

Sl. No.	Activity Code	Activities	Responsible Dept.
1	CB1.	Installation & Commissioning of air quality Monitoring Stations	WBPCB
2	CB1.1	CAAQMS	WBPCB
3	CB1.2	Manual Stations	WBPCB
4	CB2	Air Quality Forecasting	WBPCB
5	CB3.	Emission Inventory and Source Apportionment Study	WBPCB
6	CB3.1	Emission Inventory	WBPCB
7	CB3.2	Emission tracking system	WBPCB
8	CB3.3	Source Apportionment Study	WBPCB
9	CB3.4	Health Impact Studies	WBPCB, Health KMC
10	CB3.5	Exposure Impact Studies	WBPCB, Health KMC
11	CB4	Training & Strengthen Infrastructure	WBPCB
12	CB4.1.	Training & skill development of public officials	WBPCB
13	CB4.2.	Infrastructure development (Laboratory/ AQM Cell)	WBPCB, E&H/KMC
14	CB4.3.	Enforcement Units	WBPCB
15	CB5.	Emergency Response Plan	WBPCB
16	PO1	Public Outreach	WBPCB, E&H/KMC
17	PO1.1.	Daily Air Quality Public Information Dissemination System	WBPCB
18	PO1.2	Social Media Platforms	WBPCB
19	PO1.3.	Issue public advisory for prevention and control of air pollution	WBPCB
20	PO1.4.	Creation of public awareness on pollution source and control measures	WBPCB, E&H/KMC
21	PO1.5.	Launch mobile app to update public about status of air quality	WBPCB
22	PO2.	Public Greivance Redressal System	WBPCB, IT KMC
23	PO2.1.	Public Grievances Redressal System (IT enabled) - App	WBPCB, ITKMC
24	PO2.2.	Helpline Number	WBPCB
25	RD1.	Road dust	Roads/KMC
26	RD1.1.	Immediate lifting of solid waste generated from disilting and cleaning of municipal drains for its disposal	S&D, KMC
27	RD1.2.	End-to-end paving of roads along with black-topping and maintaining potholes free roads	Roads, Asphaltum / KMC
28	RD1.3.	Regular cleaning of street surfaces and spraying of water to suppress dust.	SWM, Water Supply, KMC
29	RD1.4.	Minimize earth cutting from the hills to prevent dust generation.	
30	RD1.5.	Remove road dust/silt regularly by using mechanical sweepers	SWM / KMC
31	RD1.6.	Road design improvement	Roads / KMC
32	RD1.7.	Introduce water fountain at major traffic	Roads , Civil/ KMC
33	RD1.8.	Widening of Roads	Roads / KMC

34	RD1.9.	Improvement of infrastructure for decongestion of road.	Roads / Civil , KMC
35	RD1.10.	Designing and Construction of environment friendly roads	Roads / KMC
36	RD1.11.	Implement truck loading guidelines; use of appropriate enclosures for haul trucks; gravel paving for all haul routes.	Kolkata Police
37	RD1.12.	Identify road stretches with high dust	KP,Building,Roads / KMC
38	RD1.13.	Create Proper Pedestrian Infrastructure	Civil / KMC
39	RD1.14.	All the canals/nullah's side roads should be brick lined. Proper plantation also carried out.	Forest,S&D / KMC
40	RD2.	Creation of green cover	Parks & Square, Forest
41	RD2.1.	Greening of traffic corridors, open areas, gardens, community places, schools and housing	Parks & Square, Forest
42	RD2.2.	Necessary changes in byelaws- Greening of open areas, gardens,community places, schools and housing societies	Building,Parks & Square, Forest
43	RD2.3.	Urban Greening with vertical garden	Parks & Square, Forest
44	RD2.4.	Builders should leave 25%/33% area for green belt in residential colonies to be made	Building Dept. / KMC
45	RD2.5.	Adopt street design guidelines for paving of roads and footpaths (hard and soft paving) and vegetative barriers.	Roads, Civil / KMC
46	RD2.6.	Implementation of maintaining at least 33% forest cover area in the city in master plan.	Parks & Square, Forest
47	RD3.	Installation of WAYU (Wind Augmentation and Purifying Units) at urban traffic intersection.	
48	RD4.	Environmental aspects should be included during preparation of master plan for	KMDA
49	C&D1.	Construction Activities	Building Dept. , SWM/ KMC
50	C&D1.1.	Ensure transportation of construction materials in covered vehicles	Building Dept, SWM. / KMC
51	C&D1.2.	Strict enforcement of CPCB guidelines for construction (use of green screens, side covering of digging sites, etc.)	Building Dept. / KMC
52	C&D1.3.	Restriction on storage of construction materials along the road.	Building Dept SWM/KMC, KP
53	C&D1.4.	Covering of construction site	Building Dept./KMC
54	C&D1.5.	To create multiple separate space/zones to handle C&D waste in the city and specify waste collection capacity in TPD)	SWM/KMC
55	C&D1.6.	To mandate facility of tar road inside the construction site for movement of vehicles carrying construction material	Building Dept. / KMC
56	C&D1.7.	Promotion of the use of prefabricated blocks for building construction	Building Dept. / KMC
57	C&D1.8	Enforcement of Construction and Demolition Waste Rules	Building Dept., SWM / KMC

58	C&D1.9.	Control measures for fugitive emissions from material handling-conveying and screening operations	sphaltum Dept., Building / KM
59	C&D1.10.	Develop and implement dust control measures for all types of construction activities, buildings	Building Dept. / KMC
60	C&D1.11.	Enforce restrictions on construction activities within urban airshed zones during high	WBPCB, KP, Building
61	C&D1.12.	Frame and implement policy for segregation of construction and demolition (C&D) waste and provide a network of decentralized C&D waste segregation and collection sites across the city.	SWM / KMC
62	C&D1.13.	Promote recycling of construction and demolition waste	SWM / KMC
63	VE1.	Improve and strengthen PUC programme	Transport Dept.
64	VE1.1	. Number of PUC Centres	Transport Dept.
65	VE1.2.	Number of registered vehicles with PUC	Transport Dept.
66	VE1.3.	SMS based system to alert due date for renewal of PUC	Transport Dept.
67	VE1.4.	Regular checking of vehicular emission and issue of Pollution under Control Certificate	Transport Dept.
68	VE1.5.	Linking of PUC centres with remote server and elimination of manual intervention in PUC	Transport Dept.
69	VE1.6.	Calibration Protocol for monitoring system at PUC centers	Transport Dept.
70	VE1.7.	Fitness and calibration audits of PUC centers adopted with defined team for verification	Transport Dept.
71	VE1.8.	Integration of on-board diagnostic (OBD) system fitted in new vehicles with vehicle inspection.	Transport Dept.
72	VE1.9.	Linking of PUC certificates with annual vehicle insurance	Transport Dept.
73	VE1.10.	Auditing and reform of Pollution Under Control (PUC) certification	Transport Dept.
74	VE1.11.	Inspection and maintenance centers with lanes designed for streamlined vehicle inspection	Transport Dept.
75	VE2.	Vehicle labelling or sticker programme	Transport Dept.
76	VE3.	Freight transport	Kolkata Police, Transport
77	VE3.1.	Use of off-peak passenger travel time to move freight and restrict entry of heavy vehicles into cities during the day	Kolkata Police
78	VE3.2.	Provide truck rest areas/parks along national and state highways to prevent entry of trucks into cities during peak hours.	Kolkata Police
79	VE3.3.	Diversion of truck traffic	Kolkata Police
80	VE3.4.	Check overloading of trucks	Kolkata Police
81	VE3.5.	Define routes, permits, fares, vehicle design and safety standards, and vehicle technology standards for para-transit vehicles	Kolkata Police, Transport
82	VE4.	Clean Fuel & Fuel Quality	Transport Dept., WBPCB
83	VE5	. Parking Management	Kolkata Police

84	VE5.1.	Prevent parking of vehicles in the non-designated areas	Kolkata Police
85	VE5.2.	Development of Multi-layer parking	P&D, KMC, KMDA
86	VE6.	Strengthening of Public Transportation	Transport Dept.
87	VE6.1.	Regulate the taxi industry	Transport Dept.
88	VE6.2.	Assess and introduce a city bus system of appropriate fleet size of small buses and desirable bus type. ETVMs for fare collection and Passenger Information Systems.	Transport Dept.
89	VE6.3.	Develop route plan for bus operation; target trunk roads	Transport Dept.
90	VE6.4.	Intermediate public transport (IPT) and bus	Transport Dept.
91	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.	Transport Dept.
92	VE6.6.	CNG infrastructure for auto gas supply in the city and transition of public transport vehicles to CNG mode	Transport Dept.
93	VE6.7.	Steps for promoting battery operated vehicles like Erickshaw/ECart	Transport Dept.
94	VE6.8.	Charging infrastructure for E-vehicles	Transport Dept.
95	VE7.	Traffic Congestion	Transport Dept, KP
96	VE7.1.	Conducting audit of traffic intersections and install functional traffic signals at all major	Kolkata Policiel, Transport
97	VE7.2.	Synchronize traffic movements/Introduce intelligent traffic system (ITS) for lane-driving	Kolkata Police
98	VE7.3.	Prepare plan for construction of diversion ways/ bypasses to avoid congestion due to nondestined vehicles.	Kolkata Police
99	VE7.4.	Prepare plan for improvement of infrastructure for decongestion of road.	KMDA
100	VE8.	Launch Public awareness campaign for air pollution control, vehicle maintenance, minimizing use of personal vehicle, lane	Kolkata Police
101	VE9.	Periodic calibration test of remote vehicular emission monitoring instrument.	WBPCB
102	VE10.	Phase out old vehicles and vehicle scrappage	Transport Dept.
103	VE10.1	. Phase out old vehicles and vehicle scrappage policy	Transport Dept.
104	VE10.2.	Enforcement of law against visibly polluting vehicles: remove them from road, impose penalty, and launch extensive awareness drive against polluting vehicles.	Kolkata Police
105	VE10.3.	Initiate steps for retrofitting of particulate filters in diesel vehicles, when BS-VI fuels are available.	Transport Dept.
106	VE10.4.	To increase fine on vehicle owners (not drivers) where the visible smoke is emitted and noticed.	Kolkata Police

107	VE10.5.	Examine existing framework for removing broken down buses or trucks from roads and create a system for speedy removal and ensuring minimal disruption to traffic from such buses or	Kolkata Police
108	VE10.6.	The restriction on use of two stroke vehicles in phased manner (2-Stroke, 3-stroke)	Kolkata Police
109	VE11.	NMT	
110	VE11.1	. Introducing cycle tracks along with the roads	KP
111	VE11.2.	Prepare and implement zonal plans to develop an NMT network	
112	VE12.	Compact city development to reduce distances and improve access	Transport
113	IP1.	Industrial air pollution control	Industry, WBPCB
114	IP1.1.	To intensify monitoring of industries to reduce of emission by the industries	Industry, WBPCB
115	IP1.2.	Assess the number of industrial units that are non-compliant and prepare unit/ plant wise action plan for time bound compliance or be	Industry, WBPCB
116	IP1.3.	Shifting of polluting industries	Industry, WBPCB
117	IP1.4.	Ban on Polluting Industries	Industry, WBPCB
118	IP1.5.	Random auditing for Air pollution measures and Online reporting systems in the industries	Industry, WBPCB
119	IP1.6	Conversion to side-hood suction in furnaces	Industry, WBPCB
120	IP1.7.	Identification of air polluting industries and their regular monitoring including use of	Industry, WBPCB
121	IP1.8.	Promoting cleaner production in industries	Industry, WBPCB
122	IP1.9.	Fugitive emission control	Industry, WBPCB
123	IP1.10.	Ensuring installation/Up-gradation and operation of air pollution control devices in	Industry, WBPCB
124	IP1.11.	Action against unauthorized industrial units	Industry, WBPCB
125	IP1.12.	Ensuring emission standards in industries	Industry, WBPCB
126	IP1.13.	Disposal of all non-hazardous wastes into the designated dumping sites	Industry, WBPCB
127	IP1.14.	Location specific Emission reduction	Industry, WBPCB
128	IP1.15.	Industry shall prepare plant wise inventory of vents and ensure that it is routed to vapour recovery system followed by flare system, wherever applicable	Industry, WBPCB
129	IP1.16.	Suitable size Condenser, receiver may be provided for recoveries of high volatiles,	Industry, WBPCB
130	IP1.17.	Industry should adopt "Recognized and Generally Accepted Good Engineering Practices"	Industry, WBPCB
131	IP1.18.	Industry should share Hydrocarbon loss data within a month time audit completion along-with past trend data with clearly highlighting the increase or decrease in the Hydrocarbon	Industry, WBPCB
132	IP1.19	. Regeneration frequency of Adsorption / absorption system / Activated carbon bed should be clearly defined as per the trend data of previous cycles and should be documented	Industry, WBPCB

133	IP1.20.	Appropriate inline sensor may be explored to gauge the efficiency of treatment system	Industry, WBPCB
134	IP1.21	In line monitoring may be explored to indicate the breakeven point of Activated carbon bed (Vapour recovery system), this will minimize the	Industry, WBPCB
135	IP1.22.	Industry should include a special training module regarding 'fugitive emissions and its health impacts on individual and surrounding communities' for its staff, operating personnel & Drivers to spread awareness about risk/hazard associated with spills and leaks of various	Industry, WBPCB
136	IP1.23.	Industry may devise an internal system to increase the vigilance on tankers stationed / parked near the factory premise to ensure that even empty tankers closed properly	Industry, WBPCB
137	IP1.24.	Initiated Star Rating Programme	Industry, WBPCB
138	IP1.25.	Improved Combustion technology	Industry, WBPCB
139	IP1.26.	Implementation of SOx and NOx standards notified by MOEF&CC	Industry, WBPCB
140	IP1.27.	Prepare and implement local area action plan for pollution hotspots and strict enforcement of air pollution control measures in all industries, including those located in unauthorized areas	Industry, WBPCB
141	IP1.28.	Carry out pollution load estimation from industrial sector to enable setting of target for	Industry, WBPCB
142	IP1.29.	Industrial units to install water spraying system of internal roads and washing of tyres of	Industry, WBPCB
143	IP2.	Material Storage and handling in industrial	Industry, WBPCB
144	IP2.1.	Industry should Store and handle all A class petroleum products & Solvents in the tanks having floating roof	Industry, WBPCB
145	IP2.2	Industry should devise time bound plan, to switch over the existing A class solvent storage from fixed roof to floating roof	Industry, WBPCB
146	IP2.3.	Styrene, Xylene (Class-B) should be stored and handled similar to class-A products considering their concentrations in the atmosphere	Industry, WBPCB
147	IP2.4.	All Floating roof tanks should be provided with double seals with suitable preventive maintenance procedure in place for seals to maintain the sealing efficiency	Industry, WBPCB
148	IP2.5.	Industry should evolve an internal monitoring system for cleaning of major tanks of Class-A & others (Styrene and Xylene), which may include supervision of cleaning activity by representative of Environment dept. of	Industry, WBPCB
149	IP2.6.	Industry may also evolve a system of work-zone VOC monitoring pre and post cleaning of	Industry, WBPCB

150	IP2.7.	Industry should devise time bound plan, to switch over the existing tanker filling from top filling to bottom filling	Industry, WBPCB
151	IP2.8.	Industry should evaluate the existing facility or Design new facility for the suction of fumes/ solvents vapours during tanker filling operation from technically competent agency for efficient handling of fugitive emissions	Industry, WBPCB
152	IP2.9.	Industry should identify the sources of low potential emission rate and plan the suitable adsorption / absorption system for vapour treatment	Industry, WBPCB
153	IP3.	OCEMS in Industries	Industry, WBPCB
154	IP3.1.	Implement Continuous Emission Monitoring System (CEMS) across all targeted and applicable polluting industry	Industry, WBPCB
155	IP3.2.	Development of mobile facility/van for continuous ambient air quality monitoring for	Industry, WBPCB
156	IP3.3	. Live camera feed and to take action against non-complying industrial units?	Industry, WBPCB
157	IP4.	Clean fuel in industries	Industry, WBPCB
158	IP4.1.	Introduction and shifting towards cleaner fuels in industries	Industry, WBPCB
159	IP4.2.	Conversion to CNG/PNG from pet coke / wood / coal / Furnace oil.	Industry, WBPCB
160	IP4.3.	Strict enforcement against illegal use of dirty industrial fuels with high sulfur and heavy metals fuels, including fuels that do not have specifications laid down or are included in the acceptable fuels as mandated by state pollution	Industry, WBPCB
161	IP4.4.	Establish a protocol for using cleaner fuels & technology in industries	Industry, WBPCB
162	IP4.5.	Sulphur reduction in fuel	Industry, WBPCB
163	IP4.6.	Alternate fuel- Hotel industry directed to change fuel patten from HSD to Natural Gas	Industry, WBPCB
164	IP5.	Control of air pollution from Brick kilns	Industry, WBPCB
165	IP6.	Control of air pollution from Thermal Power Plants and coal handling units	Industry, WBPCB
166	IP6.1	Regular audit of stack emissionsfor QA/QC	Industry, WBPCB
167	IP6.2.	Sprinkling arrangements at Siding/Permanent Transportation routes/Coal Dumps	Industry, WBPCB
168	IP6.3.	The covering of loaded transport vehicles will be compulsory in TPP and coke units	Industry, WBPCB
169	IP6.4.	All haul roads will be made pucca, by. New haul roads will be taken in use after making it pucca	Industry, WBPCB
170	IP6.5.	All ash dumps will be enclosed by pucca boundary to prevent entry through them	Industry, WBPCB
171	IP6.6	All processing of ash will be done in covered	Industry, WBPCB
172	IP6.7.	The chimneys of all boilers will be equipped with ESPs with on line monitoring systems	Industry, WBPCB

173	IP6.8.	Dry ash collection system shall be installed and dry ash sale cement mills shall be resumed	Industry, WBPCB
174	IP6.9.	All ash shall be disposed of by utilization or sale and it will be continued from	Industry, WBPCB
175	IP6.10.	The plantation of saplings for creation of tree and forest cover of local species in TPP	Industry, WBPCB
176	IP6.11.	The conversion of abandoned / inoperative mines into water bodies	
177	IP6.12.	The space of processing of coal or coke will be kept covered in coke units	Industry, WBPCB
178	IP6.13.	Sulphur reduction in fuel by using low sulphur content Imported coal in Thermal Power plant	Industry, WBPCB
179	IP6.14.	Installation/ up gradation of air pollution control systems in Thermal and Petrochemical	Industry, WBPCB
180	IP6.15.	Use of high grade coal made compulsory in thermal power plant	Industry, WBPCB
181	IP6.16.	Action plan to address emissions from thermal power plant by installing FGD plant	Industry, WBPCB
182	IP6.17.	Implementation of new thermal power plant standards in all powerplants	Industry, WBPCB
183	IP6.18.	Plants found not meeting set emission reduction targets to be penalized	Industry, WBPCB
184	IP6.19.	Chart a roadmap for cleaner plants and Incentivize their operation by giving them the priority over other polluting plants	Industry, WBPCB
185	IP6.20	Adopting cleaner technology in coal based thermal power plants	Industry, WBPCB
186	IP6.21.	Switching to power generation from existing to wind and solar plants (renewable source) to reduce operation of coal based power plants	Industry, WBPCB
187	IP6.22.	Permanent closure of old TPP or move towards cleaner natural gas	Industry, WBPCB
188	IP7.	Control of air pollution from Coke ovens	Industry, WBPCB
189	IP7.1.	Coal fired boilers to be converted to oil/gas fired driers, preferably with coal bed methane (CBM)	Industry, WBPCB
190	IP7.2.	Switch to coke dry quenching system (CDQ)	Industry, WBPCB
191	IP7.3	Increasing carbonization chamber height	Industry, WBPCB
192	IP7.4.	High pressure ammonia liquor aspiration	Industry, WBPCB
193	IP7.5.	Wet oxidative desulphurization of coke oven	Industry, WBPCB
194	IP7.6.	Stationary land-based pushing emission control	Industry, WBPCB
195	IP8.	Control of fugitive emissions in industries	Industry, WBPCB
196	IP8.1.	Use of hoods and enclosure for all process equipment, hooding of emission controls of the blast furnace tapping operations and discharge of molten metal and slag, covering of ladles containing molten metal	Industry, WBPCB
197	IP8.2.	Scrap management programme for the prevention or minimization of contaminants in steel scrap and other feed materials	Industry, WBPCB

198	IP8.3.	Use of covered or enclosed conveyors and transfer points	Industry, WBPCB
199	IP8.4.	Enclosures for emission controls of the charging and tapping operations	Industry, WBPCB
200	IP8.5.	Minimising the number of flanges by welding piping connections wherever possible and using appropriate sealing for flanges and valves	Industry, WBPCB
201	IP8.6.	Wet quenching of coke as opposed to conventional quenching	Industry, WBPCB
202	IP8.7.	Use of larger oven chambers and regulation of pressure within oven chambers	Industry, WBPCB
203	IP9.	Control of air pollution from Iron and Steel	Industry, WBPCB
204	IP9.1.	Use of desulphurized coal	Industry, WBPCB
205	IP9.2.	Use of pulverized coal injection method	Industry, WBPCB
206	IP9.3.	Installation of coke dry quenching (CDQ)	Industry, WBPCB
207	IP9.4.	Installation of top gas recovery Turbine (TRT)	Industry, WBPCB
208	IP9.5.	Introduction of coal dust injection (CDI)	Industry, WBPCB
209	IP9.6.	Introduction of coal dust injection (CDI); waste heat recovery in Sinter Plant; waste heat recovery at blast furnace stove	Industry, WBPCB
210	IP9.7.	Use of byproduct fuel for power generation	Industry, WBPCB
211	IP9.8.	Waste heat recovery in Sinter Plant; Waste heat recovery at blast furnace stove	Industry, WBPCB
212	IP9.9.	Switch to Direct Reduction Electric Arc Furnace from basic oxygen furnace	Industry, WBPCB
213	IP9.10.	Upgradation of Air Pollution Control System	Industry, WBPCB
214	IP10.	Control of air pollution from mining area	Industry, WBPCB
215	IP10.1.	Maintenance of mine area roads	Industry, WBPCB
216	IP10.2.	Greenbelt for activity zone and the buffer zone for each mining area	Industry, WBPCB
217	IP10.3.	Effort for good mining practices	
218	IP10.4.	Control of fugitive emission in Open Cast Mine by use of mechanized sweeping machine, long range fogging machine	Industry, WBPCB
219	IP11	. Control of air pollution from generator sets	WBPCB, Building
220	IP11.1	. Allow only DG sets meeting emission and design of chimney/ exhaust, acoustic enclosures standards to operate	WBPCB, Building
221	IP11.2.	Curtail use of DG Sets in social events by providing temporary electric connections	CESC
222	IP11.3.	Ensure access to quality electricity supply	CESC
223	IP11.4.	Discourage use of DG sets in cellular towers. Promote use of alternate power	Building, CESC, WBPCB
224	IP11.5.	Leverage rooftop solar programme to reduce dependance on DG sets	Power Dept.
225	IP12.	Control of air pollution from waste incineration	WBPCB, SWM
226	IP12.1.	Strong siting policy for Waste to Energy Plants	WBPCB, SWM
227	IP12.2.	Is strong siting policy for Biomedical Incineration Plants approved?	Health Dept. / KMC, WBPCB

228	IP12.3.	Is the policy to implement CEMS for incinerators and provide data on emissions on an open platform approved?	WBPCB
229	IP13	Is the plan for utilisation of Renewable Energy approved?	Power Dept.
230	IP13.1.	Is the plan to link energy requirements for solar power plants to shift to zero emission target approved?	Power , WBPCB
231	IP13.2	Is the plan to identify and target commercial and industrial establishments for installation of roof top solar system approved?	Power Dept.
232	IP13.3.	Is the plan to identify canals and open spaces for installation of solar systems approved?	Power Dept.
233	IP13.4.	Is the plan to organise consumer outreach programme for roof top solar programme	Power Dept.
234	BB1.	Biomass Burning	SWM, Bustee / KMC
235	BB1.1.	Regular check and control of burning of municipal solid wastes	SWM / KMC
236	BB1.2.	Defaulters for open burning to be imposed fines	SWM / KMC
237	BB1.3.	Identify garbage burning locations	SWM / KMC, WBPCB
238	BB1.4.	Launch extensive drive against open burning of bio-mass, crop residue, garbage, leaves, etc	WBPCB, KMC
239	BB1.5.	Providing organic waste compost machines, decentralization of processing of waste, dry waste collection centers	SWM / KMC, WBPCB
240	BB1.6.	Awareness for controlling of burning of agricultural waste and crop residues	WBPCB, Agriculture
241	BB1.7.	No plot should be left open more than 02 years and planting of trees must be mandatory on	Parks & Square, Building
242	BB1.8	Dead bodies of Animals should be disposed through proper treatment facility like rendering plant etc	Helath Dept. / KMC, WBPCB
243	BB2.	Regular collection, segregation and scientific disposal of waste	SWM / KMC
244	BB3.	Proper collection of horticulture waste and its disposal following composting-cum gardening approach	SWM, P&S / KMC
245	BB4.	Recycling plants for dry waste	SWM / KMC
246	BB5.	Ambient air quality monitoring of municipal dumping sites and parks	WBPCB, SWM
247	BB6.	Check/stop on stubble burning	Agriculture Dept. WBPCB
248	BB7.	Action plan to minimize the forest fire	Forest Dept.
249	BB8.	Piped Natural Gas (PNG) for human cremation	Lighting Health KMC
250	BB9.	Use of satellite based monitoring as well as mobile spot check squads for enforcement	Kolkata Police, WBPCB
251	BB10.	Landfill fire	SWM / KMC
252	BB10.1	Proper management of landfill sites to prevent spontaneous fire	SWM/KMC, Fire& Emergency
253	BB10.2.	Adopt roadmap for zero landfill policy to promote decentralized waste segregation, reuse	SWM/KMC

254	BB11.	Policy for fire crackers - community shows using green crackers, strict enforcement of regulations.	Kolkata Police, WBPCB
255	BB12.	Street vendors are to be controlled strictly in respect of removing their wastes and debris before leaving the site of operation.	KMC
256	DF1.	Domestic Fuel	WBPCB
257	DF1.1.	Increasing the LPG connections in low income	WBPCB, Petroleum Co
258	DF1.2.	Ensure easy availability of affordable cleaner cooking fuels (LPG/ PNG/biogas) for all	WBPCB, Petroleum Co
259	DF1.3.	Introduce schemes for providing subsidized LPG connections as well as providing means of finance to small tea vendors/hawkers using kerosene stoves in order to reduce emissions	WBPCB, Petroleum Co
260	DF1.4.	Ensuring 100% electrification and uninterrupted electric supply with in the city	CESC
261	DF1.5.	Introduction of improved chullahs (low emission chullahs)	WBPCB, KMC
262	DF1.6.	Implementation of Pradhan Mantri Ujjwala Yojana (PMUY)	Petroleum Company
263	DF1.7.	Adopting better construction practices with 50% PM reduction (indoor).	Building Dept.

