



### WEST BENGAL POLLUTION CONTROL BOARD

(Department of Environment, Government of West Bengal)

Paribesh Bhawan, 104, Block L.1, Sector III, Bulhannagar

Kolkata – 700 106, Ph.: 2335-9088/8861/7428, Fax: 2335-2813 Website: www.wbpcb.gov.in, Email: net.wbpcb-wb@bangla.gov.in

## Signed Declaration Form by ULB & SPCB for Swach Vayu Sarvekshan 2025 (Durgapur)

8.	Improvement in PM10 concentrations	
h shape of the		Value
Component	Improvement in PM 10 concentration (Integrated value of CAAQMS year on year basis i.e. improvement in past 1 y National Ambient Air Quality Standards for PM10 = 60)	yearr (-
a.	Integrated value of NAMP & CAAQMS for PM10 in previous year to the assessment year	*106
b.	Integrated value of NAMP & CAAQMS for PM10 in the assessment year	#154
c.	Improvement in PM10 concentration in 1 year or meeting NAAQS target	-
d.	Marks self-assigned as per guidance document (unit)	Nil

(\*Data Source for FY 2023-24: CPCB PRANA, #Data Source for FY 2024-25: as communicated by CPCB via email dated 30.05.25)

Signature	
Name	Dr. Debashis Chakrabarty
Designation	Senior Scientific Officer & Nodal Officer NCAP West Bengal Pollution Control Board

7.	IEC 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	
b.	Total no. of houses covered fordoor-to-doorcampaign (segregation of waste at source etc)	
C.	% ofhouses covered for door-to-door campaign	
	(segregation of waste at source etc)	
d.	Marks self-assigned as per guidance document (unit)	
. 7-	% of schools covered out of all schools for awarer	ess programmes
Component 7c		144
a	Total no. of schools	20*
b.	Total no. of schools covered for awareness	
C.	programmes % of schools covered out of all schools for awareness	13.88%
C.	programmes	0.4M
d.	Marks self-assigned as per guidance document (unit)	0.4101
	MANDER	

<sup>\*- 04</sup> nos. awareness event conducted by WBPCB.

16 nos. awareness events conducted by Durgapur Municipal Corporation

Signature	M. Company
Name	NANCHAN GHOSH
Designation	NODAL OFFICER, NCAP

Nodal Officer (NCAP)
Assistant Engineer
Durgapur Municipal Corporation

7.	IEC 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 (see source etc)	
а.	Total no. of houses	152755
b.	Total no. of houses covered for door-to-door campaign (segregation of waste at source etc)	152755
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)	2 M
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	
С.	% of schools covered out of all schools for awareness	
	programmes	
d.	Marks self-assigned as per guidance document (unit)	

Signature	Sanji
Name	Saryir leumar Sah
Designation	SI, DMC





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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 webs		
	Total no of ode nor month	41	
a. b.	Total no. of ads per month  Marks self assigned as per suidence document (unit)	1 M	
Component 7b	% of houses covered for Door to door campaign (seg	% of houses covered for Door to door campaign (segregation of waste at	
a.	Source etc) Total no. of houses		
b.	Total no. of houses covered for door to door campaign (segregation of waste at source etc)		
c.	% of houses covered for door to door campaign (segregation of waste at source etc)	To be filled by ULB	
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	144#	
b.	Total no. of schools covered for awareness	4*	
c.	more programmes  % of schools covered out of all schools for awareness		
	programmes		
d.	Marks self-assigned as per guidance document (unit)		

<sup>\*</sup>Awareness of Schools done by WBPCB in FY 2024-25

<sup>#</sup> May be updated by ULB, if required

Signature	
Name	Dr. Debashis Chakrabarty
Designation	Senior Scientific Officer & Nodal Officer NCAP West Bengal Pollution Control Board





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## Signed Declaration Form by ULB for Swach Vayu Sarvekshan 2025 (Durgapur)

6.	Measures to abate Other Emissions	Value
	I DC/DNC scheme	
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)	km from sides of the
Component 6b	Marks self-assigned as per guidance document (unit) % of brick kilns shifted to zigzag including within 10	Rill II OII O
	ULB limits	
a.	Total no. of brick klins	
b.	Total no. of brick klins shifted to zigzag including	To be filled by ULB
	within 10km from sides of the ULB limits	To be lined by CED
c.	% of brick klins shifted to zigzag including within	
· · · · · · · · · · · · · · · · · · ·	10km from sides of the ULB limits	
d.	Marks self assigned as per guidance document (unit)	
	Public Grievances Redressal System (PGRS) % Of air pollution related	
Component 6d	complaints resolved against registered	
	complaints resolved against registered in	1
a.	No. of air pollution related complaints registered in	
N. A.	PGRS	
b.	No. of air pollution related complaints resolved	1
c.	% of air pollution related complaints resolved against	100%
· · · · · · · · · · · · · · · · · · ·	registered	
d.	Marks self-assigned as per guidance document (unit)	7.5 M

•	The state of the s
Signature	Jan
Name	Dr. Debashis Chakrabarty
Designation	Senior Scientific Officer & Nodal Officer NCAP West Bengal Pollution Control Board

# Signed Declaration Form by Electricity Board for Swachh Vayu Survekshan (2024-25)

5.	5. Measures to abate Other Emissions	
Component 4	Electricity Supply	Value
a.	Average No. of hours of electricity supply in a day (24 hours)	24 hrs.
b.	Marks self-assigned as per guidance document (unit)	7.5M

Signature	09/06/25
Name	MD. SOHEL HASSAN
Designation	Divisional Manager DURGAPUR DIVISION WBSEDCL

6.	Measures to abate Other Emissions	
		Value
Component 1	% of houses covered under LPG/PNG scheme	
a.	Total no. of Houses	
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 2	% of brick kilns shifted to zigzag including within 10 kill ULB limits	n from sides of the
a.	Total no. of brick kilns	01 No.
b.	Total no. of brick kilns shifted to zigzag including within 10km from sides of the ULB limits	OI NO
C.	% ofbrick kilns shifted to zigzag including within 10km from sides of the ULB limits	100%.
d.	Marks self-assigned as per guidance document (unit)	7.5M
component 3	Public Grievances Redressal System (PGRS) % of air pollution related complaints resolved against registered	1911
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)	4 men

Signature	(A)	
Name	KANCHAN GHOSH	
Designation	NODAL OFFICER, NEAP	

Nodal Officer (NCAP)
Assistant Engineer
Durgapur Municipal Corporation

6.	Measures to abate Other Emissions		
		Value	
Component 1	% of houses covered under LPG/PNG scheme		-United
a.	Total no. of Houses	13700	NAME OF A
b.	Total no. of houses covered under LPG/PNG scheme	7169	
C.	% of houses covered under LPG/PNG scheme	52.320%	140.79
d.	Marks self-assigned as per guidance document (unit)	5	
Component 2	% of brick kilns shifted to zigzag including within 10 km from sides of the ULB limits		f the
a.	Total no. of brick klins	55%	
b.	Total no. of brick klins shifted to zigzag including within 10km from sides of the ULB limits	8.2	•
C.	% of brick klins shifted to zigzag including within 10km from sides of the ULB limits		
d.	Marks self-assigned as per guidance document (unit)	-p 1 1	
Component 4	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	Ally
Name	Sudipla Choudlung
Designation	Dy. Manager - BD & Commercials







WEST BENGAL POLLUTION CONTROL BOARD (Department of Environment, Government of West Bengal) Paribesh Bhawan, 104, Block - LA, Sector III, Bidhannagar Kolkata – 700 106, Ph.: 2335-9088/8861/7428, Fax: 2335-2813

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## Signed Declaration Form by SPCB for Swach Vayu Sarvekshan 2025 (Durgapur)

5.	Measures to abate emissions from Industries  Value	
	Crutoms	(OCEMS) installed
Component 5a	Component 5a % of Online Continuous Emission Monitoring Systems (OCEMS)	
•	in industries against total no. of 17 Red 30-5	16
a.	Total no of 17 Red category mausures	16
b.	Total no of 17 red category industries having online	•
	continuous emission monitoring systems (OCENIS)	100%
c.	% of industries having online continuous emission	10070
	monitoring systems (OCEMS) against 17 Red	
	category of industries	10 M
d.	Marks self-assigned as per guidance document (unit)	
Component 5b	% of industries complying with emission norms agains	t total no. or
	industries	
a.	Total no. of Industries	84
b.	Total no. of industries complying with emission norms	79
c.	% of industries complying with emission norms	94.05%
	against total no. of industries	
d.	Marks self-assigned as per guidance document (unit)	15 M
	That is one assigned to per guidance as a constant (1997)	
omponent 5c	% of Industries shifted to clean fuel against total no. of	industries (clean
	fuel can be described as natural gas, PNG/LNG, LPG,	
1	Butane, etc)	Dio-gas, i ropane,
a.	Total no. of industries	1
b.	100 E 100 C	4
	Total no. of industries shifted to clean fuel (clean fuel	4
: 4	can be described as natural gas, PNG/LNG, LPG, Bio-	
	gas, Propane, Butane, etc.)	
c. (	% of Industries shifted to clean fuel against total no. of	100%
i	industries .	
d.   1	Marks self-assigned as per guidance document (unit)	= M
	t to the time the time to the	5 M

Signature	to the second
Name	Dr. Debashis Chakrabarty
Designation	Senior Scientific Officer & Nodal Officer NCAP West Bengal Pollution Control Board

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### Signed Declaration Form by District Supply Office (DSO)/ULB for Swachh Vayu Survekshan (2024-25)

4.	Measures to abate Vehicular Emissions	
		Value
Component 4e	No. of fuel stations inspected for fuel adulteration	
a.	Total no. of fuel stations	10
b.	Total no. of fuel station inspected for fuel adulteration	10
C.	% of fuel station inspected for fuel adulteration	~100.\
d.	Marks self-assigned as per guidance document (unit)	5

Signature	Alghads
Name	ARINDAM GHOSH
Designation	Manager Fleet Marketing Bolfur

4.	4. Measures to abate Vehicular Em  (a) Monitoring of PUC for vehicles and compliances, number of vehicles monitoring registered vehicles.	d data on
Common and 4		Value
Component 4a	1 The state of the	ntre
a.	Total no. of vehicles	435247
b.	Total no. of PUC centres	295
С.	No. of PUC centre per 1,00,000 vehicles	67.77
d.	Marks self-assigned as per guidance document (unit)	(05)
Component 4b	% of PUC testing centre integrated with centre	alized server
a.	Total no. of PUC testing centre	295
b.	Total no. of PUC centre integrated with centralized server	295
C.	% of PUC centre integrated with centralized server (%)	100%
d.	Marks self-assigned as per guidance document (unit)	5
Component 4c	Registered vehicles with PUC certific	- <b>4</b> - 200
a.	Total no. of registered vehicles	
b.	Total no. of registered vehicles with PUC certificate	435247 323682
c.	% of registered vehicles with PUC certificate	74.07
d.	Marks self-assigned as per guidance document	74.37
	(unit)	8
Component 4d	Public transport infrastructure	
a.	Total no. of public buses	519
b.	Marks self-assigned as per guidance document (unit)	7.5
Component 4f	E-mobility- registered vehicles (e-buses, 3wheelers, 2 wheelers, 4 wheelers etc.)	
a.	Total no. of registered vehicles 435047	
b.	Total no. of registered vehicles (435247)  Total no. of E-mobility registered vehicles (e-buses, 3 wheelers, 2 wheelers, 4 wheelers)  5195	
c.	% of E-mobility registered vehicles (%)	1.19
d.	Marks self-assigned as per guidance document (unit)	

Signature	20 hr 15/25
Name	Additional Regional Transport Office Sri. Debasis Chosh
Designation	Addl. Regional Transport Officer

Measures to abate dust from Construction and Demolition waste (C&D)		nd
		Volum
Component 3a	% of C&D waste collected against generated	Value
a.	Total C&D waste generated (Tonnes/day)	
b.	Total C&D waste collected (tonnes/day)	
C.	% of C&D waste collected against generated (%)	
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)	
b.	Total C&D waste processed (tonnes/day)	
c.	% of solid waste processed against generated (%)	· .
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)	
b.	Total C&D Waste utilised (Tonnes/day)	
C.	% of C&D utilised against generated	
, d.	Marks self-assigned as per guidance document (unit)	
Component 3d	% of construction sites where the guidelines for dust mitigation v	vere complied
, , , , , , , , , , , , , , , , , , ,	as per CPCB guidelines.	
a.	Total no. of construction sites	32
b.	Total no. of construction sites where the guidelines for dust mitigation were complied	27
C.	% of construction sites where the guidelines for dust mitigation were complied	84.3
d.	Marks self-assigned as per guidance document (unit)	4 4

Signature	Rup Kuma Dus.
Name	RUP KUMAR DAS.
Designation	SAE (civil)

Sub-Assistant Engineer
Durgapur Municipal Corporation

	Measures to abate dust from Construction an	d	
3.	3. Measures to abate dust from Constitution		
	Demolition waste (C&D)	Value	
Component 3	% of C&D waste collected against generated	55 TPD	
a.	Total C&D waste generated (Tonnes/day)	40 TPD	
b.	Total C&D waste collected (tonnes/day)	72:72%	
C.	% of C&D waste collected against generated (%)	1.6 M	
d.	Marks self-assigned as per guidance document (unit)		
Component 3b	% of C&D processed against generated	55 TPD	
a.	Total C&D Waste generated (Tonnes/day)	NIL	
<b>b</b> .	Total C&D waste processed (tonnes/day)	L10%	
c.	% of solid waste processed against generated (%)	NIL	
d.	Marks self-assigned as per guidance document (unit)	NI C	
Component 3c	% of C&D Utilised against generated	55 TPD	
a.	Total C&D Waste generated (Tonnes/day)	NIL 34	
b.	Total C&D Waste utilised (Tonnes/day)	1600 > 60	
C.	% of C&D utilised against generated	2017.700	
d.	Marks self-assigned as per guidance document (unit)	NIC 1.6	
omponent 3d	% of sites where the guidelines for dust mitigation were com	plied	
a.	Total no. of sites		
b.	Total no. of sites where the guidelines for dust mitigation were	8	
	complied		
C.	% of construction sites where the guidelines for dust mitigation	* e *	
	were complied (%)		
d.	Marks self-assigned as per guidance document (unit)		
<u>.</u>	Mario con acciding as her Carrents as assessed from		

Signature	Sayn.
Name	Sanjil kumar Sah.
Designation	S.I., DMC

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)	
u.		
Component 2c	% of paved (metalled/concrete/blacktopped) roads against total length of roads	
a.	Total length of roads (km)	Market Mark
b.	Total length of paved (metalled/concrete/blacktopped) road (km)	Alex Torin
C.	% of paved (metalled/concrete/blacktopped) roads against total	of CV
c.	length of roads	<b>35</b> 18 1
d.	Marks self-assigned as per guidance document (unit)	200
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)	2
	Total area covered by greenbelt (km)	G yes 19
b.	% of area covered by greenbelt against Total area/road length to	
c.	be greened including along road side and on dividers (%)	The state of the s
d.	Marks self-assigned as per guidance document (unit)	- 44
Component 2e	% of road length sweeped including through mechanical road	sweepers
a.	Total road length (km)	1363 km
b.	Total road length sweeped including through mechanical road	1177 km
	sweepers (km)	4-11
C. 1	% of road length sweeped including through mechanical road sweepers (%)	1363 km 1177 km 86.35%
d.	Marks self-assigned as per guidance document (unit)	5M

Signature	
Name	KANCHAN GHOSH
Designation	Nodal Officer, NCAP

Nodal Officer (NCAP)
Assistant English
Durgiput Mar

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 to roads	tal length of	
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)	250 km	
b.	Total area covered by greenbelt (km)	186 Km	
c.	% of area covered by greenbelt against Total area/road length to be greened including along road side and on dividers (%)	250 Km 186 Km 74.47	
d.	Marks self-assigned as per guidance document (unit)	2M	
	% of road length sweeped including through mechanical road sweepers		
omnonent 2e			
	LOCAL MARKET AND ADMINISTRATION OF THE PARTY		
component 2e a. b.	Total road length (km)  Total road length sweeped including through mechanical road		
	Total road length (km)		

Signature	
Name	KANCHAN GHOSH
Designation	Modal Officer, NCAP

Nodal Officer (NCAP)

Assistant E' (AT)

Durgapur Municip - (Maria 20)

2.	Measures to abate Road Dust			
		Value		
Componer	nt 2a % of all types of roads maintained/ pothole free road			
a.	Total no. of roads	99	446	
b.	Total no. of roads maintained/pothole free	3_&	1.00%	
c.	% ofall types of roads maintained/pothole free road	8	10	
d.	Marks self-assigned as per guidance document (unit)	oulders		
Componen	12b % of pavements made against total length of road sh	oulders 5	44	
a.	Total length of road shoulders (km)	$-\tilde{2}$	50.8	
b.	Total length of pavements made (km)	<u> </u>	0001	
c.	% ofpavements made against total length of road	66	.32%	
	shoulders (%)		6	
d.	Marks self-assigned as per guidance document (unit)	gainst tot	al length of	
Component		gamorto		
	roads		1263 Km	
a.	Total length of roads (km)	ad (km)	1217 Km	
b.	Total length of paved (metalled/concrete/blacktopped) ro	st total	2000	
с.	% of paved (metalled/concrete/blacktopped) roads again.	ot total	96.64.	
44 Set	length of roads		15 M	
u, I wights self-assigned as per guidance document (and)		The state of the s		
Component 2		au lengu	110 20	
	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	emponent 2e   % of road length sweeped including through mechanical road		sweepers	
a. 🔭	Total road length (km)		•	
b	Total road length sweeped including through			
	mechanical road sweepers (km)			
	% of road length sweeped including through	-		
C.				
- 1611	mechanical road sweepers (%)			
d.	Marks self-assigned as per guidance document (unit)			

Signature	SROR 29/05/2025
Name	SUKHEN GHOSH
Designation	AE (I)

127 5 m

Dan 5/23

29/5/05

29/5/25 29/5/28

Component 1a % of solid waste collected against generated  a. Total Solid Waste generated (Tonnes/day)   162 TP3 b. Total Solid waste collected (tonnes/day)   162 TP3 c. % of solid waste collected against generated (%)   160 TP3 d. Marks self-assigned as per guidance document (unit)   10 M  Component 1b % of solid waste processed against generated a. Total Solid waste processed (Tonnes/day)   162 TP1 b. Total Solid waste processed (Tonnes/day)   162 TP1 c. % of solid waste processed (Tonnes/day)   0 c. % of solid waste processed (Tonnes/day)   0 d. Marks self-assigned as per guidance document (unit)   NJL  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)   0 c. % of Installed Capacity to process the generated waste against required to process 100% waste generated d. Marks self-assigned as per guidance document (unit)   NJL  Component 1d % of legacy waste processed against existing total legacy waste   100 X	1.	Measures to abate emissions from biomass/ municipal solid waste burning	
a. Total Solid Waste generated (Tonnes/day)  b. Total Solid waste collected (tonnes/day)  c. % of solid waste collected (tonnes/day)  d. Marks self-assigned as per guidance document (unit)  lo M  component 1b  of Solid waste processed against generated  a. Total Solid waste processed (Tonnes/day)  b. Total Solid waste processed (tonnes/day)  c. % of solid waste processed (tonnes/day)  d. Marks self-assigned as per guidance document (unit)  lo M  c. % of solid waste processed against generated (%)  d. Marks self-assigned as per guidance document (unit)  lo M  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)  c. % of Installed capacity to process the generated waste against required to process 100% waste generated  d. Marks self-assigned as per guidance document (unit)  c. % of Installed capacity to process the generated waste against required to process 100% waste generated waste generated waste against required to process 100% waste generated waste generated waste generated waste generated waste against generated waste generated w			Value
b. Total Solid waste collected (tonnes/day)  c. % of solid waste collected against generated (%)  d. Marks self-assigned as per guidance document (unit)  10 M  Component 1b % of solid waste processed against generated  a. Total Solid waste processed (Tonnes/day)  b. Total Solid waste processed (tonnes/day)  c. % of solid waste processed against generated (%)  d. Marks self-assigned as per guidance document (unit)  NILL  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 generated waste against required to process 100% waste generated waste generated (Tonnes)  b. Total Legacy Waste processed (Tonnes)  c. % of legacy waste processed against existing (%)  d. Marks self-assigned as per guidance document (unit)  Nz L  Component 1e Ban imposed on burning of solid waste  a. No. of complaints of waste burning in PGRS in the entire year  Nz L  Component 1f % of plastic waste collected against generated  a. Total Plastic waste collected against generated  b. Marks self-assigned as per guidance document (unit)  5 M  Component 11 % of plastic wast		% of solid waste collected against generated	Value
c. % of solid waste collected (tonnes/day)  d. Marks self-assigned as per guidance document (unit)  10 M  Component 1b % of solid waste processed against generated  a. Total Solid Waste generated (Tonnes/day)  b. Total Solid waste processed (tonnes/day)  c. % of solid waste processed (tonnes/day)  d. Marks self-assigned as per guidance document (unit)  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 generated waste (Tonnes/day)  c. % of Installed capacity to process the generated waste against required to process 100% waste generated  d. Marks self-assigned as per guidance document (unit)  Component 1d % of legacy waste processed against existing total legacy waste  a. Total Legacy Waste existing (Tonnes)  b. Total Legacy waste processed (Tonnes)  c. % of legacy waste processed against existing total legacy waste  a. Total Legacy waste processed against existing (%)  c. % of legacy waste processed against existing (%)  c. % of legacy waste processed against existing (%)  d. Marks self-assigned as per guidance document (unit)  D. Jotal Legacy waste processed against existing (%)  d. Marks self-assigned as per guidance document (unit)  No Component 1e Ban imposed on burning of solid waste  a. No. of complaints of waste burning in PGRS in the entire year  b. Marks self-assigned as per guidance document (unit)  Component 1f % of plastic waste collected against generated  a. Total Plastic waste collected against generated  a. Total Plastic waste collected against generated  c. % of Plastic waste collected against generated (%)  250 K3 P  c. % of Plastic waste collected against generated (%)		Total Solid Waste generated (Tonnes/day)	169 TPD
c. % of solid waste collected against generated (%) 100 %  d. Marks self-assigned as per guidance document (unit) 10 M  Component 1b % of solid waste processed against generated  a. Total Solid Waste generated (Tonnes/day) 162 TPI  b. Total Solid waste processed (tonnes/day) 0  c. % of solid waste processed (tonnes/day) 0  d. Marks self-assigned as per guidance document (unit) NIIL  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) 0  c. % of Installed capacity to process the generated waste against required to process 100% waste generated waste against required to process 100% waste generated waste against required to process 100% waste generated waste against required do process 100% waste generated waste generated waste against required do process 100% waste generated	b.	Total Solid waste collected (tonnes/day)	
d. Marks self-assigned as per guidance document (unit)  Total Solid waste processed against generated  a. Total Solid waste generated (Tonnes/day)  b. Total Solid waste processed (tonnes/day)  c. % of solid waste processed against generated (%)  d. Marks self-assigned as per guidance document (unit)  Component 1c  So 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)  C. % of Installed capacity to process the generated waste against required to process 100% waste generated waste generated (Tonnes)  b. Total Legacy waste processed against existing total legacy waste 5 ½.  d. Marks self-assigned as per guidance document (unit)  D. W.L.  Component 1e  Ban imposed on burning of solid waste  a. No. of complaints of waste burning in PGRS in the entire year  b. Marks self-assigned as per guidance document (unit)  D. Marks self-assigned as per guidance document (unit)  D. Marks self-assigned as per guidance document (unit)  D. Marks self-assigned as per guidance document		% of solid waste collected against generated (%)	
Component 1b  % of solid waste processed against generated  a. Total Solid Waste generated (Tonnes/day)  b. Total Solid waste processed (tonnes/day)  c. % of solid waste processed against generated (%)  d. Marks self-assigned as per guidance document (unit)  Component 1c  component 1c  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)  c. % of Installed capacity to process the generated waste against required to process 100% waste generated (Tonnes/day)  d. Marks self-assigned as per guidance document (unit)  b. Total Legacy Waste processed (Tonnes)  c. % of legacy waste processed against existing (%)  d. Marks self-assigned as per guidance document (unit)  component 1e  Ban imposed on burning of solid waste  a. No. of complaints of waste burning in PGRS in the entire year  b. Marks self-assigned as per guidance document (unit)  5 M  Component 1f  % of plastic waste collected against generated  a. Total Plastic waste collected against generated  c. % of Plastic waste collected (Tonnes/day)  1 T PD  b. Total Plastic waste collected (Tonnes/day)  250 K P		Marks self-assigned as per guidance document (unit)	
a. Total Solid Waste generated (Tonnes/day)  b. Total Solid waste processed (tonnes/day)  c. % of solid waste processed (tonnes/day)  d. Marks self-assigned as per guidance document (unit)  Component 1c  No 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 generated waste (Tonnes/day)  c. % of Installed capacity to process the generated waste against required to process 100% waste generated waste against existing total legacy waste  a. Total Legacy waste processed against existing total legacy waste  a. Total Legacy waste processed (Tonnes)  c. % of legacy waste processed (Tonnes)  d. Marks self-assigned as per guidance document (unit)  NIL  Component 1e  Ban imposed on burning of solid waste  a. No. of complaints of waste burning in PGRS in the entire year  NIL  Component 1f  Mill  NIL  Component 1f  Mill  NIL  Component 1f  O of plastic waste collected against generated  a. Total Plastic Waste generated (Tonnes/day)  D of plastic waste collected (Tonnes/day)  D of plastic waste collected against generated (%)	Component 1b	% of solid waste processed against generated	1011
b. Total Solid waste processed (tonnes/day)  c. % of solid waste processed against generated (%)  d. Marks self-assigned as per guidance document (unit)  NJL  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 generated (Tonnes/day)  c. % of Installed capacity to process the generated waste against required to process 100% waste generated (Tonnes)  d. Marks self-assigned as per guidance document (unit)  b. Total Legacy waste processed (Tonnes)  c. % of legacy waste processed against existing (%)  d. Marks self-assigned as per guidance document (unit)  NIL  Component 1e  Ban imposed on burning of solid waste  a. No. of complaints of waste burning in PGRS in the entire year  NIL  b. Marks self-assigned as per guidance document (unit)  MIL  Component 1f  % of plastic waste collected against generated  a. Total Plastic Waste generated (Tonnes/day)  b. Total Plastic waste collected (Tonnes/day)  c. % of Plastic waste collected against generated (%)		Total Solid Waste generated (Tonnes/day)	162 TPD
c. % of solid waste processed against generated (%)  d. Marks self-assigned as per guidance document (unit)  NIL  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)  c. % of Installed capacity to process the generated waste against required to process 100% waste generated (Tonnes)  d. Marks self-assigned as per guidance document (unit)  b. Total Legacy waste processed (Tonnes)  c. % of legacy waste processed against existing (%)  d. Marks self-assigned as per guidance document (unit)  NIL  Component 1e  Ban imposed on burning of solid waste  a. No. of complaints of waste burning in PGRS in the entire year  NIL  MIL  Component 1f  b. Marks self-assigned as per guidance document (unit)  5 M  Component 1f  of plastic waste collected against generated  a. Total Plastic Waste generated (Tonnes/day)  1 T PD  b. Total Plastic waste collected (Tonnes/day)  250 K P	b.	Total Solid waste processed (tonnes/day)	
d. Marks self-assigned as per guidance document (unit)  Sof 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 generated waste (Tonnes/day)  c. % of Installed capacity to process the generated (Tonnes/day)  d. Marks self-assigned as per guidance document (unit)  MIL  Component 1d  % of legacy waste processed against existing total legacy waste  a. Total Legacy Waste existing (Tonnes)  b. Total Legacy waste processed (Tonnes)  c. % of legacy waste processed (Tonnes)  d. Marks self-assigned as per guidance document (unit)  NIL  Component 1e  Ban imposed on burning of solid waste  a. No. of complaints of waste burning in PGRS in the entire year  NIL  Component 1f  % of plastic waste collected against generated  a. Total Plastic Waste generated (Tonnes/day)  1 TPD  b. Total Plastic waste collected (Tonnes/day)  250 K P  C. % of Plastic waste collected against generated (%)	C.	% of solid waste processed against generated (%)	
Component 1c work 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)  c. % of Installed capacity to process the generated waste against required to process 100% waste generated (Tonnes)  c. Marks self-assigned as per guidance document (unit)  c. % of legacy waste processed against existing (%)  d. Marks self-assigned as per guidance document (unit)  component 1e Ban imposed on burning of solid waste  a. No. of complaints of waste burning in PGRS in the entire year  b. Marks self-assigned as per guidance document (unit)  component 1f % of plastic waste collected against generated  a. Total Plastic Waste generated (Tonnes/day)  b. Total Plastic waste collected (Tonnes/day)  c. % of Plastic waste collected against generated (%)	d.	Marks self-assigned as per guidance document (unit)	
a. Installed Capacity to process the generated waste (Tonnes/day) b. Capacity required to process the 100% waste generated (Tonnes/day) c. % of Installed capacity to process the generated waste against required to process 100% waste generated d. Marks self-assigned as per guidance document (unit)  Component 1d % of legacy waste processed against existing total legacy waste a. Total Legacy Waste existing (Tonnes) b. Total Legacy waste processed (Tonnes) c. % of legacy waste processed against existing (%) d. Marks self-assigned as per guidance document (unit)  Component 1e Ban imposed on burning of solid waste a. No. of complaints of waste burning in PGRS in the entire year b. Marks self-assigned as per guidance document (unit)  Component 1f % of plastic waste collected against generated a. Total Plastic Waste generated (Tonnes/day) b. Total Plastic waste collected (Tonnes/day) c. % of Plastic waste collected against generated (%)  25 %	Component 1c	% of Installed capacity to process the generated waste against required to	
D. Capacity required to process the 100% waste generated (Tonnes/day)  C. % of Installed capacity to process the generated waste against required to process 100% waste generated  d. Marks self-assigned as per guidance document (unit)  Component 1d % of legacy waste processed against existing total legacy waste  a. Total Legacy Waste existing (Tonnes)  b. Total Legacy waste processed (Tonnes)  c. % of legacy waste processed against existing (%)  d. Marks self-assigned as per guidance document (unit)  Component 1e Ban imposed on burning of solid waste  a. No. of complaints of waste burning in PGRS in the entire year  b. Marks self-assigned as per guidance document (unit)  Component 1f % of plastic waste collected against generated  a. Total Plastic Waste generated (Tonnes/day)  b. Total Plastic waste collected (Tonnes/day)  c. % of Plastic waste collected against generated (%)	a.	Installed Capacity to process the generated waste (Tonnes/day)	0
d. Marks self-assigned as per guidance document (unit)  b. Total Legacy waste processed (Tonnes)  c. % of legacy waste processed against existing (%)  c. % of legacy waste processed against existing (%)  d. Marks self-assigned as per guidance document (unit)  b. Total Legacy Waste existing (Tonnes)  c. % of legacy waste processed (Tonnes)  d. Marks self-assigned as per guidance document (unit)  Component 1e  Ban imposed on burning of solid waste  a. No. of complaints of waste burning in PGRS in the entire year  b. Marks self-assigned as per guidance document (unit)  Component 1f  % of plastic waste collected against generated  a. Total Plastic Waste generated (Tonnes/day)  b. Total Plastic waste collected against generated (%)  c. % of Plastic waste collected against generated (%)	b.	Capacity required to process the 100% waste generated (Tonnes/day)	
d. Marks self-assigned as per guidance document (unit)  Component 1d % of legacy waste processed against existing total legacy waste  a. Total Legacy Waste existing (Tonnes)  b. Total Legacy waste processed (Tonnes)  c. % of legacy waste processed against existing (%)  d. Marks self-assigned as per guidance document (unit)  Component 1e Ban imposed on burning of solid waste  a. No. of complaints of waste burning in PGRS in the entire year  b. Marks self-assigned as per guidance document (unit)  Component 1f % of plastic waste collected against generated  a. Total Plastic Waste generated (Tonnes/day)  b. Total Plastic waste collected against generated (%)  c. % of Plastic waste collected against generated (%)	<b>C.</b>	% of Installed capacity to process the generated waste against required	
d. Marks self-assigned as per guidance document (unit)  Component 1d % of legacy waste processed against existing total legacy waste  a. Total Legacy Waste existing (Tonnes)  b. Total Legacy waste processed (Tonnes)  c. % of legacy waste processed against existing (%)  d. Marks self-assigned as per guidance document (unit)  Component 1e Ban imposed on burning of solid waste  a. No. of complaints of waste burning in PGRS in the entire year  b. Marks self-assigned as per guidance document (unit)  Component 1f % of plastic waste collected against generated  a. Total Plastic Waste generated (Tonnes/day)  b. Total Plastic waste collected against generated (%)  c. % of Plastic waste collected against generated (%)		to process 100% waste generated	< 10 %
Component 1d % of legacy waste processed against existing total legacy waste  a. Total Legacy Waste existing (Tonnes)  b. Total Legacy waste processed (Tonnes)  c. % of legacy waste processed against existing (%)  d. Marks self-assigned as per guidance document (unit)  Component 1e  a. No. of complaints of waste burning in PGRS in the entire year  b. Marks self-assigned as per guidance document (unit)  MZL  Domponent 1f  More plastic waste collected against generated  a. Total Plastic Waste generated (Tonnes/day)  b. Total Plastic waste collected against generated (%)  c. % of Plastic waste collected against generated (%)  250 KBP	d.		NIL
a. Total Legacy Waste existing (Tonnes) b. Total Legacy waste processed (Tonnes) c. % of legacy waste processed against existing (%) d. Marks self-assigned as per guidance document (unit)  Component 1e Ban imposed on burning of solid waste a. No. of complaints of waste burning in PGRS in the entire year b. Marks self-assigned as per guidance document (unit)  Component 1f % of plastic waste collected against generated a. Total Plastic Waste generated (Tonnes/day) b. Total Plastic waste collected (Tonnes/day) c. % of Plastic waste collected against generated (%)  250 K% P	Component 1d	% of legacy waste processed against existing total legacy waste	.,,,
b. Total Legacy waste processed (Tonnes)  c. % of legacy waste processed against existing (%)  d. Marks self-assigned as per guidance document (unit)  Component 1e Ban imposed on burning of solid waste  a. No. of complaints of waste burning in PGRS in the entire year  b. Marks self-assigned as per guidance document (unit)  Component 1f % of plastic waste collected against generated  a. Total Plastic Waste generated (Tonnes/day)  b. Total Plastic waste collected (Tonnes/day)  c. % of Plastic waste collected against generated (%)  250 KBP	a.	Total Legacy Waste existing (Tonnes)	6 Jakh T
c. % of legacy waste processed against existing (%) d. Marks self-assigned as per guidance document (unit)  Component 1e Ban imposed on burning of solid waste  a. No. of complaints of waste burning in PGRS in the entire year b. Marks self-assigned as per guidance document (unit)  Component 1f % of plastic waste collected against generated  a. Total Plastic Waste generated (Tonnes/day)  b. Total Plastic waste collected (Tonnes/day)  c. % of Plastic waste collected against generated (%)  250 K3 P	b.	Total Legacy waste processed (Tonnes)	
d. Marks self-assigned as per guidance document (unit)  NIL  Component 1e Ban imposed on burning of solid waste  a. No. of complaints of waste burning in PGRS in the entire year  b. Marks self-assigned as per guidance document (unit)  Component 1f % of plastic waste collected against generated  a. Total Plastic Waste generated (Tonnes/day)  b. Total Plastic waste collected (Tonnes/day)  c. % of Plastic waste collected against generated (%)  250 KB P  C. % of Plastic waste collected against generated (%)	C.		
Component 1e Ban imposed on burning of solid waste  a. No. of complaints of waste burning in PGRS in the entire year  b. Marks self-assigned as per guidance document (unit)  Component 1f % of plastic waste collected against generated  a. Total Plastic Waste generated (Tonnes/day)  b. Total Plastic waste collected (Tonnes/day)  c. % of Plastic waste collected against generated (%)  250 KB P	d.	Marks self-assigned as per guidance document (unit)	
b. Marks self-assigned as per guidance document (unit)  5 M  Component 1f % of plastic waste collected against generated  a. Total Plastic Waste generated (Tonnes/day)  1 TPD  b. Total Plastic waste collected (Tonnes/day)  250 K3 P  c. % of Plastic waste collected against generated (%)	Component 1e		142 -
b. Marks self-assigned as per guidance document (unit)  Component 1f % of plastic waste collected against generated  a. Total Plastic Waste generated (Tonnes/day)  b. Total Plastic waste collected (Tonnes/day)  c. % of Plastic waste collected against generated (%)  250 K3 P	a.	No. of complaints of waste burning in PGRS in the entire year	AIT /
Total Plastic Waste generated (Tonnes/day)  a. Total Plastic Waste generated (Tonnes/day)  b. Total Plastic waste collected (Tonnes/day)  c. % of Plastic waste collected against generated (%)  250 K3 P	b.	Marks self-assigned as per guidance document (unit)	
b. Total Plastic waste collected (Tonnes/day)  c. % of Plastic waste collected against generated (%)  250 K3 P 257.	Component 1f	% of plastic waste collected against generated	
b. Total Plastic waste collected (Tonnes/day)  c. % of Plastic waste collected against generated (%)  250 K3 P 257.	a.	Total Plastic Waste generated (Tonnes/day)	1 TPD
c. % of Plastic waste collected against generated (%) 25%	b.		
	C.	% of Plastic waste collected against generated (%)	
d. Marks self-assigned as per guidance document (unit)	d.	Marks self-assigned as per guidance document (unit)	

Signature	Sanjin
Name	Sanjiv Kumar Sah.
Designation	S.I., DMC