A.	SPECIFIC CONDITION	ONS							
i.	Proper and plant using heat flue gas shall be discl	harged into the a	team generato air.		shall be	ensured	power and no		
Com	 The coking coal is fed after crushing into Heat Recovery type coke oven batteries consisting of chambers made of refractory. The Carbonization of coal takes place at 1100 to 1250° C and the heat for carbonization is supplied by combustion of volatile matters evolved from the coal charged by admitting air into the chamber. The hot flue gas free from volatile matters is used to generate electric power by generating steam in waste heat recovery boiler. Presently the plant is operating at rated capacity of 1.6 MTPA coke production and with120 MW power generation at a plant load factor of 90% From April '16 to Sept 2016 total coke production was 653360 DMT (Dry Metric Ton) and 360.5 Million Unit of power generation. Coke Production & Power Generation								
		Month	Coke Production	Power]				
		Wionth	(Tonnes) Dry	Generation (MUs)					
		April '16	106,428	56.8					
		May'16	109,880	64.7					
		June'16	107,589	62.8					
		July '16	109,256	66.4					
		Aug'16	110,947	56.9]				
		Sept ¹ 6	109,260	52.9					
		TOTAL	653360	360.5					
	into 4 rows. 1 nos. of blocks WHRBs conn WHRBs and plant. Stacks	11 numbers of o s of 11 ovens ea nected to one no 2 no. of stack. T are designed for	vens are forming ach is now conne b. of combined sta Fotal 8 nos of sta r stack emission <	batteries (1.6 MT one block so each cted to one no. of ack of 70 m heigh acks and 16 nos of 100 mg/Nm3 of page 100 mg/Nm3 of pa	ch row is have WHRB & su tt. So each ro of boilers are articulate mat	ing 8 nos bsequentl ow has 4 r present ir tter.	of block. 2 by 2 nos. of numbers of n the entire		
ii.	The prescribed notified vide not complied with.	emission ification no.	standards GSR 46 (E	for coke) dated 3rd	e oven February,	plar 2006	nts as shall be		

M/s Tata Steel Ltd, Hooghly Met Coke Division, Haldia

Compliance to Conditions stipulated in Environmental Clearance for Coke Oven Plant (1.6 MTPA) & WHRB (120 MW) at Haldia, East Midnapur, West Bengal from MoEF, New Delhi on 29th January, 2007 vide letter# F. No. J-11011//284/07- IA II (I)

Period -April 2016 - September 2016

Com

- As per notification no. GSR 46(E) dated 3rd February 2006, no emission standards for Non recovery coke oven plant have been mentioned. Since this is the new unit established after the notification of 2006 published, the Non recovery / waste heat recovery technology has been adopted for coke making which is environment friendly method.
- The emission standard specified in the Environmental Clearance, under Specific condition (iii) for stack emission has been followed.
- To reduce the SPM, non recovery type technology is being used. The coal is being charged inside the oven under negative pressure for 66 hours in a temp of 950 1200 °C as a result the volatiles evolved during coal carbonization is being combusted completely in presence of controlled quantity of air so emission of any particulate matter is very low. The stack height is 70Mt from GL. The emission from all stack are much less than 100mg/Nm3 of SPM.
- Regular stack monitoring is done by registered third party. Online stack monitoring system is also installed in all 7 chimney.
- The Avg PM (month wise) data is as follows:

STACK PM Level (mg/Nm3): By Third party

Month	PM (6% Co2 (V/V))
April '16	26
May'16	21.75
June'16	21.5
July '16	26
Augʻ16	21. 5
Sept'16	24
AVG	23.85

STACK PM Level (mg/Nm3): As per Opacity Meter

	PM
Month	
April '16	26.16
May'16	26
June'16	26.28
July '16	29.14
Augʻ16	19.5
Sept'16	21.5
AVG	24.76

iii. Continuous facilities stack monitorina for all the major pollution provided stacks adequate air control systems be and shall to air emissions 100 mg/Nm3 control within reports submitted the and Ministry's Regional Office at the Bhubaneswar, WBPCB & CPCB.

Com

- On-line stack monitoring, the Opacity meter has been commissioned in all Chimney. The Stack emission report for last six month (April '16 Sept' 16) as per opacity meter is enclosed as <u>ANNEXURE - 2</u>.
- Regular stack monitoring is done by registered third party.

M/s Tata Steel Ltd, Hooghly Met Coke Division, Haldia

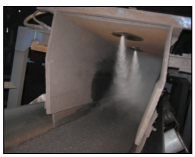
Compliance to Conditions stipulated in Environmental Clearance for Coke Oven Plant (1.6 MTPA) & WHRB (120 MW) at Haldia, East Midnapur, West Bengal from MoEF, New Delhi on 29th January, 2007 vide letter# F. No. J-11011//284/07- IA II (I)

Period -April 2016 - September 2016

iv.	Fugitive	emissi	ons	from	co	oal h	andling	ŀ	olant	shall	be
	controlled	by sp	rinkling	water.	Dry	fogging	syste	em sl	hall be	insta	lled at
	all the	transfe	r po	ints.	In-plant	contro	l m	easures	like	bag	filters,
	de-dusting	and	dust	suppres	sion	system	shall	be	provided	to	control
	fugitive	emissions	fron	n all	the	vulnera	able	sources	inclu	ding	material
	handling are	eas and ma	terial tran	sfer point	ts.						
	1			•							

Com

- Besides the continuous water sprinkling at coal handling plant and all transfer point; the Dust Suppression System with Dry Fogging (DF) has been commissioned. In Wagon Tippler, Coal crusher unit and all the coal transfer points the DF and dust suppression system is operational.
- Dry fog system for coal and coke handling to restrict particulate emission to within 10 mg per cu m have been installed. The system has been installed at Wagon tippler unit, coal crusher unit, Coal / coke transfer points like Junction House # 5 (Cl#7 belt discharge pt., CL#8 belt receiving pt.); Junction House # A (WCK#1, 2 belt discharge pt. WCK#3 belt receiving pt.); Junction House # B (WCK#3 belt discharge pt. RCK#1, CK#1 belt receiving pt.); Junction House # C (WCK#5, 6 belt discharge pt. CK#7 belt receiving pt.); Junction House # D (WCK#7, RCK#3 belt discharge pt. CK#1 belt receiving pt.); Screen House. In last six month 5 numbers of DF points have been constructed in coal handling area at Junction House # 1, 2 & 2A. Regular maintenance is being done for making this system effective





- More than 2.5 Kilometers of the road inside the material handling area has been paved to reduce the dust generation. The total coal yard (area of 25000 sq. Mt.) has also been concreted in order to prevent the dust generation.
- Movable water tanker with sprinkling arrangement is used for water sprinkling purpose in the road within factory and in the periphery area and also the mechanised Mobile Vacuum Cleaning system is being used regularly for arresting the fugitive emission
- All around the stock yard the boundary wall has been constructed to restrict the dust flowing outside the factory. 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 can rotate at 360° and can spray the water at a radius of 15 meter. The height of the sprinklers are approx 2.6 mt.



	 The workplace air quality, as well as ambient air quality (PM₁₀ & PM_{2.5}) is being monitored at the regular intervals, summary of the same is given in subsequent paragraphs. The ambient air monitoring for 12 parameters as per National AAQ standard have also been done. The details data are enclosed as : ANNEXURE 1
V.	Secondary fugitive emissions shall be controlled within the prescribed limits, regularly monitored and records maintained. Guidelines / Code of Practice issued by the CPCB in this regard shall be followed.
Com	 The ovens work under the negative pressure so secondary fugitive emissions are negligible in this non recovery coke making technology All workers are being provided with PPEs for protection HMC is following the CPCB guidelines so far the non recovery coke oven plant operation is being concerned. Positive sealing arrangements has been provided in the oven doors and flue gas pipes/valves Gaseous emissions are monitored regularly; corrective action taken whenever the results found crossing the limit.
vi.	Total requirement of the water from Haldia Development Authority for coke oven and WHRB shall not exceed 5,300 m3/day and 13,750 m3/day respectively. The effluent shall be treated in the effluent treatment plant and all the treated wastewater shall be recycled and reused either in the process or for dust suppression or green belt development. No wastewater shall be discharged outside the factory premises and 'Zero' discharge shall be adopted. Domestic effluent shall be treated in sewage treatment plant (STP) and disposed off as per norms laid down by Haldia Municipal Corporation.
Com	 The average water taken from HDA as make-up water during April 2016 to September 2016 was 1919.7 m3/day approximately for coke oven (Tata Steel, Hooghly Met coke) and 8193.6 m3/day approximately for WHRB (Tata Power) which is within the permissible limit granted by the MOEF. The detail water consumption report is enclosed as: ANNEXURE 3
	The processed water is being tested and recycled and used for coke quenching and for green belt development within the plant.
	 Initiatives taken for achieving Zero Discharge are: A Storm water pond has been developed. The capacity of the pond is 4000 Cu mt (approx). Pipe line has been laid in all 4 rows for use the same water for coke Quenching purpose Pump has been installed at the end of Row#4 drain final outlet to re-circulated the water in the quenching pond.
	 As the unit is not having any township inside the factory premises no domestic effluent has been generated at the company's scope so STP has not been provided separately. The canteen waste water is being recycled in the process itself.
	The unit is being facilitated with Septic Tank , inside the factory premises for treating the domestic effluent
vii.	Permission for the drawl of water from Haldia Development Authority shall be obtained and recommendations implemented.
Com	HMC is purchasing the water from M/S Haldia Water Management Limited . An agreement between Haldia Development Authority and HMCPCL had taken place on 01 March 2007 , Ref no: 04AA 789559

	 Water Cess being paid to WBPCB at regular basis (last cess paid in April 2016 for the Assessment period 01/12/2015 to 31/01/2016 against the invoice raised by WBPCB).
viii.	Coal and coke fines shall be recycled and reused in the process. All the other solid waste including broken refractory mass shall be properly disposed off in environment-friendly manner. The waste oil shall be properly disposed off as per the Hazardous Waste (Management & Handling) Rules, 1989 and subsequent amendments.
Com	 Coal fines are reused and coke sludge is being sold (100%) to the coke briquette manufacturer for using as industrial fuel. The waste oil is being sent to the authorized re-processor. The oil soaked jute/cotton waste generated from the process is being incinerated in the coke oven batteries and burnt at the temp of 1000 - 1200 °C for 66 hours The used oil generated from the process is being sent to authorized reprocessor The ceramic blankets are being disposed to the authorized TSDF.
ix.	All the environment management measures given in the EIA/EMP shall be implemented and complied with.
Com	 Implementation of protection measures as indicated in the REIA are implemented. Online stack monitoring systems are being commissioned. For dust suppression DF system has been installed. Acoustic enclosures / barriers / shields are being used to reduce noise, providing the personal protective equipments like ear plugs/ muffs etc are also being provided.
x.	As proposed, green belt shall be developed in 27 % area as per the CPCB guidelines in consultation with DFO.
Com	 Nearly 18.6 hector area is being considered as Green belt. Total 29200 number of trees are surviving as on date under Tata Steel scope. Approximately 2000 trees are existing within Tata Power scope which adds another 1.3 hector area. Total Green Belt area is 26.5% of the total 72.5 hector plant area. The areas where tree plantation are not feasible, and also not required to be paved, are being covered with grass, hedges and low bushes with flowering trees for beautification and to avoid soil erosion. The details of the trees planted are given below. Every year plantation done in available space. The detail plantation done till date is enclosed as ANNEXURE: 5
B.	GENERAL CONDITIONS
i.	The project authority shall adhere to the stipulations made by West Bengal Pollution Control Board (WBPCB) and State Government.
Com	Complied.
ii.	No further expansion or modification of the plant shall be carried out without prior approval of this Ministry.
Com	For further expansion of the project proper application in Form 1 has been submitted to MOEF on May 2014 and TOR presentation to EAC has been done on August 2014. REIA report has been completed and submitted to MOEF website. EC presentation has been done to EAC member on November 2015. The EAC members have raised some quarry. Further expansion will be carried out only after receiving the approval of the Ministry
iii.	The gaseous emissions from various process units shall conform to the load/mass based standards notified by this Ministry on 19th May, 1993 and standards prescribed from time to time. The West Bengal Pollution Control Board (WBPCB) may specify more stringent standards for the relevant parameters keeping in view the nature of the industry and its

	size and location. At no time, the emission level shall go beyond the prescribed standards. Interlocking facilities shall be provided so that process can be automatically stopped in case emission level exceeds the limit.
Com	Complying all the conditions stipulated by WBPCB.
iv.	Ambient air quality monitoring stations shall be set up as per statutory requirement in consultation with the WBPCB. Ambient air quality including ambient noise levels shall not exceed the standards stipulated under EPA or by the State authorities. Monitoring of ambient air quality and shall be carried out regularly in consultation with WBPCB and data submitted to the Ministry's Regional Office at the Bhubaneswar, WBPCB & CPCB regularly. The instruments used for ambient air quality monitoring shall be calibrated time to time.
Com	 Order has been placed to M/S Chemptrol India PVt. Ltd. for installation of one Ambient Air Quality monitoring station within the plant. Calibration of the equipment is under process Different areas have been identified within the factory premises where Ambient Air Quality is being tested at a regular basis. Beside this the Work zone air quality also being tested at a regular basis by the certified 3rd party accredited by WBPCB. The summary is enclosed. ANNEXURE 1 All the tests being carried out by third party registered by WBPCB Regular noise monitoring also been done by the accredited 3rd party. The half yearly data are being submitted to Ministry's Regional Office at the Bhubaneswar, WBPCB, Haldia office.
V.	The overall noise levels in and around the plant area shall be kept well within the standards (85 dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under Environmental (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).
Com	 The noise level inside the plant has been recorded between specified limit The control measures such as; silencers, enclosures, hoods, rubber pads, have been provided at the appropriate places in the existing plant. The work areas where noise levels are high, earplugs and earmuffs have been provided to reduce the noise exposure. The detail report is enclosed as <u>ANNEXURE - 4</u>
vi.	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.
Com	 PME (Periodical Medical Examination) has been done for more than 90% of company employees. Records are maintained at the Occupational Health Centre. Health check up for contractors persons are conducted regularly during the time of the renewal of the respective gate pass. 100% checkup happened for contractor employees and records are being maintained at the OHC.
vii.	All the recommendations mentioned in the Corporate Responsibility for Environmental Protection (CREP) of CPCB issued for the steel plants shall be implemented
Com	 The CREP has been implemented by Tata Steel - JSR works since this unit is the stand alone coke making unit only. The coke is being transferred to JSR H Blast furnace for making the steel. The integrated steel work is at Jamshedpur The company follows the Tata Steel CSR policy From FY'17 this division of Tata Steel works on "Focus Area" approach by adopting Villages / Panchayats / Home so that the Socio – economic development can be visible The company may also participate in the "Adopt a Home" programme, initiated by the "Ministry of Women & Child Development", Government of India. Under this programme, the company will provide support to the Children Homes, set up under Juvenile Justice (Care and Protection) Act, 2015.

viii.	The company shall undertake eco-development measures								
	including community welfare measures in the project area.								
Com	The local people nearly 256 people as permanent employee and over 1000 as contractual								
00111	employees are being employed by the company.								
	 As a part of welfare activity, 5 nos of primary schools, mainly for BPL people, have been 								
	considered. Some infrastructural development like making toilets for girls, boundary wall around								
	the school, electrification jobs, school furniture etc are being done.								
	The plan of CSR activity for development of the community and society in FY'17 is as follows: Printing Motor Facilities at At Batildadi village (adipoent to LIMC plant).								
	 Drinking Water Facilities at At Patikhali village (adjacent to HMC plant), 								
	Haldia Municipality : (By February 2017) :								
	 Community based drinking water project at one point by drilling of 								
	a deep bore well and placing of over head tank of 2000 litres can								
	supply to local people and nearly 500 people will be benefitted								
	 Drinking Water Facilities At Vivekananda Lokasiksha Mondir, Muradpur, 								
	Chandipur Block : (By March 2017)								
	 ONE Deep bore well project (this year) by which drinking water 								
	will be catered to the Girls Home by providing PVC pipelines,								
	sanitary fittings & over head tank. This can be considered in 1 st								
	phase, and for Boys Home the same can be done in the 2 nd								
	phase. Nearly 150 girls will be benefitted through this project								
	pridate ritating rate give nim at a seriement undager und preject								
	 Drinking Water Facilities At Kumarpur Sub Health Centre, Haldia Block 								
	(GOVT. Building) : (By February 2017)								
	 Construction of One Deep bore well with provision for an 								
	 Construction of One Deep bore well with provision for an extension of drinking water point for the nearby community by 								
	placing a PVC tank can supply water to the sub centre and								
	community. Average 70 patients every day and nearly 25 families								
	will be benefitted.								
	 The Total Budget allotted for CSR activity FY'17 is Rs. 16.5 Lakhs for Tata Steel Ltd. 								
•	The common chall develop with water beyond the								
ix.	The company shall develop rain water harvesting structures to harvest the rain water for utilization in the lean season								
	besides recharging the ground water table.								
Com									
Com	 A Storm water pond has been developed. The capacity of the pond is 4000 Cu mt (approx). During rain, the roof water from all building like ADM building / Store / Laboratory 								
	/ pump house are collected in a common storm water drain and this water is collected in								
	the storm water pond. Four number of pumps were commissioned for pumping to QT. Pipe								
	line of 3 KM has been laid in all 4 rows for using this water for coke quenching and other								
	purposes like gardening, water spraying in the road, water sprinkling system etc.								
ĺ									

M/s Tata Steel Ltd, Hooghly Met Coke Division, Haldia

Compliance to Conditions stipulated in Environmental Clearance for Coke Oven Plant (1.6 MTPA) & WHRB (120 MW) at Haldia, East Midnapur, West Bengal from MoEF, New Delhi on 29th January, 2007 vide letter# F. No. J-11011//284/07- IA II (I)

Period -April 2016 - September 2016





X.	Proper	Proper house		and	adequate	occupational	health
	programmes	s shall be taker	n up.				

Com

- Separate agency has been appointed for removal of scarps and maintaining proper housekeeping within the plant and for cleaning activity.
- For storage of waste "COLORED BINS" have been provided at various location
- Impervious pit has been constructed for storing the hazardous waste
- Mobile vacuum cleaning machine is also being used at a regular interval for evacuating the dust particles
- TPM initiatives has been started by the shop floor employees in terms of improving the house keeping at shop floor. Identifying KAIZENS and conducting 1s & 2s has been initiated.
- Regular Housekeeping Audit is being conducted to improve the housekeeping in the plant

xi.	Α	separate	environmental		management	cell		to	to carry		out
	various	management	and	monitoring	functions	shall	be	set	ир	under	the
	control c										

Com

Tata Steel Ltd., HMC Division have an Environmental Management Section (EMS) with a permanent qualified designated employee at a Senior Manager level, reports directly to the General Manager of the unit, to supervise the environmental activities and environmental management programmes. This section co-ordinates and provides necessary services on environmental issues of the entire unit. This section is responsible for implementation of Environmental Management Plan and interaction with the environmental regulatory agencies, reviewing policy and planning and mitigates all statutory compliances. This section interacts with State Environment Department, Ministry of Environment & Forests (MoEF), Central Pollution Control Board (CPCB), West Bengal Pollution Control Board (WBPCB) and other environment regulatory agencies.

The major responsibilities of the EMS includes:

- Obtaining Consent from WBPCB.
- Environmental monitoring
- Analysis of environment data, reports, preparations and transmission of report to statutory authorities, Corporate cell etc.
- Compliance with guidelines and statutory requirements.
- Coordination with statutory bodies, functional groups of the unit, Corporate Environment Management Cell
- Interaction for evolving and implementation of modification programmes to improve the availability / efficiency of pollution control devices / systems.
- Environmental Appraisal (Internal) and Environmental Audit.

	The Corporate Environment Management Cell of Tata Steel, Jamshedpur works, headed by Chief – Environment and respective Heads – Environment also monitors and supervises the environmental activities of the HMC division at a regular basis.
	Tata Power has a separate Environment Management Cell for monitoring environmental activities and statutory compliances in terms of power generation and distribution
xii.	Adequate funds shall be allocated towards the capital cost and recurring cost/annum environmental pollution control measures and utilized judiciously to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government. The funds so provided shall not be diverted for any other purpose.
Com	In HMC, Separate Fund for the FY'17 has been allocated for carrying out continuous water spraying & sprinkling system, mobile vacuum cleaning system, within the plant area for controlling dust, installation & regular maintenance of DF system to control fugitive emission, installing Online ambient air quality monitoring system etc. Fund for Green Belt development and CSR activity have also being allocated which are used in a planned manner.
xiii.	The Regional Office of this Ministry at Bhubaneswer / CPCB / WBPCB shall monitor the stipulated conditions. A six monthly compliance report and the monitored data alongwith statistical interpretation shall be submitted to them regularly.
Com	 Environment Audit Report FY 15 –16 had been submitted to WBPCB on 20 September 2016 Six monthly environmental performance monitoring Report for Oct 2015 – March 2015 has also been submitted to MOEF, Regional Office, Bhubaneswar on May 2016 via email and hard copy has also been couriered. The same report has been submitted to WBPCB office also.
xiv.	The Project Authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of commencing the land development work.
Com	 All required information has been intimated to WBPCB while obtaining Consent to Operate. The validity of Consent to Operate is up to 31 May 2017.
xv.	The Project Proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the W. B. Pollution Control Board / Committee and may also be seen at Website of the Ministry of Environment and Forests at http://envfor.nic.in. This should be advertised within seven days from the date of issue of the clearance letter at least in two local newspapers that are widely circulated in the region
	of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the Regional office at Bhuvaneswar.
Com	 Communication regarding grant of environment clearance were given to the community on 08.03.2008 through newspaper advertisements. Details of which are given below. Financial Express – (English Adv.) / Aajkal – (Bengali Adv.) dated 08.03.2008. The compliance of the same was informed to MoEF (Regional Office – Bhubaneswar) through letter dated 11.03.08 by post.

M/s Tata Steel Ltd, Hooghly Met Coke Division, Haldia

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Period -April 2016 - September 2016

AMBIENT AIR QUALITY SUMMERY REPORT

ANNEXURE - 1

Name: M/s. Tata Steel Ltd., Hooghly Met Coke Div. Address: HFC Complex, Patikhali, Haldia, Purba Medinipur

Ambient Air Quality

			LOCATIONS									
Parameters	Std (µg/m³)	Near OHC / Canteen	Near Rest Room	Near QC Lab	Near Electrical Sub Station	Opposite BHEL Shed (Pump House)	Near Simplex Gate	Near Engineering Store	Near Patikhali Gate			
PM ₁₀	100	76.83	73.75	83.57	81.22	87.45	86.36	83.51	74.29			
PM _{2.5}	60	30.05	25.03	30.04	28.75	31.69	31.13	29.45	24.39			
SO2	80	14.6	17.36	17.06	12.32	13.83	13.5	13.83	15.16			
Nox	80	36.31	37.24	35.36	34.45	39.36	30.31	27.11	29.01			

Work Zone Air Quality

LOCATION	SPN	Л	RPM		SO2		NO2	
	STD.	ACTUAL	STD.	ACTUAL	STD.	ACTUAL	STD.	ACTUAL
Wagon Tippler	10 mg/m3	1.203	5 mg/m3	0.392	5 mg/m3	0.02	6 mg/m3	0.042
Crusher house	10 mg/m3	0.728	5 mg/m3	0.301	5 mg/m3	0.014	6 mg/m3	0.038
Junction House # 8	10 mg/m3	0.843	5 mg/m3	0.132	5 mg/m3	0.013	6 mg/m3	0.029
Blending Bunker	10 mg/m3	0.307	5 mg/m3	0.112	5 mg/m3	0.013	6 mg/m3	0.028
End Bench of Row#1	10 mg/m3	0.526	5 mg/m3	0.211	5 mg/m3	0.016	6 mg/m3	0.031
End Bench of Row#2	10 mg/m3	0.782	5 mg/m3	0.289	5 mg/m3	0.018	6 mg/m3	0.039
End Bench of Row#3	10 mg/m3	0.561	5 mg/m3	0.189	5 mg/m3	0.016	6 mg/m3	0.039
End Bench of Row#4	10 mg/m3	0.718	5 mg/m3	0.307	5 mg/m3	0.016	6 mg/m3	0.037

M/s Tata Steel Ltd, Hooghly Met Coke Division, Haldia

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Period -April 2016 - September 2016

ANNEXURE -2

STACK SUMMERY REPORT (April 2016 - September 2016)

Name: M/s. Tata Steel Ltd, Hooghly Met Coke Div. Address: HFC Complex, Patikhali, Haldia, Purba Medinipur

	Land Cara	*	DM
Date of	Location	Particulate Matter	PM
sampling			(mg/Nm3)
			(6% Co ₂
			`(V/V)) ⁻
11.04.2016	Chimney 1 AB	22.0 at 5.0 % CO2	26
21.04.2016	Chimney 2 AB	20.0 at 5.2 % CO2	23
21.04.2016	Chimney 2 CD	24.0 at 5.0 % CO2	29
17.05.2016	Chimney 2 AB	15.0 at 5.0 % CO2	18
17.05.2016	Chimney 2 CD	30.0 at 5.2 % CO2	35
18.05.2016	Chimney 4 AB	10.0 at 5.2 % CO2	12
18.05.2016	Chimney 4 CD	19.0 at 5.2 % CO2	22
16.06.2016	Chimney 1 AB	18.0 at 4.8 % CO2	23
16.06.2016	Chimney 1 CD	17.0 at 5.0 % CO2	20
07.07.2016	Chimney 3CD	21.0 at 4.8 % CO2	26
23.08.2016	Chimney 1AB	15.0 at 5 % CO2	18
23.08.2016	Chimney 1CD	22.0 at 5.2% CO2	25
07.09.2016	Chimney 2AB	23.0 at 5.2 % CO2	27
07.09.2016	Chimney 2CD	17.0 at 5.0% CO2	20
16.09.2016	Chimney 1AB	20.0 at 4.8 %CO2	25

OPACITY METER READING (AVG) Period: April 2016 - September 2016

	Chimney	AVG						
	1 CD	2 AB	2 CD	3 AB	3 CD	4 AB	4 CD	AVG
Apr-16	33	32	26	13	16	36	27	26.14286
May-16	30	31	25	12	21	34	30	26.14286
Jun-16	28	33	26	12	27	31	27	26.28571
Jul-16	29	44	27	12	19	43	30	29.14286
Aug-16	17	24	26	12	14	23	21	19.57143
Sep-16	15	24	22	12	31	25	22	21.57143

M/s Tata Steel Ltd, Hooghly Met Coke Division, Haldia

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Period -April 2016 - September 2016

ANNEXURE -3

WATER CONSUMPTION Period: April 2016 - September 2016

Name: M/s. Tata Steel Ltd, Hooghly Met Coke Div. Address: HFC Complex, Patikhali, Haldia, Purba Medinipur

MONTH	YEAR	HMC (CUBIC. MTR)	TPC (CUBIC MTR.)	WATER CONSUMED PER DAY (HMC)	WATER CONSUMED PER DAY (TPC)	TOTAL WATER CONSUMED (CUBIC MTR/MONTH)	TOTAL WATER CONSUMED PER DAY (HMC & TPC)
April	2016	65208.55	249091.45	2173.62	8303.05	314300	10476.67
May	2016	86526.5	313673.5	2791.18	10118.50	400200	12909.68
June	2016	85895.37	288204.63	2770.82	9296.92	374100	12067.74
July	2016	53400	277664	1722.58	8956.90	331064	10679.48
August	2016	29756	219,485	959.87	7080.16	249241	8040.032
September	2016	34104.4	167595.6	1100.14	5406.31	201700	6506.452

M/s Tata Steel Ltd, Hooghly Met Coke Division, Haldia

Compliance to Conditions stipulated in Environmental Clearance for Coke Oven Plant (1.6 MTPA) & WHRB (120 MW) at Haldia, East Midnapur, West Bengal from MoEF, New Delhi on 29th January, 2007 vide letter# F. No. J-11011//284/07- IA II (I)

Period -April 2016 - September 2016

AMBIENT NOISE SUMMERY REPORT (DAY & NIGHT) ANNEXURE -4

Period: April 2016 - September 2016

Name: M/s. Tata Steel Ltd, Hooghly Met Coke Div. Address: HFC Complex, Patikhali, Haldia, Purba Medinipur

AMBIENT NOISE SUMMERY REPORT (DAY TIME)

Location	(Limit = 75 dBA)
Near Patikhali Gate	66.36
North Side of LCR	72.78
Near Rest Room	62.94
North side of CCSS	68.45

WORK ZONE NOISE SUMMERY REPORT (as per Factory Act)

Location	(Limit = 85 dBA)
Wagon Tippler	82.84
Blending Bunker	80.82
Crusher Motor Floor (no man area)	84.8
End Bench of Quenching Row # 4	78.9

M/s Tata Steel Ltd, Hooghly Met Coke Division, Haldia

Compliance to Conditions stipulated in Environmental Clearance for Coke Oven Plant (1.6 MTPA) & WHRB (120 MW) at Haldia, East Midnapur, West Bengal from MoEF, New Delhi on 29th January, 2007 vide letter# F. No. J-11011//284/07- IA II (I)

Period –April 2016 – September 2016

Details of Tree Plantation at HMC Site:

ANNEXURE - 5

SI.	Location	Existing numbers
No.		
1	Tippler Side along the boundary wall	326
2	Patikhali canal - both side	1423
3	Wagon Loader - Across boundary wall	1253
4	Simplex Gate	1558
5	Back side of Scrap yard	350
6	Coke Yard	2553
7	Central Avenue surrounding	1397
8	CCR surrounding area	1252
9	Patikhali Main gate to watch tower & east boundary wall	465
10	Near TPC ADM building	87
11	Hooghly Road	187
12	Boiler surrounded area	1700
13	Back side of new ADM building	385
14	Western Avenue Road both side, south side wall and in front of CCSS	1500
15	Around Storm water pond	480
16	"Green Haldia : Clean Haldia" project	1000
17	Trees planted near weigh bridge / across the road at the southern part of the plant	527
18	Boiler surrounding area in all 4 rows	3300
19	Chimney surrounded area	1200
20	Row#2 and 3 Quenching surrounded area	5200
21	Back side of Canteen / OHC / rest room	900
22	Water Storage Tank surrounded area	418
23	End of CL#4 & Surrounding	223
24	South side boundary wall	1400
25	Plantation done by Tata Power	1975
	TOTAL	31059