacktopped) roads against total length of roads	47.93%
d.	Marks self-assigned as per guidance document (unit)	6 M

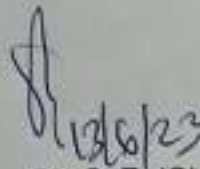

 13.06.23
 Executive Engineer (C)
 Roads Dept.
 The Kolkata Municipal Corporation


 13/6/23
 Special Officer (Roads)
 K.M.C.


 13/6/23
 EXECUTIVE ENGINEER
 ROADS DEPT. / K.M.C.


 13/6/23
 Executive Engineer
 Roads Dept.
 Kolkata Municipal Corporation


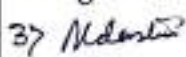

 13/6/23
 Dy. Chief Engineer (C) North/HQ-1
 K.M.C.


 13/6/23
 Dy. C. E. (Civil)
 Roads Deptt., KMC


 13/06/2023
 D. G (Roads)
 The K.M.C

Signed Declaration Form by ULB for Swachh Vayu Sarvekshan 2023

1. Measures to abate emissions from biomass/ municipal solid waste burning		Value
Component 1a	% of solid waste collected against generated	
a.	Total Solid Waste generated (Tonnes/day)	4000
b.	Total Solid waste collected (tonnes/day)	3900
c.	% of solid waste collected against generated (%)	97.75
d.	Marks self-assigned as per guidance document (unit)	10
Component 1b	% of solid waste processed against generated	
a.	Total Solid Waste generated (Tonnes/day)	4000
b.	Total Solid waste processed (tonnes/day)	525
c.	% of solid waste processed against generated (%)	14
d.	Marks self-assigned as per guidance document (unit)	2
Component 1c	% of Installed capacity to process the generated waste against required to process 100% waste generated	
a.	Installed Capacity to process the generated waste (Tonnes/day)	
b.	Capacity required to process the 100% waste generated (Tonnes/day)	4000
c.	% of Installed capacity to process the generated waste against required to process 100% waste generated	26
d.	Marks self-assigned as per guidance document (unit)	1
Component 1d	% of legacy waste processed against existing total legacy waste	
a.	Total Legacy Waste existing (Tonnes)	4150000
b.	Total Legacy waste processed (tonnes)	900000
c.	% of legacy waste processed against existing (%)	22
d.	Marks self-assigned as per guidance document (unit)	2
Component 1e	Ban imposed on burning of solid waste	
a.	No. of complaints of waste burning in PGRS in the entire year	8
b.	Marks self-assigned as per guidance document (unit)	3
Component 1f	% of plastic waste collected against generated	
a.	Total Plastic Waste generated (Tonnes/day)	200
b.	Total Plastic waste collected (tonnes/day)	180
c.	% of Plastic waste collected against generated (%)	90
d.	Marks self-assigned as per guidance document (unit)	5

Signature	2)  3) 
Name	2) Sunil Kumar Shaha 3) Kalyan Chandra Das
Designation	2) Dy. Ch. E (C) / SWM-I 3) Dy. C. E (P) / SWM