IMPLEMENTATION OF ACTION PLAN FOR CRITICALLY POLLUTED AREA (HALDIA)



WEST BENGAL POLLUTION CONTROL BOARD

Building no. 10A, Block – LA, Sector – III,

Salt Lake City, Kolkata – 700098

1. Introduction

The presence of a live and active dock as well as very good road and rail connectivity with the main land has helped Haldia and its surrounding area to gradually develop into a nationally important industrial hub over the last few decades. Since the presence of the dock in the vicinity has ensured consistent supply of raw material, industries grew in cluster in and around Haldia. Clustering of industries has undoubtedly helped from a techno-commercial point of view, but at the same time the cumulative effects of such industries as well as other infrastructural development in the region has made an impact on the local environment.

In order to assess the impact of industrial clusters on the environment, Central Pollution Control Board (CPCB) uses a Comprehensive Environmental Pollution Index (CEPI). This is a rational number to characterize the environmental quality of an industrial cluster following an algorithm of source-receptor-pathway framework. Industrial clusters having aggregated CEPI score of 70 and above are generally considered by MoEF as critically polluted cluster.

Ministry of Environment & Forests (MoEF), Government of India issued an Office Memorandum dated 13.01.2010 imposing moratorium on setting up of new industries and also expansion of existing industries requiring Environmental Clearance as per the EIA notification S. O. 1533(E) dated 14.09.2006 and its amendments thereof, located in anumber of critically polluted industrial areas in the country including Haldia, Howrah and Asansol in West Bengal. The areas under moratorium were also demarcated by MoEF.

In order to improve the environmental quality of Haldia and surrounding areas, the West Bengal Pollution Control Board initiated a series of time bound action plans from 2010 onwards.

The CPCB conducted monitoring in the Critically Polluted Areas (CPAs) during February-April, 2013 and re-assessed the CEPI score. In view of reassessment of CEPI score, MoEF vide Office Memorandum dated 17.09.2013 lifted the moratorium on consideration of projects for environmental clearance in the above mentioned critically polluted areas subject to following conditions:

- The concerned SPCB to ensure that any new project / activity or any expansion / modernisation of existing project or activity or any change in product mix is in line with the overall approved action plan of the concerned critically polluted area (CPA).
- ii) The implementation of action plan of every CPA to be reviewed by the concerned Chairman, SPCB on a quarterly basis and report sent to CPCB by the 7th day of the month succeeding the end of quarter.
- iii) Monitoring in CPAs to be got done by SPCB through a third party on annual basis for computing CEPI. The monitoring to be done during December February and the report sent to CPCB by April. CPCB in turn to submit its report to MoEF.

iv) Monitoring in CPAs be got done by CPCB through a third party on biannual basis for computing CEPI and report submitted to MoEF for taking an appropriate view.

In the above context, this report is prepared to comply with the conditions (i) and (ii) above. A report on condition (iii) will be submitted in due time.

2. Boundary of the "Critically Polluted Area" (CPA) of Haldia:

Haldia is located at 22.03 ° N latitude & 88.06 ° E longitude. It has an average elevation of 8 meters MSL.

Haldia is located at distance of 125 km South-West of Kolkata and 50 km from the Bay of Bengal at the confluence of three rivers Hooghly, Haldi & Rupnarayan in Purba Midnapore district. Haldia is also one of the biggest ports in the Eastern region and focal point for industrial development in West Bengal. The Haldia Planning Area (HPA) is bounded by the rivers Hooghly, Haldi & Hajli canal and covers a total area of around 326.85 sq. km. spread over 258 mouzas. The HPA is divided in four police stations namely, Haldia, Mahisadal, Sutahata & Durgachak. The area under Haldia police station is completely urbanized and fall within the Haldia Municipal area. The Sutahata police station, which consists of mouzas of both Sutahata 1 & II blocks, is the largest police station with 75% of the mouzas under rural occupation.

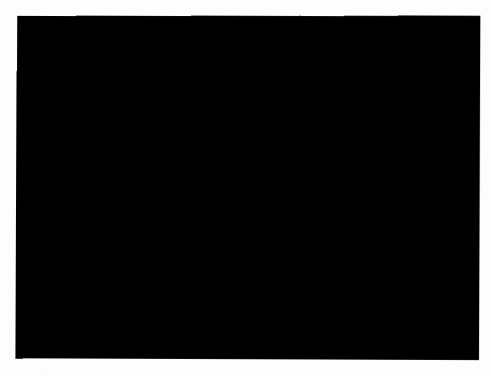


Fig. -1: Boundary of critically polluted area in Haldia as per the MoEF Memo No. J-11013/5/2010-IA.II(I) dated 15.03.2010.



Fig. -2: Boundary (in Red line) of critically polluted area in Haldia demarcated by CPCB (Green line shows the area where industries are located within the identified area and have major impact), MoEF Memo No. J-11013/5/2010-1A.II(1) dated 15.03.2010

3. Major Industries and Water bodies in the concerned Area

The river Ganga (locally Hooghly river) and its tributary the river Haldi and a number of small natural streams draining into them form the main inland water system. Besides, there exist several ponds and ditches in the area under concern. Ponds are utilized mainly for domestic purposes & fish rearing and occasionally for irrigation.

The Green Belt Canal (GBC) treated which was originally built for fire-water supply to the port area is presently carrying most of the treated trade effluent of the industries located at Haldia Municipal Area. The GBC has a stretch from the Oil Jetty-1 in the Haldia Dock Area to the Patikhali gate end.

Major industries located in the area

- ✓ Industries under "17 Categories" 9 nos.
- ✓ Red Category Industries (54 Categories) 25 nos.
- ✓ Orange and Green Category industries 90 nos.

Keeping in mind the environmental load bearing capacity of a sensitive area like Haldia, which has so many major industries, the West Bengal Pollution Control Board has taken elaborate action plan since 2010 involving the major industries HDA and local authority. The latest status of such action taken report is annexed herewith for ready reference. Action plan includes short term and long term action points. Action plans are as follows:

M/s. Indian Oil Corporation Ltd. - Haldia Refinery

Action Points	Possible improvement in environmental quality
Continuous on-line monitoring system for all relevant stacks to be installed. The data generated will be transferred to CPCB through SPCB. Currently VOC monitoring in IOC and the adjacent area through VOC meter. This programme will be further augmented by commissioning one additional Continuous Ambient Air Quality Monitoring System.	Source specific assessment of air pollutants
Two more High Volume Samplers to be installed in Township	Monitor and check the ambient air quality in Township area
A part of FO may be replaced by low-Sulphur fuel gas.	Reduce SOx emission
On-line stack monitoring system to be installed for the incinerator stack.	Source specific assessment of air pollutants (if any)
Out of 900 m stretch of Green Belt Canal (GBC) previously earmarked, 500 m has been de-silted, the rest portion i.e. 400m to be de-silted and to be bio-remediated, if possible	Improve the water quality and land environment of the GBC
High emissivity ceramic coating to be applied in crude distillation section of unit no. 2	Reduce fuel consumption, improve air quality

M/s. Haldia Petrochemicals Ltd.-

Action Points	Possible improvement in environmental quality
Nitrogen blanketing in Internal Floating Roof Tank with installation of Pressure Control Valve to arrest venting of hydrocarbon vapour.	

Action Points	Possible improvement in environmental quality
	improve air quality
Program for reusing the treated water for various plant purposes like gardening, maintaining green belt, road washing, etc., in order to reduce total water consumption.	Reduce water pollution
Usage of metallic gaskets in all pressurized hydrocarbon pipeline/flange/pump joints	Reduce leakage of hydrocarbons
Connection of all PSVs/TSVs to 120 m high Flare Stack	Improve air quality
Benzene Recovery Unit for collection of benzene vapors during loading	Improve ambient air quality with respect to benzene

M/s. MCCPTA India Corporation Pvt. Ltd.-

Action Points	Possible improvement in environmental quality
Monitoring system & off-gas burning system for VOC reduction for the old plant to be completed	Monitor and check VOC emission
Program for reusing the treated water for various plant purposes like gardening, maintaining green belt, road washing, etc., in order to reduce total water consumption.	Reduce water pollution
Will set up AAQ monitoring station.	Monitor ambient air quality

M/s. Dhunseri Petrochem & Tea Ltd. (formerly M/s. South Asian Petrochemicals Ltd.)

Action Points	Possible improvement in environmental quality
Continuous on-line monitoring systems with real time reading to be installed for the stack connected to TFHs.	Source specific assessment of air pollutants
Leak Detection & Repair (LDAR) program along with installation of gas sensors to be explored.	Prevention of leakages of gas in ambient air
Will set up AAQ monitoring station.	Improve ambient air quality
Program for reusing the treated water for various plant purposes like gardening, maintaining green belt, road washing, etc., in order to reduce total water consumption.	Reduce water pollution

Action Points	Possible improvement in environmental quality
Steam stripping of effluent to reduce effluent load	Reduce Effluent load
On-line stack monitoring of Coal Heater	Source specific assessment of air pollutants

M/s. Electrosteel Castings Ltd.

Action Points	Possible improvement in environmental quality
Another 7 nos. DFS to be installed in different locations	Reduce Fugitive emission
Off-line bag filter for Product House is under progress and expected to be completed	Improve air quality
Total unpaved road to be concreted	Reduce Fugitive emission, improve air quality
More green belt to be developed	Improve land environment
Will install automatic AAQ monitoring station with real-time reading.	Monitor ambient air quality
Continuous on-line stack monitoring systems to be installed for the stacks connected to the rotary kilns & the coke ovens.	Source specific assessment of air pollutants
Will install monitoring system for Benzo (a) pyrene.	Monitor ambient air quality for Benzo (a) pyrene.

M/s Exide Industries Ltd

Action Points	Possible improvement in environmental quality
Minimization of water consumption to be explored through reuse of water.	Reduce water pollution
Use of NaOH in place of lime in the ETP to be explored for minimization of sludge generation.	Minimization of sludge generation and easy disposal

M/s United Phosphorous Ltd

Action Points	Possible improvement in environmental quality
Continuous on-line stack monitoring systems to be installed for the 8 TPH coal-fired boiler.	Source specific assessment of air pollutants
ETP will be augmented and upgraded for handling existing as well as incremental waste-water load.	Improve water quality

M/s. TATA Chemicals Ltd.

Action Points	Possible improvement in environmental quality
Continuous on-line stack monitoring systems to be installed for monitoring of particulate matter emission & Interlocking facility shall be provided with the APCD.	Source specific assessment of air pollutants
Continuous on-line stack monitoring system for monitoring of NO _X to be provided for the stack connected to the Rotary Kiln of the STPP plant stack.	Source specific assessment of air pollutants
Facility for monitoring ambient air quality at least in 3 locations shall be developed.	Checking and monitoring ambient air quality
ETP to be upgraded to meet permissible limit for Fluoride.	Comply with Fluoride discharge standards

M/s Shree Renuka Sugars Ltd.

Action Points	Possible improvement in environmental quality
Continuous on-line stack monitoring system to be installed for the stack connected to the 90 TPH pulverized coal-fired boiler.	Source specific assessment of air pollutants
Continuous effort to be made to minimize spillage & leakage from the process to reduce effluent generation	Reduce effluent generation, improve water quality
Necessary steps for abatement of odour arising out of spillage of raw sugar during transportation/ unloading to be taken	Abatement of odour

M/s Tata Steel Ltd - Hooghly Met Coke Div.

Action Points	Possible improvement in environmental quality
Proper cover for open air storage of raw-materials/coal to be done. Will install monitoring system for Benzo (a) pyrene.	Monitoring and checking levels of Benzo (a) pyrene in Ambient Air.
Stockyard to be guarded with boundary walls, water sprinkler, dry fog should be used. Trucks/ tipplers to be covered with tarpaulin sheets.	Reduce fugitive emission
Waste water to be treated and reuse instead of direct discharge.	

M/s. Ennore Coke Ltd.

Action Points	Possible improvement in environmental quality
The unit has already installed 2 WHRBs for 2 (out of 3) coke ovens. It will provide WHRB for the 3rd coke oven also.	Energy conservation leading to improvement in air quality
Will install monitoring system for Benzo (a) pyrene.	Monitoring and checking levels of Benzo (a) pyrene in Ambient Air

M/s. Manaksia Ltd

Action Points	Possible improvement in environmental quality	
Continuous on-line stack monitoring systems to be installed for the stack connected to Aluminium melting furnaces.	Source specific assessment of air pollutants	
The neutralized effluent from the neutralizing chamber to be passed through an Iron-removal filter prior to discharge/reuse of the effluent which is to be installed.	Reduce water pollution	

M/s Modern India Concast Ltd.

Action Points	Possible improvement in environmental quality	
Will install Dry Fog Dust suppression systems for controlling fugitive emission.	Control fugitive emission	
The unit has multi-Cyclone & Bag-filter as the APCDs for the Sub-merged Electric Arc Furnaces. Will enclose collection hoppers of bag houses on all sides with opening door for removal of bag-filter dust	Reduce emissions, Improve air quality	

M/s Rohit Ferro Tech Ltd.

Action Points	Possible improvement in environmental quality
Will install Dry Fog Dust suppression systems for controlling fugitive emission.	Control fugitive emission
The unit has multi-Cyclone & Bag-filter as the APCDs for the Sub-merged Electric Arc Furnaces. Will enclose collection hoppers of bag houses on all sides with opening door for removal of bag-filter dust.	Reduce emissions, Improve air quality

Vegetable Oil Processing Units - M/s AdaniWilmar Ltd., M/s Ruchi Soya Industries Ltd., M/s Gokul Refoils & Solvent Ltd., M/s K.S. Oils Ltd., M/s Emami Bio-Tech Ltd.

Action Points	Possible improvement in environmental quality	
Continuous on-line monitoring systems for stacks (connected to coal/oil-fired boiler/TFH with real time reading to be installed.	Source specific assessment of air pollutants	
Pneumatic Ash handling system to be adopted for collection and disposal of ash from the bottom of the APCDs (ESP/Bag-filter/Cyclone Separator etc).	Control fugitive emission	
Dust extraction system shall be installed in the coal crushing section.	Control fugitive emission	

Action Points	Possible improvement in
	environmental quality
Treated water shall be reused for various purposes like gardening / maintaining green belt, sprinkling in dust prone area, etc.	

Action Points (including source & mitigation measures)	Responsible Stake Holders	Possible improvement in environmental quality
Will install 2 additional WHRBs for the 2 coke oven plants.	M/s Electrosteel Castings Ltd	Energy conservation
Green belt to be developed over at least 33% of the plant premises.		Improve overall environment and air quality
Green belt to be developed over at least 33% of the plant premises.	M/s Modern India Concast Ltd	Improve overall en vironment and air quality
Green belt to be developed over at least 33% of the plant premises.	M/s Rohit Ferro Tech Ltd	Improve overall environment and air quality
Facility for Rain water harvesting to be implemented Green belt to be developed over at least 33% of the plant premises.	M/s. Tata Steel Ltd. Hooghly Met Coke Division	Conserve water Improve overall environment and air quality
Automatic grid caster to be installed	M/s Exide Industries Ltd	lmprovement air quality
Green belt to be developed over at least 33% of the plant premises.	M/s United Phosphorous Ltd	Improve overall environment and air quality
Future proposal of re-utilization of treated effluent in process.		Conserve water
Facility for rain water harvesting to be	Individual	Water conservation

Action Points (including source & mitigation measures)	Responsible Stake Holders	Possible improvement in environmental quality
implemented	industry	and environment improvement
De-siltation of Greenbelt canal and new drainage facility is to be made to link with the Greenbelt canal.	IOC & KPT.	Improve water quality of GBC
Development of infrastructure such as improvement of road conditions, railway flyover, construction of Truck terminals and parking facility.	Railway Authority, KPT, Haldia Municipality and NHAI.	Improve overall environment quality of Haldia Area
Proper infrastructure for Collection, transportation, segregation, treatment and disposal of Municipal solid waste	M/s. WBWML and Haldia Municipality	Improve environment quality
Development of adequate Greenbelt along the periphery of each individual industry as well as industrial estate.	Concerned industry and Municipal Authority	Improve overall environment and air quality
Training / Awareness Program for off-site emergency	District Administration Haldia Municipality and HDA	Minimization of disaster and thereby reduction of impact on environment
Setting up of Automatic air quality monitoring stations including introduction of VOC monitoring in strategic location especially Chemical and Petro-Chemical industries.	Individual industries	Source specific monitoring of air pollutant
To materialize the Co-processing of hazardous waste in long run	M/s. MCCPTA	Waste Management to reduce load on environment
To install similar Off-gas burning unit in the existing plant based on the performance of the present installation with an investment of 2.6 Million US \$.		Improve air quality
To install similar Alkaline scrubber in the existing plant for flue gas cleaning for reduction of SO _X based on the performance of the present installation. To upkeep the existing green belt & landscaping with new plantation.		Reduce air pollution and improve overall environment

Action Points (including source & mitigation measures)	Responsible Stake Holders	Possible improvement in environmental quality
Laying of sewerage system and sewage treatment plant	HDA & Haldia Municipality	Minimize water pollution
Storm water management	HDA, Haldia Municipality and Irrigation Department.	Minimize water pollution

Status of Implementation of Action Plan for Haldia Critically Polluted Area as on September 2014 is enclosed in Annexure - I

Short Term Action points

M/s. Indian Oil Corporation Ltd. - Haldia Refinery

Action Points	Status as on September, 2014	Compliance Status	Remarks
Continuous on-line monitoring system for all relevant stacks to be installed. The data generated will be transferred to CPCB through SPCB. Currently VOC monitoring in IOC and the adjacent area through VOC meter.	 Continuous on-line monitoring system has been provided for all relevant stacks Additional 02 nos. VOC monitoring meters installed & in service. Presently, monitoring carried out for about 8,000 points covering the entire Refinery. Reports are generated quarterly. 	Complied	Operating satisfactorily In regular operation
This program will be further augmented by commissioning one additional Continuous Ambient Air Quality Monitoring System.	 Existing continuous Ambient Air Quality Monitoring System is connected with CPCB server for online data transfer. Setting up of another AAQMS is planned along with the forthcoming DCU project for which EC & NOC have already been obtained by the Refinery. 		
Two more High Volume Samplers to be installed in Township	Installed and in operation since March,2011	Complied	In regular operation
A part of FO may be replaced by low-Sulphur fuel gas.	 Major part of the FO is replaced by low Sulphur Naphtha firing in the GT for better performance of the refinery. 	Complied	Implemented
	 Fuel gas generated from refinery process is consumed by the refinery after de-sulphurisation. Off gases are also de-sulphurised and reused. 		

Action Points	Status as on September, 2014	Compliance Status	Remarks
On-line stack monitoring system to be installed for the incinerator stack.	The incinerator at Haldia Refinery has been kept idle since May, 2011.	Incinerator not in operation	At present Disposal of sludge done through CHWTSDF at Haldia
Out of 900 m stretch of Green Belt Canal (GBC) previously earmarked, 500 m has been de-silted, the rest portion i.e. 400m to be desilted and to be bio-remediated, if possible	The unit has constructed a guard pond and redeploying two nos. of 35000 KL tanks to arrest slippage of oily water from the refinery premises to GBC. Carrying capacity of the Canal (GBC) is no more utilized by the Refinery. De-silting of around 500 M stretches was carried out in FY'2008-09 and next 400 M de-silting was carried out in FY' 2013-14. Another 2.5 KM stretch (up to Refinery Gate) is planned to be de-silted in the FY' 2014-15.	Complied	Action taken to arrest discharge of oily water. Work for de-silting of 900 m completed
High emissivity ceramic coating to be applied in crude distillation section of unit no. 2	Complied as on March, 2011.	Complied	Performance satisfactory.

M/s. Haldia Petrochemicals Ltd.-

Action Points	Status as on September, 2014	Compliance Status	Remarks
Nitrogen blanketing in Internal Floating Roof Tank with installation of Pressure Control Valve to arrest venting of hydrocarbon vapour.	 Implemented. Benzene transport by ships is an additional action taken by the industry. 	Complied	Performance satisfactory.
Program for reusing the treated water for various plant purposes like gardening, maintaining green belt, road washing, etc., in order to reduce total water consumption.	road washing and partially discharged.	Complied	Implemented

- Action Points	Status as on September, 2014	Compliance Status	Remarks
Usage of metallic gaskets in all pressurized hydrocarbon pipeline/flange/pump joints	Already Achieved	Complied	Complied satisfactorily
Connection of all PSVs/TSVs to 120 m high Flare Stack	Already Achieved	Complied	In regular operation
Benzene Recovery Unit for collection of benzene vapors during loading	Already installed and in operation	Complied	Implemented

Note: Plant has been kept under shut down since 06.07.2014 due to financial crisis.

M/s. MCCPTA India Corporation Pvt. Ltd.-

Action Points	Status as on September, 2014	Compliance Status	Remarks
Monitoring system & off-gas burning system for VOC reduction for the old plant to be completed	Monitoring of fugitive emission is being done on regular basis. Regular LDAR monitoring is being done for old plant.		
	Off gas burning unit is already installed in the new plant. The operation of new plant is yet to achieve stabilisation at 100% of rated capacity. So the efficiency operability of the already installed off gas burning unit at peak rate of the plant operation could not be judged. Subsequently, on the basis of the performance of OGBU in the new unit, similar OGBU to be installed for old plant.		
Program for reusing the treated water for various plant purposes like gardening, maintaining green belt, road washing, etc., in order to reduce total water consumption.	Wastewater discharge reduced. Reduced water demand by 1.9% and waste water discharge to river by 5%.	Complied.	Implemented
Will set up AAQ monitoring station.	On-line ambient air quality monitoring station including VOC monitoring station is in operation.	Complied	In regular operation

M/s. Dhunseri Petrochem & Tea Ltd. (formerly M/s. South Asian Petrochemicals Ltd.)-

Action Points	Status as on September, 2014	Compliance Status	Remarks
Continuous on-line monitoring systems with real time reading to be installed for the stack connected to TFHs.	Opacity meter installed for TFH and also for CPP boiler.	Complied	Operating satisfactorily
Leak Detection & Repair (LDAR) program along with installation of gas sensors to be explored.	 Working satisfactorily For conveying part total conveying system is under N2 blanketing. For any leakage it comes to know immediately through DCS system. Besides the industry carry out Helium leak detection test for various reactors before plant start up. 	Complied	Various LDAR programs are being carried out on regular basis.
Will set up AAQ monitoring station.	 Automatic air quality monitoring stations has been installed and under commissioning stage. 	Complied	In regular operation
Program for reusing the treated water for various plant purposes like gardening, maintaining green belt, road washing, etc., in order to reduce total water consumption.	 Waste water discharge reduced. ETP treated water is being used for gardening purpose Now treated water/ RO reject water is used for dust suppression in road and as well as coal handling area. 	Complied	Initiative taken to reduce water demand and effluent load to the recipient water body. Air Cooled Condenser based 10 MW Captive Power Plant installed to reduce water consumption and now it is under operation.
Steam stripping of effluent to reduce effluent load	Complied	Complied in new plant	In regular operation
On-line stack monitoring of Coal Heater	Implemented	Complied	In regular operation

M/s. Electrosteel Castings Ltd.-

- Action Points	Status as on September, 2014	Compliance Status	Remarks
Another 7 nos. DFS to be installed in different locations	Installed at different locations	Complied	Operating satisfactorily
Off-line bag filter for Product House is under progress and expected to be completed	Installation completed	Complied	Operating satisfactorily
Total unpaved road to be concreted	Entire unpaved road has been concreted.	Complied	Implemented
More green belt to be developed	New plantation program in progress .	Approximately 24000 saplings have been planted with 3 tier covering along the periphery of the industry.	Progress is satisfactory
Will install automatic AAQ monitoring station with real-time reading.	Installation of AAQ monitoring system completed	Complied AAQ monitoring is being done on every month	
Continuous on-line stack monitoring systems to be installed for the stacks connected to the rotary kilns & the coke ovens.	Installed four opacity meters in four combustion stacks	Complied	Operating satisfactorily
Will install monitoring system for Benzo (a) pyrene.	Monitoring system for Benzo(a)pyrene has been installed at three different locations	Complied	In regular operation

M/s Exide Industries Ltd.-

Action Points	Status as on September, 2014	Compliance Status	Remarks
Minimization of water consumption to be explored through reuse of water.	 Re-use of RO reject water in ETP for lime mixing Re-use of ETP treated water in vacuum pump for cooling purpose instead of raw water Recycle of cooling water through Cooling Tower Use of RO reject and lagoon discharge for shop floor & road wash, toilet flush Use of RO reject as make-up water in Jar formation / charging cooling system 5TP - treated water in gardening purpose Installation of push type valves in Toilets Rainwater harvesting in Canteen and PE building area 	Complied.	The raw water consumption per MT of lead used has further come down from 10.5 KL in FY 2009- 10 to approx. 4.12 KL in FY 2014-15
Use of NaOH in place of lime in the ETP to be explored for minimization of sludge generation.	The focus area is to reduce the effluent generation through methods like - Installation of Acid Recovery System in Industrial Factory Installation of Wash Water Recovery System in Industrial Factory Reuse of positive plate wash water Installation of RO system before DM Plant Enhancement of ETP efficiency by Use of 5and filter Bed after clarifier in ETP Installation of Automatic Lime dosing in Traction ETP Use of higher active content in neutralizing agent Dosing of additives to enhance efficiency Use of dryer before disposal of waste, which is sent to authorized hazardous waste management organization.	Partially Complied	ETP sludge generation per MT of lead has been reduced from 78.9 Kg in FY 2009- 10 to approx. 60.5 Kg in FY 2014- 15

M/s Shree Renuka Sugars Ltd.-

Action Points	Status as on September, 2014	Compliance Status	Remarks
Continuous on-line stack monitoring system to be installed for the stack connected to the 90 TPH pulverized coal-fired boiler.	• Complied	Continuous online stack monitoring system is installed with boiler.	Implemented The unit is presently closed.
Continuous effort to be made to minimize spillage & leakage from the process to reduce effluent generation	 All inside drains are blocked to avoid spillages of raw sugar in storm water drain 	Treated effluent is sent to the Green Belt Canal through pipeline	
Necessary steps for abatement of odour arising out of spillage of raw sugar during transportation/ unloading to be taken	 The industry is continuously maintaining the various steps adopted for controlling spillage of raw sugar. 	Complied	Implemented

Note: Presently the unit is closed.

M/s Ennore Coke Ltd.-

Action Points	Status as on September, 2014	Compliance Status	Remarks
The unit has already installed 2 WHRBs for 2 (out of 3) coke ovens. It will provide WHRB for the 3rd coke oven also.	The unit has completed civil foundation for 3rd WHRB.	Yet to comply (the unit was closed for long time)	According to industry's submission installation of third WHRB will be completed in early 2015.
Will install monitoring system for Benzo (a) pyrene.	Benzo (a) pyrene concentration was being monitored at regular intervals.	Complied	Benzo (a) pyrene concentrationis being monitored at regular intervals and results are within permissible limit.

M/s. TATA Chemicals Ltd.-

Action Points	Status as on September, 2014	Compliance Status	Remarks
Continuous on-line stack monitoring systems to be installed for monitoring of particulate matter emission & Interlocking facility shall be provided with the APCD.	 Already installed on-line stack monitoring system for measuring SO₂ with interlocking facility for both sulphuric acid plants SPM analyser could not be installed due to high moisture content and fluoride content in of the tail gas. Stack monitoring is done on regular basis 	Complied	Implemented
Continuous on-line stack monitoring system for monitoring of NO _x to be provided for the stack connected to the Rotary Kiln of the STPP plant stack.	 For measuring the NO_x concentration, NO_x Analyser has been installed in STPP. However the STPP plant was not in operation due to market scenario resulting into decrease in pollution load. 	Complied	Non-operation of STTP resulting into decrease in pollution load
Facility for monitoring ambient air quality at least in 3 locations shall be developed.	The ambient air quality monitoring is carried out twice at three different locations both upstream and downstream of the site on regular basis	Complied	Implemented
ETP to be upgraded to meet permissible limit for Fluoride.	On-line pH meter has been installed at different points of ETP (flash mixer 1 & 3 and ETP outlet). Dosing of chemical done at regular interval to maintain norms.	Partial compliance.	Activity regarding installation of online fluoride measuring monitor and also phosphate, BOD, COD & TSS measuring monitor in ETP In progress. Technical specification from manufacturer has been received and technical evaluation of the same is in progress.

M/s United Phosphorous Ltd.-

Action Points	Status as on September, 2014	Compliance Status	Remarks
Continuous on-line stack monitoring systems to be installed for the 8 TPH coal-fired boiler.	 Continuous online monitoring system was installed in December 2011. But in October 2012 the same got damaged by lightning. Commitment regarding operating the system within May 2014 has been submitted. 	presently non-functional	According to submission of industry new system will be installed within December 2014. Action initiated for implementation
ETP will be augmented and upgraded for handling existing as well as incremental waste-water load.	 The unit has chemical and biological treatment facility in ETP Some infrastructure development work has been completed in ETP area 	Action taken for compliance	Under implementation

M/s Rohit Ferro Tech Ltd.-

Action Points	Status as on September, 2014	Compliance Status	Remarks
Dry Fog Dust Suppression Systems For Controlling Fugitive Emission to be installed.	Dry Fog Dust Suppression Systems already installed in all the ground hoppers. Other fugitive emission prone zones like conveyers and conveyer junctions (where water mist is a problem) are enclosed from all directions to avoid dust pollution.	·	Implemented
Bag-House Collection Hoppers to be enclosed on all sides with opening door for removal of bag-filter dust.	Bag-House Collection Hoppers already installed. The Bag House was completely enclosed from the sides with an opening for removal of Bag-Filter Dust. Recently the place and structure is being modified (work in progress) for easier work and better results.	·	Implemented

M/s Modern India Concast Ltd.-

Action Points	Status as on September, 2014	Compliance Status	Remarks .
Will install Dry Fog Dust suppression systems for controlling fugitive emission.	Already installed dry fog system for controlling fugitive emission	Complied	Implemented
The unit has multi-Cyclone & Bag-filter as the APCDs for the Sub-merged Electric Arc Furnaces. Will enclose collection hoppers of bag houses on all sides with opening door for removal of bag-filter dust	 Multi-Cyclone and Bag Filters have been installed. The hoppers of the bag houses are completely enclosed. To control secondary fugitive emissions, covered top with movable door in all the furnaces and also canopy in all tap holes have been provided to direct the fumes into the atmosphere through pollution control system. As a practice, all internal roads of units have been concreted. Further, regular water sprinkling is carried out by tankers and sprinklers in all the internal roads and also shop floor of the furnaces. 	Complied	Implemented .

M/s Manaksia Ltd.

Action Points	Status as on September, 2014	Compliance Status	Remarks
Continuous on-line stack monitoring systems to be installed for the stack connected to Aluminium melting furnaces.	The opacity meter is already installed with the stack connected to aluminium melting. The same is running successfully.	Complied	Implemented
The neutralized effluent from the neutralizing chamber to be passed through an Iron-removal filter prior to discharge/reuse of the effluent which is to be installed.	facility before discharge.	Complied.	The effluent treatment plant in steel mill is upgraded and treated water is used in process and domestic purpose.

Note: Presently the unit is closed.

M/s Tata Steel Ltd - Hooghly Met Coke Div.

Action Points	Status as on September, 2014	Compliance Status	Remarks
All unpaved roads including loading and unloading area must be concreted and movable water tanker fitted with water sprinkler as dust suppression system should be provided	 All the roads in the material handling area (appróx 2 KM) have been paved and movable water tanker of capacity of 17000L (approx) with sprinkling arrangement is used for water sprinkling purpose in the road within factory and in the periphery area. The mechanised Mobile Vacuum Cleaning system is being used regularly for arresting the fugitive emission. 	Complied	Implemented
The mineral stock yard should be guarded with boundary walls and in case of storage of fine or dusty materials it must be covered with tarpaulins when not in use and provision of water sprinkling arrangements / Dry fog systems should be there when in use	 All around the stock yard the boundary wall has been constructed. The average height of the wall is 5 mt. 30 numbers of the "Rain Gun Water Sprinklers" have been installed in the coal yard to prevent the generation of fugitive emission from the coal heap. These sprinklers rotate at 360° and can spray the water at a radius of 15 meter 	Complied	Implemented
	Dust suppression systems "dry fogging" for coal and coke handling to restrict particulate emission to within 10 mg per cu m have been installed at The Wagon tippler unit, coal crusher unit, Coal / coke transfer points like different Junction Houses, screen house etc.		
Wash water should be treated in sedimentation tank for re-use / re-cycle instead of direct discharge	The coke quenching water is re-cycled. The water after quenching is being stored in the settling pond which is added up with make-up water and re-used for quenching purpose.	Complied	Implemented

M/s Tata Steel Ltd - Hooghly Met Coke Div.

Action Points	Status as on September, 2014	Compliance Status	Remarks
During transportation of material by trucks / trippers etc. through public roads or inside the factory premises, the material should be properly covered with tarpaulin sheets in order to prevent the spreading of dust	There is no transportation of material by trucks / trippers through the public road. Coal is being unloaded through fully covered wagon tippler and transported to the coal yard through covered conveyor belts. Inside the factory also there is no transportation of micro fine material. Only the material (e.g coke / coke sludge etc.) having moisture of 10-12% is being transported. For which Tarpaulin cover is not needed as no idust generated because of this transportation	Complied	Implemented
Monitoring system for Benzo(a)pyrene to be installed	 The technology uses "non-recovery type of coke oven gas" so no coal tar is being generated and recovered from the process, so the generation of Benzo(a)pyrene does not take place from the process. 	Complied	Implemented
	Testing for Benzo(a)pyrene in the ambient air has been done by the third party and the results are found Below the desired limit.		

Vegetable Oil Processing Units - M/s Adani Wilmar Ltd., M/s Ruchi Soya Industries Ltd., M/s Gokul Refoils & Solvent Ltd., M/s K.S. Oils Ltd., M/s Emami Bio-Tech Ltd.

Action Points	Status as on September, 2014	Compliance Status	Remarks
Continuous on-line monitoring systems for stacks (connected to	M/s Adani Wilmar Ltd The online stack monitoring system has been installed and working successfully.	Complied	Implemented
coal/oil-fired boiler/TFH with real time reading to be installed.	M/s Ruchi Soya Industries Ltd has installed online stack monitoring system.	Complied	Implemented
	M/s Gokul Refoils & Solvent Ltd has installed online stack monitoring system with the boiler stack	Complied	√mplemented
	M/s K.S. Oils Ltd. – The unit is presently closed.	'M/s. K.S Oils Ltd- Presently closed.	ambieitiea
	• M/s Emami Bio-Tech Ltd. has installed online stack monitoring system for 18 TPH and 16 TPH boilers, 15 lakh and 10 lakh kcal TFH and 20 lakh Kcal SFTS	Complied	Implemented
Pneumatic Ash handling system to be	M/s Adani Wilmar Ltd. – Installed and working successfully	Complied	Implemented
adopted for collection and disposal of ash from the bottom of the APCDs (ESP/Bag-filter/Cyclone Separator etc)	• M/s Ruchi Soya Industries Ltd Pneumatic ash handling system in unit -3 is already installed and in operation	Complied	Implemented
(EST) bug interpretation etc)	 M/s Gokul Refoils &Solvent Ltd has installed the pneumatic ash conveying system for its boiler and the same is running smoothly 	Complied	Implemented
	• M/s K.S. Oils Ltd. – The unit is presently closed.	The unit is presently closed.	Implemented
	M/s Emami Bio-Tech Ltd Pneumatic ash conveying system installed with all pollution control device. Now all fly ash disposed by tanker after proper conditioning of ash	Complied	

Vegetable Oil Processing Units - M/s Adani Wilmar Ltd., M/s Ruchi Soya Industries Ltd., M/s Gokul Refoils & Solvent Ltd., M/s K.S. Oils Ltd., M/s Emami Bio-Tech Ltd.

Action Points	Status as on September, 2014	Compliance Status	Remarks
Dust extraction system shall	M/s Adani Wilmar Ltd Installed and working successfully	Complied	Implemented
be installed in the coal crushing section.	I ● M/s Ruchi Sova Industries Ltd Manual water coraving system	Complied	Implemented Implemented
	 M/s Gokul Refoils & Solvent Ltd Dust extraction system is installed and working smoothly. In order to increase efficiency an additional dust extraction system is installed in coal crushing system of boiler and the same is in operation. 	Complied	Implemented
	• M/s K.S. Qils Ltd. — The unit is presently closed.		
	 M/s Emami Bio-Tech Ltd Installed and working satisfactorily 		
Treated water shall be reused for various purposes like gardening / maintaining green belt, sprinkling in dust prone area, etc.	 M/s Gokul Refoils & Solvent Ltd Treated water is being reused for various purposes like gardening / maintaining green belt, sprinkling in dust prone area & road cleaning etc. 	Complied	Implemented
	 M/s Ruchi Soya Industries Ltd. — the use of treated water in gardening/maintenance of green belt and sprinkling in dust prone area in proper working mode 	Complied	Implemented
	 M/s Emami Bio-Tech Ltd — ETP treated water is used in ash conditioning before loading the ash from silo, quenching of dust on road, for maintaining green belt inside factory and as make up water for barometric cooling tower after conditioning 	Commuliad	Implemented
	M/s Adani Wilmar Ltd ETP treated water is being used for sprinkling and gardening	Complied	Imple m ented

Action Points (including source & mitigation measures)	Responsible Stake Holders	Status as on September, 2014	Compliance Status	Remarks
Will install 2 additional WHRBs for the 2 coke oven plants.	M/s Electrosteel Castings Ltd	 Installation of 2 nos. of additional WHRBs is uneconomical, as reported. 	Installation of additional WHRB is techno-economically not viable	Implemented
Green belt to be developed over at least 33% of the plant premises.	:	 Green belt is developed over 55000 square metre area along the periphery of the plant which is more than 33% of uncovered area. 	complie	
Wet collection of gypsum in gypsum pond to be phased out and gypsum to be collected in dry form for use in cement industries and other purpose	M/s Tata Chemicals Ltd.	Though the gypsum produced by Central Prayon Process (CPP) is dry gypsum, as a part of process during start-up for stabilisation of plant and during shutdown to avoid choke-up wet dehydrate gypsum is generated and transferred to existing gypsum pond. Hence wet collection of gypsum partially continues even with new CPP process.	Partial c mpliance	Presently the STPP plant is not in operation.
Green belt to be developed over at least 33% of the plant premises.	M/s Modern India Concast Ltd	 Green belt has been developed by planting 7771 no. of saplings within plant premises 4 acres of water body inside the plant premises has been used for storing of rain water and beautified with plantation of trees. 	Complie-1	Implemented
Green belt to be developed over at least 33% of the plant premises.	M/s Rohit Ferro Tech Ltd	Green belt has been developed over 32% of factory land area. Balance 1% of plantation will be completed in the coming mansoon.	Mostly complied	Almost implemented

Action Points (including source & mitigation measures)	Responsible Stake Holders	Status as on September, 2014	Compliance Status	Remarks
Facility for Rain water harvesting to be implemented	M/s. Tata Steel Ltd. Hooghly Met Coke Division	 Rainwater is being collected to the storm water pond and is being reused in the quenching tower for coke quenching. 	Complied	
Green belt to be developed over at least 33% of the plant premises.		 Total 25000 trees have been planted within the premises. In the south side of the factory 5 tier tree of length approx. 10 feet have been planted. Those trees are leafy for dust absorption. Additional 1000 trees planted in the public road. 	Complied	Implemented
Automatic grid caster to be installed M/s Exide Industrie		 As informed automatic grid caster is not suitable for the existing plant. 	Yet to comply	Not suitable for the existing plant. Will be considered in future up gradation project.
Green belt to be developed over at least 33% of the plant premises. M/s Unit Phosphorous Ltd		 Plantation programme is being done on regular basis. Green belt has been developed in a new area behind fire pond covering about 700 square meter area. 	Under compliance	Mostly implemented
Future proposal of re- utilization of treated effluent in process.		 As informed, there is a proposed plan for using treated effluent for gardening purpose. For this work the unit has installed necessary equipment. Part of treated effluent is used in gardening purpose. 	Under compliance	Mostly implemented

Aation Points (including source & mitigation measures)	Responsible Stake Status as on September, 2014 Holders		Compliance Status	Remarks	
Facility for rain water harvesting to be implemented	Individual industry	 Majority of industries have made arrangements for harvesting the rain water. 	Mostly complied.	Mostly implemented	
De-siltation of Greenbelt canal and new drainage facility is to be made to link with the Greenbelt canal.	IOC & KPT.	 Major portion of greenbelt canal (GBC) has been de-silted. Desiltation of remaining portion of GBC is under progress. 	Under compliance	Implementation under progress	
Development of infrastructure such as improvement of road conditions, railway flyover, construction of Truck terminals and parking facility.	Railway Authority, KPT, Haldia Municipality and NHAI.	 Haldia Municipality has completed 90% of road work (concrete/ bituminous) in the region under its jurisdiction (110 Km² areas). The work for fly over at Railway Crossings is under active consideration as reported by CEO, HDA. Kolkata Port Trust has provided land on license basis to HDA at City Centre for establishment of Truck Terminus and presently it is operational. Construction of 15.5 km Bituminous Road has been completed. Construction of 23.0 km concrete road has been completed. Construction of 5.0 km road with paver blocks has been completed. Additional construction of roads has been approved by the Board of HDA. Construction of NH-41 completed and in approved. 	Under compliance	Progress of implementation is satisfactory	

,	Action Points (including source & mitigation measures)	Responsible Stake Holders	Status as on September, 2014	Complianc e Status	Remarks
	Proper infrastructure for Collection, transportation, segregation, treatment and disposal of Municipal solid waste	M/s. WBWML and Haldia Municipality	 M/s WBWML is collecting the MSW from 26 wards of Haldia. (MSW - 75 Ton/ day, Household- 35000) At primary level MSW is collected in a hydraulic auto tippler and further it is transferred to dumper placer and transported to WBWML site. Segregation is done in WBWML site. Compost produced at WBWML site is taken by external agency for agricultural use. Non-biodegradable MSW is disposed at the Sanitary land-fill facility. 	Complied	Implemented
	Development of adequate Greenbelt along the periphery of each individual industry as well as industrial estate.	Concerned industry and Municipal Authority	Haldia Municipality is developing green belt at residential area as well as at industrial zone jointly with Forest Department.	Complied	Implemented
	Training / Awareness Program for off-site emergency	District Administration Haldia Municipality and HDA	 Various types of training/ awareness programmes are being organised by District Administration, Haldia Municipality and Haldia Development Authority for local populace. Industries are also taking active part and initiative to spread such type of awareness in collaboration with Municipality, Development Authority, Confederation of Indian Industries, Bengal Chamber of Commerce and others. HDA has associated itself with the district administration, Bengal Chamber of Commerce and Industries of CII in organizing mock drill and awareness programmes. However, HDA has not done any such training from its end. 		Implemented. This is a continuous process

Action Points (including source & mitigation measures)	Responsible Stake Holders	Status as on September, 2014	Compliance Status	Remarks
Setting up of Automatic air quality monitoring stations including introduction of VOC monitoring in strategic location especially Chemical and Petro-Chemical industries.	Individual industries	 Setting up of Automatic Air Quality Monitoring Stations have been either already achieved or nearing completion/ commissioning by the Large Units. Monitoring of VOC at strategic locations of the Chemical/Petrochemical Units are being done. 	Mostly complied	Mostly implemented
To materialize the Co-processing of hazardous waste in long run To install similar Off-gas burning	-M/s.÷MCCPTA	 Co-processing of some hazardous waste has been started with M/S Ambuja Cement. The co-processing of hazardous waste is being carried out in their Chhattisgarh Cement Plant. CPCB has issued permission for Co-processing of hazardous waste of MCCPTA. The regular Co-processing activity has been started from 2nd quarter of 2013 and is going on regular basis. So the Incineration operation was stopped from 1st Oct'13. 	Complied	Implemented
unit in the existing plant based on the performance of the present installation with an investment of 2.6 Million US \$. To install similar Alkaline scrubber in the existing plant for the gas cleaning for reduction		Off gas burning unit (OGBU) is already installed in the new plant. The operation of the new plant is yet to achieve stabilization at 100% of the rated capacity so that the efficiency of the OGBU can be judged. Subsequently, on the basis of the performance similar unit to be installed for the old plant.	Partially complied	Partially Implemented
flue gas cleaning for reduction of SO_X based on the performance of the present installation.		 Installation of coal fired CPP is under consideration in place of existing FO fired DG set; therefore requirement of alkaline scrubbing for SO_X reduction does not arise 	Action initiated for compliance	To be implemented
To upkeep the existing green belt & landscaping with new plantation.	1	Maintaining the existing green belt and also regular plantation programs are taken up.	Complied	Implemented

Action Points Responsi (including source & ble Stake mitigation measures) Holders		Status as on September, 2014	Complian ce Status	Remarks
Laying of sewerage HDA system and sewage treatment plant Munity	1	Oxidation pond already exists for the township area which caters to about 25% of the populace under Haldia Municipality. Sewerage Master Plan for Haldia Municipal area has already been prepared by HDA. It includes the design, collection, conveyance and treatment plant for sewerage for an area of 34.9 sq. km. at an estimated cost of 213.93 crore. The plan has been prepared by IIT, Kharagpur, HDA will implement the Master Plan in a phased manner from the next financial year (2014-15).	Action initiated for complianc e	To be implemented
ity Irrig	Idia inicipal and gation partme	HDA has already constructed drainage system in almost all the areas for storm water management. Construction of internal drains at 8 nos. rehabilitation colonies has been completed by HDA. Construction of 700 mts. Drain along the road vis Adani Wilmar Ltd. has been completed. Construction of 500 mtr. Drain at Azad Hind Nagar area has been completed. NIT for construction of 4 km long drain along HPL Ling Road to Mansatala Canal is being invited and the work is under progress (beyond tender quotation). The de-silting of Mansatala Green Belt, Horekhali, Bhagyabantapur, Chunamara and Atafala Canals and repairing of lock-gates and sluice-gates of the respective canals will be taken up soon. 3 km long drain along HPL Link Road from Mansatala Canal to Kshudiram Square (Manjushree More) is under progress. Survey work completed for the first phase for the stretch from Manjushree More to Atafola Khal and in the second phase the stretch from Manjushree More to Bhagyabantapur along SH-4. Desiltation of the Chunamara Khal is completed. It is decided that the primary drains as per Master Plan would be constructed by HDA and the secondary and tertiary drains would be constructed by Haldia Municipality.	Positive steps initiated for compliance	Mostly complied and further implementatio n is going on.

· Long term action points

Creation of Green Belt within Haldia	HDA	 Planting of trees at the following area has been completed: Both sides of HPL link road from City Centre to Khudiram Square (Manjushree More) (about 6 km each side). Median Plantation on the NH-41 from Nandakumar to Ranichak Railway Crossing (about 25 km.) Both sides of the road from HPL Link Road to the factory of Emami Biotech Ltd. via Adani Wilmar Ltd. and Shamol Ispat Ltd. (about 1 km each side). Along the roads at Gandhinagar and Bhabanipur Rehabilitation Colony (about 5 km) Plantation in one side of the road from HPL Link Road to the factory of Electrosteel Castings Ltd. via factory of IPCL has already been done. HDA held meetings with the representative of various industries to increase the green cover in Haldia area. Haldia Dock complex, Haldia Energy Ltd. (CESC Ltd.) and Tata Chemicals have already started planting of trees in and around their industrial complex. 	Mostly complied	Progress o implementation i satisfactory	·
Plantation in front of various industries for beautification and increasing green cover	HDA & individual industries	 Service corridor of HDA in front of most of the industries is being beautified by planting of trees. HDA has given permission to industries to take up the work. Many of the industries have already started such work. 			

Summary of Compliance Status:

During assessment of the progress made in implementation of Action Plans and subsequent improvement in the environmental condition of Haldia area, following points have been noticed:

• The implementations of Short Term Action Plans by the individual industries are either over or under final stage of completion.

- Positive steps initiated by various stake holders namely HDA, Haldia Municipality, NHAI and Industries for infrastructural development programs like drainage, sewage system, national highway, green belt development etc. as per action plans.
- Major portion of the Long Term Action Plans either completed or under compliance stage.
- The following positive measures have been initiated during the quarter of April September 2014:
 - ✓ Major stretch of the GBC has been de-silted. Other canal namely Chunamara Khal has also been de-silted.
 - ✓ Plantation in one side of the road from HPL Link Road to the factory of Electrosteel Castings Ltd. via factory of IPCL has already been taken up by HDA.
 - ✓ Most of the industries have started beautification of Service corridor of HDA in front of the individual industries by planting of trees; HDA has issued permission to all such industries for initiating such beautification process.
 - ✓ Work for construction of drain along HPL Link Road to Mansatala Canal is under progress.
- It has been observed that there is a decreasing trend in current CEPI score (61.58) as compared to CEPI score (75.43) during 2010, both calculated by CPCB (available in CPCB website). Efforts will be continued in future for further improvement of environmental quality and a lower CEPI.