

QUARTERLY PROGRESS REPORT OF NON – ATTAINMENT CITY NOIDA

Submitted on behalf of State of Uttar Pradesh



JANUARY - MARCH 21

UTTAR PRADESH POLLUTION CONTROL BOARD Building No. TC-12V, Vibhuti Khand, Gomti Nagar, Lucknow, Uttar Pradesh 226010

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Basic Information

Name of Non Attainment City
Sate/ Union Territory
Name of Nodal Officer at PCB/ PCC
Email Id
Contact Number
Date till which progress is submitted

NOIDA

UTTAR PRADESH

Chief Environmental Officer, Lab

ceolab@uppcb.in
91-5222720832
3/31/2021

Action Point Code	Sector		Number of Actions Completed	Number of Actions Under Porgress
СВ	CAPACITY BUILDING, MONITORING NETWORK AND SOURCE APPORTIONMENT	8	3	5
PO	PUBLIC OUTREACH	7	7	0
RD/ C&D	ROAD DUST AND CONTRUCTION & DEMOLITION	24	15	9
VE	VEHICLES	18	16	2
IP	INDUSTRIES	19	19	0
BB/DF	WASTE AND BIOMASS- DUMPING AND BURNING	20	18	2
AQ	AIR QUALITY DATA	9	9	0

CAPACITY BUILDING, MONITORING NETWORK AND SOURCE APPORTIONMENT

Action Point Code	Action Point	Present Staus	Target	Target date	Deviation from Approved Action Plan Target	Annual Target	Field type	Attachment	Attachment Contents	Total Funds Allocated	Funds released	Funds Utilized	Additional Funds Required
CB1	Insatllation & Commissioning of Monitoring Stations												
CB1.1	CAAQMS	CPCB norms. Total 03 CAAQMS installed in NOIDA by UPPCB as given below: City No. of CAAQMS NOIDA 3 Locations details: 1. Sector-125, Amity University campus 2.Sector-01, R.O. Building, UPPCB 3.Sector-116, Jal-Kal Vibhag In addition to above, 01 CAAQMS is also installed by IMD at Sector-62, Noida. 02 Stations also installed & functional in Greater NOIDA in Knowledge Park-3 and knowledge Park-	03 (As per CPCB Guidelines)	360 days	No	Completed	Number	Yes	Detailed Micro Plan for installation of CAAQMSs by UPPCB is attached. Annex-CB-1	Rs. 49.0 lacs (for 03 CAAQMS/y r. for 0&M)		Rs. 49.0 lacs	No
CB1.2	Manual Stations	04 Manual Stations installed in- 1. J.P.Electroplating Ltd. 2. R.O. UPPCB Building 3. Golf course, Sector-37 4. Sabrose Ltd., Phase-2	03 (As per CPCB Guideline)	360 days	No	Completed	Number	Yes	Data is available on UPPCB website. http://www.upp cb.com/ambie nt_quality.htm	O&M Cost of Ongoing stations are Rs. 20.72 lacs.	Rs. 20.72 lacs.	Rs. 20.72 lacs.	No
СВЗ	Assessment of sources												
CB3.1	Emission Inventory	Rapid SA/EI & CC study has been alloted to IIT kanpur and the expected timeline for completion is June 2021. Noida has also been selected by CPCB for	100 % comprehensive EI study & SA/CC study	Timeline to be provided by CPCB, Delhi for	No	June2021 for Rapid study of Source	Yes	No	Detailed Micro Plan for EI &	Rs. 6.19 Lac (Rapid study of Source	Rs. 6.19 Lac (Rapid study of Source	Rs. 3.72 Lac (Rapid study of Source	No
CB3.3	Source Apportionment Study	conducting joint comprehensive SA/CC study city in compliance of Hon'ble NGT order in OA No. 681/2018 and the details on timeline and funds shall be provided by CPCB.	Rapid study of Source Apportionment & Carrying Capacity	comprehensive SA/EI & CC study.	110	Apportionment & Carrying Capacity	163	110	SA is attached. Annex-CB-2.	Apportion ment & Carrying Capacity)	Apportion ment & Carrying		
CB4	Training & Capacity Building												
CB4.1	Training & skill development of public officals	Road Safety Week was organised in the month of November in NOIDA	Twice/Year	As regular activity	No	Ongoing	Yes/No	Yes	Training calender attatched <u>Annex-CB-3</u>	Rs. 10,000	None	None	None

Action Point Code	Action Point	Present Staus	Target	Target date	Deviation from Approved Action Plan Target	Annual Target	Field type	Attachment	Attachment Contents	Total Funds Allocated	Funds released	Funds Utilized	Additional Funds Required
CB4.2	Infrastructure development (Laboratory/ AQM Cell	AQM cell in UPPCB HQ in Lucknow and Air Lab in RO office at Noida have already been established and are functional	Already established	30 days	No	Completed	Yes/No	NA	NA	Not required	Not required	Not required	Not required
CB4.4	Organization of meeting of District Environment Committee for sensitizing the Line Departments for advance preparedness of implementation of Action Plan and following action points	District level committee under the Chairmanship of District Magistrate is functional and meetings are held on monthy basis for reviewing the inplementation of City Clean Air Action Plan. DEC meetings during the last quarter held on the following dates: 21-01-21 and 06.02.2021, 17.03.2021	Monthly	As regular activity	No	Ongoing	Number	Yes	Minutes of Meeting available on Board's compliance portal www.upecp.in	Not required	Not required	Not required	Not required
CB5	Emergency Response System	1. GRAP is applicable in the city and monitoring is done on a regular basis by DEC. 2. For the purpose of ERS to be developed by PCB, State Disaster Management Authority and Meteorological Department as per the order of Hon'ble NGT dated 20.11.2019, the disaster Management Authority has requested for development of a guideline by NDMA. The matter also reviewed by CS,GoUP and a letter has been sent to NDMA, CPCB and MoEF&CC for issuance of a guideline for development of ERS for severe levels of air pollution. The response of MoEF&CC, CPCB & NDMA is awaited.	Regular Activity	1. As Regular activity 2. Timeline for iussuance of Guidelines to be provided by NDMA, MoEF& CC & CPCB	1. No 2. Yes	Ongoing	NA	yes	Letter dated 22.12.2020 written by the State to NDMA, CPCB and MoEF&CC & GRAP atr attatched Annex-CB-4 Annex-CB-5	Not required	Not required	Not required	Not required

PUBLIC OUTREACH

Action Point Code	Action Point	Present Staus	Target	Target date	Deviation from Approved Action Plan Target	Annual Target	Field type	Attachment	Attachment Contents	Total Funds Allocated	Funds released	Funds Utilized	Additional Funds Required
PO1	Public Outreach												
P01.1	Daily Air Quality Public Information Dissemination System	Regular Activity, AQI data from manual monitoring station is available on UPPCB website monthly while real time data from CAAQMS is available on national portal (Sameer App) maintained by CPCB. An Air Quality Management Division has been established at UPPCB to oversee the overall air quality management activities within the state.	Daily AQI on Sameer App	15days, and thereafter, continue as regular activity	No	Regular activity	Number	URL	Detailed action taken (https://cpcb.nic.in //upload/Download s/AQI_Bulletin)	Not required	Not required	Not required	Not required
PO1.2	Social Media Platforms	Regular Activity	Disseminatio n of information related to air pollution	Regular activity	No	Regular activity	text	No	No	Not required	Not required	Not required	Not required
P01.3	Issue public advisory for prevention and control of air polltuion	Weekly AQI bulletin is published on UPPCB website. 10 bulletins have been published during the last quarter (Jan-March 2021)	regular activity	regular activity	No	regular activity	Number	URL	10 Weekly bulletins (uppcb.com/weekel y-aqi.htm)	Not required	Not required	Not required	Not required
P01.4	Deeper public engagement and consultation (workshops/ programmes in schools/ colleges)	Could not be organized due to COVID-19 pandemic situation	As per schedule	As per schedule	No	regular activity	Number	Yes	Public Awareness Calender for Year 2021-22. Attached as Annexure -P0-1	Nil	Nil	Nil	20 lacs
P01.5	Launch mobile app to update public about status of air quality	AQI status of available on Sameer App and other than this, AQI bulletin is published on UPPCB's website on regular basis	Completed	regular activity	No	Complete d	Number	URL	URL of Sammer App (https://play.google .com/store/apps/de tails?id=com.cpcb)	Not required	Not required	Not required	Not required
PO2	Public Greivance Redressal System							_					
PO2.1	App Based System	Swachh Vayu App has been developed by UPPCB and is operational since June 2020. The status of complaints received in Swachh Vayu App for Noida as on 15.03.2021 Total Complaints received: 06 Total Complaints Resolved: 05. Total Complaints pending: 1.	regular activity	regular activity	No	regular activity	Number	No	as detailed in present status	Not required	Not required	Not required	Not required
P02.2	Helpline Number	Regular Activity (Noida Authority Helpline No. 0120- 2425025, 2425026 & 2425027 & Public Health Div. Related Complaint No. 9717080605)	Completed	As regular activity	No	Complete d	Number	No	Nil	Not required	Not required	Not required	Not required

ROAD DUST AND CONTRUCTION & DEMOLITION

Action point code	Action point	Present Status	Target	Target Date	Deviation from Approved Action Plan Target	Annual Target	Field type	Attachment	Attachment Contents	Total Funds Allocated 2020-21	Funds released	Funds Utilized	Additional Funds Required
RD1	Road dust												
RD1.2	Maintain potholes free roads	98% (115 Km length of road black topped /re- surfacing in the year) (Sector142-150 road, Sector 72-79 road, Noida- Gr Noida expressway, Sector-63roads, Sector -9 roads, Sector-58 road.)	Regular activity	90 days & as regular activity afterwards.	No	Regular activity	Number	yes	As given in Present Status	90.00 Lakh	Rs. 80.00 Lac	Rs. 80.00 Lac	Rs. 10.00 Lac yet to be released from the allocated fund
RD1.3		90% (STP water charged at Rs. 5.00/KL) (Road wash 60 K.M./day twice a week, with 55 Nos. of water tankers. 243 K.M./day Mechanical sweeping with 08 Nos. of mechnical sweepers) (TOTAL NUMBER OF WATER TANKERS-55 for WATER SPRINKLERS, LOCATION Sector-01,06,15,16,18,33A,52,53,58,59,61,62,63,71,82,90, 100,104,137,150)	All major city roads (roads selected as per requirement)	Regular Activity	No	Regular activity	Number	yes	As given in Present Status	Rs. 55.00 Cr.	Rs. 45.00 Cr	Rs. 45.00 Cr.	Rs. 10.00 Cr. yet to be released from the allocated fund
	Regular cleaning of street surfaces and spraying of water to suppress dust.	100% (Assessment of road dust in major road of sector- 62, Noida GR. Noida expressway, sector- 142, sector-129-155 road, sector-37 to Bhangel road, phase-II near NSEZ, Sector-121, Sector-50, Sector-16 to 12/22 road and Sector-50, Parthala chowk, Sector-129 to 155 road were found dusty.)	Completed	17-22 August, 2020	No	Completed	Number	Yes	Study Report. Annex- RD-1	None	None	None	Not Required
		Regular Activity (Mechanical sweeping is carried out on MP-1, MP-2, MP-3, DSC, Expressway, Udyog marg, sector-74 to 78, Main road Phase-II roads total-243 K.M.)	Completed	From October, 2020	No	Completed	Number	Yes	As given in Present Status	None	None	None	Rs. 50 lacs
		Regular Activity (55 kms/day twice a week of road night washed in this quarter)	Major roads (roads selected as per requirement)	Regular Activity	No	Regular Activity	Number	Yes	As given in Present Status	None	None	None	Rs. 50 lacs
RD1.4	Black-topping of unpaved road	95% (115 Km length of road black topped /resurfacing in the year) (Sector142-150 road, Sector 72-79 road, Noida-Gr Noida expressway, Sector-63 roads, Sector-9 roads, Sector-58 road. Sector-142 to 145 & Sector- 150 to 155)	121 km length of road	Oct-20	yes	ongoing	Number	Yes	As given in Present Status	Rs. 168.00 Cr.	Rs. 158.00 Cr.	Rs. 158.00 Cr.	Rs. 10.00 Cr. yet to be released from the allocated fund
RD1.6	To take appropriate action to remove road dust/silt regularly by using mechanical sweepers	95% (243 K.M./day Mechanical sweeping with 08 Nos. of mechnical sweepers) (Sector-1, 6, 15, 16, 18, 52, 53, 58, 61, 62, 63, 82, 90, 100, 104, 137, 150)	Regular Activity	Regular Activity	No	ongoing	Text	Yes	As given in Present Status	Rs. 20.00 Cr.	Rs. 18.00 Cr.	Rs. 18.00 Cr.	Rs. 2.00 Cr. yet to be released from the allocated fund
RD1.7	End-to-end paving of the road	95% (25 K.M. roads have paving End-To-end in Sector-74 to Sector- 79)	All major city roads	Oct-20	Mar-21	ongoing	Number	Yes	As given in Present Status	Rs. 10.00 Cr.	Rs. 9.00 Cr.	Rs. 9.00 Cr.	Rs. 1.00 Cr. yet to be released from the allocated fund

Action point code	Action point	Present Status	Target	Target Date	Deviation from Approved Action Plan Target	Annual Target	Field type	Attachment	Attachment Contents	Total Funds Allocated 2020-21	Funds released	Funds Utilized	Additional Funds Required
RD1.9	Introduce water fountain at major traffic intersection	100% (06 Number of water fountains are installed in Sector-12, 15A, 26, 62, 91, 150)	Completed	90 days & as regular activity afterwards.	No	Completed	Number	yes	As given in Present Status	Rs. 89.68 Lacs	Rs. 80.00 Lac	Rs. 80.00 Lac	Rs. 9.68 Lac. yet to be released from the allocated fund
RD1.10	Widening of Roads	75% (12 K.M. road widening work completed at Sector-142 to 145 & Sector-150 to 155)	16 K.M.	Oct-20	yes	ongoing	Number	yes	As given in Present Status	Rs. 150.00 Crore.	Rs. 110.00 Cr.	Rs. 110.00 Cr.	Rs. 40.00 Cr. yet to be released from the allocated fund
RD1.11	Improvement of infrastructure for decongestion of road.	75% (Underpass- 04, Elevated roads-02, Parking- 07 & widening of roads-12 K.M. have completed) (04 underpass- Sector-72 and three on Noida- Greater Noida expressway. Bhagel elevated road. Parthala underpass, Drain elevated)	6 infrastructure projects	Oct-20	yes	ongoing	Number	yes	As given in Present Status	Rs. 500.00 Crore.	Rs. 350.00 Cr.	Rs. 350.00 Cr.	Rs. 150.00 Cr. yet to be released from the allocated fund
RD1.12	Designing and Construction of environment friendly roads	30% (01.5 K.M. environment friendly road constructed by using waste polythene)	5 K.M.	Oct-20	yes	ongoing	Number	yes	As given in Present Status	Rs. 5.00 Crore	Rs. 1.50 Cr.	Rs. 1.50 Cr.	Rs. 3.50 Cr. yet to be released from the allocated fund
RD1.15	Create Proper Pedestrian Infrastructure	85% (03 New F.O.B. and 10 K.M. footpath constructed)	03 F.O.B.	Oct-20	Mar-21	ongoing	Number	yes	As given in Present Status	Rs. 1.50 Crore	Rs. 1.20 Cr.	Rs. 1.20 Cr.	Rs. 0.30 Cr. yet to be released from the allocated fund
RD1.16	All the canals/nullah's side roads should be brick lined. Proper plantation also carried out.	Completed (Green belt development by Noida Authority and brick lineer of kondli drain and Shahadra drain is done.)	Completed	Oct-20	No	Completed	Number	None	Urban Drain lenth around 20Km	None	None	None	Rs. 1.0 cr
RD2	Creation of green cover												
RD2.2	Creation of green buffers along the traffic corridors and their maintenance.	75% (205 K.M. dust fee zone developed with grassing on road side)	273 km	Oct-20	yes	Ongoing	Text	yes	As given in Present Status	Rs. 2.00 Crore	Rs. 1.50 Cr.	Rs. 1.50 Cr.	Rs. 0.50 Cr. yet to be released from the allocated fund
RD2.3	Necessary changes in byelaws- Greening of open areas, gardens,community places, schools and housing societies	As per NOIDA guidelines	Completed	Oct-20	No	Completed	Text	No	Annex-RD-2	Not Required	Not Required	Not Required	Not Required
RD2.5	Builders should leave 25%/33% area for green belt in residential colonies to be made mandatory.	As per NOIDA guidelines	Completed	Oct-20	No	Completed	Text	yes	As given in Present Status	Not Required	Not Required	Not Required	Not Required
RD2.7	Implementation of maintaining at least 33% forest cover area in the city in master plan.	Total area of maintened parks-1200 Acre, Total area of maintened green belt-800 acre and road side plantation1500 acre) (Total 984230 saplings were planted in year 2020 in GB Nagar)	33% Tree cover in city	Oct-20	yes	Ongoing	Text	yes	As given in Present Status	Rs. 27.00 Crore	Rs. 16.00 Cr.	Rs. 16.00 Cr.	Rs. 11.00 Cr. yet to be released from the allocated fund
C&D1	Construction Activities												

Action point code	Action point	Present Status	Target	Target Date	Deviation from Approved Action Plan Target	Annual Target	Field type	Attachment	Attachment Contents	Total Funds Allocated 2020-21	Funds released		Additional Funds Required
C&D1.1	Ensure transportation of construction materials in covered vehicles	Regular enforcement by concerned as ongoing process. Total 168 vehicles were checked and 16 defaulter in this quarter were challaned and Rs-80,000 penalty was imposed	Regular Activity	Regular Activity	No	Regular Activity	Number	No	Nil	Not Required	Not Required	Not Required	Not Required
C&D1.2	Strict enforcement of CPCB guidelines for construction (use of green screens, side covering of digging sites, etc.)	1. UPPCB issued EC Show-cause 2 Bulding Projects under 31 A Air Act and notice issued to 38 Constructed Building 2. UPPCB has launched dustapp www.upecp.in/dustapp for the purpose of dust control self audit and a public notice was issued u/s 31A of Air act in the newspaper and through e- advertisement for the same 3. The app is functional since October 2020 and 53 construction projects have submitted online self dust control audit assessment online 4. UPPCB ha also taken initiative for installation of PTZ cameras at all the major construction sites with open access to the UPPCB server. Till now, PTZ cameras have been installed at 48 construction sites 5. Geotagging of C& D Waste alongside the roads, streets & in open plots by Physical verification is being done while collecting dust samples from major roads and streets. 6. The physical verification was done in sector-74 to 79, sector-150 to 155, sector-142 to 144, sector- 63 to 69, sector-11, 12, 22, 25A. C&D waste not found other than collection centres	Regular Activity	Regular Activity	No	Regular Activity	Text	yes	list of project uploaded in dust app Annex-RD-3	Not Required	Not Required	Not Required	Not Required
C&D1.3	Restriction on storage of construction materials along the road.	Total 674 inspectirons are carried out in various sectors of Noida, 242 violation found and Rs. 37.60 Lakh imposed as environmental compansation	Regular Activity	Regular Activity	No	Regular Activity	Number	yes	As given in Present Status	Not Required	Not Required	Not Required	Not Required
C&D1.4	Covering of construction site.	Regular enforcement by concerned as ongoing process. Total EC of Rs. 24,30,000/- was imposed due to causing air pollution in construction activities.	Regular Activity	Regular Activity	No	Regular Activity	Number	yes	As given in Present Status	Not Required	Not Required	Not Required	Not Required
C&D1.8	Enforcement of Construction and Demolition Waste Rules	installed and in operation from Oct2020	Mandated and monitored through dustapp	Regular Activity	No	Regular Activity	Number	yes	As given in Present Status	Not Required	Not Required	Not Required	Not Required
C&D1.9	Control measures for fugitive emissions from material handling-conveying and screening operations	Total EC of Rs. 96,34,500/- was imposed due to causing air pollution in construction activities. 03 Complaints are logged in special environment court, Lucknow.	Regular Activity	15 days, and thereafter, continue as regular activity	No	Regular Activity	Text	yes	As given in Present Status	Not Required	Not Required	Not Required	Not Required
C&D1.11	Enforce restrictions on construction activities within urban airshed zones during high pollution period	No ban was imposed in this quarter as related to AQI	Implementation of GRAP	Regular Activity	No	Regular Activity	Yes	yes	Grap attached	Not Required	Not Required	Not Required	Not Required

Action point code	Action point	Present Status	Target	9		Annual Target	Field type	Attachment			Funds released	Funds Utilized	Additional Funds Required
C&D1.12	Frame and implement policy for segregation of construction and demolition waste and provide a network of decentralized (C&D waste segregation and collection sites across the city.	(14 C&D waste segregation and collection sites established and 01 C&D waste Management facility of 300 MTD is operational at sector-80) (List of sites, Sector- 25, 62, 64, 50, 106, 135, 127, 94, 88, 44, 42, 72, 128, 06)	setting up 300 TPD C&D waste management facility	15 days, and thereafter, continue as regular activity	No	Completed	Yes	yes	As given in Present Status	Rs. 8.30 Cr.	Rs. 1.70 Cr.	Rs. 1.70 Cr.	Rs. 6.60 Cr.yet to be released from the allocated fund
C&D1.13	Promote recycling of construction and demolition waste.	(01 C&D waste Management facility of 300 MTD is operational at sector-80)	setting up 300 TPD C&D waste management facility	15 days, and thereafter, continue as regular activity	No	Completed	Yes/No	yes	As given in Present Status	Rs. 8.30 Cr.	Rs. 1.70 Cr.	Rs. 1.70 Cr.	Rs. 6.60 Cr.yet to be released from the allocated fund

VEHICLES

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Action point code	Action point	Present status	Target	Target date	Deviation from Approved Action Plan Target	Annual Target	Field type	Attachment	Attachment Contents	Total Funds Allocated	Funds released	Funds Utilized	Additional Funds Required
VE1	Improve and strengthen PUC programme												
VE1.1	Number of PUC centers in the city	Total 90 PUC Centres working	90 PUCs	Mar-21	No	Completed	Number	yes	list of PUC centers <u>Annex-VE-1</u>	Not required	Not required	Not required	Not required
VE1.2	Regular checking of Vehicular emission and issue of Pollution under Control Certificate (PUC)	3200 vehicles were checked and 219 defaulter were challaned with Rs 5.20 Lakhs penality imposed. Total 1,27,384 PUCC issued in this quarter.	Regular Activity	Regular Activity	No	Regular activity	Number	None	As detailed in present status	Not required	Not required	Not required	Not required
VE1.4	linking of PUC centres with remote server and eliminate manual intervention in PUC testing.	100% (90 PUC centers are linked with remote server)	Completed	Completed	No	Completed	Number	NA	As detailed in present status	Not required	Not required	Not required	Not required
VE3	Freight transport												
VE3.1	Use of off-peak passenger travel times to move freight and restrict the entry of heavy vehicles into cities during the day to continue	100% (entry of heavy vehicles are prohibeted in Noida city area during the day time for a very long time)	Regular Activity	Regular Activity	No	Regular Activity	Text	No	Nil	Not required	Not required	Not required	Not required
VE3.2	Provide truck rest areas/parks along national and state highways to prevent entry of trucks into cities during peak hours.	100% (Rest areas provided on easteran periferral expressway, sector-62, 63 & 150)	Regular Activity	Regular Activity	No	Regular Activity	Text	yes	As detailed in present status	Not required	Not required	Not required	Not required
VE3.3	Diversion of truck traffic	100% (Heavy vehicles are diverted via easteran periferral expressway)	Regular Activity	Regular Activity	No	Regular Activity	Text	No	Nil	Not required	Not required	Not required	Not required
VE3.4	Check overloading: Use weigh-in-motion bridges / machines (WIM) and Weigh bridges at entry points to the city to check the payload of commercial vehicles. As per the CMVR, a penalty of 10 times the applicable rate for overloaded vehicles is applicable.	02 weigh in motion bridges are established at toll plazas on expressway and national highways of Noida. 223 vehicles challaned with penality of Rs 45.38 Lakh	Regular Activity	Regular Activity	No	Regular Activity	Text	yes	As detailed in present status	Not required	Not required	Not required	Not required
VE4	Clean fuel and fuel Quality												
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Action point code	Action point	Present status	Target	Target date	Deviation from Approved Action Plan Target	Annual Target	Field type	Attachment	Attachment Contents	Total Funds Allocated	Funds released	Utilized	Additional Funds Required
VE4.1	Check on fuel adulteration and random monitoring of fuel quality data	1. Weekly review meeting of Sales Managers of different oil companies with Supply Department is organized. 2. For the quality control of oil at the level of different oil companies, routine monitoring and sampling is carried out at Diesel/Petrol outlets. 3. Sharing of monitoring report from the oil company with officers of supply department is requested 4. Filter papers are available at the retail outlet for the filter paper test. Dispensing unit of pouted pulsar unit is applied at newly established retail outlets of different oil companies. Details of samples checked and no. of adulterated samples Total 74 samples were collected in this quater and checked; NONE was found to be adulterated.No fuel adultration observed, NOIDA is Kerosene free area	Regular Activity	Regular Activity	No	Regular Activity	Number	yes	As detailed in present status	Not required	Not required	Not required	Not required
VE4.2	Alternative clean fuel policy for vehicle	UPEV Manufacturing and Mobility Policy 2019 is introduced.	Regular Activity	Regular Activity	No	Regular Activity	Number	No	Nil	Centralized Procurement at State Level	Nil	Nil	Nil
VE 4.4	Use of Bioethanol in the city/urban transport system/waste to energy.	Petrol with 10% Ethanol blending is sold out through oil companies (IOCBP, HPC) at all the pumps of the district. It is being directed by MOPNG. • Each pump in the district is facilitated by VRC (Vapour recovery system) which controls the pollution from petrol vapours	Regular Activity	Regular Activity	No	Regular Activity		yes	As detailed in present status	Nil	Nil	Nil	Nil
VE5	Parking Management												
VE5.1	Prevent parking of vehicles in the non- designated areas.	Regular enforcement by agencies and Total 28320 vehicles were challaned with amount of Rs 26,03,312/- in the quarter.	Regular Activity	Regular Activity	No	Regular Activity	Number	yes	As detailed in present status	Not required	Not required	Not required	Not required

Action point code	Action point	Present status	Target	Target date	Deviation from Approved Action Plan Target	Annual Target	Field type	Attachment	Attachment Contents	Total Funds Allocated	Funds released	Funds Utilized	Additional Funds Required
VE5.2	Development of Multi-layer parking.	100% (07 multlayer parking is in operation for capacity of 13,000 cars)	07 Multilayer Parking	Completed	No	Completed	Number	yes	As detailed in present status	Rs. 80.00 Crore	Rs. 78.00 Crore	Rs. 78.00 Crore	NIL
VE5.3	Penalise parking of vehicles in non designated areas	Penality provisions of Rs 1000/- for 4-wheelers and Rs 300/- for two- wheelers for parking in non designated area.	Regular Activity	Regular Activity	No	Regular Activity	Number	yes	As detailed in present status	Not required	Not required	Not required	Not required
VE6	Strengthening of Public Transportation												
VE6.5	Introduction of new electric buses (with proper infrastructure facilities such as charging stations) and CNG buses for public transport which will reduce plying of private vehicles on road and help to curb tail-pipe emissions.	55 Charging Stations under installation in Noida and 40 Electric Buses are operated by Noida Metro Rail Corporation	40 electric buses & 55 charging stations	Oct-20	Yes	ongoing	Number	yes	As detailed in present status	Rs. 60 Lac for charging stations	Rs. 60 Lac	Rs. 60 Lac	NIL
VE6.6	CNG infrastructure for auto gas supply in the city and transition of public transport vehicles to CNG mode Introduction of e-buses for Public transport in metro cities	56 CNG stations in operation in district and all public transport is operating on CNG	56 CNG station	Completed	No	Completed	Number	yes	List of CNG stations <u>Annex-VE-2</u>	Not required	Not required	Not required	Not required
VE6.7	Steps for promoting battery operated vehicles like Erickshaw/ECart	5465 e-vehicles registered in GB Nagar including non-transport and transport vehicles.	Regular Activity	Oct-20	No	Regular Activity	Number	No	Nil	Not required	Not required	Not required	Not required
VE7.	Traffic Congestion												
VE7.2		For implementation of Integrated Security and Traffic Management System (ISTMS) for Noida City tender of amount Rs. 88.44 Crore in process.	Noida City	Oct-20	July.2021	July.2021	Text	Yes	As detailed in present status	Rs 88.44 Cr. apprx.	Not utilized	Not utilized	Not required
	Synchronize traffic movements/Introduce intelligent traffic system for lane-driving	Following locations has been identified as traffic congestion hotspots in Noida: 1) Film City 2) DND Loop 3) Elevated Road Entry and Exit 4) Barola 5) Bhangel 6) Mamura 7) Sector 18 8) Noida City Center were observed during week long staty except pre identified traffic Hotspot in Noida.	8 Traffic congestion hotspots	8/22/2020	No	Completed	Text	Yes	As detailed in present status	Not required	Not required	Not required	Not required

Action point code	Action point	Present status	Target	J	Deviation from Approved Action Plan Target	Annual Target	Field type	Attachment	Attachment Contents	Total Funds Allocated	Funds released	Funds Utilized	Additional Funds Required
		Directions issued by UPPCB ON 09.11.2020 and meeting was organised with DCP Traffic GBN, ARTO Enforcement GBN and Noida Traffic Cell on dated 10.11.2020. Traffic plan was issued for Noida	Completed	11/9/2020	No	Completed	Text	Yes	copy of directions Annex-VE-3	Not required	Not required	Not required	Not required
VE12.1	Introducing cycle tracks along with the roads	100% (46 Kilometres of bicycle paths constructed)	46 km cycle tracks	Completed	No	Completed	Text	No	Nil	Rs. 128.23 Lac	Rs. 128.23 Lacs	Rs. 128.23 Lacs	NIL

INDUSTRIES

Action	Action point	Present Status	Target	Target date	Deviation	Annual Target	Field type	Attachment	Attachment	Total Funds	Funds	Funds	Additional
point code	,				from Approved Action Plan Target				Contents	Allocated	released	Utilized	Funds Required
IP1	Industrial air pollution control												
IP1.1	To intensify monitoring of industries to reduce of emission by the industries.	One coal based (medium) and 05 bio fuel based (small) industies in NOIDA all are monitored regularly. Coal based unit is fitted with OCEEMS with PTZ camera and connected to server.	Regular Activity	Regular Activity	No	Regular Activity	Number	Yes	List of identified industries. <u>Annex-</u> <u>IP-1</u>	Not required	Not required	Not required	Not required
IP1.2	Action against non-complying industrial units	None were found non-complying	Regular Activity	Regular Activity	No	Regular Activity	Number	No	Nil	Not required	Not required	Not required	Not required
IP1.3	Shifting of Polluting Industries	All Industries are Situated in Notified area of New Okhla Industrial Development Authority. No shifting directed yet.	Regular Activity	Regular Activity	No	Regular Activity	Number	No	Nil	Not required	Not required	Not required	Not required
IP1.5	Random auditing for Air pollution measures and Online reporting systems in the industries	Regular Inspections are carried out for verifying fules. Only one industry is opertional on Coal fuel. Aproxx 20 random audits ware carried out/month	Regular Activity	Regular Activity	No	Regular Activity	Number	Yes	As detailed in present Status.	Not required	Not required	Not required	Not required
IP1.7	Identification of air polluting industries and their regular monitoring including use of designated fuel	Total 20 Air Polluting Industries are operational in Noida. Out of 20 industries 10 are operational on PNG, 01 is operational with LPG, 05 are operational with Bio Briquette, 03 are operational with HSD and 01 is operational with Coal. Ragular inspections are carried out.	Regular Activity	Regular Activity	No	Regular Activity	Number	Yes	List of identified industries.	Not required	Not required	Not required	Not required
IP1.8	Promoting cleaner production in industries.	As regular activity (Industries are directed for no Industrial waste burning and compliance of various waste management rules). OM issued by UPPCB on 28-02-2020	Regular Activity	Regular Activity	No	Regular Activity	Number	Yes	OM- http://www.uppcb.c om/pdf/uppcb_2802 2020.pdf	Not required	Not required	Not required	Not required
IP1.9	Fugitive emission control	As regular activity. Total around 38 industries where fugitive emission is possibale are under ragular monitoring.	Regular Activity	Regular Activity	No	Regular Activity	Number	Yes	As detailed in present Status.	Not required	Not required	Not required	Not required
IP1.10	Ensuring installation/Up-gradation and operation of air pollution control devices in industries	100% Total 20 Air Polluting Industries are operational in Noida. Out of 20 industries 10 are operational on PNG, 01 is operational with LPG, 05 are operational with Bio Briquette, 03 are operational with HSD and 01 is operational with Coal. Industry is operational with required APCS & OCEEMS	Regular Activity	Regular Activity	No	Regular Activity	Number	Yes	As detailed in present Status.	Not required	Not required	Not required	Not required
IP1.26	Bank guarantee should be taken for the compliance of conditions imposed in CTO/CTE for control of Environmental Pollution from industries.	Complied	Completed	Regular Activity	No	Regular Activity	Number	No	Nil	Not required	Not required	Not required	Not required

Action	Action point	Present Status	Target	Target date	Deviation	Annual Target	Field type	Attachment	Attachment	Total Funds	Funds	Funds	Additional
point code					from Approved Action Plan Target				Contents	Allocated	released	Utilized	Funds Required
IP1.28	Implementation of SOx and NOx standards notified by MOEF&CC	Implemented (Sox, Nox, Standards as notified were communicated to industries. Only 01 industry is using coal and quarterly monitoring done and found complying.	Regular Activity	Regular Activity	No	Regular Activity	Number	Yes	As detailed in present Status.	Not required	Not required	Not required	Not required
IP3	OCEMS in Industries												
IP3.2	Implement Continuous Emission Monitoring System (CEMS) across all targeted and applicable polluting industry	100% (Only 01 Large category industry is targeted and applicable for OCEMS)	Regular Activity	60 days, and thereafter, regular activity	No	Regular Activity	Number	No	Nil	Not required	Not required	Not required	Not required
IP3.3	Development of mobile facility/van for continuous ambient air quality monitoring for different localities.	Not proposed	As per Guidelines	Oct-20	No	NA	Yes/No	No	None	Not required	Not required	Not required	Not required
IP3.4	Live camera feed and to take action against non-complying industrial units	PTZ Camera installed and live feed available.	Regular Activity	Oct-20	No	Regular activity	Yes/No	No	Nil	Not required	Not required	Not required	Not required
IP4	Clean fuel in industries									Not required	Not required	Not required	Not required
IP4.1	Introduction and shifting towards cleaner fuels in industries	Out of total 20 fuel consuming industries, 11 converted to clean fuel, 01 is using coal, 03 are using Diesel and 05 bio-fuel	Regular Activity	Regular Activity	No	Regular Activity	Number	Yes	As detailed in present Status.	Not required	Not required	Not required	Not required
IP4.2	Conversion to CNG/PNG from pet coke /wood / coal and urgent ban on furnace oil, pet coke, which are dirty industrial fuels with high sulphur and heavy metals	Total 20 Air Polluting Industries are operational in Noida. Out of 20 industries 10 are operational on PNG, 01 is operational with LPG, 05 are operational with Bio Briquette, 03 are operational with HSD and 01 is operational with Coal. No Unit is operational with furnace oil/pet coke/dirty fuels.	Regular Activity	Regular Activity	No	Regular Activity	Number	Yes	As detailed in present Status.	Not required	Not required	Not required	Not required
IP5	Control of air pollution from Brick kilns									Not required	Not required	Not required	Not required
IP5.2	identification of brick kilns and their regular monitoring including use of designated fuel and closure of unauthorized units.	No Brick Kiln in NOIDA	Nil	Nil	Nil	Nil	Number	No	Nil	Not required	Not required	Not required	Not required
IP5.3	Conversion of natural draft brick kilns to Force/ induced draft.	No Brick Kiln in NOIDA	Nil	Nil	Nil	Nil	Number	No	Nil	Not required	Not required	Not required	Not required
IP11	Control of air pollution from generator sets									Not required	Not required	Not required	Not required
IP11.1	Allow only DG sets meeting emission and design of chimney/ exhaust, acoustic enclosures standards to operate	DG Sets only with prescribed standards are allowed.	Regular Activity	Regular Activity	No	Regular Activity	Number	No	Nil	Not required	Not required	Not required	Not required
IP 11.6	Monitoring of DG sets and action against violations. Fine should be imposed on defaulters.	DG Set operation is banned except essential services due to GRAP in NOIDA.	Regular Activity	Regular Activity	No	Regular Activity	Number	No	Nil	Not required	Not required	Not required	Not required

WASTE AND BIOMASS- DUMPING AND BURNING

Action Point Code	Action Point	Present Status	Target	Target Date	Deviation from Approved Action Plan Target	Annual Target	Field type	Attachmen t	Attachment Contents	Total Funds Allocated	Funds released	Funds Utilized	Additional Funds Required
BB1	Biomass Burning												
BB1.1	Regular check and control of burning of municipal solid wastes	Regular check is done by 10 teams in NOIDA (Total 90 inspections are carried out in various sectors of Noida, no case of MSW burning identified since 01 Jan 21.)	Regular activity	Regular activity	No	Regular activity	Number	Yes	As detailed in present status	Not required	Not required	Not required	Not required
BB1.2	Defaulters for open burning to be imposed fines	No horticulture burning was identified in this quarter.	Regular activity	Regular activity	No	Regular activity	Number	No	Nil	Not required	Not required	Not required	Not required
BB1.3	Identify Garbage burning locations	Garbage burning locations were identified and closed garbage collection centres developed, no case of garbage burning was reported in this quarter	Regular activity	Oct-20	No	Ongoing activity	Number	No	Nil	Not required	Not required	Not required	Not required
BB1.4	Prohibition/complete ban on garbage burning.	Complete ban on garbage burning	Regular activity	Regular activity	No	Regular activity	Yes/No	No	Nil	Not required	Not required	Not required	Not required
BB1.5	Launch extensive drive against open burning of bio-mass, crop residue, garbage, leaves, etc.	Extensive drive was launched in GB Nagar from september onwards through IEC activities. No agriculture/farming land in NOIDA.	Regular activity	Regular activity	No	Regular activity	Yes/No	Yes	As detailed in present status	Not required	Not required	Not required	Not required
BB1.8	Providing Organic Waste Compost machines , decentralization of processing of Waste, dry waste collection centers.	20 Composting stations established in different sectors of NOIDA around 8-10 TPD MSW processed through decentralised waste processing in 83 RWAs, 129 High Rise and 24 Hotels & restaurants	Regular activity	Regular activity	No	Regular activity	Number	Yes	Letter of NOIDA Authority Annex-WB-1	Not required	Not required	Not required	Not required
BB1.9	Awareness for controlling of burning of agricultural waste and crop residues.	Action plan for awareness Generation &IEC activities on crop residue management has been prepared by agricultutre department for awareness on burning of Crop residue	Regular Activity	Regular Activity	No	Regular Activity	Number	Yes	Action plan year(2021-22 IEC activities for crop residue and management Annex-WB-2	Not required	Not required	Not required	Not required
BB1.10	No plot should be left open more than 02 years and planting of trees must be mandatory on vacant plots.	NOIDA Policy is implemented for time bound development of the plot. As per Noida policy.	Regular activity	Regular activity	No	Regular activity	Number	No	Nil	Not required	Not required	Not required	Not required
BB1.11	Dead Bodies of Animals should be disposed through proper treatment facility like rendering plant etc	Site Selected	Regular activity	Regular activity	NO	Regular activity		No	Nil	Not required	Not required	Not required	Not required
BB 1.12	Door to Door collection of segregated waste by agency and then its disposal directly in plant without dumping it on land.	AG Enviro Infra Projects Pvt Ltd is engaged by NOIDA authority for D2D collection of waste and waste is collected in segregated form (dry/wet). Then the waste is brought to 21 compactor locations situated in NOIDA. Compacted waste is finally disposed to dump site in S-145 Noida for Bio-remediation of the waste	Regular activity	Regular activity	No	Regular activity	Text	Yes	As detailed in present status	Not required	Not required	Not required	Not required

Action Point Code	Action Point	Present Status	Target	Target Date	Deviation from Approved Action Plan Target	Annual Target	Field type	Attachmen t	Attachment Contents	Total Funds Allocated	Funds released	Funds Utilized	Additional Funds Required
BB2	Ensure segregation of waste at source	AG Enviro Infra Projects Pvt Ltd is engaged by NOIDA authority for D2D collection of waste and waste is collected in segregated form (dry/wet) (In 150 sectors and 80 villages waste segregation at source is being practised and total number of authorised colonies)	Regular activity	Regular activity	No	Regular activity	Text	Yes	As detailed in present status	Not required	Not required	Not required	Not required
BB3	Proper collection of Horticulture waste and its disposal following composting-cumgardening approach	Around 155 bio-compost pits are in use for disposing horticulture waste through composting-cum-gardening approach.	Regular activity	Regular activity	No	Regular activity	Number	Yes	As detailed in present status	Not required	Not required	Not required	Not required
BB6	Check/stop on Stubble Burning	No agriculture/farming land in NOIDA.	Nil	Nil	Nil	Nil	Nil	No	Nil	Not required	Not required	Not required	Not required
BB10	Landfill fire												
BB10.1	Proper management of landfill sites to prevent spontaneous fire	One dump site at Sector-145 NOIDA for legacy waste treatment through bio-remediation, the site is managed to prevent spontaneous fire. No incident reported of fire from the area.	Zero	As Regular Activity	No	Ongoing	Number	Yes	As detailed in present status	Not required	Not required	Not required	Not required
BB10.2	Adopt roadmap for zero landfill policy to promote decentralized waste segregation, reuse and recycling	Two MRF plants with capacity 10 TPD and 5 TPD, 800 TPD Legacy waste treatment under operation, 20 composting stations with 8 to 10 TPD decentralised waste processing in operation in NOIDA	Completed	Completed	No	Completed	Number	Yes	As detailed in present status	Not required	Not required	Not required	Not required
BB11	Fire crackers—regulate to control their usage	Fire Crackers is regulated as per provisions and directions of Honb NGT. In Delhi-NCR.	Regular Activity	Regular Activity	No	Regular Activity	Text	yes	As per NGT Order OA No 249/2020 dated 09-11-2020	Not required	Not required	Not required	Not required
DF1	Domestic Fuel												
DF1.1	Increasing the LPG connections in low income strata.	Free gas connection under Ujjwala Yojana as per the determined standards is provided to families of SC,ST, beneficiaries of Pradhan Mantri Awas Yojana, Antyodya Cardholders and Eligible household Ration cardholders. Process is escalated with mass awareness programme time to time. Under Gram Swaraj Campaign free gas connection is provided through camps of special campaign (33545 LPG connections in Gautambudh Nagar to low income strata (EWS)	Regular Activity	Regular Activity	No	Regular Activity	Number	Yes	As detailed in present status	Not required	Not required	Not required	Not required
DF1.6	Ensure easy availability of affordable cleaner cooking fuels (LPG in urban areas & biogas in rural areas)	Information provided by the Nodal Officer of Ujjwala Yojana that the Oil companies is providing small 5 Kg Household gas cylinder for the facility of customers. Special facility provided to the beneficiaries under Ujjwala Yojana in view of COVID-19.	Regular Activity	Regular Activity	No	Regular Activity	Number	Yes	As detailed in present status	Not required	Not required	Not required	Not required

Action	Action Point	Present Status	Target	Target Date	Deviation	Annual	Field type	Attachmen	Attachment	Total Funds	Funds	Funds	Additional
Point	necton i onic	Tresent status	Turget	runget Dute		Target	ricia type	t	Contents	Allocated	released	Utilized	Funds
Code					Approved Action Plan Target								Required
DF1.8	Implemen tation of Pradhan Mantri Ujjwala Yojana (PMUY)	Indraprastha Gas Limited (IGL) provided networking of Gas pipeline for residential and commercial purposes in Noida 1. Free gas connection under Ujjwala Yojana as per the determined standards is provided to families of SC,ST, beneficiaries of Pradhan Mantri Awas Yojana, Antyodya Cardholders and Eligible household Ration cardholders. Process is escalated with mass awareness programme time to time. Under Gram Swaraj Campaign free gas connection is provided through camps of special campaign. 2. Required record and training is given to the beneficiary family through LPG supply Dealers at the time of providing gas connection. Introduced with the processes of using gas and its benefits at free Ujjwala Gas distribution Camp. 3. Information provided by the Nodal Officer of Ujjwala Yojana that the Oil companies is providing small 5 Kg Household gas cylinder for the facility of customers. Special facility provided to the beneficiaries under Ujjwala Yojana in view of COVID-19. 33545 families in the district are recognized under Pradhan Mantri Ujjwala Yojana. Reduction in the use of wood and coal is fund by the use of household cooking gas, resulting in control of Air pollution	Regular Activity	Regular Activity	No	Regular Activity	Number	Yes	As detailed in present status	Not required	Not required	Not required	Not required
DF1.9	Shift to LPG from solid fuel & kerosene for domestic applications	Noida is Kerosene free city, PNG and LPG is used in domestic application in NOIDA. (33545 domestic users switched to LPG in Gautambudh Nagar)	Completed	Completed	No	Completed	Number	Yes	As detailed in present status	Not required	Not required	Not required	Not required

AIR QUALITY DATA

Action	Action Point	Field	Attachm	Jan-20	Feb-20	Mar-20	Apr-20	May-20	Jun-20	Jul-20	Aug-20	Sep-20	Oct-20	Nov-20	Dec-20	Jan-21	Feb-21	Attachment
Code		type	ent															Contents
AQ1.1	Monthly averages for	Number	-	119.39	141.2	77.53	-	52.85	56.38	81.03	28.56	69.17	144.3	219.69	223.12	213	156	-
	PM2.5 (In μg/m3)																	
AQ1.2	Monthly averages for	Number	-	214.7	235.11	163.78	-	172.92	122.15	150.38	59.15	150.46	299.88	361.86	282.98	262.65	263.88	-
	PM10 (In μg/m3)																	
AQ1.3	Monthly averages for	Number	-	167.04	188.15	120.65		112.89	89.26	115.71	43.85	109.81	222.09	290.77	253.05	6.68	7.85	-
	SO2 (In μg/m3)																	
AQ1.4	Monthly averages for	Number	-	43.84	51.26	47.36		31.56	24.98	25.73	20.95	31.54	63.26	95.1	105.27	57.36	72.28	-
	NO2 (In μg/m3)																	
AQ1.5	Annual averages for	Number	-						110	.29		1		ı				-
	PM2.5 (In μg/m3)																	
AQ1.6	Annual averages for	Number	-						204	24								
	PM10 (In μg/m3)								201	.21								
AQ1.7	Annual averages for	Number	-						115	.75								
	SO2 (In μg/m3)																	
AQ1.8	Annual averages for	Number	-						49.	17								
	NO2 (In μg/m3)																	
AQ1.9	Monthly Meterological		No	-	•	•	•				•			•				
	Data																	

		Noida City	Meteoro	logical D	ata 2020		
Parameter	WS	WD	AT	RH	BP	SR	RF
Month	m/s	Deg	°C	%	mmHg	W/m ²	mm
January	1.63	148	16	73	745	60	137.9
February	1.88	159	20	62	744	80	99.5
March	1.95	156	24	63	743	97	390.0
April	1.83	154	31	43	742	119	0.0
May	2.15	157	34	43	739	113	0.0
June	1.91	163	35	60	739	112	81.7
July	2.08	165	33	74	738	117	947.1
August	2.00	165	32	82	738	80	1347.0
September	1.39	199	33	67	740	93	32.3
October	1.09	116	30	47	740	79	0.0
November	1.24	145	25	53	742	59	0.0
December	1.32	144	21	63	743	52	28.0
Avg.	1.71	156	28	61	741	88	3063.4

MICROLEVEL PLANNINGOF CITY ACTION PLAN- NOIDA

DEPARTMENT NAME: UTTAR PRADESH POLLUTION CONTROL BOARD

Air quality monitoring network

Action point	Time Target	Implementation agencies
Air Quality Index to be calculated and disseminated to the people through website and other media (on maximum fortnightly basis for manually operated monitoring stations and real time basis for continuous monitoring stations	15 days and thereafter as regular activity	UPPCB

Micro level planning

Project	Details of work	Target	Total	Project	Source of	Funds released	Additional fund	Officer responsible	е
name		reduction	Cost	timeline	funding		requirement	Project	Project
			(In Lacs)					implementation	review
Installation	03 CAAQMS are installed in NOIDA	Low	Completed	Completed	Completed	Completed	Completed	Chief Environment	Member
of CAAQMS	City as per CPCB norms.							Officer	Secretary,
in NOIDA	Details of total 03 CAAQMS							(Laboratory)	UPPCB
city	installed in NOIDA is given below:							UPPCB	
	City No. of CAAQMS								
	NOIDA 3								
	Locations details:								
	1. Sector-125, Amity University								
	campus								
	2.Sector-01, R.O. Building, UPPCB								
	3.Sector-116, Jal-Kal Vibhag								

Timelines for the project – Installation of CAAQMS in NOIDA

Activity	Sub-activity		Timel	ine		Remarks	
Prebidding	Preparation of tender document						
stage							
Bidding	Calling of bids& its approval						
stage	Release of work order						
	1. Sector-125, Amity University campus-08.02.2016 2.Sector-01, R.O. Building, UPPCB-02.05.2018 3.Sector-116, Jal-Kal Vibhag- 02.05.2018						Completed

Project	Procurement of CAAQMS							
execution	Selection of location							
	Installation of CAAQMS							
	Connecting CAAQMS to the online CPCB server for real time							
	monitoring							
	Calibration of CAAQMSs		Calibration work carried out as per protocol.				er protocol.	

Mechanism for Monitoring, Review and reporting

Key performance	Performance assessment		Reasons for delay in	Steps taken to minimize the		
indicators	Parameter	Details	completion	delay		
Timely completion of	Procurement	Completed	Completed	Completed		
activities	Installation	Completed	Completed	Completed		
Operation of the	Total parameters analysed	PM10, PM2.5, SO ₂ , NO ₂ , NH ₃ , O ₃ , CO, BTX and Meteorological para				
CAAQMS	No. of non-operation days	Operational in >85% days as per protocol during 2020.				
	Calibration of CAAQMSs	As per CPCB pro	tocol.			
Data availability and	Setting public alerts when pollution is high	Connected to Nat	ional Network of CPCB and	d data available on website for		
usage		public access.				
	Data availability on public domain through SAMEER App	Available				
	Trend analysis of level of pollutants over a period of time	Yes				

Knowledge and database augmentation – Source apportionment studies (Monthly)

Action point	Time Target	Implementation agencies
Comprehensive Source Apportionment, Emission Inventory & Carrying Capacity Assessment	Joint study of SA & CC was proposed by CPCB for NOIDA city in compliance of Hon,ble NGT oredr in OA No.	СРСВ
	681/2018 as discussed in meeting held on 29.01.2021 under the Chairmanship of MS, CPCB.	
	Draft MoU including scope of work shall be prepared by CPCB. Timeline to be provided by CPCB, Delhi	

Micro level planning

Project name	Details of work	Target	Total Cost	Project	Source of	Funds	Additional	Officer respons	ible
		reduction	(In Lacs)	timeline	funding	released	fund	Project	Project
							requirement	implementation	review
Comprehensive	Work will be awarded by CPCB,	-						Chief	Member
Source Apportionment,	Delhi							Environment	Secretary,
Emission Inventory &								Officer	UPPCB/
Carrying Capacity								(Laboratory)	AQM
Assessment study for								UPPCB/ AQM	Division,
NOIDA								Division, CPCB,	CPCB,
Rapid study of Source	Rapid study of Source	-	Rs. 6.19 lacs	June 2021	UPPCB	Rs.6.19	No	Delhi	Delhi
Apportionment &	Apportionment & Carrying					lacs			
Carrying Capacity for	Capacity for NOIDA is undergoing								
NOIDA	by IIT-Kanpur								

Timelines for the Comprehensive SA/EI study for NOIDA (Expected timeline depending on the work order issued by CPCB, Delhi)

Activity	Sub-activity	Timelin	Timeline (Acctual timeline to be provided by CPCB, Delhi)							
-			Oct 21- Sep 22	Sept 22- Dec 22	Jan 23 – Jul 23	Aug -Oct 23	Nov 23- Dec 23			
			25%		25%	25%				
Proposal stage	Release of work order									
Project	Data collection for emission inventory									
execution	Preparation of emission inventory									
	Procurement & establishment of monitoring stations									
	Sampling & Analysis									
	Dispersion & Receptor modelling									
	Data interpretation & compilation , Draft Report									
	Final report preparation &submission									
	Presentation & discussion on the submitted report									

Timelines for the Comprehensive CC study for NOIDA (Expected timeline depending on the receiving of funds)

Activity	Sub-activity Sub-activity	Timelii Delhi)	Remarks				
		Sept 21	Oct 21- Jan-22	Feb22- Apr 22	May22- Jul 22	Aug22 - Oct22	
		25%		25%	25%	25%	
Proposal stage	Release of work order						
Project execution	Data collection and compilation of monitored data for the 10 years						
	Preparation of emission inventory						
	Application of dispersion model						
	Literaturereview and protocol for CC						
	Data interpretation & compilation						
	Final report preparation &submission						
	Presentation & discussion on the submitted report						

Timelines for the Rapid study of Source Apportionment & Carrying Capacity (undergoing)

Activity	Sub-activity Sub-activity	Timeli	ne				Remarks	
		April 20	·		March 21	May- July 21		
			25%	25%	25%	25%		
Proposal stage	Release of work order							
Project execution	Data collection and compilation of monitored data for the 10 years							
	Preparation of emission inventory							
	Application of dispersion model							
	Literaturereview and protocol for CC							
	Data interpretation & compilation							
	Final report preparation &submission							
	Presentation & discussion on the submitted report							

Mechanism for Monitoring, Review and reporting (Monthly)

Key performance indicators	Performance assessment		Reason for delay	Steps taken to
	Parameter	Details	in completion	minimize the delay
Timely completion of activities	Total operational activities			
	Activities completed within timeline			
	Total time slippage w.r.t. original timeline			
Refinement of action plan based on	Addition & prioritization of action points as per the recommendations			
recommendations of SA study	Identification of hotspots & high impact sources on air pollution of the city			
	Micro planning & implementation for control of pollution due to high			
	impact sources and of hotspots			
Monitoring	Impact on hotspots& high impact pollution sources due to focussed			
	actions			



Uttar Pradesh Pollution Control Board

Training Calendar 2021-2022

			A. Training and	Capacity building	of UPPC	B officials		
S. No.	Training Topics	Mode of Training	Training Agency	Duration/Timeline for Development of Training modules	Duration	Tentative Schedule	Tentative Number of Participants	Remarks
1	Functioning of Air Pollution Control System (APCS) installed in Industries	Online	UPPCB	Dec-21	3 Days	Jan-March 2022	10/ NAC	Timeline is subjected to availability of funds under XV
2	Training for Preparation and Up-gradation of Emission Inventories on GIS Platform along with Source Apportionment Studies and its use for up-gradation of City Clean Air Action Plans	Online	UPPCB	Jan-22	5 Days	Jan-March 2022	5/NAC	Timeline is subjected to availability of funds under XV FC

3	Training on Air Quality Monitoring which includes Ambient AQM, Monitoring of Pollution Sources and Hotspots for intervention impact assessment along with data interpretation and proposed actions	Online	UPPCB	Sep-21	2 days	Jan-March 2022	10/NAC	Timeline is subjected to availability of funds under XV
4	Training on Assessment of Pollution Load of sources including stack monitoring, assessment of suspended dust by roads etc. along with data interpretation	Online	UPPCB	Sep-21	3 Days	Dec 2021-Feb 2022	10/NAC	Timeline is subjected to availability of funds under XV
5	Training on Virtual monitoring of pollution sources through online portal from Control Rooms	Online	UPPCB	Jun-21	2 days	July- Dec 2021	10/NAC	Timeline is subjected to availability of funds under XV FC
6	Training on the Use of Laboratory Information Management System (LIMS)	Online	UPPCB	Jun-21	3 Days	July- Dec 2021	10/NAC	Timeline is subjected to availability of funds

		0.1	LUDDGD			V 1 B 2021	224.6	under XV FC
7	Training on Noise Monitoring, preparation of Noise Maps and data interpretation	Online	UPPCB	Jun-21	2 Days	July- Dec 2021	2/NAC	Timeline is subjected to availability of funds under XV FC
8	GIS Training for Air Pollution Source Identification and their Monitoring	Offline	Residential Training Conducted by Remote Sensing Application Centre, Lucknow	-	1 week	11 May- 18 May	2 UPPCB HQ & 1 from each NAC Total 9	
9	Advance Instrumental Analytical Techniques and Preventive Maintenance	Offline	National Institute of Occupational Health, Nirmal Bhavan, Poojanahalli Road, Off NH-7, Devanahalli Taluk, Kannamangala Post, Bangalore- 562 110	_	1 week	7 June- 14 June	2 UPPCB HQ & 1 from each NAC Total 9	
10	Advance Instrumental Analytical Techniques (AAS, ICP-OES, XRF, GC-MS, ATDGC, HPLC, IC, EC/ OC, TOC etc.)	Offline	Analytical Instrumentation Division, National Environmental Engineering Research Institute, Nehru Marg, Nagpur – 440 020	_	1 week	15 June- 21 June	2 from UPPCB HQ	

11	Training on	Offline	IITR, Lucknow	_	1 week	12 July- 18 July	2 UPPCB HQ & 1	Timeline is
	Preparation of						from each NAC	subjected
	Standard						Total 9	to
	Operating							availability
	Procedures for							of funds
	Analytical							under XV
	Techniques							FC
12	Training on	Offline	4-days Training	_	4- days	16 Aug-19 Aug	2 UPPCB HQ & 1	Will be
	Measurement		conducted by BIS/				from each NAC	subjected
	Uncertainty		CIPET				Total 9	to COVID-
								19
								Pandemic
								Conditions
13	Laboratory	Offline	4-days Training	-	4- days	13 Sept-16 Sept	2 UPPCB HQ & 1	Will be
	Quality		conducted by BIS/				from each NAC	subjected
	Management &		CIPET				Total 9	to COVID-
	Internal Audit as							19
	per ISO: IEC							Pandemic
	17025:2017							Conditions
14	Real Time	Offline	Private Vendor	_	3 days	20 April- 22 April	2 from UPPCB HQ	
	Monitoring of							
	Continuous							
	Ambient Air							
	Quality							
	Monitoring							
	(CAAQM),							
	Merits, Demerits,							
	Standard							
	Operation &							
	Maintenance							
	Procedures, Data							
	Validation,							
	Interpretation &							
	Presentation.							
	Calibration &							

	Quality Assurance, Uncertainty Aspects and Related Formats/ Check Lists							
15	Air Pollution Control Devices & OCEMS for various sectors	Offline	Environment Management Division, Engineering Staff College of India, GachiBowli, Hyderabad – 500 032	-	1 week	4 october-10 October	2 UPPCB HQ & 1 from each NAC Total 9	Will be subjevted to COVID- 19 Pandemic Conditions
16	Environmental Data Interpretation, Compilation, Analysis, Presentation and Reporting – Hands-on- Training and Case Study	Offline	Indian Statistical Institute, 7, S.J.S. SansanwalMarg, New Delhi -110 016	-	1 week	18 Dec-24 Dec	2 UPPCB HQ & 1 from each NAC Total 9	Will be subjevted to COVID- 19 Pandemic Conditions
17	Environmental Legislations, Interpretation, Enforcement, Legal and Statutory	Offline	National Law School of India University, Post Bag No. 7201, Nagarbhavi, Bangalore – 560 072 (Karnataka)	-	1 week	3 Jan,22 - 9 Jan,22	2 from UPPCB HQ	Will be subjevted to COVID- 19 Pandemic Conditions

	Requirements – Case Studies							
	В.	Training and Ca	pacity building o	f Urban Local Bo	dies and C	Other Stakeholders	3	
S.No.	Training Topics	Mode of Training	Training Agency	Duration/Timeline for Development of Training modules	Duration	Tentative Schedule	Tentative Number of Participants	
1	For Air Pollution Control System (APCS) Operators & Supervisors in Industries for effective functioning of APCS	online	UPPCB	Dec-21	1 Week	Jan-March 2022	50/ NAC	Timeline is subjected to availability of funds under XV FC
2	For Boilers Operators with the objective of ensuring Efficient & Pollution free operation of Boilers installed in the industries	online	UPPCB	Dec-21	1 Week	Jan-March 2022	50/ NAC	Timeline is subjected to availability of funds under XV FC
3	For employees of ULBs regarding Control of Air Pollution	online	UPPCB	Sep-21	5 Days	Oct 2021- March 2022	All concerned employees of ULBs	Timeline is subjected to availability of funds under XV FC

	E C'. I 1	1'	TIDDOD	G 21	2.D	0 + 2021 34 1	A 11	Tr. 1	
4	For Site Incharge	online	UPPCB	Sep-21	3 Days	Oct 2021- March	All opreative	Timeline is	
	and Supervisors of					2022	construction	subjected	
	Construction &						projects	to	
	Infrastructure							availability	
	Development							of funds	
	Projects for							under XV	
	control of Dust							FC	
	Pollution and use								
	of Dust App								
5	For Making the	online	UPPCB	Sep-21	1 week	Oct 2021- March	For Mass	Timeline is	
	RWAs & Citizens			•		2022	Awareness	subjected	
	to adopt							to	
	environmentally							availability	
	friendly practices							of funds	
	and motivate them							under XV	
	to lead reduced							FC	
	pollution load								
	lifestyles and								
	recognising them								
	as Paryavaran								
	Prahari along with								
	development of a								
	Mobile App								
	C. Training and Capacity building of Local Technical Institutes with the help of IoR identified under NKN								
S.No.	Training Topics	Mode of Training	Training Agency	Duration/Timeline	Duration	Tentative Schedule	Tentative Number		
				for Development			of Participants		
				of Training					
				modules					

1	Preparation and Up gradation of Emission Inventories on GIS Platform along with Source Apportionment Studies and its use for upgradation of City Clean Air Action Plans	online	UPPCB	Dec-21	5 Days	Jan-March 2022	05/ Local Institutes	Timeline is subjected to availability of funds under XV FC
2	Air Quality Monitoring which includes Ambient AQM, Monitoring of Pollution Sources and Hotspots for intervention impact assessment along with data interpretation and proposed actions	online	UPPCB	Dec-21	3 days	Jan-March 2022	05/Local Institutes	Timeline is subjected to availability of funds under XV FC
3	Assessment of Pollution Load of sorces including stack monitoring, assessment of suspended dust by roads etc.	online	UPPCB	Dec-21	4 Days	Jan-March 2022	50/ Local Institutes	Timeline is subjected to availability of funds under XV FC

Regional Office, U.P. Pollution, Control Board, Noida

S.No.	Month	No. of case	Amount		
1	Oct-20	39	30,20,000-00		
2	Nov-20	47	36,65,000-00		
3	Dec-20	28	19,90,000-00		
4	Jan-21	22	12,20,000-00		
5	Feb-21	11	4,10,000-00		
6	Mar-21	9	9,00,000-00		
Total		156	1,12,05,000-00		

REGIONAL OFFICE, U.P. POLLUTION CONTROL BOARD, NOIDA

Weekly Action Taken Report in GRAP to Control Air Pollution in NACs

To be sent on Every Monday Morning at 11.00 AM

Name of NAC:- NOIDA Date :- From 04.01.2021 to 10.01.2021

Part A

Sl. No.	Air Pollution Sources	Department	No. of teams deputed for inspection	No. of total inspections			Action Taken					Ramarks
						No. of Notices	No. of Cases referred for fine under NGT Act	Fine imposed (in Rs.)	Fine collected (in Rs.)	No. of Show Cause Notice	No. of Closure done	
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Industrial Activity	UPPCB	1	3	0	0	0	0	0	0	0	-
2	Open Burning- • MSW • Biomass	Noida Authority	10	0	0	0	0	0	0	0	0	-
3	Dust from Building Construction projects/ Highways/ Building materials	Noida Authority & UPPCB	1	45	5	5	0	610000	0	0	0	-
4	Dust from Construction & Demolition Activities	Noida Authority & UPPCB	11	69	29	29	0	160000	0	0	0	-
5	Air Pollution from Brick Kilns	UPPCB	0	0	0	0	0	0	0	0	0	No Brick Kiln is established under jurisdiction of this office
6	Visible Polluting Vehicle	RTO	2	410	380	0	0	36600	0	0	0	
7	Old Polluting Vehicle	RTO	2	95	55	0	0	33200	0	0	0	-

Weekly Action Taken Report in GRAP to Control Air Pollution in NACs

To be sent on Every Monday Morning at 11.00 AM

Name of NAC:- NOIDA Date :- From 11.01.2021 to 17.01.2021

Sl. No.	Air Pollution Sources	Department	No. of teams deputed for inspection	No. of total inspections								Ramarks
						No. of Notices	No. of Cases referred for fine under NGT Act	Fine imposed (in Rs.)	Fine collected (in Rs.)	No. of Show Cause Notice	No. of Closure done	
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Industrial Activity	UPPCB	1	0	0	0	0	0	0	0	0	-
2	Open Burning- • MSW • Biomass	Noida Authority	10	0	0	0	0	0	0	0	0	-
3	Dust from Building Construction projects/ Highways/ Building materials	Noida Authority & UPPCB	1	60	5	5	0	1,40,000	0	0	0	-
4	Dust from Construction & Demolition Activities	Noida Authority & UPPCB	11	90	35	35	0	2,30,000	0	0	0	-
5	Air Pollution from Brick Kilns	UPPCB	0	0	0	0	0	0	0	0	0	No Brick Kiln is established under jurisdiction of this office
6	Visible Polluting Vehicle	RTO	2	381	323	0	0	32200	0	0	0	-
7	Old Polluting Vehicle	RTO	2	70	23	0	0	28100	0	0	0	-

Weekly Action Taken Report in GRAP to Control Air Pollution in NACs

To be sent on Every Monday Morning at 11.00 AM

Name of NAC:- NOIDA Date :- From 18.01.2021 to 24.01.2021

Sl. No.	Air Pollution Sources	Department	No. of teams deputed for inspection	No. of total inspections								Ramarks
						No. of Notices	No. of Cases referred for fine under NGT Act	Fine imposed (in Rs.)	Fine collected (in Rs.)	No. of Show Cause Notice	No. of Closure done	
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Industrial Activity	UPPCB	1	0	0	0	0	0	0	0	0	-
2	Open Burning- • MSW • Biomass	Noida Authority	10	0	0	0	0	0	0	0	0	-
3	Dust from Building Construction projects/ Highways/ Building materials	Noida Authority & UPPCB	1	20	3	3	0	1,50,000	0	0	0	-
4	Dust from Construction & Demolition Activities	Noida Authority & UPPCB	11	61	22	22	0	1,60,000	0	0	0	-
5	Air Pollution from Brick Kilns	UPPCB	0	0	0	0	0	0	0	0	0	No Brick Kiln is established under jurisdiction of this office
6	Visible Polluting Vehicle	RTO	2	350	210	0	0	26100	0	0	0	-
7	Old Polluting Vehicle	RTO	2	60	15	0	0	20500	0	0	0	-

Weekly Action Taken Report in GRAP to Control Air Pollution in NACs

To be sent on Every Monday Morning at 11.00 AM

Name of NAC:- NOIDA Date :- From 25.01.2021 to 31.01.2021

Sl. No.	Air Pollution Sources	Department	No. of teams deputed for inspection	No. of total inspections		Action Taken						Ramarks
						No. of Notices	No. of Cases referred for fine under NGT Act	Fine imposed (in Rs.)	Fine collected (in Rs.)	No. of Show Cause Notice	No. of Closure done	
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Industrial Activity	UPPCB	1	0	0	0	0	0	0	0	0	-
2	Open Burning- • MSW • Biomass	Noida Authority	10	0	0	0	0	0	0	0	0	-
3	Dust from Building Construction projects/ Highways/ Building materials	Noida Authority & UPPCB	1	25	6	6	0	190000	0	0	0	-
4	Dust from Construction & Demolition Activities	Noida Authority & UPPCB	11	50	19	19	0	120000	0	0	0	-
5	Air Pollution from Brick Kilns	UPPCB	0	0	0	0	0	0	0	0	0	No Brick Kiln is established under jurisdiction of this office
6	Visible Polluting Vehicle	RTO	2	280	160	0	0	22300	0	0	0	-
7	Old Polluting Vehicle	RTO	2	55	22	0	0	15600	0	0	0	-

Weekly Action Taken Report in GRAP to Control Air Pollution in NACs

To be sent on Every Monday Morning at 11.00 AM

Name of NAC:- NOIDA

Date :- From 01.02.2021 to 07.02.2021

Sl. No.	Air Pollution Sources	Department	No. of teams deputed for inspection	No. of total inspections								Ramarks
						No. of Notices	No. of Cases referred for fine under NGT Act	Fine imposed (in Rs.)	Fine collected (in Rs.)	No. of Show Cause Notice	No. of Closure done	
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Industrial Activity	UPPCB	1	0	0	0	0	0	0	0	0	-
2	Open Burning- • MSW • Biomass	Noida Authority	10	0	0	0	0	0	0	0	0	-
	Dust from Building Construction projects/ Highways/ Building materials	Noida Authority & UPPCB	1	20	3	3	0	130000	0	0	0	-
4	Dust from Construction & Demolition Activities	Noida Authority & UPPCB	11	80	35	35	0	190000	0	0	0	-
5	Air Pollution from Brick Kilns	UPPCB	0	0	0	0	0	0	0	0	0	No Brick Kiln is established under jurisdiction of this office
6	Visible Polluting Vehicle	RTO	2	380	190	0	0	27800	0	0	0	-
7	Old Polluting Vehicle	RTO	2	75	20	0	0	55200	0	0	0	-

Weekly Action Taken Report in GRAP to Control Air Pollution in NACs

To be sent on Every Monday Morning at 11.00 AM

Name of NAC:- NOIDA Date :- From 08.02.2021 to 14.02.2021

Sl. No.	Air Pollution Sources	Department	No. of teams deputed for inspection	No. of total inspections		Action Taken						Ramarks
						No. of Notices	No. of Cases referred for fine under NGT Act	Fine imposed (in Rs.)	Fine collected (in Rs.)	No. of Show Cause Notice	No. of Closure done	
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Industrial Activity	UPPCB	1	2	0	0	0	0	0	0	0	-
2	Open Burning- • MSW • Biomass	Noida Authority	10	3	0	0	0	0	0	0	0	-
3	Dust from Building Construction projects/ Highways/ Building materials	Noida Authority & UPPCB	1	42	7	7	0	210000	0	0	0	-
4	Dust from Construction & Demolition Activities	Noida Authority & UPPCB	11	71	29	29	0	240000	0	0	0	-
5	Air Pollution from Brick Kilns	UPPCB	0	0	0	0	0	0	0	0	0	No Brick Kiln is established under jurisdiction of this office
6	Visible Polluting Vehicle	RTO	2	350	160	0	0	25300	0	0	0	-
7	Old Polluting Vehicle	RTO	2	50	24	0	0	60300	0	0	0	-

Weekly Action Taken Report in GRAP to Control Air Pollution in NACs

To be sent on Every Monday Morning at 11.00 AM

Name of NAC:- NOIDA Date :- From 15.02.2021 to 21.02.2021

Sl. No.	Air Pollution Sources	Department	No. of teams deputed for inspection	No. of total inspections	No. of defaulters							Ramarks
						No. of Notices	No. of Cases referred for fine under NGT Act	Fine imposed (in Rs.)	Fine collected (in Rs.)	No. of Show Cause Notice	No. of Closure done	
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Industrial Activity	UPPCB	1	0	0	0	0	0	0	0	0	-
2	Open Burning- • MSW • Biomass	Noida Authority	10	0	0	0	0	0	0	0	0	-
3	Dust from Building Construction projects/ Highways/ Building materials	Noida Authority & UPPCB	1	25	4	4	0	200000	0	0	0	-
4	Dust from Construction & Demolition Activities	Noida Authority & UPPCB	11	90	35	35	0	290000	0	0	0	-
5	Air Pollution from Brick Kilns	UPPCB	0	0	0	0	0	0	0	0	0	No Brick Kiln is established under jurisdiction of this office
6	Visible Polluting Vehicle	RTO	2	390	197	0	0	40300	0	0	0	-
7	Old Polluting Vehicle	RTO	2	59	21	0	0	52800	0	0	0	-

Weekly Action Taken Report in GRAP to Control Air Pollution in NACs

To be sent on Every Monday Morning at 11.00 AM

Name of NAC:- NOIDA Date :- From 22.02.2021 to 28.02.2021

Sl. No.	Air Pollution Sources	Department	No. of teams deputed for inspection	No. of total inspections		Action Taken						Ramarks
						No. of Notices	No. of Cases referred for fine under NGT Act	Fine imposed (in Rs.)	Fine collected (in Rs.)	No. of Show Cause Notice	No. of Closure done	
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Industrial Activity	UPPCB	1	3	0	0	0	0	0	0	0	-
2	Open Burning- • MSW • Biomass	Noida Authority	10	0	0	0	0	0	0	0	0	-
3	Dust from Building Construction projects/ Highways/ Building materials	Noida Authority & UPPCB	1	12	2	2	0	100000	0	0	0	-
4	Dust from Construction & Demolition Activities	Noida Authority & UPPCB	11	65	52	52	0	253000	0	0	0	-
5	Air Pollution from Brick Kilns	UPPCB	0	0	0	0	0	0	0	0	0	No Brick Kiln is established under jurisdiction of this office
6	Visible Polluting Vehicle	RTO	2	360	180	0	0	38700	0	0	0	
7	Old Polluting Vehicle	RTO	2	30	15	0	0	48100	0	0	0	-

Weekly Action Taken Report in GRAP to Control Air Pollution in NACs

To be sent on Every Monday Morning at 11.00 AM

Name of NAC:- NOIDA Date :- From 01.03.2021 to 07.03.2021

Sl. No.	Air Pollution Sources	Department	No. of teams deputed for inspection	No. of total inspections	No. of defaulters							Ramarks
			-			No. of Notices	No. of Cases referred for fine under NGT Act	Fine imposed (in Rs.)	Fine collected (in Rs.)	No. of Show Cause Notice	No. of Closure done	
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Industrial Activity	UPPCB	1	5	0	0	0	0	0	0	0	-
2	Open Burning- • MSW • Biomass	Noida Authority	10	11	0	0	0	0	0	0	0	-
3	Dust from Building Construction projects/ Highways/ Building materials	Noida Authority & UPPCB	1	20	5	5	0	700000	0	0	0	-
4	Dust from Construction & Demolition Activities	Noida Authority & UPPCB	11	60	25	25	0	650000	0	0	0	-
5	Air Pollution from Brick Kilns	UPPCB	0	0	0	0	0	0	0	0	0	No Brick Kiln is established under jurisdiction of this office
6	Visible Polluting Vehicle	RTO	2	310	150	0	0	55600	0	0	0	-
7	Old Polluting Vehicle	RTO	2	50	20	0	0	69200	0	0	0	-

Weekly Action Taken Report in GRAP to Control Air Pollution in NACs

To be sent on Every Monday Morning at 11.00 AM

Name of NAC:- NOIDA Date :- From 08.03.2021 to 14.03.2021

Sl. No.	Air Pollution Sources	Department	No. of teams deputed for inspection	No. of total inspections		Action Taken						Ramarks
						No. of Notices	No. of Cases referred for fine under NGT Act	Fine imposed (in Rs.)	Fine collected (in Rs.)	No. of Show Cause Notice	No. of Closure done	
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Industrial Activity	UPPCB	1	0	0	0	0	0	0	0	0	-
2	Open Burning- • MSW • Biomass	Noida Authority	10	0	0	0	0	0	0	0	0	-
3	Dust from Building Construction projects/ Highways/ Building materials	Noida Authority & UPPCB	1	7	2	2	0	100000	0	0	0	-
4	Dust from Construction & Demolition Activities	Noida Authority & UPPCB	11	80	43	43	0	825000	0	0	0	-
5	Air Pollution from Brick Kilns	UPPCB	0	0	0	0	0	0	0	0	0	No Brick Kiln is established under jurisdiction of this office
6	Visible Polluting Vehicle	RTO	2	430	165	0	0	80900	0	0	0	-
7	Old Polluting Vehicle	RTO	2	85	35	0	0	78900	0	0	0	-

Weekly Action Taken Report in GRAP to Control Air Pollution in NACs

To be sent on Every Monday Morning at 11.00 AM

Name of NAC:- NOIDA Date :- From 15.03.2021 to 21.03.2021

Sl. No.	Air Pollution Sources	Department	No. of teams deputed for inspection	No. of total inspections		Action Taken						Ramarks
						No. of Notices	No. of Cases referred for fine under NGT Act	Fine imposed (in Rs.)	Fine collected (in Rs.)	No. of Show Cause Notice	No. of Closure done	
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Industrial Activity	UPPCB	1	0	0	0	0	0	0	0	0	-
2	Open Burning- • MSW • Biomass	Noida Authority	10	0	0	0	0	0	0	0	0	-
3	Dust from Building Construction projects/ Highways/ Building materials	Noida Authority & UPPCB	1	10	2	2	0	100000	0	0	0	-
4	Dust from Construction & Demolition Activities	Noida Authority & UPPCB	11	60	35	35	0	664000	0	0	0	-
5	Air Pollution from Brick Kilns	UPPCB	0	0	0	0	0	0	0	0	0	No Brick Kiln is established under jurisdiction of this office
6	Visible Polluting Vehicle	RTO	2	340	135	0	0	72500	0	0	0	-
7	Old Polluting Vehicle	RTO	2	60	32	0	0	82400	0	0	0	-

Letter No.:N.G.T.-652/81-7-2020-09(Writ)/2016 T.C.

Lucknow: Dated: 22 December, 2020

From,

Sudhir Garg,

Principal Secretary, Government of Uttar Pradesh.

To,

Member Secretary,

National Disaster Management Authority, NDMA Bhawan, A-1, Safdarjung Enclave, New Delhi – 110029.

Environment, Forest & Climate Change Section-7,

Sub:- Compliance of order of Hon'ble National Green Tribunal dated 20.11.2019 passed in O.A. No. 681/2018 in the matter of News item published in "The Times of India "Authored by Shri Vishwa Mohan titled "NCAP with multiple timelines to clean air in 102 cities to be released around August 15" reg.

Dear Sir,

Please refer to the captioned order of Hon'ble NGT dated 20.11.2019 vide which it was directed that the emergency arising out of severe air pollution levels may be treated as a disaster and an Emergency Response System may be developed accordingly. The relevant operative portion of the order dated 20.11.2019 is reproduced below-

".....27. With regard to finalization of Emergency Response System (ERS), we are of view that the State Disaster Management Authorities in coordination with the SPCBs/PCCs and State Units of Meteorological Departments may include emergency as a part of disaster management and develop ERS accordingly which may be placed in public domain."

In order to ensure compliance of this order, Uttar Pradesh Pollution Control Board had issued a direction under section 31A of the Air (Prevention and Control of Pollution) Act, 1981 dated 18.02.2020 to Uttar Pradesh Disaster Management Authority (UPSDMA) for development of Emergency Response System. The matter was also reviewed by Chief Secretary, Government of Uttar Pradesh on 02.12.2020 in which UPSMA submitted that the guidelines for treating the emergency arising out of severe air pollution levels as disaster and development of ERS have not been issued by the apex body namely National Disaster Management Authority (NDMA). It was decided in the said meeting dated 02.12.2020 that a request letter for issuance of the required guidelines may be sent to NDMA, Central Pollution Control Board and Ministry of Environment Forest & Climate Change, Government of India.

Therefore, it is requested that the Guidelines for treating the emergency arising out of severe air pollution levels as disaster and development of ERS accordingly may kindly be issued at the earliest so that the necessary steps may be taken up by the State for compliance of orders of Hon'ble NGT.

Yours Sincerely,

(Sudhir Garg)
Principal Secretary.

(HALLE ALSE)

SA(S)

Letter No.:N.G.T.-652/81-7-2020-09(Writ)/2016 T.C., Dated.

Copy: For taking up necessary action for issuance of guidelines to-

- 1. Secretary, Environment, Forest & Climate Change, Government of India, Indira Paryavaran Bhawan, Jorgabh Road, New Delhi 110003.
- 2. Chairman, Central Pollution Control Board Parivesh Bhawan, East Arjun Nagar, Delhi 10032.
- 3. Member Secretary, UP State Disaster Management Authority, Picup Bhawan, B-2 Ground floor, Vibhuti Khand, Gomti Nagar, Lucknow, Uttar Pradesh 226010.

4. Member Secretary, UP Pollution Control Board, Lucknow.

(Sudhir Garg)
Principal Secretary.



Uttar Pradesh Pollution Control Board

Public Awareness & Engagement Calendar FY - 2021-22

S. No.	Date	Theme/Issue	Organizing Department/Agency	Target Group	Source of Funding
1	April-June 2021	Clean Environment Hackathon, 2021 (Online Hackathon for moonshot awareness campaign tool to help people to assess environmental impact of their lifestyle, thereby coaxing them to reduce their environmental footprints.)	UPPCB	Students & Professionals	UPPCB/CSR Funds
2	April 2021- March 2022	Paryavaran Prahari Programme for orientation of people on various environmental issues by involving them in IEC activities	UPPCB	All Citizens	UPPCB Funds
3	22 nd April, 2021	World Earth Day – Restore Our Earth	Madhyamik Shiksha/Basic Education & Industries	Class 1 – 12/ Industries	Departmental Funds & CSR Funds
4	5 th June	World Environment Day – Ecosystem Restoration	Environment, Forest & Climate Change Department U.P.	Schools/Colleges/ RWAs /Industries	Government Funds & CSR funds

S. No.	Date	Theme/Issue	Organizing Department/Agency	Target Group	Source of Funding
5	1 st July – 7 th July, 2021	Van Mahotsav (Plantation Drives)	All Departments/Agencies/Indu stries and Individuals	Schools/Colleges/ RWAs/Industries/ Government Departments	Government Funds & CSR funds
6	16 th September, 2021	World Ozone Day - Ozone: All there is between you and UV	Environment, Forest & Climate Change Department U.P.	Schools/Colleges/ RWAs/Industries	
7	20 th September – 23 rd September, 2021	PUC Awareness Drive	Transport Department UP	All Stakeholders	Departmental Funding
8	24 th September, 2021 – 30 th September, 2021	Graded Response Action Plan Awareness Workshop	UPPCB & District Environment Committee	All Stakeholders	UPPCB Funds
9	1st October, 2021	C&D Waste Management Awareness Workshop	Urban Development Department	CREDAI/Builder s/Contractors	Departmental Funding
10	2 nd October, 2021	Solid Waste Management – Engaging Ragpickers and Society	Urban Development Department	RWAs/Rag pickers/Waste Warriors	Departmental Funding
11	October,2021 – Every Saturday	Plogging: Plog-a-thon	UPPCB	RWAs/Industries/ Institutes/Schools	

S. No.	Date	Theme/Issue	Organizing	Target Group	Source of
201(00	24.00	220000, 255,000	Department/Agency	rurger or oup	Funding
12	25 th October, - 29 th October, 2021	Fire Crackers Awareness Campaign	Higher/Madhyamik/Basic Education Department & District Environment Committee	Schools/Colleges/ RWAs	Departmental Funding
13	11 th January – 17 th January, 2022	Road Safety Awareness – Traffic Management & Air Pollution	Transport Department & Traffic Police	All Stakeholders	Departmental Funding
12	24 th January, 2022	Circular Electronics Day – Electronic Waste Awareness Workshop	UPPCB	All Stakeholders	UPPCB & CSR Funds
13	2 nd February, 2021	World Wetland's Day Awareness Programme	Environment, Forest & Climate Change Department U.P.	All Stakeholders	Departmental & CSR funding

Note: Complete Programme details to be made available on www.uppcb.com a month in advance

REGIONAL OFFICE U.P POLLUTION CONTROL BOARD GHAZIABAD

Sample collected by: Mr. Ashish Chauhan (JRF) Noida

Monitored Values of Total Road Dust and Dust upto 75 microns (Grams/M²)

Sl. No	Location and Coordinates	Total dust in (grams/M²)	Dust upto 75 microns (grams/M²)
1.	Sec-62 Metro Station, Near Fortis Hospital, Main Road Noida Electronic city, Noida	269.7344	74.0828
2.	In Front of Mithaas Sweets, Sec-62 A-B Block road, Noida	172.3762	37.7912
3.	Near Mahamaya Flyover, Noida Greater Noida Expressway, Noida	99.8347	16.1614
4.	Near Advant IT Park, Sector-142, Noida	101.285	20.2856
5.	Sector-129 to Sector-155 road, Noida	536.501	108.0308
6.	Sector-37 to Bhangel road, Near Sector- 107, Noida	192.9383	25.72915
7.	In front of NSEZ, Phase-II Surajpur road, Noida	59.8406	9.7666
8.	Near Parthala Chowk, Sec-121, Vikas Marg, Noida	552.0031	159.4281
9.	In front of Spectrum Metro Mall, Near Sector-50 Metro Station, Noida	512.9956	84.8929
10.	Sector-16 to 12/22 road, Near 12/22 Chauraha, Noida	135.0108	15.32505
11.	Gaur Chowk- Surajpur road, Near Charmurti, Greater Noida	531.2168	130.4707

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2.1 विकास अनुज्ञा हेतु अनिवार्यताएं

2.1.1 अनुज्ञा हेतु_. आवेदन

- विकास अनुज्ञा के लिये निर्धारित प्रपत्र (परिशिष्ट-1) पर आवेदन पत्र की दो प्रतियाँ, मानचित्रों के चार सेट/कम्प्यूटरीकृत ड्राइंग (.dwg या समकक्ष फार्मेट में) सी.डी. में नियत शुल्क अदा करने की रसीद सहित जमा किए जाएंगे।
- (II) जमा किये जाने वाले मानचित्रों में, 'की प्लान', 'महायोजना में स्थिति का मानचित्र', 'साइट प्लान', 'तलपट मानचित्र' और 'सर्विसेज प्लान' भी शामिल होंगे।
- (III) मानचित्र पर अनुज्ञा प्रदत्त हो जाने पर एक सेट प्राधिकरण में अभिलेख हेतु रखा जाएगा।
- (IV) समस्त मानचित्र अनुज्ञापित व्यक्ति द्वारा तैयार किए जाएंगे और उनके द्वारा नाम, पता, योग्यता और प्राधिकरण की अनुज्ञप्ति संख्या दर्शाते हुए हस्ताक्षर किए जाएंगे। इसके अतिरिक्त मू/भवन स्वामी के हस्ताक्षर भी होंगे।

2.1.2 सूचनाएं एवं दस्तावेज

2.1.2.1 प्राधिकरण योजना में

आवेदन पत्र, यथास्थिति निम्नलिखित सूचनाओं और दस्तावेजों के साथ जमा किया जाएगा:-

- (l) कब्जा पत्र तथा लीज / लाइसेन्स डीड के साथ जारी साइट प्लान की प्रतिलिपि।
- (II) भू—खण्ड के स्वामित्व समर्थक दस्तावेज की प्रति।
- 2.1.2.2 अन्य क्षेत्रों / आवेदन पत्र यथास्थिति निम्नलिखित सूचनाओं और दस्तावेजों के साथ जमा योजनाओं में किया जाएगा:--
 - (I) आवेदक के स्वामित्व समर्थक दस्तावेज की प्रति या रिजस्ट्रीकृत विलेख।
 - (II) साइट प्लान (जिसमें भू—खण्ड संख्या और क्षेत्रफल/भवन की संख्या, गॉव, मोहल्ला का नाम, आदि का उल्लेख होगा)।
 - (III) नजूल अथवा इम्प्रूवमेन्ट ट्रस्ट की भूमि होने की दशा में सम्बन्धित विभाग से फ्री—होल्ड डीड अथवा अनापत्ति प्रमाण—पत्र।

2.1.2.3 'की-प्लान'

भूखण्डों के उप—विभाजन अथवा कालोनी के विकास या पुर्नविकास की अनुज्ञा हेतु आवेदन—पत्र के साथ 'की—प्लान' जिसमें उत्तर दिशा—सूचक और पैमाना (जो 1:10,000 से कम न हो) तथा उप—विभाजन हेतु प्रस्तावित भूमि की स्थिति को दर्शाया गया हो।

2.1.2.4 साइट प्लान

- (I) आवेदक के स्वामित्व की भूमि के सजरा संख्या या अन्य स्थानीय प्राविधानों सहित सीमावर्ती भूमि के विवरण दिए जाएंगे।
- (II) सीमावर्ती भूमि आवेदक के स्वामित्व में होने पर तथा पूर्व में उप—विभाजन स्वीकृत होने पर उसमें उपलब्ध सुविधाओं और प्रस्तावित स्थल हेतु विद्यमान पहुँच मार्गों का भी उल्लेख होगा।
 - (क) प्रस्तावित उप-विभाजन में स्थल से मुख्य सड़क या मार्ग तक पहुँचने के स्थान की वर्तमान दूरी, सड़क का नाम एवं चौड़ाई के उल्लेख सहित दर्शाए जाएंगे।
 - (ख) समस्त विद्यमान संरचनाओं और 'फीचर्स' की स्थिति जैसे हाईटेंशन लाइन, टेलीफोन/बिजली के खम्भे, अण्डर ग्राउण्ड पाइप लाइनें, पेड़, भवन, रेलवे लाइन, आदि जो स्थल की सीमा से 30 मीटर के भीतर हों, दर्शाई जाएंगी।

- (ग) भूखण्ड की समस्त मुख्य भौतिक विशेषताएं जिनके अन्तर्गत किसी जलाशय की स्थिति और लगभग आकार, बाढ़ग्रस्त क्षेत्र और स्थल का ढाल (1:20 से अधिक होने पर 0.3 मीटर के अन्तराल पर समोच्च रेखाएं (कन्टूर) सहित) दर्शाई जाएंगी।
- (घ) महायोजना / जोनल प्लान में स्थल की स्थिति।
- (ड.) प्रयुक्त पैमाना और उत्तर दिशा-सूचक।

2.1.2.5 उप— विभाजन तलपट मानचित्र उप—विभाजन तलपट मानचित्र 10 हेक्टेयर तक के भूखण्डों हेतु 1:500, 10 हेक्टेयर से 50 हेक्टेयर तक के भूखण्डों हेतु 1:1000 तथा 50 हेक्टेयर से अधिक के भूखण्डों हेतु 1:2000 के पैमाने पर होगा तथा उसमें निम्नलिखित विवरण दशिये जाएंगे:—

- (1) पैमाना तथा उत्तर दिशा-सूचक।
- (II) स्थल के अन्दर समस्त प्रस्तावित एवं विद्यमान सड़कों की चौड़ाई।
- (III) भूखण्डों के माप सहित सैट—बैक लाइन्स तथा भूखण्डीय विकास की पद्धति यथा 'रो—हाउसिंग', 'सेमी—डिटेच्ड' अथवा डिटेच्ड।
- (IV) सर्विसेज़ प्लान जिसमें नालियाँ, वाटर—सप्लाई नेटवर्क, सीवर, इलैक्ट्रिक लाइन्स, सामुदायिक सुविधाएं एवं सेवाएं, आदि एवं इनकी वाह्य विद्यमान/प्रस्तावित सुविधाओं के साथ संयोजन की व्यवस्था दर्शायी गयी हो।
- (V) तालिका जिसमें उप–विभाजन तलपट मानचित्र के अन्तर्गत समस्त भूखण्डों के आकार, क्षेत्रफल और उपयोग का विवरण दिया गया हो।
- (VI) तालिका जिसमें स्थल का सम्पूर्ण क्षेत्र, सड़कें, खुले स्थान, विभिन्न उपयोगों के भूखण्ड यथा आवासीय, व्यवसायिक, सामुदायिक सुविधाएं तथा अन्य सार्वजनिक उपयोग (जो उप—विभाजन में प्रस्तावित हो), के सम्पूर्ण क्षेत्रफल के प्रतिशत का विवरण।
- (VII) निर्मित क्षेत्र में स्थित भूखण्डों हेतु प्रस्तावित उप—विभाजन की दशा में उपर्युक्त (I) से (VI) तक वर्णित विवरण के अतिरिक्त विद्यमान सड़क से पहुँच मार्ग की सुविधा भी दर्शाई जाएगी।
- (VIII) लैण्डस्केप प्लान (वृक्षारोपण सहित)।
- (IX) ग्राउन्ड वाटर के संरक्षण एवं रिचार्जिंग हेतु सक्षम प्राधिकारी द्वारा निम्न प्राविधान सुनिश्चित कराए जाएंगे:—
 - (क) नयी योजना बनाने से पूर्व क्षेत्र का जियोलॉजीकल/ हाइड्रोलॉजीकल / हाइड्रोजियोलॉजीकल सर्वेक्षण कराया जाए एवं भू—जल की रिचार्जिंग हेतु स्थानीय आवश्यकतानुसार उपयुक्त पद्धति को अपनाया जाए।

- 10 एकड़ से अधिक क्षेत्रफल की योजनाओं के ले-आउट प्लान्स में पार्क एवं खुले क्षेत्र हेतु प्रस्तावित भूमि के अंतर्गत उपयुक्त रथलों पर जलाशय/जलाशयों का निर्माण किया जाएगा जिनका क्षेत्रफल कुल योजना क्षेत्रफल का न्यूनतम 01 प्रतिशत होगा। जलाशय के निर्माण के पूर्व संबंधित योजना के अंतर्गत वर्षा जल के प्राकृतिक कैचमेन्ट एरिया को चिन्हित करते हुए वर्षा जल के आयतन, क्षेत्र के हाइड्रोजियोलाजिकल, टोपोग्राफी, लीथालॉजी, मृदा गुणों तथा प्रस्तावित जलाशय में वर्षा जल के संभावित ठहराव (रिटेन्शन) व "स्टेगनेशन" का अध्ययन एवं तत्संबंधी फिजिबिलिटी का आंकलन किया जाए और उसके अनुसार ही जलाशय का आकार एवं गहराई निर्धारित की जाएँ, परन्तु जलाशय की अधिकतम गहराई 02 मीटर रखी जाए। इसके उसी में केवल जलाशय "सरफेस–रन–आफ" को निस्तारित करने की व्यवस्था की जाए, प्रदूषित जल एवं उत्प्रवाह को उसमें न मिलाया जाए। पार्क व खुले क्षेत्र के अन्तर्गत निर्धारित मानकों के अनुसार एक कोने में रिंचार्ज पिट/रिचार्जशैफ्ट बनाए जाएं। ऐसे रिंचार्ज पिट/रिचार्ज शैफ्ट तथा जलाशय का निर्माण क्षेत्रीय हाइड्रोजियोलॉजी के अनुरूप एवं भू-जल के ढलान की दिशा में भूगर्भ जल विभाग के परामर्श के अनुसार किया जाए।
- (ग) पार्कों में पक्का निर्माण, पक्के पेवमेन्ट सहित 5 प्रतिशत से अधिक न किया जाए तथा फुटपाथ एवं ट्रैक्स यथासम्भव 'परमीएबिल' या 'सेमी परिमीएबिल परफोरेटेड ब्लाक्स' के प्रयोग से ही बनाए जाएं। वर्षा जल के अधिकतम भूमिगत रिसाव को पार्क एवं खुले क्षेत्रों में प्रोत्साहित किया जाए।
- (घ) सड़कों, पार्कों तथा खुले स्थान में ऐसे पेड़ पौधो का वृक्षारोपण किया जाएगा जिनको जल की न्यूनतम आवश्यकता हो तथा जो कम जल ग्रहण करके ग्रीष्म ऋतु में भी हरे भरे रह सकें।
- (ड.) शासकीय अभिकरणों / निजी विकासकर्ताओं / सहकारी आवास समितियों द्वारा प्रस्तावित नई योजनाओं के ले—आउट प्लान्स में दुर्बल एवं अल्प आय वर्ग को छोड़कर अवस्थापना सुविधाओं यथा जलापूर्ति, ड्रेनेज एवं सीवरेज के नेटवर्क के साथ—साथ रूफ टॉप रेन वाटर हार्वेस्टिंग के माध्यम से भू—जल की सामूहिक रिचार्जिंग हेतु अन्य पृथक नेटवर्क का प्राविधान किया जाए, जिससे व्यक्तिगत भूखण्डों / भवनों हेतु रिचार्जिंग पिट से लेकर उपयुक्त स्थलों पर रिचार्जिंग स्ट्रक्चर्स की व्यवस्था हो।
- (च) शासकीय अभिकरणों / निजी विकासकर्ताओं / सहकारी समितियों द्वारा विकिसत योजनाओं में 100 वर्ग मीटर अथवा उससे अधिक क्षेत्रफल के सभी प्रकार के भूखण्डों में रेन वाटर हार्वेस्टिंग पद्धित की स्थापना किया जाना अनिवार्य होगा। किन्तु 300 वर्ग मीटर से कम क्षेत्रफल के भूखण्डों पर निर्मित होने वाले भवन के सम्बन्ध में मात्र यह बाध्यता होगी कि भवनों की छत से वर्षा जल का सामूहिक रिचार्ज योजना के नेटवर्क में ही प्रवाहित किया जाए, जबिक 300 वर्ग मीटर अथवा उससे अधिक क्षेत्रफल के भूखण्डों में यदि सामूहिक रिचार्ज नेटवर्क नहीं हो, तो भवन स्वामी को स्वयं ही इस पद्धित की स्थापना करना अनिवार्य होगा।

2.1.2.6 विशिष्टियाँ

भूखण्ड के उप—विभाजन की अनुज्ञा हेतु निम्नलिखित विशिष्टियाँ व विवरण प्रस्तुत किये जाएंगे :-

- (1) प्रस्तावित समस्त विकास कार्यो यथा सड़कों और गलियों की सामान्य विशिष्टियाँ, उनके ढाल और पेविंग, नालियाँ (साइड ड्रेन), पेयजल आपूर्ति का प्राविधान, मल व कूड़ा निस्तारण का प्रबन्ध, मार्ग—प्रकाश, खेल के मैदान, पार्क और सामुदायिक उपयोग विकास के विवरण।
- (II) स्थल के समीप उपलब्ध वाह्य अवस्थापना सुविधाएं यथा सीवेज निस्तारण स्थल, जल-निकासी व्यवस्था (नाला आदि), मुख्य सड़क, विद्युत-आपूर्ति व्यवस्था, जलापूर्ति हेतु स्त्रोत, इत्यादि।
- (॥) औद्योगिक इकाईयों की स्थिति में उत्सर्गों के प्रकार एवं मात्रा।
- (IV) विकास प्राधिकरणों, आवास एवं विकास परिषद एवं निजी विकासकर्ताओं द्वारा विकसित की जाने वाली कालोनियों में टेलीकाम इन्फ्रास्ट्रक्यर हेतु भूमिगत टेलीकाम डक्ट अनिवार्य रूप से बनाया जायेगा।
- 2.1.3 विकास अनुज्ञा शुल्क का आधार एवं गणना

प्राधिकरण द्वारा विकास अनुज्ञा हेतु जमा कराये जाने वाले शुल्क (विकास शुल्क एवं अन्य निर्धारित शुल्क की गणना से सम्बन्धित विवरण आवेदक को अनिवार्य रूप से उपलब्ध कराया जाएगा जिसमें शुल्क लिए जाने का आधार (अर्थात् सम्बन्धित शासनादेश / प्राधिकरण आदेश का संदर्भ) स्पष्ट रूप से दिया गया हो।

2.1.4 विकास अनुज्ञा हेतु अनुबन्ध विकास अनुज्ञा जारी करने से पूर्व प्राधिकरण द्वारा निर्धारित शर्तो के अनुसार आवेदक के साथ विकास अनुबन्ध निष्पादित किया जाएगा।

- 2.1.5 विकास अनुज्ञा— पत्र की वैंघता
- एक बार दी गई अनुज्ञा अधिकतम पाँच वर्ष के लिए वैघ होगी। उक्त अविध में आवेदक द्वारा पूर्णता सम्बन्धी प्रमाण-पत्र प्राधिकरण से निर्धारित प्रकियानुसार प्राप्त किया जाएगा।
- ण प्रार्थी के आवेदन पर उक्त अवधि के पश्चात प्राधिकरण द्वारा निर्धारित नवीनीकरण/मानचित्र शुल्क लेकर अधिकतम तीन वर्षों हेतु समयावृद्धि दी जा सकती है।
- 2.1.6 विकास के प्रारम्भ की सूचना
- अनुज्ञा के अधीन विकास प्रारम्भ करने पर आवेदक द्वारा उसकी सूचना विहित प्रपत्र (परिशिष्ट—2) में दी जाएगी।
- 2.1.7 विकास के समय विचलन
- विकास के दौरान यदि स्वीकृत प्लान में कोई विचलन है या विचलन किया जाना अभिप्रेत है, तो प्रस्तावित विचलन निष्पादित करने के पूर्व प्राधिकरण से अनुज्ञा प्राप्त की जाएगी।
- 2.1.8 पूर्णता प्रमाण-पत्र
- विकास कार्य पूर्ण हो जाने के पश्चात् अनुज्ञापित तकनीकी व्यक्ति निर्धारित प्रारूप (परिशिष्ट—3) में सूचना देगा और उसके साथ मानचित्र की प्रति/कम्प्यूटरीकृत ड्राइंग (.dwg या समकक्ष फार्मेट में) सी.डी. में जमा करेगा, जिसके आधार पर प्राधिकरण द्वारा पूर्णता प्रमाण—पत्र जारी किया जाएगा। पूर्णता प्रमाण—पत्र की सम्पूर्ण प्रकिया अनुलग्नक—2 के अनुसार होगी।

2.2 खुले स्थान

- 2.2.1 (क) जोनल डेवलपमेन्ट प्लान
- पर्यावरण एवं पारिस्थितिकीय संतुलन के उद्देश्य से जोनल डेवलपमेन्ट प्लान के अन्तर्गत जोन के कुल क्षेत्रफल की न्यूनतम 5 प्रतिशत भूमि पार्क एवं खुले स्थल/हरित क्षेत्र के रूप में आरक्षित की जायेगी।
- (ख) ले–आउट प्लान
- (I) आवासीय भू—उपयोग

आवासीय ले—आऊट प्लान, जो जोनल डेवलपमेन्ट प्लान का भाग हो, के अन्तर्गत खुले स्थानों हेतु ले—आऊट के कुल क्षेत्रफल की न्यूनतम 10 प्रतिशत भूमि आरक्षित की जायेगी, जिसे 'टाट—लाट', पार्क तथा खेल के मैदान के रूप में विकसित किया जाएगा। जोनल डेवलपमेन्ट प्लान प्रभावी न होने की दशा में पार्क एवं खुले स्थानों हेतु ले आउट प्लान के कुल क्षेत्रफल की न्यनूतम 15 प्रतिशत भूमि आरक्षित की जायेगी। यदि किसी योजना के ले आउट प्लान में मानक के अनुसार पार्क एवं खुले स्थल हेतु भूमि आरक्षित की गई हो, तो उस योजना में 'ग्रुप हाउसिंग' भूखण्ड के सापेक्ष पुनः पृथक से पार्क एवं खुले स्थल का प्राविधान किया जाना आवश्यक नहीं होगा।

(II) अनावासीय भू—उपयोग अनावासीय क्षेत्र के ले-आऊट प्लान, जो ज़ोनल डेवलपमेन्ट प्लान का भाग हो, के अन्तर्गत पार्क एवं हरित पट्टिकाएं और पारिस्थितिकी का सन्तुलन बनाए रखने के लिये खुले स्थान का क्षेत्रफल ले-आउट के कुल क्षेत्रफल का 5 प्रतिशत होगा, जिसे पार्क, ग्रीनरी/ग्रीन बैल्ट, इत्यादि के रूप में विकसित किया जायेगा। ज़ोनल डेवलपमेन्ट प्लान प्रभावी न होने की दशा में खुले स्थानों हेतु ले-आउट के कुल क्षेत्रफल की न्यूनतम 10 प्रतिशत भूमि आरक्षित की जायेगी।

- टिप्पणीः उपर्युक्त प्रस्तर—2.2.1 के (1) तथा (11) के अन्तर्गत अपेक्षित खुले स्थान महायोजना में प्रस्तावित खुले स्थान के अतिरिक्त होंगे अर्थात महायोजना में प्रस्तावित खुले स्थान को सिम्मिलत करते हुए तलपट मानचित्र प्रस्तुत किए जाने की स्थिति में भी उपर्युक्त प्रस्तर—2.2.1 के (1) एवं (11) की अपेक्षानुसार खुले स्थान का अलग से प्राविधान किया जाना अनिवार्य होगा। रेन वाटर हार्वेरिटंग हेतु अपेक्षित भूमि की गणना इसी प्रतिशत में सिम्मिलत की जा सकती है। परन्तु 3000 वर्ग मीटर क्षेत्रफल से कम भूखण्डों का उप—विभाजन प्रस्तावित होने की दशा में खुले स्थान का प्राविधान अनिवार्य नहीं होगा।
- 2.2.2 खुले स्थान के मानक
- े खुले स्थान की न्यनूतम औसत चौड़ाई 7.5 मीटर होगी तथा खुले स्थान का न्यूनतम क्षेत्रफल 200 वर्ग मीटर होगा। स्थल की भौतिक आकृति के दृष्टिगत प्राधिकरण द्वारा भिन्न आकार में खुले स्थान इस प्रतिबन्ध के साथ अनुमन्य किए जा सकेंगे कि उनसे समुदाय की आवश्यकताओं की पूर्ति सुनिश्चित हो।
- (II) खुले स्थान की सीमा यथास्थिति भूखण्ड की सीमा/बिल्डिंग लाइन तक मान्य होगी। परन्तु भूखण्ड की सीमा से 3.0 मीटर तक के स्थान को इस प्रतिबन्ध के अधीन पाथ—वे के रूप में रखा जायेगा, कि ऐसे पाथ—वे का क्षेत्रफल प्रश्नगत खुले स्थान के कुल क्षेत्रफल से 5 प्रतिशत से अधिक नहीं होगा। ऐसे पाथ—वेज अनिवार्यतः परफोरेटेड ब्लॉक्स/सामग्री से निर्मित किए जायेंगे।
- 2.2.3 लैण्डस्केप प्लान

सक्षम प्राधिकारी द्वारा मानिचत्र स्वीकृति के पूर्व लैण्डस्केप प्लान/वृक्षारोपण के निम्न प्राविधानों को सुनिश्चित किया जाएगा तथा पूर्णता—पत्र जारी करने से पूर्व स्थल पर वृक्षारोपण की पुष्टि भी की जाएगी :-

- (1) 9 मीटर तथा इससे अधिक परन्तु 12 मीटर से कम चौड़ी सड़कों के एक ओर तथा 12 मीटर चौड़ी सड़कों के दोनों ओर अधिकतम 10—10 मीटर की दूरी पर वृक्षारोपण किया जाएगा। अधिक चौड़ाई की सड़कों में डिवाइडर, फुटपाथ एवं ब्लैक टॉप के अलावा खाली छोड़ी जा रही समस्त भूमि पर वृक्षारोपण किया जाएगा।
- (II) औद्योगिक विकास मानचित्र के साथ लैण्डस्केपिंग प्लान का अनुमोदन भी आवश्यक होगा जिसमें कुल खुले स्थल के भाग में प्रति हेक्टेयर 125 पेड़ की दर से पेड़ लगाए जाएंगे।

- बड़े प्रदूषणकारी उद्योग को आवासीय क्षेत्र से सघन वृक्षारोपण द्वारा पृथक किया
 जायेगा जो औद्योगिक क्षेत्रफल का 15 प्रतिशत होगा।
- (IV) वाणिज्यिक योजना में कुल खुले स्थल के न्यूनतम 20 प्रतिशत भाग पर 'ग्रीनरी' होगी जहाँ प्रति हेक्टेयर न्यूनतम 50 पेड़ की दर से पेड़ लगाये जायेंगे।
- (v) संस्थागत, सामुदायिक सुविधाएं, कीड़ास्थल/खुले क्षेत्रों तथा पार्क के न्यूनतम 20 प्रतिशत भाग पर 'ग्रीनरी' होगी जहाँ न्यूनतम 125 पेड़ प्रति हेक्टेयर की दर से वृक्षारोपण किया जाएगा।
- (VI) आर्थिक दृष्टि से कमजोर वर्ग, मलिन बस्ती सुधार योजना में प्रति 50 परिवार पर न्यूनतम 100 वर्ग मीटर क्षेत्रफल के स्थल पर समूह के रूप में पेड़ लगाए जाएंगे।

3.3 समूह आवास (ग्रुप हाऊसिंग)

3.3.1 सामान्य अपेक्षाएं

समूह आवास / ग्रुप हाऊसिंग का विकास महायोजना, पिरक्षित्रीय विकास योजना तथा ले—आउट प्लान से उपबन्धित रहते हुए किया जाएगा। चार हेक्टेयर एवं अधिक क्षेत्रफल की ग्रुप हाउसिंग योजनाओं में ले—आउट स्वीकृत कराना अनिवार्य होगा तथा ले—आउट प्लान एवं भवन मानचित्र एक साथ स्वीकृति हेतु प्रस्तुत किए जा सकेंगें।

3.3.2 भूखण्ड का क्षेत्रफल भूखण्ड का न्यूनतम क्षेत्रफल 2000 वर्ग मीटर होगा।

3.3.3 पहुँच मार्ग

ग्रुप हाऊसिंग हेतु प्रस्तावित भूखण्ड न्यूनतम 12 मीटर चौड़ी विद्यमान सड़क पर स्थित होगा। ग्रुप हाउसिंग ले–आउट प्लान के अन्तर्गत वाहन योग्य मार्गों/ सड़कों की चौड़ाई एवं लम्बाई इस उपविधि के प्रस्तर–2.3.1 (1) के अनुसार होगी।

- 3.3.4 स्टिल्ट फ्लोर
- ग्रुप हाउसिंग भवनों में पार्किंग के प्रयोजनार्थ स्टिल्ट फ्लोर अनुमन्य होगा।
- (II) यदि स्टिल्ट फ्लोर का उपयोग पार्किंग से भिन्न उपयोग में लाया जाता है, तो उसकी गणना एफ.ए.आर. में की जायेगी।
- 3.3.5 पार्क एवं खुले क्षेत्र तथा लैण्डस्केपिंग

3000 वर्ग मीटर अथवा इससे अधिक क्षेत्रफल के भूखण्डों में जो ज़ोनल डेवलपमेंट प्लान का भाग हो, के अन्तर्गत योजना के कुल क्षेत्रफल के 10 प्रतिशत की दर से पार्क एवं खुले क्षेत्र का प्राविधान किया जाएगा। ज़ोनल डेवलपमेन्ट प्लान प्रभावी न होने की दशा में योजना के कुल क्षेत्रफल के 15 प्रतिशत की दर से पार्क एवं खुले क्षेत्र का प्राविधान किया जाएगा। भवन मानचित्र के साथ लैण्डस्केपिंग प्रस्ताव का अनुमोदन भी आवश्यक होमा; जिसके अनुसार ग्रुप हाऊसिंग योजना में प्रति हेक्टेयर 50 पेड़ की दर से पेड़ लगाए जाएंगे।

- 3.3.6 भू—आच्छादन, एफ.ए.आर. एवं घनत्व
- "ग्रुप हाउसिंग भवनों में सैट–बैक, भू–आच्छादन, तल क्षेत्रफल अनुपात एवं घनत्व निम्नवत् होगाः–
 - (क) 12.5 मीटर तक ऊँचाई के भवनों में चारों ओर न्यूनतम 5.0 मीटर सैट–बैक होगे।
 - (ख) 12.5 मीटर से अधिक ऊँचाई के भवनों में प्रस्तर 3.4.5 पर दी गई तालिका के अनुसार सैट—बैक।
- (II) (i) अधिकतम भू—आच्छादन ४० प्रतिशत अनुमन्य होगा। सुरक्षा जोन एवं संरक्षित स्मारकों के प्रतिबन्धित ऊँचाई वाले क्षेत्रों में अधिकतम भू—आच्छादन ५५ प्रतिशत तक अनुमन्य होगा।
 - (ii) ग्रुप हाउसिंग परियोजना में कुल अनुमन्य एफ.ए.आर. का अधिकतम 0.5 प्रतिशत एफ.ए.आर. कन्वीनिएन्ट शॉप्स के लिए अनुमन्य होगा।
- (III) नए/अविकसित क्षेत्रों में अधिकतम एफ.ए.आर. 2.5 अनुमन्य होगा तथा निर्मित क्षेत्र एवं पूर्व विकसित योजनाओं/आवंटित भूखण्डों में अधिकतम एफ.ए.आर.1.5 अनुमन्य होगा। उक्त के अतिरिक्त अनुमन्य एफ.ए.आर. का अधिकतम 5.0 प्रतिशत विभिन्न प्रकार की सेवाओं यथा—वातानुकूलित संयंत्र, लिफ्ट के सामने (लिफ्ट के बाहर गलियारे को छोड़कर) 10 वर्ग मीटर तक लॉबी, मम्टी, लिफ्ट के लिए मशीन कक्ष, अलमारियां एवं

वे–विन्डोज (अधिकतम ०.६० मीटर गहराई एवं 1.80 मीटर लंबाई तक). रिफ्यूज एरिया (एन.बी.सी. के अनुसार), सर्विस डक्ट तथा सामुदायिक केन्द्र के लिए अनुमन्य होगा।

ग्रीन बिल्डिंग के प्राविधानों की पूर्ति करने की स्थिति में लीड/आई.जी.बी.सी. द्वारा न्यूनतम गोल्ड रेटेड तथा ग्रेहा द्वारा न्यूनतम 4 सितारे रेटिंग की श्रेणी में रखे गए भवनों में अनुमन्य एफ.ए.आर. का 5.0 प्रतिशत अतिरिक्त एफ.ए.आर. निःशुत्क अनुमन्य होगा। इस हेतु आवेदक द्वारा उक्त संस्थाओं से रेटिंग सम्बन्धी प्रमाण–पत्र प्राप्त कर प्रस्तुत करना होगा।

- (IV) नियोजित रूप से विकसित कालोनियों / क्षेत्रों, जिनके ले—आउट प्लान्स सक्षम स्तर से अनुमोदित हैं, में भूखण्डीय विकास की पद्धति पर एक से अधिक भूखण्डों को मिलाकर प्रस्तावित ग्रुप हाउसिंग अथवा अन्य बहुमंजिला निर्माण अनुमन्य नहीं होगा।
- (V) नियमों के अन्तर्गत क्य-योग्य एफ.ए.आर. अनुमन्य होगा।
- (VI) "नए/अविकसित क्षेत्रों में ग्रुप हाउसिंग के लिए जनसंख्या घनत्व 330 इकाईयां (1650 व्यक्ति) प्रति हैक्टेयर तक निम्न शर्तों के अधीन अनुमन्य होगा, जबकि निर्मित एवं विकसित क्षेत्रों में ज़ोनल प्लान/ले–आऊट प्लान अनुमाँदित होने की दशा में तद्नुसार घनत्व अनुमन्य होगा अन्यथा अधिकतम 150 इकाई प्रति हेक्टेयर तक घनत्व अनुमन्य होगाः–
 - (i) 12 मीटर एवं अधिक किन्तु 18 मीटर से कम चौड़ी सडक पर 200 इकाईयां प्रति हैक्टेयर।
 - (ii) 18 मीटर एवं अधिक किन्तु 24 मीटर से कम चौड़ी सडक पर 250 इकाईयां प्रति हैक्टेयर।
 - (iii) 24 मीटर एवं अधिक चौड़ी सडकों पर 330 इकाईयां प्रति हैक्टेयर।"
- (VII) सामुदायिक सुविधाओं का प्राविधान इस उपविधि के प्रस्तर—2.4.1 में निर्धारित मानकों के अनुसार किया जायेगा। सुविधाजनक दुकानों का प्राविधान प्रति 1000 व्यक्तियों पर 5 दुकानों के आधार पर किया जाएगा, जो अनुमन्य आच्छादित क्षेत्रफल के अन्तर्गत ही होगा। प्रति दुकान का अधिकतम तल क्षेत्रफल 15 वर्ग मीटर होगा।
- (VIII) प्रवेश द्वार पर 1.6 वर्गमीटर माप का चौकीदार/गार्ड रूम (जिसकी न्यूनतम चौड़ाई अथवा व्यास 1.2 मीटर होगा) अनुमन्य होगा, परन्तु किसी भी दशा में अग्निशमन हेतु वांछित न्यूनतम सैट—बैक में निर्माण अनुमन्य नही होगा।
- (IX) चार हेक्टेयर तक के क्षेत्रफल की ग्रुप हाउसिंग योजना/भूखण्ड के लिए योजना/भूखण्ड के कुल क्षेत्रफल पर एफ.ए.आर. देय होगा। ऐसी योजना/भूखण्डों में नियोजित होने वाली जनसंख्या के लिए मानकों के अनुसार वांछित सुविधाओं का प्राविधान उक्त एफ.ए.आर के अन्तर्गत ही किया जायेगा। 4.0 हेक्टेयर से अधिक क्षेत्रफल की ग्रुप हाउसिंग योजनाओं के लिए "नेट" भूमि (योजना के कुल क्षेत्रफल में से 18 मी० एवं अधिक चौड़ी सड़कें, पार्क एवं खुले क्षेत्र (15 प्रतिशत) तथा सामुदायिक सुविधाओं के क्षेत्रफल को घटाते हुए अवशेष भूमि) पर एफ.ए.आर. देय होगा।
- (X) विकास प्राधिकरण/आवास एवं विकास परिषद द्वारा 'बल्क' सेल के रूप में ग्रुप हाउसिंग हेतु आवंटित की जाने वाली भूमि के सम्पूर्ण क्षेत्रफल पर 2.5 एफ.ए.आर. इस प्रतिबन्ध के अधीन अनुमन्य होगा कि योजनान्तर्गत अन्य उपयोगों यथा—व्यावसायिक कार्यालय, औद्योगिक, संस्थागत एवं सामुदायिक सुविधाओं के निर्माण के लिए एफ.ए.आर. उस उपयोग हेतु निर्धारित एफ.ए.आर. की सीमा के अन्तर्गत रहेगा।

- (XI) ग्रुप हाउसिंग परियोजनाओं के सेटबैक क्षेत्र के अंर्तगत बालकनी के प्रोजेक्शन्स इस प्रतिबंध के अधीन अनुमन्य होंगे कि अग्नि सुरक्षा हेतु फायर टेंडर के आवागमन हेतु भू—तल से न्यूनतम 6 मी० ऊँचाई का क्षेत्र अवरोध मुक्त रहेगा तथा इसमें किसी भी प्रकार का प्रोजेक्शन अनुमन्य नहीं होगा। 1.5 मीटर चौड़ाई तक बालकनी की गणना एफ.ए.आर. में सम्मिलत नहीं की जाएगी जबिक 1.5 मीटर से अधिक तथा अधिकतम 3.0 मीटर चौड़ाई तक (स्ट्रक्चरल सेफ्टी सुनिश्चित होने की दशा में) बालकनी के 25 प्रतिशत क्षेत्रफल की गणना एफ.ए.आर. में की जाएगी, परन्तु जहाँ दो भवनों के मध्य की दूरी 9.0 मीटर से कम हो वहाँ 1.5 मीटर से अधिक चौड़ी बालकनी अनुमन्य नहीं होगी। इस सम्बन्ध में अग्निशमन विभाग की अनापत्ति प्रस्तुत की जानी होगी।
- 3.3.7 पार्किंग व्यवस्था (I) पार्किंग हेतु मानक इस उपविधि के प्रस्तर 3.10 के अनुसार होंगे।

S.No	Site/Project Name	Site Incharge Mobile No	District	Date of Registration	Site Self Audit Status	Score	Grade	Physical Audit Date by UPPCB	Revised Score by RO/HQ
1	LCC	8126621186	Gautam Buddha Nagar	25-09-20	<u>Enabled</u>	0	-		0
2	Arena Superstructures Private Limited	8527150033	Gautam Buddha Nagar	24-09-20	Enabled	0	-		0
3	Design, Construction, Supply, Erection, Testing &	9650193877	Gautam Buddha Nagar	23-02-21	<u>Enabled</u>	0	-		0
4	ANTARA NOIDA	9811170825	Gautam Buddha Nagar	22-10-20	Enabled	0	-		0
5	C/o Underpass along M.P. road No. 3 at the junctio	9953590368	Gautam Buddha Nagar	22-02-21	<u>Disabled</u>	66	Poor		0
6	D/o Parthala Chowk (Construction of Flyover on Mas	9596122344	Gautam Buddha Nagar	22-02-21	<u>Disabled</u>	124	Excellent		0
7	AMRPALI SILICON CITY	7292051520	Gautam Buddha Nagar	22-02-21	Disabled	122	Excellent		0
8	Construction of Office Building	9205691171	Gautam Buddha Nagar	22-02-21	Enabled	0	-		0
9	Design, Construction, Supply, Erection, Testing &	9554957890	Gautam Buddha Nagar	22-02-21	Enabled	0	-		0
10	GODREJ NEST/GODREJ NURTURE	9999659349	Gautam Buddha Nagar	22-02-21	Enabled	0	-		0
11	Construction of Underpass Noida- EX at Ch. 2.36 KM	9205691103	Gautam Buddha Nagar	22-02-21	Enabled	0	-		0
12	Construction of 4.5 km long 6- Lane Elevated Road	9958001668	Gautam Buddha Nagar	22-02-21	<u>Disabled</u>	150	Excellent		0
13	OH MY GOD	9711008307	Gautam Buddha Nagar	20-10-20	Disabled	150	Excellent	19-02-21	45
14	Assotech celeste Towers	8448791443	Gautam Buddha Nagar	19-10-20	Enabled	0	-		0
15	Assotech Windsor court	8448791422	Gautam Buddha Nagar	16-10-20	Enabled	0	-		0

16	nursery school	9910157669	Gautam Buddha Nagar	16-10-20	Enabled	0	-		0
17	CYBERTHUM	9910153558	Gautam Buddha Nagar	13-10-20	Enabled	0	-		0
18	SKYMARKONE	7814288568	Gautam Buddha Nagar	13-10-20	Disabled	120	Excellent	19-02-21	97
19	M/s. Mango Infratech Solutions Pvt. Ltd.	9805392488	Gautam Buddha Nagar	12-10-20	Disabled	138	Excellent	19-02-21	0
20	M/s. L. M. Machinotech Pvt. Ltd. Office Building	9811407978	Gautam Buddha Nagar	12-10-20	Disabled	138	Excellent	19-02-21	0
21	Godrej palm retreat	9599680645	Gautam Buddha Nagar	10-10-20	Disabled	137	Excellent	20-02-21	79
22	Group Housing Project "Ace Parkway"	8920847015	Gautam Buddha Nagar	10-10-20	Disabled	139	Excellent		0
23	"Oxygen Boulevard (IT SEZ)"	9910772919	Gautam Buddha Nagar	10-10-20	Disabled	150	Excellent	19-02-21	96
24	Noida World One	8588831575	Gautam Buddha Nagar	10-10-20	Disabled	150	Excellent	19-02-21	97
25	Sikka Karnam Green	9711424181	Gautam Buddha Nagar	10-10-20	Disabled	138	Excellent		0
26	IT/ITES Park (M/S Aircon System (I) Private Limited)	9810156032	Gautam Buddha Nagar	10-10-20	Disabled	136	Excellent	27-10-20	0
27	Prestige Bougainvillae Gardens	8427006852	Gautam Buddha Nagar	10-10-20	<u>Disabled</u>	16	Poor	20-02-21	0
28	ATS Pristine Golf Villas	8588832368	Gautam Buddha Nagar	09-10-20	Disabled	145	Excellent	20-02-21	0
29	ATS Picturesque Reprieves & Kinghood Drive	9810247998	Gautam Buddha Nagar	09-10-20	<u>Disabled</u>	145	Excellent	20-02-21	0
30	samsung display noida private limited	9810046327	Gautam Buddha Nagar	09-10-20	Disabled	101	Very Good		0
31	Pious Hideaways	8130229267	Gautam Buddha Nagar	09-10-20	Disabled	148	Excellent	20-02-21	0
32	Gulshan Botnia	9650989219	Gautam Buddha Nagar	09-10-20	Disabled	136	Excellent	25-10-20	95
33	Sawasdee JLG Gallaria	9818770235	Gautam Buddha Nagar	09-10-20	Disabled	150	Excellent		0
34	Eureka Park	9884539540	Gautam Buddha Nagar	09-10-20	Disabled	143	Excellent	22-02-21	97
35	IT/ITES-SEZ Golden Tower	9581412765	Gautam Buddha Nagar	09-10-20	Disabled	150	Excellent	25-10-20	101

36	Seven R Hotels Pvt. Ltd.	9717700884	Gautam Buddha Nagar	09-10-20	<u>Disabled</u>	150	Excellent		0
37	ALPHA RESIDENCES, ABET Buildcon Pvt. Ltd.	7840080123	Gautam Buddha Nagar	09-10-20	<u>Disabled</u>	135	Excellent	22-02-21	0
38	ATS LE - GRANDIOSE	8377906935	Gautam Buddha Nagar	08-10-20	Disabled	148	Excellent	22-02-21	0
39	ATS KNIGHTBRIDGE & HUB	8221904101	Gautam Buddha Nagar	08-10-20	<u>Disabled</u>	148	Excellent		0
40	Wave City Centre	7838595716	Gautam Buddha Nagar	08-10-20	Disabled	143	Excellent	24-10-20	97
41	Gulshan Dynasty	8373919222	Gautam Buddha Nagar	08-10-20	Disabled	146	Excellent	25-10-20	95
42	Gulshan One29	8373919284	Gautam Buddha Nagar	08-10-20	Disabled	130	Excellent	25-10-20	99
43	Proposed Residential Project "The Resident Tower"	7838191972	Gautam Buddha Nagar	08-10-20	<u>Disabled</u>	150	Excellent		0
44	WINDSOR COURT	8448289464	Gautam Buddha Nagar	06-10-20	Enabled	0	-		0
45	August Residency Pvt. Ltd.	9811180153	Gautam Buddha Nagar	06-10-20	Disabled	122	Excellent	25-10-20	99
46	Group Housing Project 'Mahagun Meadows'	9999126789	Gautam Buddha Nagar	05-10-20	Disabled	132	Excellent		0
47	PIOUS HIDEWAYS	8860616717	Gautam Buddha Nagar	05-10-20	Disabled	150	Excellent		0
48	Windsor Grand	9810500195	Gautam Buddha Nagar	05-10-20	Disabled	129	Excellent	22-02-21	0
49	Greatvalue Anandam	9718222020	Gautam Buddha Nagar	03-10-20	Enabled	0	-		0
50	SPECTRUM@METRO	9310234107	Gautam Buddha Nagar	01-10-20	Disabled	129	Excellent	24-10-20	99
51	SPECTRUM@METRO-2	9310234159	Gautam Buddha Nagar	01-10-20	Disabled	124	Excellent	24-10-20	101
52	Mahagun Manorial	9711131676	Gautam Buddha Nagar	01-10-20	Disabled	127	Excellent	19-02-21	0
53	Mahagun Mezzaria	9310638221	Gautam Buddha Nagar	01-10-20	Disabled	88	Satisfacto ry	24-10-20	77

तपद—गौतमबुद्धनगर।

मान्यता प्राप्त प्रदूषण जाँच केन्द्रों की सूची

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उदय सेवा समिति, पोस्ट—सैनी, गाजियाबाद। स्थलः—मैo मनोहर सिंह, सर्विस स्टेषन, जीoटीoरोड़, बाद।	मैo विमला पर्यावरण समिति, ग्राम–छलेरा, नौएडा। कार्यस्थल:–चौहान मार्केट, ग्राम–छलेरा, मेन दादरी रोड, नौएडा।	मैं) सुभाष आटोमोबाइल्स, एच0एफए0—2, उद्योग केन्द्र, नियर लक्ष्मण सिल्वेनिया कम्पनी, ग्रेटर नौएडा, गौoनगर।		मैं0 जानकीदास मोटर्स, डी0–39,सैक्टर–10 नौएडा।	में) पैराडाइज आटोमोबाइल्स प्रा० लि0, आई०—45, सैक्टर—9, नौएडा।	में) जनकल्याण सेवा समिति, बी–118, सैक्टर–20, नौएड़ा। प्रथम कार्यस्थलः– मैं) चौधरी आटोमोबाइल्स, दादरी रोड़, होजरी काम्पलैक्स, फेस–2, नौएड़ा, गौतमबुद्धनगर।	40 ग्रान लाइफ सासायटी(राजे०), सैक्टर—63, नौएडा। कार्यस्थ्रल:—त्यागी ब्रदर्स फिलिंग स्टेशन, छपरौला, बु०शहर रोड, नौएडा।	40 आर0 क0 सावस स्टशन, डीoएसoसीo रोड़, सैक्टर—41, नौएडा, गौoनगर।	
411 નવીની0	391	P-374 D-684 नवीनीo		367	363	P-373 D-394	P-393 D-444	353	
15.06.2004 19.05.2016	11.11.2003	14.07.2003 06.05.2010 06.05.2015		27.05.2003	05.03.2003	04.07.2003 02.12.2003	01.12.2003 10.01.2005	17.12.2002	
 12 ¹ 01 ¹ 2019		स्थाई 05ण5ण2015 05ण6ण2020	~	x 1	1	27"01"2013			
पेट्रोल व डीजल	पेट्रोल व डीजल	पैट्रोल डीजल		पैट्रोल	पैट्रोल	पैट्रोल डीजल	पैट्रोल डीजल	पेट्रोल व डीजल	पेट्रोल व डीजल
	Hariwill V-2005 HGA-9338		OF TAG-AGGG	AVL:- Gass-422 St No-0650	Hariwill V-2001 HGA-9303	Hariwill V-2005 No. 6167			
	Hariwill Smoke -2005 HSM-6159					Manatec Eco Smoke EM-05033		,	1001025
निरस्त हेतु मुख्यालय प्रेषित	निरस्त हेतु मुख्यालय प्रेषित			निरस्त हेतु मुख्यालय भेकिन	निरस्त हेतु मुख्यालय प्रेषित				

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28	+	27 6					22	2	-	20	_	2 2
40 ताऱ्या जनकल्याण सेवा समिति, गली नं0-1, सैक्टर-44, छलेरा, गौठनगर।		=	+0 कत्संद आटामाबाइल्स प्रा0 लि0, अधिकृत सेल्स एण्ड सर्विस, महिन्दा एण्ड महिन्दा ए०–9, सैक्टर–2, नौएडा।	न0 शहाद नजर अनुराग कनावानयस आरकड, आधकृत डीलर इण्डियन आयल कारपेरेशन लि0, सैक्टर–52, निकट सॉई टेम्पिल, नौएडा।	डी०—7, सैक्टर—8, नौएडा, गौठनगर।	ए-56, (यू०जी०एफ०) सूर्यनगर, गाजियाबाद। फ-कार्यस्थतः-मै० कुन्दन लाल एण्ड संस, पी०पी-2 सैक्टर-71, अपोजिट साई मन्दिर, नौएडा, गौ०नगर।	मैं० नवसदय सेवा समिति	40 जन सावस स्टशन, सेक्टर-54, नौएडा, गौतमबुद्धनगर।	कार्यस्थाल:-मैं0 नन्दनी फिल प्वाइन्ट, शाहपुर, बमेटा,22-23, कि0मी0 पत्थर के बीच, नेशनल हाइवे न0ं-24, गाजियाबाद।	म0 तरूण पर्यावरण समिति, ग्रा0वपो0—धूममानिकपूर,दादरी, नौएडा, गौ0नगर।	म0 सुमन आटाज, बी0-77, 78, सेक्टर-2, फेस-1, नौएडा, गौ0नगर।	न्। 1यपुल नाटल ।लानटङ, बी—125, सेक्टर—5, नौएडा, गौतमबुद्धनगर।
513 नदीनी0	D-1134	500	492	P-459 D-583 নবীনীo	P-735	469 	नवीनीo D-1326	P-443		423	437	457
10.08.2007	29.10.2015	22.05.2007	15.02.2007	09.01.2006 12.02.2009 13-08-2015	28.03.2011	26.07.2016	21-06-2017 18-08-2017	10.01.2005		26.08.2004	08.12.2004	28.12.2005
27.04.2012 27.04.2017			I	वित 5 लमंत 12.08.2020	27º03º2016	1200102014	20.06.2022 17.08.2022	1		1		1
पेट्रोल व डीजल	पैट्रोल	पेट्रोल व डीजल	डीजल	पैट्रोल डीजल	डीजल पैट्रोल	पूर्वाल	डीजल	पैट्रोल		पेट्रोल व डीजल	पैट्रोल	पैट्रोल
Indus:- PEA-205 P-5114	AVL:- DaiGass-444 No 0411	AVL:- AVL-444 Sr no 512		Hariwill P-10 No- 0023			AE-50513	Airson:- OM-1100		31 NO-0088	AVL:- AVL-422	AVL:- Gass-444 Sr No-212
Manatec Eco-smoke EM-046	AVL:- 437-C 3539	AVL:- 437-C 2180	AVL:- 437-C 1870	AVL:- 437-C 2410			SMOKE-100 Sr No SM- 1001216	Manatec Ele:- ECO				
						निरस्त हेतु मुख्यालय प्रेषित						पता परिवर्तन एवं डीजल की मान्यता हेतु मुख्यालय में विचाराधीन

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साई पर्यावरण सेवा समिति, 236—सैनी ऑ सेनी, तहसील दादरी, जिला—गोतमबुद्धनगर। 236—सैनी ऑ सेनी, तहसील दादरी, जिला—गोतमबुद्धनगर। कार्यस्थल:—मै० अर्जुन सर्विस स्टेशन, एन०एच०—91(जी०टी०रोड) ग्राम—अच्छेजा, तहसील दादरी, जिला गौतमबुद्धनगर।	म० चाघरो पयावरण सवा समिति, जै–214, सँक्टर–22, नौएडा, गौतमबुद्धनगर। कार्यस्थल:—मै० श्यामनगर सर्विस स्टेशन, सिकन्दाबाद–दनकौर रोड मण्डी श्यामनगर, नौएडा, गौतमबुद्धनगर।	में० हर्ष पर्यावरण समिति, यी−486, संदरपुर कॉलोनी, नियर हनुमान मन्दिर, सैवटर−44, नीएडा, गीतमयुद्धनगर। कार्यस्थल:—में० अनिल आटो सर्विस, पीपी−1, डेल्टा−1, प्रेटर नोएडा, गीठनगर।	उप निष्क लाह्या प्यावस्य समात, ग्राम-भूड, सैक्टर-80, फेस-2, नोएडा। <u>प-कार्यस्थ्यतः</u> में0 ओम मोटर्स, ग्राम तुगलपुर नियर पैट्रोल पम्य, ग्रेटर नोएडा।				-		कायस्थलः— म० शहाद चमन पट्टालियम पी०पी०—2, एमपी—2 रोड, सेक्टर—54, गी०नगर।
742 नवी0	739	730	726	637	638 नवी	P-565	D-935	539 구립 귀	
09.05.2011 26.07.2016	28.04.2011	25.01.2011	23.12.2010	14.01.2010	14.01.2010 15-10-2014	03.10.2008	08.05.2014	19.09.2017	
04.03.2016 30.09.2016	27.06.2015	18.11.2015	17.06.2013	13.01.2015	14.10.2014 14.10.2019	17.06.2013	& 07.05.2019	18.09.2022	
पेट्रोल व डीजल	पेट्रोल व डीजल	पेट्रोल व डीजल	पट्रोल व डीजल	पेट्रोल व डीजल	पेट्रोल व डीजल	पैट्रोल	पैट्रोल डीजल	पेट्रोल व डीजल	
Indus:- PEA-205 Sr No. P-6044				Indus:- PEA-205 P-5651				Airson:- OM-1100 AE-50029	
IndusL:- OMS-101 Sr No O-1864				Indus:- smoke meter O-1783				Manatec Ele:- ECO SMOKE-100 Sr No SM- 1001208	
			नवीनीकरण हेतु विचाराधीन	नोटिस		नोटिस			

46 मैं0 फास्ट सेक्टर—63	45 मैं0 अन्सा 95—ग्रा0 ग कार्य0—में नं0-1, एव	-	43 मैं0 नेचर जीतराम द्वितीय व सैक्टर—5	42 मैं0 नेचर जीतराम प्रथम क सैक्टर-8	41 में0 फंयर डी—393,	40 में मोहि ग्राम व प कार्यस्था नोएडा, व	39 मै0 अभि ग्राम-भूत प्य-कार आयल पै मोटर बी	जे-171, बीटा- कार्यस्थलः- गौतमबुद्धनगर।
मैं० फास्ट ट्रेक आटो केयर(इण्डिया), प्राठिताठ,ए—31, सैक्टर—63, नौएडा, गौतमबुद्धनगर।	र, प्लाट गर।	ै-4, , नोएडा, जिला–गौ०नगर, ार सेन्टर (एचपीसीएल पेट्रोल डा, गौतमबुद्धनगर।	एडा, जिला–गौ०नगर, एचपीसीएल, पेट्रोल पम्प,	मैं0 नेचर पर्यावरण समिति, बी–4, जीतराम कॉलोनी, ग्राम भगेत, नोएडा, जिला–गौ०नगर, प्रथम कार्य0–मैं0 एचपी सेन्टर, एचपीसीएल, पेट्रोल पम्प, सैक्टर–82, नोएडा, गौ०नगर)	में) फंयर डील कार्स(प्रांo लिंo), डी—393, सैक्टर—10, नौएडा, गौतमबुद्धनगर।	मैं0 मोहित पयोवरण समिति, ग्राम व पोस्ट हाजीपुर, सैक्टर−104, नौएडा, गौतमबुद्धनगर। कार्यस्थाल:−मैं0 षहीद देषराज फिलिंग स्टेषन, सेक्टर−105, नोएडा, गौतमबुद्धनगर।	 क्षेत्र आभवक लाहिया पयावरण सामात, ग्राम-भूड, सैक्टर-80, फेस-2, नोएडा। <u>प्प-कार्यस्थ्यल:</u> मै० जे०आर०ओ० ग्रेटर नौएडा(इण्डियन आयल पैट्रोल पम्प), प्लाट नं0-41, उद्योग विहार अपोजिट मोटर बीयर ग्रेटर नौएडा। 	जे–171, बोटा–2, ग्रटर नाएडा, गातमबुद्धनगर। कार्यस्थातः— मै० अदिति टी०वी०एस० सैक्टर–10, नौएडा, गौतमबुद्धनगर।
913	900	834 नवीनी	833 नवीनी	832 नवीनी	793	780 नवीनी	779	
28.01-2014	18.12.2013	24-12-2012 03-11-2017	24-12-2012 03-11-2017	24-12-2012 03-12-2017	30.05.2012	21.05.2012 16.12.2016	21.05.2012	
27.01.2019	22.07.2018	02.11.2017 02.11.2022	02.11.2017 02.11.2022	02.11.2017 02.11.2022	29.05.2017	15.12.2016 15.12.2021	17.06.2013	
पैट्रोल	पेट्रोल व डीजल	पेट्रोल व डीजल	पेट्रोल व डीजल	पेट्रोल व डीजल	पेट्रोल व डीजल	पेट्रोल व डीजल	पेट्रोल व डीजल	·
				-		Airson:- OM-1100 AE-50180		
						Manatec Ele:- ECO SMOKE-100 Sr No SM- 1000044		
निरस्त हेतु मुख्यालय प्रेषित							नवीनीकरण हेतु विचाराधीन	C

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}		# 11 10 A H		52	27	80		48	<u> </u>
	ए—54, सैक्टर—26, नौएड़ा, गौ०नगर। प्रथम कार्यस्थल—मै० बीपीसीएल (कोको पैट्रोल पम्प), सैक्टर—35, नौएड़ा, गौ०नगर।	1, ग्रेटर नोयडा, गिबाइल्स, एनएच–91, प्लाट 0–छपरौला, गौoनगर	पैट्रोल पम्प, एडा, गौ०नगर	कायस्थतः—मै० के०बी०एस० मोटर्स, (अधिकृत डीलर आईओसीएल), एन०एच०—91, नियर टोल प्लाजा, लुहारली, गौलमबुद्धनगर। मै० अभिशेक लोहिंगा पर्णानगा समिनि	मै0जय माता दी पर्यावरण सेवा सिमिति, 500, सदरपुर सैक्टर–45, नौएड़ा सहसील दादरी, जिला गौतमृबुद्धनगर।	40।सल्बर एरा आटोमांबाइल्स प्रा०लि०, डी–७, सैक्टर–८, नोएड़ा, गौतमबुद्धनगर।	में0 नेचर पर्यावरण समिति, बी–4, जीतराम कॉलोनी, ग्राम भगेल, नोएडा, जिला–गौ0नगर, पंचम कार्य0–मैं0 आटो केयर सेन्टर, एचपीसीएल, पैट्रोल पम्प, कसाना रोड, ग्रेटर नोएडा, गौ0नगर)	मं0 नेचर पर्यावरण समिति, बी−4, जीतराम कॉलोनी, ग्राम भगेल, नोएडा, जिला—गौ०नगर, चतुर्थ कार्य0—मैं० एच०पी०सेन्टर, एचपीसीएल पैट्रोल पम्प, सेक्टर–62, नौएड़ा, गौ०नगर।	मैं) मीहित पर्यावरण समिति, ग्रा0वपो0 हाजीपुर, सैक्टर–104, नोएड़ा, गौ0नगर, द्वितीय कार्य0—मैं) चौधरी आटो मोबाइल्स (आईओसीएल पेट्रोल पम्प),होजरी काम्पलैक्स, ग्रीन बैल्ट–बी,नोएड़ा, गौ0नगर
	997		812		986	978	⁹⁶⁵ नवीनी	₉₆₃ नवीनी	922 नवीनी
	17-10-2014/ 07-09-2015		02.07.2013		10.10.2014	07.08.2014	18-07-2014 03-11-2017	18.07.2014 03-11-2017	21.02.2014 16-12-2016
	27-05-2019	25.11.2017	17.06.2013		02.04.2019	06.08.2019	02.11.2017 02.11.2022	02.11.2017 02.11.2022	15¤12¤2016 15¤12¤2021
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									Airson:- OM-1100 AE-50454
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-	63	62		5	+			20		58	57		56		55
डालर आइआसीएल पेट्रोल पम्प, पीपी–1, डेल्टा–1, ग्रेटर नोएड़ा, गौठनगर।			कार्यस्थल—मैं० सेवियर फिलिंग स्टेषन, पीपी—1, सेक्टर—4, ग्रेटर नोएडा, गोतमबुद्धनगर।		चतुर्थं कार्यस्थल—मैं० मलिक प्रयूल सेन्टर, बीपीसीएल पैट्रोल पम्प, 1138 कोट, एनएच—91, दादरी, गौ0नगर।	ग्ण गक्षर वलफवर एसासिएबन, ए–54, सैक्टर–26, नौएडा, गो०नगर।	आईओसीएल पैट्रोल पम्प, खुर्जा रोड़, जेवर, जिला—गौतमबुद्धनगर।	अमीनाबाद, बालक इण्टर कॉलेज के पीछे, नौएड़ा, गौठनगर	भगेल, नौएड़ा, गौ०नगर। कार्यस्थल:—मै० अधीरात एच०ची० जन्म्या नंत १४० च्या	मैं) अंष पर्यावारण सेवा समिति की-7 जीनगम कार्योजे	मैं0 कान्सेप्ट आटोमोबाइल्स, बी–5, ६ एवं ७, सैक्टर–६०, नौयड़ा, गौ०नगर	तृतीय कार्यस्थल—मैं० बीपीसीएल (कोको पैट्रोल पम्प), प्लाट न0–2 सी, नॉलिज पार्क–1, ग्रेटर नौएड़ा, गौoनगर।) में विचर वेलफेयर एसोसिएषन, ए—54, सेक्टर—26, नोएडा, गो0नगर।	त्वायं कायस्थल—मं० बापासाएल (काको पेट्रोल पम्प), बाजपुर, इन्सटीट्यूषनल एरिया,समर टैंक, सूरजपुर, ग्रेटर नौएड़ा, गौ०नगर।	
	1150	1134		1104		1111	1058		1048		1028		1001		1000
	25-01-2016	29-10-2015	•	22-06-2015		31-07-2015/ 28-09- 2015	27-03-2015		24-02-2015		01-01-2015		17-10-2014/ 07-09- 2015		17-10-2014/ 07-09- 2015
į	24 01 2021	30.10.2020	-	02.01.2020		27.05.2019	26.03.2020		14.09.2019		31.12.2019		27.05.2019		27.05.2019
न् प्राप्त प्राप्त	XXX XX	पेटोल त ही,चन		पेट्रोल व डीजल		पेट्रोल व डीजल	पेट्रोल व डीजल		पेट्रोल व डीजल.		पेट्रोल व डीजल		पेट्रोल व डीजल		पेट्रोल व डीजल
			EPM-1601 Sr No G-0389	i3 SYS											
			OSM-101 Sr No O-2074	i3SYS											

6	3	69	8	3	67			3
	 	मैं) इन्द्रप्रस्थ पर्यावरण सेवा समिति, डी–186, निकट केसर बाग बरोला, सेक्टर–49, गौतमग्रहनगर।	ाउँ पराक्षय सातावटा, 36 ग्राम हतेवा, पोस्ट—बिलासपुर, जिला—गौ०नगर। कार्यस्थ्रवः—मै० कसाना मोटर्स डीलर—आईओसीएल पेट्रोल पम्प, पी—1, सेक्टर—ईकोटेक—1, (एक्सटेषन), ग्रेटर नोएडा, गौतमबुद्धनगर।	कार्यस्थल:मै० राजीव फिल एण्ड ड्राईव सै०-32, अपोजिट एन०टी०पी० सी० बिल्डिंग, नोएडा, गो०नगर।	म0 अजय जनकल्याण सेवा सिमिते, म0न0–219, प्रधान मार्केट, सैक्टर–35, नोएडा, गौतमबृद्धनगर।	मान स्थान स्यान स्थान स्यान स्थान स	में) लब्स प्रवावरण सवा सामात, में) कानून गोयान, जेवर, जिला–गोतमबुद्धनगर। प्रथम कार्यस्थाल:—में) चन्द्रप्रकाष एण्ड संस, बस स्टेण्ड, दनकौर, गौतमबुद्धनगर। मैं) ओम मार्च पर्यावरण चेना चिक्ति	-
1306		1294	1277		1243	1230	1193	761
23-06-2017		01-06-2017	02-05-2017		20-01-2017	05-12-2016	06-09-2016	01.07-60-00
30.01.2022		02.10.2021	20.10.2021		30.12.2020	14.01.2021	14.01.2021	17.04.2021
पेट्रोल व डीजल		पेट्रोल व डीजल	पेट्रोल व डीजल		पेट्रोल व डीजल	पेट्रोल व डीजल	पेट्रोल व डीजल	पट्रोल व डीजल
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					पता परिवर्तित दि 25.05.18 से			

79		45 A A A		#	75 to 4. f. 7		73 73 A	-
मै० श्री शिव शंकर पर्यां० समिति, म0नं0—10 रिष्णपाल गढ़ी, विपियानाखुर्द, गौ०नगर। कार्यस्थाल:—मै० त्यागी ब्रदर्स फिलिंग स्टेशन, आई०ओ०सी०एल० डीलर, 27 माईल स्टोन, एन०एच०—91, ष्णपेला, तहसील दादरी, जिला—गौ०नगर।	गान प्राप्त दानात, ग्राम—प्यावली, पोस्ट—जेतबारपुर, हैबतपुर, जिला—गो०नगर। कार्यस्थ्रलः—खसरा नं0—272, स्टेट इलेक्ट्रोनिक धर्मकांटा, हैबतपुर, दादरी, जिला—गौ०नगर	॥ सामात, पोस्ट–रब्धुरा, जिला–गोतमबुद्धनगर। आयुष सर्विस स्टेशन, मिर्जापुर किमीo	यूपुरा, जिला—गौतमबुद्धनगर। गेठआई०, प्लाट ग्रेटर नोएडा,	त्र बेगमपुर, नोएडा, हाटेक लि0, ला–गौठनगर।	ग्राम-नगलां पदम सिंह, पोस्ट-एब्पुरा, जिला-गौतमबुद्धनगर। द्वितीय कार्यस्थात:-मैं० कोको, 16-बी, प्लाट नंo-पीपी-01, सेक्टर-16बी, ग्रेटर नोएडा, गौतमबुद्धनगर। मैं० मलिक पर्यावरण सेवा समिति.			
1449	1431	1430	1424		1493	1407	1394	1336
12-06-2018	23-05-2018	23-05-2018	10-03-2018		16-05-2018	16-03-2018	21-01-2018	06-10-2017
08.11.2022	30.03.2022	19.04.2022	19.04.2022	20.04.2022	00012000	26.04.2022	24.01.2023	05.10.2022
		,			4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	पेट्रोल व डीजल	पेट्रोल	पेट्रोल व डीजल
Airson:- OM-1100 AE-50557	Indus:- PEA-205N P-276	Indus:- PEA-205N P-274	Indus:- PEA-205N P-242	AVG-500 Sr no-G-024				
Manatec Ele:- ECO SMOKE-100 Sr No SM- 1001342	Indus:- smoke meter OMS-104 Sr no- 011	Indus:- smoke meter OMS-104 Sr no- 0009	Indus:- smoke meter OMS-104 Sr no- 0025	Indus:- smoke meter OMS-104 Sr no- 014				
					ानरस्त हतु मुख्यालय प्रोषत			

0	9 9	88	87 88	3		85	 84				çο								
					ন্ধা আ	-			2000	11 4	83		-		3			8	-
जय माता दा पयावरण सेवा समीति के०बी०एस० मोटर्स, डीलर आईओसीएल, गौतमबुद्धनगर।	के०बी०एस० मोटर्स, एनएच–91, लुहारली, गौतमबुद्धनगर।	पीपी-001, 16वी, ग्रेटर नोएडा, गौतमबुद्धनगर	न्ण राहन माटस लामटङ (मालात सुजुका आधकृत डॉलर) सी–9, सेक्टर–1, नोएडा, गौतमबुद्धनगर। अग्रान पर्णावणा केता क्कीक्षेत्र	# 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	सैक्टर—49 बरोल, गौ0नगर। को—3, सेक्टर—पी0आई0, ग्रेटर नोएडा,	मै० विष्णु पर्यावरण सेवा संस्थान,	40 शहाद रमन्द्र प्रताप सिंह फिलिग स्टेशन (बीoपीoसीoएलo डीलर) सेक्टर–95, नोएडा, गौoनगर	जिला–गौतमबुद्धनगर।	तृतीय कार्यस्थल—मै०सूरजपुर सेल्स एण्ड सर्विस स्टेशन (आईओसीएल पेट्रोल पम्प) दादरी, नोयडा रोड, सूरजपुर,	न्धन्थ—१५, नाला न्थन्थ५, सदरपुर कालाना, संवटर—45, नोएडा, जिला—गौतमबुद्धनगर।	मै0अंकित पर्यावरण समिति,	सैक्टर—71, अपोजिट सार्ड मंदिर, नोएडा, गौठनगर।	नीएडा, जिला—गौतमबुद्धनगर।	मुंग्नें0—15, गली नं0—25, सदरपुर कॉलोनी, सेक्टर—45,	जिला-गोतमबुद्धनगर। क्रिअक्टिन पर्गान्यमा क्रिक्टि	द्वितीय कार्यस्थल—मै०चौधरी रामचन्द्र सिंह माटी एण्ड सन्स(आईबीपी पेट्रोल पम्प) ग्राम चिथेडा पोस्ट—वादश	नोएडा, जिला-गौतमबुद्धनगर।	म0अकत पथावरण सामात, म0नं0—15. गली नं0—25. सदरपर कॉलोनी <i>सेक्नुर</i> —75	मि) विपुल भाटस प्राइवण ।लाभटङ (मार्कात सुजुका आधकृत डीलर), जे0–14, सेक्टर–63, नोएडा, गोतमबुनगर।
			1622			1605	1597	-22			1595			1594				1593	1517
			31.07.2019			02.07.2019	25.06.2019				14.06.2019			14.06.2019				14.06.2019	06.12.2018
			30.07.2024			30.08.2023	24.06.2024				21.01.2024	×		21.01.2024				21.01.2024	05.12.2023
पेट्रोल व डीजल	पेट्रोल व डीजल	पेट्रोल व डीजल	पेट्रोल व डीजल		7 7 7	पेटोल व हीजन	पेट्रोल व डीजल			•	पेट्रोल व डीजल			पेट्रोल व डीजल				पेट्रोल व डीजल	पेट्रोल व डीजल

8	92 :	97	9 8	9 .	92	93	92		ي و
अयुष सर्विस स्टेशन, मिर्जापुर, एसटीएन—18, गौतमबुद्धनगर।			गोल्फ कार्स कासना ग्रेटर नोएडा, गौतमबुद्धनगर				-		90 चौधरी रामदास पर्यावरण सेवा समिति सी-31/17, सेक्टर-12, नोएडा, गौतमबुद्धनगर।
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पेट्रोल व डीजल	पेट्रोल व डीजल	पेट्रोल व डीजल	पेट्रोल व डीजल	पेट्रोल व डीजल	पट्राल व डीजल	X	ਪੈਟੀਕ ਹ ਵੀਜ਼ਕ	पेट्रोल व डीजल	पेट्रोल व डीजल
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Regarding List of CNGT Station of Grantam budh Nagar

SL.NO	STATION NAME
1	GREATER NOIDA BEETA -2
2	IT CITY, GREATER NOIDA
3	KASNA
4	KP-5
5	NOIDA 82
6	NOIDA SEC 105
7	NOIDA SEC 122
8	NOIDA SEC 142
9	NOIDA SEC 90 HYBRID
10	NOIDA SECTOR 51
11	NOIDA SECTOR 53
12	NOIDA SECTOR 71
13	NOIDA-88
14	SURAIPUR
15	NMRC-DEPOT SEC 90
16	Annah, Telahar da inggan sanggan sangg
	NOIDA DTC DEPOT
17	SECTOR 35 DEPOT
18	SHRI DAUJI FUEL STATION
19	K W FUELS
20 _	Choudhary Keshram
21	CRCBHARTI
22	IOCL COCO-16B Station
23	IOCL COCO-PI Station
24	Ishawar F/S
25	Jaypee Infra KM-16
26	JAYPEE INFRATECH KM 35
27	JRO UDYOG VIHAR
28	KASNA MOTORS
29	KBS MOTORS
30	NOIDA AUTOMOBILES
31	OMSAI
32	PADAM PETROLEUM
33	Rajeev Fill & Drive
34	SHEETAL AUTOMOBILES SS
35	BPCL SEC 10
36	CHAUDHARY CHANDRA PRAKASH
37	GAUAV HP
38	AUTO CENTER (VENICE MALL)
39	MAA VAISHNO FILLING STATION
40	SHIV MOHAN SS
41	TYAGI BROTHERS FILLING ST
42	KIRAN FILLING STATION
43	Shaheed Ramendra Pratap
44	SUBASH AUTOMOBILE
45	BHAGWATIS'S
46	HP CENTRE 62
47	KUNDAN LAL
48	Shubh HP
.40	JOHADIE PHO.



उत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड UTTAR PRADESH POLLUTION CONTROL BOARD

संदर्भ सं0 Ref. No... C 32200 [CL] 2943 AC. P. | 19-20

दिनाक Date ...\$.:.2.-.2.-2

सेवा में,

अिरिक्त महानिदेशक, यातायात पुलिस निदेशालय, उत्तर प्रदेश, वृन्दावन योजना, सेक्टर—18, रायबरेली रोड, लखनऊ—226301।

विषयः उत्तर प्रदेश के 15 नॉन अटैन्मेन्ट शहरों में वायु प्रदूषण के नियंत्रण हेतु निर्मित कार्ययोजना के संबंध में माइक्रोप्लानिंग किये जाने हेतु वायु (प्रदूषण का निवारण एवं नियंत्रण) अधिनियम, 1981 की धारा 31ए के अर्न्तगत जारी निर्देश के संबंध में।

यह कि, माननीय राष्ट्रीय हरित अधिकरण, नई दिल्ली द्वारा ओ०ए० संख्या—681/2018 में दिनांक 08.10.2018 के द्वारा नॉन अटैन्मेन्ट शहरों से संबंधित सभी राज्यों एवं केन्द्रशासित प्रदेशों में "एअर क्वालिटी मॉनीटरिंग कमेटी" का गठन किये जाने, "एअर क्वालिटी मॉनीटरिंग कमेटी" द्वारा 02 माह के अन्दर नॉन अटैन्मेन्ट शहरों की वायुगुणवत्ता में सुधार लाये जाने हेतु कार्ययोजना तैयार किये जाने एवं कार्ययोजना के लागू होने से 06 माह के अन्दर नॉन अटैन्मेन्ट

शहरों की वायुगुणता निर्धारित मानकों के अनुरूप लाये जाने हेतु आदेश पारित किये गये थे।

यह कि, राष्ट्रीय हरित अधिकरण, नई दिल्ली द्वारा पारित आदेश के अनुपालन में उत्तर प्रदेश सरकार द्वारा प्रदेश के 15 नॉन अटैन्मेन्ट शहरों यथा आगरा, प्रयागराज, अनपरा, बरेली, फिरोजाबाद, गजरौला, गाजियाबाद, झांसी, कानपुर, खुर्जा, लखनऊ, मुरादाबाद, नोएडा, रायबरेली तथा वाराणसी की वायुगुणता में सुधार लाने के लिए कार्ययोजना बनाये जाने हेतु दिनांक 02.01.2019 को ''एअर क्वालिटी मॉनीटरिंग कमेटी'' गठित की गयी एवं ''एअर क्वालिटी मॉनीटरिंग कमेटी'' द्वारा प्रदेश के 15 नॉन अटैन्मेन्ट शहरों में वायुगुणता के सुधार हेतु कार्ययोजना बनायी गयी। कमेटी द्वारा बनायी गयी कार्ययोजना को उत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड द्वारा केन्द्रीय प्रदूषण नियंत्रण बोर्ड, दिल्ली द्वारा अनुमोदित किया गया है। उक्त कार्ययोजना को उत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड, लखनऊ की वेबसाइट http://www.uppcb.com/ pdf/ACTION-PLAN_100519.pdf पर भी अपलोड किया गया।

यह कि, यह कि, राष्ट्रीय हरित अधिकरण, नई दिल्ली द्वारा उपरोक्तानुसार पारित आदेश के अनुपालन में प्रदेश के 15 नॉन अटैन्मेन्ट शहरों की वायुगुणता में सुधार लाये जाने हेतु बनायी गयी कार्ययोजना के अनुश्रवण तथा प्रभावी क्रियान्वयन हेतु उत्तर प्रदेश सरकार द्वारा प्रमुख सचिव, पर्यावरण, वन एवं जलवायु परिवर्तन विभाग, उ०प्र० शासन की

अध्यक्षता में दिनांक 14.06.2019 के द्वारा "एअर क्वालिटी मॉनीटरिंग कमेटी" का पुनर्गठन किया गया।

यह कि, प्रदेश के 15 नॉन अटैन्मेन्ट शहरों के वायु प्रदूषण नियंत्रण के संबंध में बनायी गयी कार्ययोजना के अर्न्तगत दीर्घकालीन एवं अल्पकालीन कार्यबिन्दु तथा इसके क्रियान्वयन की समयसीमा निर्धारित करते हुथे प्रदेश के संबंधित जिम्मेदार विभागों/प्राधिकरणों/संस्थाओं यथा नगर विकास विभाग, ट्रान्सपोर्ट विभाग, पी०डब्लू०डी०, एन०एच०ए०आई०, यातायात, फूड एवं सिविल सप्लाई, विकास प्राधिकरण/आवास विकास, वन, कृषि, औद्योगिक विकास, आयल कम्पनी/सी०एन०जी०, गृह, एन०एम०सी०जी०, जिला प्रशासन, वाहन निर्माता कम्पनी, उ०प्र० प्रदूषण नियंत्रण बोर्ड, मिनिस्ट्री आफ रोड ट्रान्सपोर्ट एण्ड हाईवे, सिचाई विभाग एवं उद्यान विभाग को कार्ययोजना के अर्न्तगत वायु प्रदूषण के नियंत्रण हेतु इनसे संबंधित कार्यबिन्दुओं पर प्रभावी कार्यवाही किये जाने हेतु दायित्व निर्धारित किये गये है।

यह कि, मुख्य सचिव, उ०प्र० शासन द्वारा अपने पत्र संख्या—एन०जी०टी०13०(2) 55—पर्या—2—2019 / 09 (रिट) / 2016 दिनांक 11.04.2019 द्वारा उत्तर प्रदेश के 15 नॉन अटैन्मेन्ट शहरों में वायु प्रदूषण के नियंत्रण हेतु बनायी गयी कार्ययोजना के प्रभावी क्रियान्वयन / अनुपालन हेतु प्रदेश के संबंधित जनपदों के जिलाधिकारियों एवं संबंधित विभागों

के अपर मुख्य सचिव / प्रमुख सचिव को निर्देश जारी किये गये है।

यह कि, माननीय राष्ट्रीय हरित अधिकरण, नई दिल्ली द्वारा ओ०ए० संख्या—681/2018 में दिनांक 20.11.2019 द्वारा उत्तर प्रदेश के 15 नॉन अटैन्मेन्ट शहरों में वायु प्रदूषण के नियंत्रण हेतु निर्मित कार्ययोजना के अर्न्तगत निर्धारित किये गये कार्यबिन्दुओं की माइक्रोप्लानिंग किये जाने के संबंध में पारित आदेश का सुसंगत अंश निम्नवत् है:—

टी.सी.-12वी, विभूति खण्ड, गोमती नगर,

लखनऊ- - 226010

दूरभाष : 522-2720831, 2720828 फैक्स : 0522 - 2720764, 2720676

ई-मेल : info@uppcb.com वेवसाइट : <u>www.uppcb.com</u> gomti Letter head 25-05-2016 T .C.-12V, Vibhuti Khand, Gomti Nagar

Lucknow -

226010

Phone

0522-2720831, 2720828

Fax

0522 - 2720764 info@uppcb.com

Web Site

www.uppcb.com

"With regard to direction No.(VIII), there is compliance by 38 cities. Let the States/UTs ensure compliance with regard to the remaining cities within by 30.06.2020. In default, the States/UTs will be liable to pay@Rs. 5 lakhs per month till compliance. The compensation may be recovered by the States/UTs from the erring officers and appropriate entries may also be made in the ACRs of the concerned Heads of the Departments";

अतएव मा० राष्ट्रीय हरित अधिकरण द्वारा उक्त पारित आदेशों का अनुपालन सुनिश्चित किये जाने के दृष्टिगत वायु (प्रदूषण का नियंत्रण एवं निवारण) अधिनियम, 1981(यथा संशोधित) की धारा 31 ए के अर्न्तगत राज्य बोर्ड को प्रदत्त शक्तियों का प्रयोग करते हुए एतदद्वारा निम्न निर्देश निर्गत किये जाते है :-

1. यह कि, कार्य योजना के अंतर्गत यातायात पुलिस निदेशालय, उत्तर प्रदेश हेत् निर्धारित सभी कार्य बिन्दुओं के संबंध में 02 माह के अन्दर माइक्रोप्लानिंग की जाए तथा माइक्रोप्लान की प्रति उ०प्र० प्रदूषण नियंत्रण बोर्ड को

2. यह कि, कार्य योजना के अंतर्गत दीर्धकालीन एवं अल्पकालीन कार्य बिन्द्ओं का प्रभावी क्रियान्वयन निर्धारित

समय सीमा के अंदर किया जाये।

3. यह कि, कार्य योजना के अंतर्गत निर्धारित कार्य बिन्दुओं के संबंध में की गयी कृत कार्यवाही की मासिक प्रगति आख्या उ० प्रo प्रदूषण नियंत्रण बोर्ड, द्वारा विकसित "Environmental Compliance portal" "http://www.upecp.in" पर अपलोड किया जायेगा तथा इसकी प्रति सदस्य सचिव, उ०प्र० प्रदूषण नियंत्रण बोर्ड के माध्यम से ''एअर क्वालिटी मॉनीटरिंग कमेटी'' को प्रेषित की जायेगी।

उक्त निर्देशों का अनुपालन निर्धारित समय सीमा में सुनिश्चित कराते हुए कृत कार्यवाही की आख्या से बोर्ड को अवगत कराने का कष्ट करें।

भवदीय,

आशीष तिवारी) सदस्य सचिव

प्रतिलिपि:- निम्नलिखित को सूचनार्थ एवं आवश्यक कार्यवाही हेतु :--

1. प्रमुख सचिव, गृह, उ०प्र० शासन, लखनऊ।

2. सदस्य सचिव, केन्द्रीय प्रदूषण नियंत्रण बोर्ड, परिवेश भवन, ईस्ट अर्जुन नगर, दिल्ली।

3. जिलाधिकारी, आगरा, प्रयागराज, सोनभद्र (अनपरा), बरेली, फिरोजाबाद, अमरोहा (गजरौला), गाजियाबाद, झांसी,

कानपुर, बुलन्दशहर (खुर्जा), लखनऊ, मुरादाबाद, गीतमबुद्ध नगर (नोयडा), रायबरेली एवं वाराणसी।

4. क्षेत्रीय अधिकारी, उ०प्र० प्रदूषण नियंत्रण बोर्ड आगरा, प्रयागराज, सोनभद्र (अनपरा), बरेली, फिरोजाबाद, बिजनौर (गजरौला), गाजियाबाद, झांसी, कानपुर, बुलन्दशहर (खुर्जा), लखनऊ, मुरादाबाद, नोयडा, रायबरेली एवं वाराणसी।

Annex IP-1

		U.P. Pollu Details of Air Pollu	tion Cont	Regional Office rol Board, Noida, legory Industries situa category of	Regional Office U.P. Pollution Control Board, Noida, Gautambudh Nagar Details of Air Pollution Red Category Industries situated in Noida Gauthambudh Nagar category of	ar lh Na	gar
Sr. no.	Name of the Industry	Address	District	category of Industry (Paper/ Electroplating/ Dyeing/ Sugar/ Dist. Etc.)	Sources of Air Pollution	llution	llution APCS installed
1	Cosmo Industries,	C-44, Hosiery Complex, Noida	G.B. Nagar	Dyeing	Boiler 1 TPH	Ti.	H Installed
2	Dalip Enterprises,	D-87, Hosiery Complex, Noida	G.B. Nagar	Dyeing	Only DG Set	et	et Installed
ω	Haldiram Snacks (P)Ltd.,	A-11, Sector-68, Noida	G.B. Nagar	Food Items	Boiler 3.5 TPH & 3 nos thermopack 20 Kcal/hr	PH & 3 nos 20 Kcal/hr	
4	Haldiram Snacks (P)Ltd.,	C-3, Sector-67, Noida	G.B. Nagar	Food Items	Thermopack	ck 11 nos	11 nos Installed
5	Haldiram Snacks (P)Ltd.,	A-2-4, Sector-65, Noida	G.B. Nagar	Food Items	Boiler 2 TPH &	& 2.8 TPH	2.8 TPH Installed
6	Haldiram Snacks (P)Ltd.,	B-1, Sector-63, Noida	G.B. Nagar	Food Items	Boiler 3 TPH & 6 TPH	& 6 TPH	& 6 TPH Installed
7	J.P.C.,	B-4, Hosiery Complex, Noida	G.B. Nagar	Dyeing	Boiler - 4 TPH & th Lkcal/l	thermopack 15 /hr	ermopack 15 Installed
8	Karika India Pvt Ltd	B-126, Sector-5, Noida	G.B. Nagar	Dyeing	Boiler 0.6 TPH 2 nos	H 2 nos	H 2 nos Installed
9	N.K. Dyeing	C-170, Hosiery Complex, Noida	G.B. Nagar	Dyeing	Boiler 1.5 TPH	TPH	
10	Parag Dairy,	B-219, Phase-II, Noida	G.B. Nagar	Dairy	3 nos Boiler	ler	ler Installed
11	S.S. Processors PVt. Ltd.	A-43, Sector-5, Noida	G.B. Nagar	Dyeing	Boiler 2 TPH	PH.	PH Installed
12	Samtex Desinz (Formerly- Nalini Silk Mills),	Plot NoA-36, Phase-II, Noida	G.B. Nagar	Dyeing	Boiler 5 TPH & thermopack 15 Lkcal/hr	hermopack 15 /hr	ermopack 15 Installed
13	Sandeep Paper Mills (P) Ltd,	A-20, Sector-6, Noida	G.B. Nagar	Pulp and Paper	Boiler 8 TPH	PH.	PH Installed
14	Sanidhya Engineers (P) Ltd.,	D-43, Hosiery Complex, Noida	G.B. Nagar	Dyeing	Boiler 0.2	.2 ТРН	TPH Installed
15	Satguru Processor,	C-160, Hosiery Complex, Noida	G.B. Nagar	Dyeing	Boiler 01 TPH	TPH	TPH Installed
16	Sham Dyers	B-24, Sector-4, Noida	G.B. Nagar	Dyeing	Boiler 850 & 6	600 Kg/hr.	600 Kg/hr. Installed
	Soni Dyeing	C-190, Hosiery Complex, Noida	G.B. Nagar	Dyeing	Boiler 2 TPH	ГРН	ГРН Installed
18	Super Fine Processors (P) Ltd., C-36, Sector-8, Noida	C-36, Sector-8, Noida	G.B. Nagar	Dyeing	Boiler 0.4	.4 TPH	TPH Installed
19	The Ganesh Hosiery Industries,	F-67, Sector-11, Noida	G.B. Nagar	Dyeing	Only DG	G Set	Set Installed
20	Savancia Formage & Dairy	A-41,42, Phase-2, EXT., Hosiery Complex. Noida	G.B. Nagar	Dairy Product	Boiler - 2.0 TPH	& 850K.G./hr	& 850K.G./hr Installed

Annex-WB-1

कार्यालय वरि0 परियोजना अभियन्ता (जन स्वास्थ्य)

सैक्टर-39, नौएडा l

पत्र संख्याः नौएडा/व०प०अ०(जन स्वा०)/2020/ १२/ दिनांक २०/४/२०

21/08/20

क्षेत्रीय अधिकारी

उत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड,

ई-12/1, सैक्टर-1,

नौएडा, गौतमबुद्धनगर

विषयः- नौएडा क्षेत्र में बल्क वेस्ट जनरेटर्स की सूचना प्रेषित किये जाने के सम्बन्ध में ।

संदर्भः 407/सा0पत्रां0-94/2020 दिनांक 07.08.2020

कृपया अवगत कराना है कि उपरोक्त संदर्भित पत्र के माध्यम से सोलिड वेस्ट मैनेजमेनट रूल्स 2016 के अन्तर्गत नौएडा क्षेत्र के बल्क वेस्ट जनरेटर्स से सम्बंधित सूचनाये नियत प्रारूप में उपलबध कराने हेतु अनुरोध किया गया है । उक्त के क्रम में नौएडा क्षेत्र के अन्तर्गत बल्क वेस्ट जनरेटर्स का विवरण नियत प्रारूप में भर कर पत्र के साथ संलग्न कर प्रेषित है । उक्त सूचना ro_noida@uppcb.com पर भी ई-मेल कर दी गई है ।

भ्रांतरम्या- उपयोभ्याम्लार

वरिo परियोजना अभियन्ता (जन स्वास्थ्य)

नौएडा ।

प्रतिलिपिः-

1. स्टाफ ऑफिसर को मुख्य कार्यपालक अधिकारी महोदया के अवलोकनार्थ ।

2. स्टाफ ऑफिसर को अपर मुख्य कार्यपालक अधिकारी (पी0) महोदय के अवलोकनार्थ ।

3. विशेष कार्याधिकारी (आई/टी) को सूचनार्थ ।

4. परियोजना अभियन्ता (जन स्वास्थ्य)- ।/।। को आवश्यक कार्यवाही हेतु ।

वरि0 परियोजना अभियन्ता (जन स्वास्थ्य) नौएडा ।

Per 28/8

	S.No.	120	121	122	123	124	125	126	127	128	129	-	
	Name of ULB	Noida	Noida	Noida	Noida	Noida	Noida	Noida	Noida				
7	District	GB Nagar	GB Nagar	GB Nagar	GB Nagar	GB Nagar	GB Nagar	GB Nagar	GB Nagar	GB Nagar	GB Nagar		
	Name/Location					3							APE (PH)
RWA (Re	Quantity of Waste Generated (Kg/Day)											H	
RWA (Resident welfare association)	Mode of Waste Disposal(Composting) Waste Treatment Unit/Local Body/Other Agency				-							Total RWA = 83	AREAD THE
<u>.</u>	Quantity of waste disposed (in Kg)from(March- 2019 to 31 July 2020)							in a					月
	Status of Authrizati		4.9										
	Name/Location	Eldeco utopia "A block Sec-93	Emerald Court Sec- 93	Supertech Sec-93	The Forest SPA Apartment owness Association Sec-93	JP Wishtown Sec- 128	JP Residencial Area Sec-130	JP Green Sec-134	JP Kosmos Sec- 134	HIG Duplex Sector 135	The Golden Palm Sec-168		РЕ (PH) र आर० के० शर्मा परियोजना अभियन्ता
Gate	Quantity of Waste Generated (Kg/Day)	289	357	220	378	486	456	358	265	465	412	Total Ao.	े श्रम श्रीयना अभियना
Gated Community	Mode of Waste Disposal(Com posti ng/Waste Treatment Unit/Local Body/Other	Local Bodies	Local Bodies	Local Bodies	Local Bodies	Local Bodies	Local Bodies	Local Bodies	Local Bodies	Local Bodies	Local Bodies	Total AoA Highrise = 129	भ) र शर्मा जन अभियन्ता
	Quantity of waste disposed (in Kg)from(March- 2019 to 31 July) 2020)	138720	171360	105600	181440	233280	218880	171840	127200	223200	197760	29	
	Status of Authrizati on	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
	Name/Location							1	10				State of the state
Hotel	Quantit y of Waste Generat ed (Kg/Day								4			otal Hote	
Hotel & Restaurant	Mode of Waste Disposal(Com posting/Waste Treatment Unit/Local		in sec									Total Hotel & Restaurant = 24	Senior
	Quantity of waste disposed (in Kg)from(March- 2019 to 31 July 2020)				-							nt = 24	Nic Hea
	Status of Authrizat ion									\vdash			oject Engineer

(31)

2000

OFFICE OF THE SENIOR PROJECT ENGINEER

PUBLIC HELATH, SECTOR-39, NOIDA

Letter No. Noida/SPE(PH)/2020/893 Dated: /3/7/20

President/ Secretary/ Director/ Owner Resident Welfare Association/ Bulk Waste Generator Sagar Apartments Sec-50 Noida

Subject: Notice in compliance with Solid Waste Management Rules, 2016

Sir,

Please refer our previous communication issued vide our letter # Noida/ SPE/ PHD/ 2018/ 224 dated 11/06/2018 and also refer the rules below to ensure mandatory compliance with Solid Waste Management Rules, 2016, at your respective end:

- 1. Under the said rule definition of **Bulk Waste Generator** has been defined under Rule: 3 Sub-rule # 8 as "Any buildings occupied by the Central government departments or undertakings, State government departments or undertakings, local bodies, public sector undertakings or private companies, hospitals, nursing homes, schools, colleges, universities, other educational institutions, hostels, hotels, commercial establishments, markets, places of worship, stadium and sports complexes having an average waste generation rate exceeding **100Kg per day**".
- 2. Further under the Rule # 4 Duties of waste generators have been defined as under:

Every waste generator shall:

- s) Segregate and store the waste generated by them in three separate streams namely bio-degradable, non-biodegradable and domestic hazardous wastes in suitable bins and handover segregated wastes to authorized waste pickers or waste collectors as per the direction or notification by the local authorities from time to time;
- t) Wrap securely the used sanitary waste like diapers, sanitary pads etc., in the pouches provided by the manufacturers or brand owners of these products or in a suitable wrapping material as instructed by the local authorities and shall place the same in the bin meant for dry waste or nonbio-degradable waste;
- Store separately construction and demolition waste, as and when generated, in his own premises and shall dispose-off as per the Construction and Demolition Waste Management Rules, 2016; and
- v) Store horticulture waste and garden waste generated from his premises separately in his own premises and dispose of as per the directions of the local body from time to time.
- w) No waste generator shall throw, burn or burry the solid waste generated by him, on streets, open public spaces outside his premises or in the drain or water bodies.
- x) All waste generators shall pay such user fee for solid waste management, as specified in the byelaws of the local bodies.
- 3. Further Sub-rule # 7 says that "All gated communities and institutions with more than 5,000SqM area shall, within one year from the date of notification of these rules and in partnership with the local body, ensure segregation of waste at source by the generators as prescribed in these rules, facilitate collection of segregated waste in separate streams, handover recyclable material to either the authorized waste pickers or the authorized recyclers. The bio-degradable waste shall be processed, treated and disposed-off through composting or bio-methanation within the premises as far as

possible. The residual waste shall be given to the waste collectors or agency as directed by the local body."

4. Sub-rule # 8 says that "All hotels and restaurants shall, within one year from the date of notification of these rules and in partnership with the local body ensure segregation of waste at source as prescribed in these rules, facilitate collection of segregated waste in separate streams, handover recyclable material to either the authorized waste pickers or the authorized recyclers. The biodegradable waste shall be processed, treated and disposed-off through composting or bio-methanation within the premises as far as possible. The residual waste shall be given to the waste collectors or agency as directed by the local body."

In continuation to above Hon'ble NGT has also taken a serious note on non-compliance with Solid Waste Management Rules, 2016 at resident's level. In compliance with the said rules, Hon'ble tribunal has passed a direction on dated: 24-10-2017 in Petition No. M.A. No. 1265/2017; 1038/2017 & O.A. No. 513/2017 which says "We also direct the NOIDA and all the Residential Societies in NOIDA to ensure that the municipal solid waste is segregated and then alone it should be lifted from the said site in compliance to the Rules of MSW, 2016."

Also refer Hon'ble NGT order dated 31.08.2018 O.A. No. 606/2018 and in a matter of petitioner Mrs. Almitra H. Patel O.A. No. 199/ 2014where direction to Bulk Waste Generator for setting up of decentralized waste processing facilities in compliance with SWM Rules, 2016 has been directed.

In view of the above said compliances, Authority direct all the concerned waste generators may ensure necessary compliance at their end with immediate effect as deadline as scheduled under the SWM Rules, 2016 has already lapsed. Thus, compliances now need to be ensured by or before June 30, 2019 after which the Authority will stop services of waste collection from your end and will initiate penal action against the violators of these rules.

Yours faithfully,

(S C Mishra) Sr. Project Engineer (Public Health)

Copy to -

1. PS to CEO noida for kind information pl.

2. PS to ACEO (P) noida for kind information pl.

3. OSD (T/I) for kind information pl.

4. P.E. (P.H.)-II necessary action.

Regional Officer, UPPCB, Noida

Sr. Project Engineer (Public Health)

Noida

Action Plan 2021-22 for Crop Residue Management (Uttar Pradesh)

Awareness Generation (IEC Activities)

S.No.	Activity	No.	Period	Coverage
1	Advertisement in Print Media (Leading News Papers)	Weekly	July to August, 2021	75 Districts
2	Million Farmers Schools	15000	July, 2021	10 Lac Farmers
3	Kissano ki baat Vagyaniko ke sath online through NIC	2	July & August, 2021	All Districts
4	State Level Kharif Gosthi	1	June 2021	Headquarter
5	District Level Kharf Gosthi	75	June –July 2021	75 Districts
6	Bolck Level Kharif Gosthi	821	July to August 2021	821 Blocks
7	Fixing of Hoardings	1328	Up to 31 August, 2021	At Block Headquarters: Mandies, Roadside, Market, Schools, Petrol Pump
8	Audio Visual Clips on TV	14 Days (Two Times)	September to October, 2021	On Doordarshan & other popular Channels.
9	Broadcast of Radio Jingles	14 Days (Two Times)	September to October, 2021	On Akashwani & other FM Channels.
10	Display of Audio Video Film	15	July to August 2021	To be prepared by Headquarter & displayed at different Gosthies and training programmes
11	Distribution of Leaflets	10 lac	May to July, 2021	75 Districts
12	Demonstration of implements	500 Ha.	October, 2021	75 Districts
13	Training of progressive farmers	24,333	July to Nov., 2021	1-At government training Institute of the department 2-At 84 KVKs (05 training each of 50 farmers at every KVK)