COMPREHENSIVE ACTION PLAN (CAP) AND GRADED RESPONSE ACTION PLAN (GRAP) for RANIGANJ

Comprehensive Action Plan (CAP)

Against the backdrop of the challenges outlined in each sector, this pollution source-wise comprehensive action plan has been developed for industrial town of Raniganj. Keeping in view the air pollution reduction targets in the city detailed strategies have been identified to indicate the nature, scale, scope and depth of action needed for effective reduction to make an impact overtime. In view of this instead of listing only broad action points, detailed indicators and action points have been included for all sectors to guide implementation. Overall, it is advised that Raniganj, Asansol and Durgapur that are part of the same airshed also develop an integrated regional plan for effective impact.

This plan has integrated and built on the on-going action and action plans of the state government in each sector that are already underway, including measures identified for critically polluted area. Action plan has also been improved further based on emerging good practices. In several sectors good practices have emerged that need to be leveraged and aligned to meet the clean air objective. This creates a good template for upscaling and replication in other cities. This action plan has integrated all ongoing efforts to chart the roadmap.

Special care has been taken to ensure that sufficient indicators are included in the plan itself to indicate the nature and scope of the strategies outlined for each sector that are needed for implementation to make an effective impact. For instance, often it is not clear how different aspects of transportation and urban planning are linked with air pollution control. It is important to ensure that clean air action plan ensures convergence of planning for road building, public transport infrastructure and non-motorized transport planning to guarantee that people-oriented design are integrated all across to prevent lock in of pollution in the infrastructure itself. Similarly, action in renewable energy sector, urban forestry and a plethora of clean energy and industrial emissions management strategies have been integrated.

Alignment of inter-sectoral action will be critical to leverage the available resources of funding for maximum impact. In all sectors—transport, industry, power plants, construction industry, municipal solid waste management, air quality monitoring, road building and traffic management—budgetary resources have been earmarked for investment, or, investments from other private or bilateral sources are coming in. If these investments are better informed and aligned with this clean air action planning process and objective, significant change at a scale is possible.

This plan also opens up the opportunity for developing fiscal strategies based on polluter pay principle to generate additional resources for funding of the plan. In areas where the action depends on private sector participation and investments the detailed guidelines under this plan can guide such investment. This plan has identified the agencies responsible for implementation of each action point and has also indicated the timeline for implementation. This can be monitored for reporting and compliance.

Graded Response Action Plan (GRAP)

Based on the National Air Quality Index Graded Response Action Plan has been framed for daily response to air quality changes. This has predefined the set of measures to be taken for different air quality categories—satisfactory, moderate, poor, very poor, severe and emergency. Once notified these measures will come into force automatically. Available data shows that in most non-

compliant cities, barring hotspot areas in industrial cities, the daily levels vary between moderate to poor; sometime touching the very poor level. The GRAP measures will be implemented accordingly. GRAP is also includes the advisory for people to take precaution for self-protection.

For proper implementation and oversight the high-powered committee will coordinate with the city level authorities in each six non-compliant city for direction, compliance monitoring and reporting. Each concerned department in a city will appoint a high level officer as a nodal official for coordination, implementation and periodic reporting.

Comprehensive Action Plan: Short-, medium- and long-term measures

Source-wise clean air action plan and compliance strategy for Raniganj to meet clean air standards. The following table indicates the short, medium and long term action along with agencies responsible.

1. AIR QUALITY MONITORING AND ASSESSMENT

Action points	Agency responsible	Timeline	Financial Outlay
erm priority action			
As per IS:5182 (Part 14), 2000 on Recommended minimum number of stations, population-wise (Also mentioned in Guidelines for Ambient Air Quality Monitoring, CPCB, 200320). Raniganj does not fulfil the criteria of minimum number of real-time monitoring stations (according to Census 2011, the population of Raniganj municipality is 1,29,441). The city requires one real-time station and two additional manual stations. It has one manual monitoring stations. Rationalise the monitoring grid plan to be representative of population distribution and land use including residential, commercial, industrial, roadside and sensitive areas and background. Among all twelve pollutants to be monitored, special focus is needed on PM2.5 and ozone monitoring. Use air quality sensors at probable hotspots to complement air-quality monitoring (based on CPCB/MoEF&CC guidelines).	Nodal agency: West Bengal State Pollution Control Board (WBPCB), Supported by Central Pollution Control Board (CPCB)	9 months	1.8 crore
Use air quality information provided by satellite-based monitoring to complement ground-based air quality monitoring and also unmonitored areas. This is useful to identify agricultural burning/ forest fires, regional pollution etc that have impact on urban air quality.	WBPCB, CPCB, IMD,	6 months	To be finalized
term action			
Develop capacity for pollution forecasting for implementation of graded response action plan. This will also require monitoring of weather dates and support from MOES, IMD, IITM, Pune	MOES, IMD, IITM, Pune Department of Environment, WBPCB supported by CPCB, IMD	1 year	To be finalized
Set up daily air quality public information dissemination system based on National Air Quality Index and health advisory. Further develop online reporting of daily and annual data for all pollutants and pollution forecasting on SPCB website. Set up system for dissemination of information to public through website and local media.	WBPCB, CPCB, IMD,	1 year	Regular activity
To commission a source apportionment and pollution inventory study, to capture source-wise contribution and seasonal variations in source contribution. Also assess regional impacts by setting up a mechanism to assess trans-boundary emissions. The SA study must include carrying	WBPCB	1 year	3 crore
capacity measurements.			
	As per IS:5182 (Part 14), 2000 on Recommended minimum number of stations, population-wise (Also mentioned in Guidelines for Ambient Air Quality Monitoring, CPCB, 200320). Raniganj does not fulfil the criteria of minimum number of real-time monitoring stations (according to Census 2011, the population of Raniganj municipality is 1,29,441). The city requires one real-time station and two additional manual stations. It has one manual monitoring stations Rationalise the monitoring grid plan to be representative of population distribution and land use including residential, commercial, industrial, roadside and sensitive areas and background. Among all twelve pollutants to be monitored, special focus is needed on PM2.5 and ozone monitoring. Use air quality sensors at probable hotspots to complement air-quality monitoring (based on CPCB/MoEF&CC guidelines). 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1.7	Assess application of low cost sensor based monitors in areas that are not being monitored to create baseline local data to inform local area action	WBPCB & CPCB		To be finalized
1.8	Research studies including emission inventories and source apportionment, health impact studies, exposure impacts, carrying capacity assessment of airshed and regional impacts, hot spot assessments and other relevant studies may be undertaken to further refine inform the action plan: Government to support research works/scientific studies by academic/research institutions. Expertise will be sought from various institutions to develop protocols for assessment of the research proposals.	, WBPCB, DoE, WB State Council for Science and technology	2 years	1.5 crore
1.9	Database management for implementation of action plan: Data collection, sharing and analysis protocol must be set up for effective implementation of clean air action plan. Prepare detailed data protocol for systematic recording of emissions data from industries and other sources.	WBPCB, DoE in coordination with all relevant departments	1-2 years	Regular activity

2. INDUSTRIES

S. no.	Action points	Agency responsible	Timeline
Short-ter	n priority action		
2.1	Implement of SOx and NOx standards notified by MOEF&CC on January 29, 2018 for 35 categories of industries in and around the city. Ensure compliance through regular testing & CEMS enabled monitoring. Identify the units that need to implement new standards.	WBPCB	6 months
2.2	Implement existing standards for PM and ensure compliance through regular testing & CEMS enabled monitoring. Also take precautions for minimizing fugitive emissions through the preparation of a checklist for industrial zones and units, and regular inspection based on field survey and inventory exercise.	WBPCB, Department of Commerce, Industries and Enterprises, MSME	3 months
2.3	Prepare a clean fuel policy and provide incentives for clean fuels for the state: for this identify approved and non-approved fuels. Promote relatively cleaner fuels like gas (Coal Bed Methane from Dankuni Coal Complex) and electricity. Discourage fuels with very high sulphur and heavy metals like furnace oil, pet coke, tyre oil etc. (except where it is used as feedstock like cement) as there is currently no restriction on any kind of fuels being used. Need for a favourable taxation and pricing policy to make cleaner fuels more competitive Incentivize replacement of boilers and switch to cleaner fuels. Clean fuel strategy needed for smaller units that have no emission control measures	WBPCB, Department of Commerce, Industries and Enterprises, MSME	6 months
2.4	Identify the units that need to install Continuous Emission Monitoring System (CEMS) acrossall targeted and applicable polluting industry: Ensure calibrationand working of CEMS in all industries in the urban airshed or areaof influence and provide information to monitoring agencies to take appropriate action. Ensure quality control and quality assurance of CEMS data and ensure that data is available online and the reported data is compared with applicable prescribed limits and not the older standards. Compliance checking to be enforced routinely to prevent tampering with the CEMS This needs to be done for all sectors like sponge iron units, cement units, rice and jute mills.	WBPCB, Department of Commerce, Industries and Enterprises, MSME	6 months

Action points	Agency responsible	Timeline
Identification of cumulative impact of industrial emissions and prescribe more stringent pollution control action for industries. Units which have high load should have industry specific upgradation in technology, emission control system and switch to clean fuels (as mentioned in BAT section)	WBPCB, Department of Commerce, Industries and Enterprises, MSME	6 months
Identification and implementation of fugitive emission control measures in ancillary units, material transfer and handling and emissions during industrial processes. Informal industrial units will require stringent monitoring. Hold quarterly inspections	WBPCB, Department of Commerce, Industries and Enterprises, MSME	6 months
Enforce restrictions on operations of intensively polluting industries within urban airshed zones during high pollution periods.	WBPCB, Department of Commerce, Industries and Enterprises, MSME	6 months
rm action		
Strengthen the current siting policy for industries to be notified in future, in order to address Asansol-wide air quality issues. Further restrict expansion and diversification of polluting units.	WBPCB, Department of Commerce, Industries and Enterprises, MSME	1 year
Prepare and implement local area action plan by mapping pollution hotspots and strict enforcement of air pollution control measures in all industries, including those located in unauthorized areas. Build schedule for inspection of areas of concern and reporting.	WBPCB, Department of Commerce, Industries and Enterprises, MSME	1 year
Strengthen the current siting policy for industries to address Durgapur wise air quality problems. Restrict expansion and diversification of old polluting units that are near residential areas until robust pollution control devices have been installed and are routinely inspected.	WBPCB, Department of ICE and MSME	1 year
Training and awareness program for onsite emergency preparedness and environmental issues for industrial workers.	WBPCB, Department of ICE and MSME	1 year
Construction of paved roads around all major industrial estates. Installation of dust suppression system. Provision for water sprinkling and dust mitigation.	WBPCB, Department of ICE and MSME, ADDA	1 year
Development of adequate green belt around all major industrial estates by planting at least 1000 saplings	WBPCB, Department of ICE and MSME, ADDA	1 year
Inspection of bag filters wherever installed, replacement of older bag filters and overhauling of ESPs when applicable.	WBPCB, Department of ICE and MSME, ADDA	1 year
	Identification of cumulative impact of industrial emissions and prescribe more stringent pollution control action for industries. Units which have high load should have industry specific upgradation in technology, emission control system and switch to clean fuels (as mentioned in BAT section) Identification and implementation of fugitive emission control measures in ancillary units, material transfer and handling and emissions during industrial processes. Informal industrial units will require stringent monitoring. Hold quarterly inspections Enforce restrictions on operations of intensively polluting industries within urban airshed zones during high pollution periods. m action Strengthen the current siting policy for industries to be notified in future, in order to address Asansol-wide air quality issues. Further restrict expansion and diversification of polluting units. Prepare and implement local area action plan by mapping pollution hotspots and strict enforcement of air pollution control measures in all industries, including those located in unauthorized areas. Build schedule for inspection of areas of concern and reporting. Strengthen the current siting policy for industries to address Durgapur wise air quality problems. Restrict expansion and diversification of old polluting units that are near residential areas until robust pollution control devices have been installed and are routinely inspected. Training and awareness program for onsite emergency preparedness and environmental issues for industrial workers. Construction of paved roads around all major industrial estates. Installation of dust suppression system. Provision for water sprinkling and dust mitigation. Development of adequate green belt around all major industrial estates by planting at least 1000 saplings	Identification of cumulative impact of industrial emissions and prescribe more stringent pollution control action for industries. Units which have high load should have industry specific upgradation in technology, emission control system and switch to clean fuels (as mentioned in BAT section) Identification and implementation of fugitive emission control measures in ancillary units, material transfer and handling and emissions during industrial processes. Informal industrial units will require stringent monitoring. Hold quarterly inspections Enforce restrictions on operations of intensively polluting industries within urban airshed zones during high pollution periods. Enforce restrictions on operations of intensively polluting industries within urban airshed zones during high pollution periods. Strengthen the current siting policy for industries to be notified in future, in order to address Asansol-wide air quality issues. Further restrict expansion and diversification of polluting units. Prepare and implement local area action plan by mapping pollution hotspots and strict enforcement of air pollution control measures in all industries, including those located in unauthorized areas. Build schedule for inspection of areas of concern and reporting. Strengthen the current siting policy for industries to address Durgapur WBPCB, Department of Commerce, Industries and Enterprises, MSME WBPCB, Department of ICE and MSME WBPCB, Department of ICE and MSME, ADDA Inspection of bag filters wherever insta

3. BRICK KILNS

S. no.	Action points	Agency responsible	Timeline
Short-term priority action			
3.1	There are brick kilns in close vicinity of the city. Enforce restrictions on operations of brick kilns within urban airshed zones during high pollution periods; allow only those Brick kilns that comply with rectangular zigzag design with induced draft or those with improved technology. Initiate phasing out of traditional brick kilns	L&LR Department, WBPCB, Department Commerce, Industries and Enterprises, MSME	6 months
3.2	Relocate centralized hot mix plants to areas outside municipal boundaries, and ensure compliance with PM, NOx and SOx emissionstandards. Shut down small and mobile Hot Mix Plants	AMC, WB PWD, NHAI and other road operating agencies	Immediat ely
Medium-ter	m action		
3.3	Convert all brick kilns to rectangular design zigzag technology—fromFCBT natural draft kilns to induced draft kilns with rectangular zigzag design.	L&LR Department, WBPCB, Department Commerce, Industries and Enterprises, MSME	1 year

3.4	Prescribe design specifications for improved kilns and ensure compliance checking. Ensure conversion has actually taken place. Ensure provision of infrastructure in terms of viewing platform and chimney emission testing point for compliance.	CPCB, MoEF&CC, WBPCB, Department of Commerce, Industries and Enterprises, MSME	1 year
3.5	Remove stone crushers that are close to the city; adopt stringent dust control measures and greening	Department Commerce, Industries and Enterprises, MSME WBPCB	1 year
3.6	Establish a protocol for using cleaner fuels & technology for asphalt mixing and minimizing the number of hot-mix plants	MoRTH, MoEF&CC, AMC, WB PWD, NHAI and other road operating agencies	2 year

4. ACTION TO REDUCE VEHICULAR EMISSIONS

S. no.	Action points	Agency responsible	Timeline
Medium-te	erm action		
4.1	Emission and Fuel Quality for New Vehicles Ensure on-schedule implementation of BS VI fuel and emission standards on April 1, 2020. Ensure that only BS VI compliant vehiclesare registered from this date. Supreme Court order of October 24, 2018 has directed that no vehicle that is not BSVI compliant can beregistered from April 1, 2020.	Transport department	0 years
4.2	ALTERNATIVE CLEAN FUEL POLICY FOR VEHICLES		
Medium-te	erm action		
4.2.1	Expand gaseous fuel programme: Move all auto rickshaws and localtaxis and buses to run on CNG. Replace diesel three wheeler & taxifleets with CNG fleet. Expand CNG refuelling infrastructure for delivery and use. At present, around 800 CNG driven Auto rickshaws operate at Raniganj city. Depending on the availability of CNG, attempts will be taken to convert diesel operated taxi fleets either by replacement or by retro fitment.	Transport department, Department of Energy, MoPNG	1-2 years
4.2.2	Target medium- and short-term goals for electrification of new vehicles fleet in specific segments using a mixture of mandates and subsidies. e.g: • Seek to drive rapid adoption of Battery Electric Vehicles (BEVs) in a manner where they contribute to 25% of all new vehicle registrationsby 2023. • Provision of additional state subsidy for procurement of commercial electric vehicles • 100 per cent exemption of duty/tax on electricity tariff for an initial period of 5 years for EV manufacturers (vehicle and battery) • Encourage retrofitting of auto-rickshaws to EV IPT • Target provision of public and private EV charging stations as part of the state level EV policy. • Design special tariff at commercially viable rates for charging stations to encourage and enable government agencies and private players to set up. • Plan infrastructure and institutional framework for used battery processing, re-use, recycling and disposal. • Introduce mandate-based incentives in the form of lower road taxes, motor vehicle taxes and registration charges, preferential licensing and permit system, modification of building by-laws, creation of lowemissions zones, special parking provision etc • Introduce provision for parking minimum in bye laws for new development to encourage EV adoption amongst user; subject to change in accordance with relevant future Government EV policy • Identify and notify commercial areas with high footfalls and good public transport and goods transport connectivity to pedestrianize supported by zero emission battery-operated vehicles: Priority may be accorded to battery-operated vehicles: Priority may be accorded to battery-operated vehicles: Priority may be accorded to battery-operated para-transit as feeders and for last mile connectivity. Ensure organized deployment to reduce	Transport department, Department of Power & NES , DHI, NITI Aayog	1 year

congestion.

- Designated parking spaces for commercial electric
- vehicles with exempted parking fees for EVs Legalize domestic charging of e-rickshaws: to control power theft due to illegal charging and eradicate informal proliferation of units
- Build on the policies of the central government— NEMMP and FAME to make West Bengal a hub for electric mobility.

Under FAME-II, electric buses are to be introduced in the city within the next one year. To facilitate rapid adoption of Battery Electric Vehicles in commercial segments, it is being contemplated to do away with permit system and also exempting 100% of motor vehicles tax for initial 5 years.

4.2.3	Explore potential and feasibility of generating biogas from waste and sewage to runbuses in cities	Transport Department, Department of Power & NES, oil marketing companies	1 year
4.3.4	Introduce favourable fiscal measures to promote clean fuels and vehicles and zero emissions vehicles. Tax relaxation in respect of Methanol/Ethanol fuelled motor vehicles is being contemplated.	Department of Transport, ICE and Finance	1 year
4.4	EMISSION CONTROL MEASURES FROM ON-ROAD VEHICLES		
Short	-term priority action		
4.4.1	Plan and implement adequate number of PUC centre for emissions testing of on-road vehicles. Strengthen periodic auditing and over-sight of PUC centres and calibration of equipment and third party checks. Currently, there are 11 PUC centres in Raniganj area	MoRTH, Transport Department	6 months to 1 year
4.4.2	Link PUC certificates with mandatory third party insurance for vehicles to ensure 100 per cent compliance as per the Directives ofthe Hon'ble Supreme Court and the MoRTH notification. Ensure real-time updates for all WB registered vehicles with the VAHAN database for compliance. Develop a mechanism for ensuring that no vehicle is allowed to ply without valid PUC certificate. Any kind of transaction with respect to the motor vehicle done in e- Vahan is allowed only if the third party	Transport Department, MoRTH	Immediate ly
	insurance is complied with.		
Mediu	Insurance is compiled with. Im-term action		
Mediu 4.4.3		Transport Department	0 year
	Im-term action Improve and enforce PUC programme: Ensure universal linking of PUC centres with remote server and eliminate manual intervention in PUC testing. Implement testing of all notified emissions parameters including Lambda testing for petrol cars as notified by MORTH in 2004. This has been effective from 1st	•	0 year

S no.	Action points	Agency responsible	Timelin e
4.4.6	Enforcement of law against visibly polluting vehicles: remove them from road, impose penalty, and launch extensive awareness drive against polluting vehicles.	Transport Department, Traffic Police	1 year
4.4.7	Set up modern centralized vehicle inspection centres for upgraded emissions, fitness and road worthiness tests for commercial vehicles and diesel vehicles. One pilot project is under advanced stages of development at Behala, Kolkata. It is contemplated to develop another such automated vehicle testing centre at Nilgunge, Barrackpore.and in Durgapur SBSTC premises.	Transport Department, MoRTH	1 year
4.5	Phase out old vehicles and vehicle scrappage policy: Phase out old vehicles with the help of age cap and age linked road tax policy. Set up scrapping infrastructure for scientific dismantling and disposal of old vehicles. Set up recycling units that are authorized with proper guidelines. Currently not applicable outside KMA but can be expanded.	Transport Department, MoRTH, CPCB	1 year
4.6	Vehicle labelling or sticker programme: The July 26, 2018 directive of the Supreme Court has approved the MoRTH's Colour Coded HSRP Hologram Stickers. This programme to come into effect on 1 April 2019, across the country will require, each vehicle, both old and new to be provided with colour coded non-tamperable High Security Stickers, along with the number plates. At a later date, older and polluting vehicles may be discouraged in city centres or earmarked low emissions zones by using these stickers for identification of vehicles. The process of fitment and retro fitment of colour coded High Security Number Plate(HSRP) with Hologram Stickers and tamper proof is being implemented since1st April, 2016	Transport Department, MoRTH, Traffic Police	Oyear
	ht transportation		
Short-te	rm action Use of off-peak passenger travel times to move freight and		
4.7.1	restrict the entry of heavy vehicles into cities during the day to continue. Adopt freight master plan to organize freight movement and logistics.	District and local administration, Municipal Corporation	Within 6 month
4.7.2	Provide truck rest areas/parks along national and state highways to prevent entry of trucks into cities during peak hours. Use of off-peak passenger travel times to move freight and restrict the entry of heavy vehicles into cities during the day to continue	PWD, NHAI	Within 6 months
4.7.3	Introduce age and emission standards-based restrictions on the operations of commercial vehicles within the city. Install procedures and monitoring equipment to ensure better quality and more efficient vehicles operate on the roads.	NHAI, District and local administration	Within 6 months
4.7.4	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. Two Weigh-in-Motion bridges have been made operational for the city of Kolkata and its suburbs including Barrackpore.	District and local ad- ministration, Transport department, Traffic Police	Within 6 months
4.7.5	Create management systems for loading and unloading of goods in city areas.	District and local ad- ministration, Transport department	6 months
4.7.6	Develop a Safe-to-Load programme to ensure fitness and road worthiness of trucks and compliance to set standards would be adopted and enforce. Important for industrial cities. Central Motor Vehicles Rules have specified Safe Axel Weight and Gross Vehicle Weight for different make and model of Goods Vehicles. Carriage of loads in excess of permissible ceiling comes under an enforceable offence.	Transport Department,	6 months
Medium	to long term action		
4.7.7	Promote high capacity trucks for long-distance freight transport of mining material instead of smaller trucks	NHAI, District and local administration	Within 6 months
4.7.8	Diversion of truck traffic: Check feasibility of diversion of non- destined trucks into the city. Alternate routes need to be identified and improved to ensure that non-destined commercial traffic does not enter the city.	District and local ad- ministration, Transport department Traffic Police	Within 6 months

4.7.9	Radio frequency identification tag RFID based toll or entry tax collection: install RFID based toll collection system also link it with VAHAN database. This will enable lesser congestion on toll gates, also by using this technology vehicle identification by vintage, emission norm compliance etc. will be easier. Delhi at present has implemented RFID in 13 entry points and restricts more than 10 years old trucks into the city. Durgapur can adopt such measures. KMDA can adopt such measures to make toll collection cashless and regulate entry based on age. This also allows scope of introducing environment pollution charge at the entry point.	Transport department, Traffic	1 year
4.7.10	Develop urban freight consolidation centers in relation to location of warehouses relative to suburban areas.	District and local administration, Transport department	1 year
4.7.11	Prepare a freight master plan: Prepare a detailed logistic plan which includes detailed assessment of freight connectivity, requirement of dedicated fright corridor and, allied freight infrastructure such as logistic park/ truck terminals, cold storage facilities, warehouses etc.	Transport Department, Railways	1-3 year
4.8	Fuel quality testing to check adulteration Prepare an action plan to check fuel adulteration and random monitoring of fuel quality data. To ensure that periodic routine and surprise fuel testing is done for all transport and non- transport fuels. For this an action plan need to be prepared in consultation with oil companies and ministry of petroleum and natural gas.	MoPNG, Oil marketing companies	6 months
4.9	Emission control at refueling stations		
4.10	Install vapour recovery systems in fuel refuelling outlets to reduce benzene and VOC emissions in cities. CPCB has issued direction for installation of stage I and Stage II vapor recovery system in all retail outlets with capacity 3000 kiloliter and more in 46 million plus cities by December 2017. Retail outlets across the city should comply with this.	Transport department, State Oil Coordinator	

5. URBAN MOBILITY

S. no.	Action points	Agency responsible	Timeline
5.1	Public transport system		
Short-terr	n action		
	Improve the visibility of existing public transport system by installing Bus Post sign and Bus Queue Shelters in the city.	Raniganj municipality, Public Works Department (PWD), National Highway Authority of India (NHAI)	6 months
Medium-t	o long-term action		
5.1.1	Introduce an organized public transport service connecting Asansol,Raniganj municipality and Durgapur of appropriate fleet size and desirable bus type replete with Global Positioning Device (GPS) and passenger Information System (PIS).	Asansol-Durgapur Development Authority (ADDA), Raniganj municipality, PWD	18 months
5.1.2	Designing the major interchange location in such a way that it helps in smooth transition of commuter from one mode to another mode (specifically, bus and IPT integration).	Raniganj municipality, PWD, NHAI	18 months
5.1.9	For strengthening public transport, major bus nodes may be connected with paratransit for efficient last mile connectivity.	Transport Department	1 year
5.2	Intermediate para-transit (IPT)		
Short terr	n action		
5.2.1	Prepare an operational plan for IPT services for the city which shall include route details, operation period, no of IPT services allowed in each route, IPT parking area etc., standardize IPT fares and enforce the safety standards for IPT	ADDA, Raniganj municipality, Traffic Police, RTO- Transport Department	6 months
5.2.2	Upgrade the infrastructure of existing MTS to provide better training experience of IPT drivers.	RTO – Transport Department	6 months

5.2.3	Earmarked all the existing and proposed IPT parking locations in separate colour code provided in the Road Marking Manual prepared by MoUD. Install a IPT sign post with Origin-Destination, no of IPT parking allowed, IPT operation timing.	ADDA, Raniganj municipality, PWD	6 months
5.2.4	Enforce IPT service providers to abide by latest fuel economy standards (i.e. Bharat Stage IV and upcoming Stage VI).	RTO, Traffic Police	6 months
Medium te	erm		
5.2.5	Organise E-Rickshaws as feeder services to the proposed AUA bus services to facilitate first and last mile connectivity.	Bus SPV/ Raniganj municipality	1-3 years
5.2.6	Prepare a policy framework for future IPT development, with specific consideration on limiting no of IPT modes, restricting >15-year-old vehicles to ply and detailed laydown steps for diesel to electric conversion.	ADDA	1-3 years
5.3	Adoption of electric mobility		
Short-term	n action		
5.3.1	Prepare an incentive based (financial) electric rickshaw scheme for the quicker adaptation of electric mobility in the city.	DMC/ Regional Transport Authority	6-12 months
5.3.2	Promote E-Rickshaws and electric auto-rickshaws as feeder services to the proposed AUA bus services to facilitate first and last mile connectivity.	Bus SPV/ DMC	6 months
Medium te	erm		
5.3.3	Prepare regulatory mechanism for provision of dedicated parking space for electric rickshaws/vehicles.	DMC	1 year
5.3.4	Take initiative to develop electric ecosystem such as charging infrastructure, better tariff regime etc.	DMC/ Electricity department	1 year
5.4	Road design		
Medium-to	long-term action		
5.4.1.1	Non-motorized transport and safe access Prepare and implement plans for developing an NMT network. This should include following action: • Target specific lengths of footpaths to be completed in a phased manner and cover the entire city. • Upgrade pedestrian crossing at least every 250 m, with pedestrian signals and signages. These should preferably be at grade • Identify networks to develop bicycle tracks • Make safety audit of walking infrastructure mandatory. • Provide roadside public docking space for bicycles • Make encroachment of NMT lanes punishable offence under the current provision of law. Dedicated municipal budget shall be made for making streets safe Reference: Indian Road Congress: 103 -2012.	ADDA, Raniganj municipality, PWD	1-3 years
5.4.2	Multi-Utility Zones (MUZ)		
5.4.2.1	All the stationary elements on the street shall be organized in a dedicated space which results in obstruction free streets. This should include the following elements. • It shall have dedicated space provision for bus stops, tree plantation, street furniture, auto-rickshaw stands, parking, hawkers, public toilets, information kiosks, underground and overhead utility services like electricity, water, telephone, gas etc • Space provision for all the street elements shall have to be done by activity mapping, surveys and stake holder consultations A minimum width of 1.8 m shall be maintained for MUZ Reference: Urban Street Design Guidelines Unified Traffic and Transportation Infrastructure (Planning & Engineering) Centre prepared by Delhi Development Authority.	ADDA, Raniganj municipality, PWD	1-3 years
5.5	Taking cognizance of the proposed land use plan for the AMC, compact city development shall be adopted to reduce distances and improve access		12 months
5.5.1	Adopt compact urban form code to create high density, mixed-use, mixed-income development and high-density accessible streets to reduce travel distances and emissions	ADDA, Raniganj municipality	12 months
5.5.2	In low density areas as well as new development and urban sprawl maximize densities with good transport connectivity, in order to facilitate maximum number of people walking or cycling, or use NMT or feeder services easily to access public transport.	ADDA, Raniganj municipality	12 months
	Enable a balanced mix of jobs and housing along bus corridors coupled with caps on parking supply, higher housing affordability through design and technology	ADDA, Raniganj	12 months
5.5.3	options, and improved efficiency and equity in the resulting developments. Design these spaces with adequate green spaces and high-density street network Maintenance and Management of Parking Places Rules	municipality	12 months

Implement Parking Area Management Plan (PAMP) for all delineated neighbourhoods and land uses for demarcation of all types of legal parking spaces for all modes as well as essential street amenities—on-street, off- street and multi-level parking facilities, vending zones, multi-modal integration facilities, green open spaces along with the allied traffic and pedestrian/ NMT circulation plans, signage plans and pricing strategy. PAMPs to be prepared in consultation with local stakeholders, planning bodies/departments. This should include among others:

Short-tern	Short-term action				
5.6.1	Demarcate the emergency vehicle route on all public roads within the neighbourhood. Demarcate on ground wherever legal on-street parking is being provided for based on the local area plan.	ADDA, Raniganj municipality	6 months		
5.6.2	Ensure no parks and green areas are converted to parking	ADDA, Raniganj municipality	6 months		
5.6.3	Where shared Multilevel Parking facility is provided demarcate ingress-egress plan and ensure that no major disruption occurs on main thoroughfare traffic. Also indicate pedestrian circulation plan.	ADDA, Raniganj municipality	6 months		
5.6.4	Eliminate free parking and introduce effective variable parking charges based on duration of parking and 'user pay' principle as per the National Urban Transport Policy. Kolkata has imposed differential parking charges at 11 locations. Similar measures can be undertaken in Asansol	ADDA, Raniganj municipality	6 months		
5.6.5	Do not allow gross-cost basis annual or monthly lump sum payment for parking in commercial areas. Annual passes allow unlimited use and do not reduce demand.	ADDA, Raniganj municipality	6 months		

S. no.	Action points	Agency responsible	Timeline
Mediun	n- to long-term action		
5.6.6	Physically demarcate legal parking areas. Equip them with metering systems, proper signage, IT for information on parking availability to reduce cruising time and on-street management	ADDA, Raniganj municipality	1-3 years
5.6.7	Penalty for illegal/wrong parking esp. parking within the emergency lanes and non-designated areas to be prohibitive.	ADDA, Raniganj municipality	1-3 years
5.6.8	Bundle existing / planned public parking facilities and on-street and off-street parking (including multi-level) facilities for management by a single agency/ operator. New stand-alone parking only sites are mostly not required since parking is permitted in all use zones.	ADDA, Raniganj municipality	1-3 years
5.6.9	Earmark a part of parking revenue for local area improvement that includes footpaths, public amenities and parking facilities within the PAMP area	ADDA, Raniganj municipality	1-3 years
5.6.10	Introduce residential parking permit for regular parkers for use of public parking space and these may be monitored	ADDA, Raniganj municipality	1-3 years
5.6.11	In order to optimize utilization of land, ensure that in all new projects (e.g. commercial, institutional, housing, etc.), at least 50%of the available parking spaces is made available for shared parking facility.	ADDA, Raniganj municipality	1-3 years
5.6.12	Ensure in the parking contractual agreement that the revenue sharing model is dynamic and flexible, allowing for flexibility in charging and varied usage and rates of the parking spaces; specify the investment that Contractor will have to make for up gradation of the PAMP area including metering, ITS application for commuter information, signage	ADDA, Raniganj municipality	1-3 years
5.6.13	Plan and implement parking provision for buses, commercial vehicles and IPT-NMT modes, and for the differently abled.	ADDA, Raniganj municipality	1-3 years
5.6.14	Parking charges should be optimal and ensure that at least 85 percent of the available parking spaces are occupied during peak time. About 15% of parking spaces can be vacant and available at anytime to encourage short term parkers.	ADDA, Raniganj municipality	1-3 years
5.6.15	Introduce and further upgrade variable time-based pricing, as per market demand. Coordinated off-street and on-street / surface pricing in commercial and residential areas, and parking permits in residential areas. Parking should be charged as per duration, location in city and size of the vehicle. Parking rates (even if differential) should be applied to the entire PMAP area and not to a few streets.	ADDA, Raniganj municipality	1-3 years
5.6.16	Multilevel parking structure shall be equipped with smart technology such as real time information on vacant parking slots, smart meters etc. Various smart cities in India such as Jaipur and Bhopal are developing smart multilevel parking facilities.	ADDA, Raniganj Municipality	1-3 years
5.7	Traffic management		
Short-t	erm action		
5.7.1	Conduct independent/third party audit of geometry of all city roads and intersections and provide specific solutions.	Traffic Police	6 months
5.7.2	Conduct audit of all intersections and install functional traffic signals at all major intersections.	Traffic Police	6 months
5.7.3	Enforce lane driving through heavy fining	Traffic Police	6 months
Mediun	n- to long-term action plan		

5.7.4	Prepare traffic management plan for the city and continuously update it and monitor its performance.	Traffic Police/ADDA	1 year
5.7.5	Prepare traffic management plan for special days such as during Durga Puja festival/during urban flood situation.	Traffic Police/ADDA	1 year
5.8	Traffic Impact Assessment		
5.8.1	Permit new developments based on the impact of traffic on the surrounding transport infrastructure and neighborhoods.	Raniganj municipality/ SEIAA	1-3 years
5.8.2	Make necessary infrastructure augmentations based on traffic impact assessments and levy costs to the developer, if needed and possible.	Raniganj municipality, Traffic police	1-3 years
5.9	Financing of urban transport		
Mediun	n- to long-term action		
5.9.1	Create dedicated and ring-fenced urban transport fund for meeting Urban Transport needs by adopting innovative financial instruments to mobilize local resources including land value capture and polluter pay principle and resources from private participation	Transport Department, Raniganj municipality	1-3 years
5.9.2	Rationalization and reallocation of funds from road capacity augmentation projects towards public transit systems and complete streets	Transport Department	1-2 years
5.9.3	Encourage involvement of the private sector in activities such as operation and maintenance of road infrastructure, parking facilities, vehicle testing and certification facilities, repair facilities, construction and management of terminal facilities among others. Regulatory monitoring will be required for quality control, quality assurance and performance guarantee. The private sector will be involved in providing public transport services, but under well- structured procurement contracts along with strong supervision of their service level and compliance strategy.	Transport Department, Raniganj municipality	1-3 years
5.10	Data on urban commute		
Mediun	n-to long-term action		
5.10.1	Regular update of the database and information would be one of the important tasks. This will require standardization of database for recording of travel and transport related activities to be able to assess travel activities generation of daily number of trips, nature of travel demand, and share of different travel modes, average trip distance, and changes in modal share.	Transport Department, Raniganj municipality	1-3 years

6. GENERATOR SETS

S. no.	Action points	Agency responsible	Timeline
Short-term	priority action		
6.1	Ensure that only those DG sets that meet the standards in terms of emission or design of chimneys/ exhaust and acoustic enclosures also verify and check whether design specifications are followed or not thereafter the genset to be allowed to operate.	Police, WBPCB Municipal Corporation	6 months
6.2	Curtail use of DG sets in social events by providing temporary electric connections. Also restrict use of DG sets during high pollution episodes.	WBPCB, and Municipal Corporation	6 months
Medium-ter	m action		
6.3	Alternate power systems should be promoted in cell towers, and use of DG sets discouraged	Department of power and	1 year
6.4	Leverage roof top solar programme to reduce dependence on DG	NES, Distribution Companies	1 year
6.5	Ensure access to quality electricity supply		1-2 years

7. OPEN BURNING (INCLUDING SOLID WASTE AND AGRICULTURAL RESIDUES)

S. no.	Action points	Agency responsible	Timeline
Short-term p	priority action		
7.1	Enforce a complete ban on garbage burning in the entire region. Evolve a monitoring mechanism for this. Take stringent action againstopen burning of biomass, leaves, tyres etc. to control such activities	Municipal Corporation, Development Authority, Resident Welfare Associations,	6 months

7.2	Ensure proper collection of horticulture waste (biomass) and composting-cum-gardening approach; municipal zonal offices should be responsible for controlling burning of leaves and garbage on roads / parks. All horticulture agencies should have compost pits in parks. Implement strong public outreach programme to promote household and community based composting systems (composting pits, shredders etc.). There are large open grounds, and houses with compounds in the city with considerable tree cover that cause extensive leaf litter. Open burning of leaves must stop.	WBPCB,	6 months
7.3	Decentralized waste management for hotels, apartments, institutions as per Solid Waste Management Rules, 2016. Implement provisions of Solid Waste Management Rules 2016 to implement penal provisions to spot fine on waste burning. Strictly ban open burning of hazardous industrial waste		6 months
7.4	Use of satellite based monitoring as well as mobile spot check squads for enforcement in case burning is spotted.	Marking Community	
7.5	Proper management of landfill sites at Kalipahari to prevent spontaneous fire. Further dumping of waste at open landfill sites should be restricted.	Municipal Corporation, Metropolitan Development Authority, RWAs, State Police Department,	6 months
7.6	Adopt roadmap for zero landfill policy to promote decentralized waste segregation, reuse and recycling	WBPCB	
7.7	With good decentralized and segregated waste management system in place, waste-to-energy plants will not be needed in the city. In case any location requires such plant, strong siting policy should be adopted to keep it away from habitation including neighbourhoods of low income groups. Strict implementation of emissions norms; use of state-of-the-art technology and provide real time emissions data to SPCB.	Municipal Corporation, Metropolitan Development Authority, RWAs, State Police Department, WBPCB	6 months

8. COMMON BIOMEDICAL TREATMENT FACILITY

S. no.	Action points	Agency responsible	Timeline
Short-term p	oriority action		
8.1	Implement emission norms for incinerators and examine the feasibility of less polluting alternatives in compliance to Biomedical waste treatment rules.	WBPCB, Municipal Corporation; incinerator	6 months
8.2	Implement CEMS for incinerators and provide data on emissions on an open platform progressively.	facility operators	6 months
8.3	Develop a siting policy for biomedical incinerators.	WBPCB Supported by Municipal Corporation	6 months

9. COOKING FUELS AND OPEN EATERIES

S. no.	Action points	Agency responsible	Timeline
Medium to I	ong term action		
9.1	A targeted programme to be implemented for 100 per cent coverage of households by distribution of LPG/PNG in all non-compliant cities.	Department of Power & NES, District and local administration	1-2 years
9.2	restaurants etc. promote and give access to LPG and electricity.	Dept.of Power & NES, municipalcorporation, urban localbodies	1-2 years

10. ROAD DUST

	S. no.	Action points	Agency responsible	Timeline	
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Short-term	action		
10.1	Sprinkling of recycled water (without compromising other uses); introduce water fountains at major traffic intersections, wherever feasible. Adopt dust control measures for dug up areas	District and local administration, PWD,	6 months
10.2	Phase-in mechanical / vacuum-based street sweeping wherever feasible; introduce wet / mechanized vacuum sweeping of roads	Road owning agencies	6 months
Medium- to	long-term actions		
10.3	Implement truck loading guidelines; use of appropriate enclosures for haul trucks; gravel paving for all haul routes.	Department of Transport, Traffic Police	1-2 years
10.4	Maintain pothole-free roads for free flow of traffic to reduce emissions and dust.	Municipal corporation, District and local administration	1-2 years
10.5	Increase green cover in the region. Undertake greening of open areas, gardens, community places, schools and housing societies.	Municipal Corporation, local bodies, RWAs	1-2 years
10.6	Enforcement of air pollution control in concrete batching (use of water spray and wind breakers, bag filter at silos and enclosures, hoods, curtains etc.) or use clean alternative technologies	WBPCB, Road Owning Agencies, Department of industries	1-2 years
10.7	Adopt street design guidelines for paving of roads and footpaths (hard and soft paving) with vegetative barriers. Mandate restoration according to the guidelines after the completion of all infrastructure projects.		1-2 years

11. CONSTRUCTION DUST

S. no.	Action points	Agency responsible	Timeline
Short-term	action		
11.1	Adopt and implement dust control measures for all types of construction - buildings and infrastructure. The preventive measures as mentioned in CPCB guidelines22. Construction agencies to be made liable. Impose penalty for non-compliance.	Municipal corporation	6 months
11.2	Undertake control measures for fugitive emissions from material handling, conveying and screening operations through water sprinkling, curtains, barriers and dust suppression units. Introduce steeper penalties for non-compliance. Needs enforcement.	Municipal corporations/ Urban Local Bodies	6 months
11.3	Enforce restrictions on construction activities within urban airshed zones during high pollution period	Municipal corporation WBPCB	6 months
Medium- to	long-term action		
11.4	Notify rules to segregate construction and demolition waste. Provide a network of decentralized C&D waste segregation and collection sites across the city.	Municipal corporation	1-2 years
11.5	For material handling, construction and demolition, it should be obligatory on part of the developers to provide evidence of debris on-site recycling and/or disposal at designated sites.	Municipal corporation	1-2 years
11.6	Set up facilities to recycle construction and demolition waste. Man- date certain percentage of the material for new construction to be recycled construction waste. Implement provision of Central regulations for construction and demolition waste management rules 2016. Set up facilities for recycling of C&D waste	District and local administration, Municipal corporation	1-2 years

12. EPISODIC EVENTS

S. no.	Action points	Agency responsible	Timeline
12.1	Measures to control forest fires/biomass/crop residue burning: Use satellite based monitoring and on-ground enforcement to control such burning episodes. So an assessment needs to be carried out to identify the reasons and kind of technological and fiscal measures needed to curtail the fires. This is part of regional action.	Agriculture and allied Department, Districtand local administration	Ongoing
12.2	Firecrackers: regulate and control its usage including restrictions on timing as per the Supreme Court and CPCB and PESO guidelines.	District and local administration, PoliceDepartment, WBPCB, RWAs,Supported by Chief Controller of Explosives, Petroleum and Explosive Safety Organization(PESO)	Ongoing

(13) RENEWABLE ENERGY

S. no.	Action points	Agency responsible	Timeline
Medium-	to long-term action		
13.1	West Bengal has solar energy policy. As per the policy, it is mandatoryfor all housing societies having a total contract demand of 500 KW toinstall solar rooftop systems to meet at least 1.5 percent of their totalelectrical load. This should be further strengthened and implemented. This should be linked with transition from diesel genset to solar power, also the electric public transport can be linked with solar power plansto shift to zero emission target. Identify and target institutional/industrial and residential consumers for faster adoption. Identify openareas in the city where solar power generation is possible.	WBREDA, Department of Power & NES, District and local administration	1-2 years
13.2	WB RE policy requires commercial and industrial establishment's withmore than 1.5 MW of contract demand, to install solar rooftop systemsto meet at least 2 per cent of their total electrical load. This should befurther strengthened and implemented. This should be linked withtransition from diesel genset to solar power. Identification of themandated entities to encourage adoption through awareness campsand introduce relevant penalties in case of non-compliance.	WBREDA, Department of Power & NES, District and local administration	1-2 years
13.3	Introduce a stand-alone scheme for state run institutions - schools, colleges, hospitals etc. that meet the criteria and facilitate their adoption through a state tender; the tenders must be based on the aggregated demand and must occur at defined intervals to ensure developer participation.	WBREDA, Department Of Power & NES, District and local administration	1-2 years
13.4	Facilitate uptake of solar PV on existing residential households and commercial establishments (for example - where there is a lack of rooftop space or single grid-connection for multiple houses) by introducing encouraging regulatory measures such as virtual and groupmetering	WBREDA, Department of Power & NES, District and local administration	1-2 years
13.5	Introduce an online portal, where prosumers can apply for solar rooftop, interact with installers and track the installation process [to check delays at discom and SNA's end] - inspections, grid connectionand subsidy disbursal.	WBREDA, Department of Power & NES, District and local administration	1-2 years
13.6	Setup a Solar Command Centre (CCC) within the WBREDA thats provides guidance, facilitate redressals and acts as a watchdog for solar rooftop adoption, especially tracking progress under schemes andmandates (including Renewable purchase obligation).	WBREDA, Department of Power & NES, District and local administration	1-2 years

14. URBAN GREENS AND FORESTS

S. no.	Action points	Agency responsible	Timeline
Medium-to	erm action		
14.1	Avenue plantation along roads with more traffic. Urban planning to integrate urban greens (parks, district forests etc.) and urban forests in the Master Plans of the cities and all infrastructuredevelopment and urban redevelopment projects. At least 15-20 percentof the new urban redevelopment projects should be set aside for urbangreen and tree cover. Urban planning to provide for green roofs and vertical greens linkedto infrastructure development. Green walling with plantations arounddust generators and also to be dust barriers to be integrated with theurban forestry and forest policy.	Forest, ADDA, AMC,I NHAI, PWD	1 year

15. IMPROVE TRAINING AND CAPACITY

S. no.	Action points	Agency responsible	Timeline
15.1	Training and skill development will be required of public officials andother public functionaries for planning and management andexecution of the plan. This will also require extensive capacity buildingin all sectors and infrastructure planning.	West Bengal State Council for Science and Technology, Department of Personnel and Training, District and local administration	Ongoing

16. NEED FOR PUBLIC AWARENESS AND COOPERATION

S. no.	Action points	Agency responsible	Timeline
16.1	Organizing deeper public engagement and forums for public consultation for public understanding of the nature of solutionsneeded to address the complex problem of sustainable industrialdevelopment and urban mobility. Formation of a public grievance redressal portal for redressal of publiccomplaints on air pollution along with a supervisory mechanism for itsdisposal at time bound manner	West Bengal State Council for Science and Technology, WBPCB, District and local administration	Ongoing

17. MINING

S.no.	Action Points	Agency responsible	Timeline
Short-terr	m action		
17.1	Establishment of Continuous Ambient Air Quality Monitoring Stations	West Bengal Industrial Development Corporation (WBIDC), WBPCB, ICE, MSME	6 months
17.2	Covering of trucks even for internal transport of coal in coalfields area. Implement measures for effective dust suppression during mining andallied activities such as crushing, loading, unloading blasting etc.	West Bengal Industrial Development Corporation (WBIDC), WBPCB	6 months
17.3	Dust suppression system- sprinkling of hydrophilic solvents so thatwater can be attracted and dust can be suppressed. Chemicals such asCaCl, MgCl2, sodium silicate can be used as wetting agents	West Bengal Industrial Development Corporation (WBIDC), WBPCB	6 months
17.4	Constant electronic surveillance to enforce water sprinkling	West Bengal Industrial Development Corporation (WBIDC), WBPCB	6 months
17.5	All the transportation roads, either temporary or permanent in natureshould be blacktopped/concreted with proper drainage facility.	West Bengal Industrial Development Corporation (WBIDC), WBPCB	6 months
17.6	Provide wind-barriers along the coal-transport road, wherever, thetransport road is within 500 m of any habitation area.	West Bengal Industrial Development Corporation (WBIDC), WBPCB	6 months

17.7	Installation of Closed Conveying Systems for transport of coal from pithead to railway siding.	West Bengal Industrial Development Corporation (WBIDC), WBPCB	6 months
17.8	Provisions of Vertical Greenery System for Coal Stockyards	West Bengal Industrial Development Corporation (WBIDC), WBPCB	6 months

S.no.	Action Points	Agency responsible	Timeline
17.9	Maintain pot hole-free roads for free flow of traffic to reduce emissions and dust.	West Bengal Industrial Development Corporation (WBIDC), WBPCB	6 months
Medium to	long-term action		
17.10	Deployment of adequate number of surface miners. The surface miners are usually fitted with built dust suppression systemand eliminates, drilling, blasting and sizing coal.	West Bengal Industrial Development Corporation (WBIDC), WBPCB	1 year
17.11	Commissioning of adequate number of silo loading facility at railwaysidings to achieve minimum 80 per cent rail dispatch of coal throughsilo loading.	West Bengal Industrial Development Corporation (WBIDC), WBPCB	1 year
17.12	Dust extraction system—This includes network of suction heads andducting connected to wet wall cyclone for separating dust from theair stream. Air outlet of cyclone collectors will have to be connected, so as to discharge clean air to atmosphere and collected dust from thecyclone shall be disposed off suitably. All related provision of the SPCB action plan for critically polluted areashould be implemented.	West Bengal Industrial Development Corporation (WBIDC), WBPCB	1 year

18. Thermal Power Plants

S.No.	Action points	Agency responsible	Timeline
	Mejia Thermal Power Station – 2,340 MW The power plant has four units of 210 MW (Units 1-4), two units (Unit 5-6) of 250MW, and two units (Units 7-8) of 500 MW. Power Station is exploring possibility to install pollution control equipment.		Units 1-6: 2022 Units 7-8: 2021
	Step 1: Collect major milestone plan/Gantt chart for FGD installation, PM and NO _x control and measures to meet water norms		By Feb 2020
	Step 2: Prepare action plan for monitoring at relevant intervals, issue notice to collect a suitable bank guarantee amount – 1 per cent of the project cost		By June 2020
	Step 3: Collect Bank guarantee, Engineering documents and Feasibility study – for FGD, NO _x control and measures to meet water norms	WBPCB	By October 2020
	Step 4: Ensure tenders are awarded		By January 2021
	Step 5: Ensure civil works completed		By June 2021
	Step 6: Ensure P&G test initiated for Unit 7-8		By December 2021
	Step 7: Ensure P&G test initiated for Unit 1-6		By June 2022
	Durgapur Power Plant Ltd. – 680 MW The power plant has three units - Unit 6 of 110 MW capacity, Unit 7 of 250 MW capacity, and Unit 8 of 250 MW capacity. Unit 7 and 8 were recently commissioned in 2007 and 2014 respectively. Unit 6 is 35 years old. The old unit - Unit no. 6 is under reserve shut down. The plant is currently exploring the possibility to install pollution control system to meet the norms.	WBPCB	2022
	Step 1: Collect major milestone plan/Gantt chart for FGD installation, PM and NO_x control and measures to meet water norms		By June 2020

S.No.	Action points	Agency responsible	Timeline
	Step 2: Prepare action plan for monitoring at relevant intervals, issue notice to collect a suitable bank guarantee amount – 1 per cent of the project cost		By October 2020
	Step 3: Collect Bank guarantee, Engineering documents and Feasibility study – for FGD, NO _x control and measures to		By December
	meet water norms Step 4: Ensure tenders are awarded		2020 By March 2021
	Step 5: Ensure civil works completed		By December 2021
	Step 6: Ensure P&G test initiated		By December 2022
	Durgapur Steel TPS – 1000 MW The power plant has two units of 500 MW commissioned in 2011-12. The plant has awarded tenders to install FGD. Plant is complying with the SPM norms. No information on compliance or plan to meet NO _x or water norms is available on public domain	WBPCB	2021
	Step 1: Collect major milestone plan/Gantt chart for FGD installation, PM and NO _x control and measures to meet water norms		By Feb 2020
	Step 2: Prepare action plan for monitoring at relevant intervals, issue notice to collect a suitable bank guarantee amount – 1 per cent of the project cost		By June 2020
	Step 3: Collect Bank guarantee, Engineering documents and Feasibility study – for FGD, NO _x control and measures to meet water norms		By October 2020
	Step 4: Ensure civil works completed		By January 2021
	Step 6: Ensure P&G test initiated		By December 2021
	Bakreshwar Thermal Power Plant – 1,050 MW The power plant has five units of 210 MW commissioned in the year 2000. Power station is operating at 70-80 per cent plant load factor. It is currently doing feasibility study to explore the possibility to install pollution control equipment.	WBPCB	2022
	Step 1: Collect major milestone plan/Gantt chart for FGD installation, PM and NO _x control and measures to meet water norms		By June 2020
	Step 2: Prepare action plan for monitoring at relevant intervals, issue notice to collect a suitable bank guarantee amount – 1 per cent of the project cost		By October 2020
	Step 3: Collect Bank guarantee, Engineering documents and Feasibility study – for FGD, NO _x control and measures to meet water norms		By December 2020
	Step 4: Ensure tenders are awarded Step 5: Ensure civil works completed		By March 2021 By December
	Step 6: Ensure P&G test initiated		By December 2022
	Coal Handling: A. Issue modified consent condition and direct storage of coal in enclosed space. B. Collect Bank guarantee and timeline from power station to implement measures to enclose coal handling area	WBPCB	A.By March 2020 B.By June 2020
	Fly ash management A. Form a committee and set terms of reference (ToRs) for inspection and improve fly ash management and utilisation in the thermal power stations. Allow only bulk container transport of fly	WBPCB	A.By March 2020 B.By June 2020
	ash – issue notice. B. Inspect fly ash pond and roads leading to the pond, audit the need for any improvement in the fly ash pond structure. Collect plans from power station to improve fly ash utilisation C. Collect Bank guarantee and timeline from power		C.By October 2020

S.No.	Action points	Agency responsible	Timeline
	station to implement measures		

A draft graded response action plan has also been prepared which shall be finalized as and when the air quality forecasting is available and the emission sources are ranked on basis of SA study. In addition, the finalization of GRAP also requires the reconciliation with IMD forecasted data on air quality. It is already noted that the observed air quality is grossly different from the IMD forecasts. This draft plan is attached only as a specimen, which may also need further refining based on SA study and current year's experiences on air quality management:

GRADED RESPONSE ACTION PLAN (GRAP) FOR REDUCING AIR POLLUTION IN NON-ATTAINMENT CITIES OF WEST BENGAL

The proposed graded measure approach for each pollution source according to the Air Quality Index (AQI) categories includes appropriate measures for each level of pollution (PM10 / PM2.5). While the comprehensive clean air action plan must be implemented round the year, the GRAP measures are meant to be temporary measures for duration of smog episodes and are implemented according to the severity of the air pollution levels. Once the levels come down and stabilize, measures are withdrawn. The objective of the GRAP is to prevent pollution from getting worse when adverse weather conditions trap and spike pollution. A GRAP has been prepared, which may be implemented as and when required and when severe conditions are forecasted.

The proposed GRAP includes set of measures to be implemented with greater vigour and stringency to prevent and avoid high level of air pollution in cities. This is linked to the national air quality index that categorises daily air quality as good, satisfactory, moderate, poor, very poor, severe, and emergency. All actions suggested for each category are cumulative and add up to the level of emergency as air quality worsens. For implementation of GRAP, the scientific Task Force under WBPCB will advise the District Level monitoring committee on the daily pollution levels and forecasting based on real time monitoring. Accordingly the Committee may issue notices to the city authorities to implement the pre-defined action. Each implementing department will appoint a nodal officer to facilitate implementation. The action notified for moderate and poor categories that are largely about stringent enforcement in different sectors can become default action for continuous implementation throughout the year. Additional measures meant for very poor and severe may be notified which such situation develops especially during calm and inversion conditions

Moderate to poor			
Poor - When PM2.5 levels are between 91-120 micro	Poor - When PM2.5 levels are between 91-120 microgramme per cum or		
PM10 levels are between 251-350 microgramme per cum; Moderate - When PM2.5 is between 61-90 microgramme per cum or PM10 is between 101-250 microgramme per cum			
Action to be taken	Agency responsible		

Stringently enforce/stop garbage burning in landfills and other places and impose heavy fines on person responsible	Municipal Corporations
Close/stringently enforce all pollution control regulations in brick kilns and industries	State Pollution Control Board
Stringently enforce pollution control in thermal power plants through Pollution Control Board monitoring	State Pollution Control Board
Do periodic mechanized sweeping on roads particularly in roads with heavy traffic and water sprinkling every two days	Municipal Corporations Traffic Police PWD
Strict vigilance and no tolerance for visible emissions – stop plying of visibly polluting vehicles by impounding or heavy fine	Department of Transport Traffic Police
Stringently enforce rules for dust control in construction activities and close non-compliant sites	District Administration, Police
Deploy traffic police for smooth traffic flow at identified vulnerable areas	Traffic Police
Divert non-destined truck traffic	Municipal Corporations Traffic Police
Strictly enforce Supreme Court orders on firecrackers	SPCB, District Administration in consultation with Chief Controller of Explosives, Petroleum and Explosive Safety Organization (PESO); Police
Ensure fly ash ponds are watered every alternate day during summer months (March-May)	Plant in charge of Power Plants
Information dissemination, social media, mobile Apps should be used to inform people about the pollution levels, contact details of control room, enable them to report polluting activities/sources to the concerned authorities, and actions that will be taken by government based on the level of pollution.	State Pollution Control Board District Administration

<u>Very Poor</u> When PM2.5 levels are between 121-250 microgramme per cum or PM10 levels are between 351-430 microgramme per cum				
Action to be taken	Agency responsible			
Control use of diesel generator sets by improving electricity supply	State Pollution Control Boards			
Restrict parking and enhance parking fee by 3-4 times in commercial areas to reduce usage of personal vehicles	Municipal Corporations			
Augment public transport services by increasing frequency and ensure adequate para transit services	Department of Transport State Transport Corporation			
Stop use of coal/firewood in hotels and open eateries	Municipal Corporations			
Alert in newspapers/TV to advise people with respiratory and cardiac patients to avoid polluted areas and restrict outdoor movement.	State Pollution Control Board			

Action to be taken	Agency responsible
Close brick kilns, Hot Mix plants, Stone Crushers and other highly polluting units or as applicable locally	State Pollution Control Board District Administration Police
Shut down / minimize operation of coal based polluting industrial units and plants if emissions are found to be beyond permissible limit; Allow plants on cleaner fuels like natural gas, electricity etc.	State Pollution Control Boards
Intensify public transport services. Introduce differential rates to encourage off-peak travel.	Transport Department State Transport Corporations
Increase frequency of mechanized cleaning of road and sprinkling of water on roads. Identify road stretches with high dust generation.	All road owning agencies including Municipal Corporations, Public Works Department and National Highway Authority of India
Restrict movement of trucks inside the coal field mine areas	State pollution control board, Department of Steel and mine

Severe + or Emergency When PM2.5 levels cross 300 microgramme per cum or PM10 levels cross 500 microgramme per cum (or 5 times above the standard) or persist for 48 hrs or more.			
Action to be taken	Agency responsible		
Stop entry of diesel truck traffic into city (except essential commodities)	Traffic Police Municipal Corporations		
Stop construction activities	Pollution Control Board Municipal Corporations		
Introduce some form of vehicle restraint measures for private vehicles based on license plate numbers, or introduce low emissions zones in the city to stop entry of polluting vehicles (old and ageing and polluting diesel vehicles etc).	Transport Department Traffic Police		
State Pollution Control Board Task Force to take decision on any additional steps including shutting of schools			

Action to be taken by public: While the National Air Quality Index (AQI) and health advisory will inform people about the dangers of exposure, people are also expected to take precautionary measures to protect themselves. Suggested actions by public are listed below:

Level according to AQI	Action
Very poor, severe and emergency	Those suffering from heart diseases, asthma, and other respiratory disease may consider avoiding undue and prolonged exposure
	Schools to suspend all outdoor activities and sport events
	Report visible emissions from vehicles, industries, power plants,garbage burning, and other non compliances to the respectivecontrol rooms
	Do not use diesel and kerosene generators
	Maintain vehicles properly (PUC certificate, replace car air filter,maintain right tyre pressure)
	Minimize unnecessary travel, use public transport & avoid usingprivate vehicles

Population (Census 2011)	Minimum No. of manual station under NAMP	Minimum no of proposed CAAQMS	Total
1,00,000- < 5,00,000	1-Background 2-Residential/ Commercial	1-Residential	4
5,00,000- <10,00,000	1-Background 2-Residential/ Commercial	1-Residential 1-Traffic dominant area 1- Commercial	6
10,00,000- <50,00,000	1-Background 2-Residential/ Commercial	2-Residential 1-Traffic dominant area 1- Commercial 1-Industrial area	8
≥50,00,000	1-Background in upwind direction 1-Background in down wind direction 2-Residential/ Commercial	4-Residential 3-Traffic dominant area 3- Commercial 2-Industrial area	16

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In order to implement and monitor progress of the proposed actions, a district level monitoring committee is proposed, which will also provide for the institutional mechanism for implementation. The committee may co opt members if situation demands. Proposed Composition of District Level Monitoring Committee:

District Collector/ District Magistrate	Chairman
Sub-divisional Magistrate of District Head Quarter	Member Secretary
Superintendent of Police	Member
Regional officer of WB-PCB	Member
Representative of leading NGOs working on environment related issues (nominated by Chairman)	Member
Regional officer from Transport Department	Member
Representative of CEO, Asansol Durgapur Development Authority (ADDA)	Member
One academician from the field of environment (nominated by Chairman)	Member
Regional Officer from WB Industrial Development Corporation	Member
Nominated Official from WBREDA	Member
All RTOs of the district	Member(s)
Nominated Official from Forest Department	Member