SUMMARY OF IMPLEMENTATION OF ACTION PLAN FOR ANGUL-TALCHER AREA (2013-14)



STATE POLLUTION CONTROL BOARD, ODISHA

BHUBANESWAR

January – 2015

, SUMMARY OF IMPLEMENTATION OF ACTION PLAN FOR CPIC AREA OF ANGULTALCHER (2013-14)

Action Plan for abatement of pollution in Thermal Power Plant

Action plan	Stakeholde agency	Current status with action plan for implementation	Remarks
1. All TPPs to install ESP/Bi to meet the emission standard of 50 mg/Nm3 with one spare field	TTPS (NTPC),	ESPs of unit no.7 & 8 are designed for 80 mg / Nm³ and ESPs of unit no.9 & 10 are designed for 60 mg / Nm³. Retrofitting of ESPs completed and commissioned for Unit#1, 2,3,4, 5 & 6 with emission target of below 100 mg/Nm³. The Stage-I (Unit#1, 2,3 &4) was started its operation during 1968-	ESP augmentation for unit-
	Talcher	1972 and Stage-II (Unit#5 & 6) is approximately 30 year old. In Stage -I ESP retrofitting is not possible due to space constraints, since one phase of retrofitting has already been done. ESP augmentation work is in progress in stage-II, boilers to achieve standard of 100 mg/Nm3.	to be completed by Dec-14 and dec-15 respectively
	Nav Bharat Ventures	Ammonia flue gas dosing done to keep the emission at 100 mg/Nm ³ . ESP of unit-I is designed for 90 mg/Nm ³ ESPs of Unit-II & III are	Complied
	Ltd. Bhusan Steel	designed for 50 mg/Nm3. To meet the emission standard in Unit-I ammonia dozing is done 4 number of ESPs attached to	Complied
	Ltd. CPP Bhusan Energy Ltd. (IPP)	Bhushan Energy Limited have been designed for 50 mg/Nm3 with all the fields in operation. 3 gas fired boilers are designed for 50 mg/Nm³ and three AFBC Boilers (33 MW + 20 MW + 12 MW) are designed for 100 mg/Nm³	Complied
	GMR Kamalanga Energy Ltd. Jindal India	are designed for 50 mg/Nm ³ will all the fields in operation.	Complied
Alli	Thermal Power Ltd.,	designed for 50 mg/Nm ³ will all the fields in operation.	Complied
All lean slurry disposal system	NALCO,CPP		The unit is installing a project to transport ash in

	to be converted to (High Concentration Slurry Disposal) HCSD/ Mine void filling		Unit#1-6. For Unit#7-10 ash is disposed in ash ponds in HCSD form.	lean slurry mode for disposal in abandoned mine pit of Bharatpur OCP. Disposal in the mine void through HCSD mode is not technically feasible due to long distance. The project is in advanced stages of
		TTPS (NTPC), Talcher	Mine void filling through wet disposal (lean slurry) is currently in practice. HCSD is not possible in current pipe line due to technical aspects especially to distance factor.	completion. Complied.
		Nav Bharat Ventures Ltd	Mine void filling (Balanda area) through dry ash disposal is currently in practice. Ash is transported in closed container.	Complied
		Bhusan Steel Ltd. CPP Bhusan Energy Ltd. (IPP)	Mine void filling (Jagannath OCP, quarry No. 4) through dry ash disposal is currently in practice. Ash is transported in closed container.	Complied
		GMR Kamalanga Energy Ltd.	Fly ash is disposed in HCSD mode.	Complied
2		Jindal India Thermal Power Ltd.,	Fly ash is disposed in HCSD mode.	Complied
3.	Online monitoring with real time display facility to be installed	NALCO,CPP	The industry has installed online PM monitoring system in the stack for all 10 units and online monitoring facility for SO ₂ and NOx exists in 3 units.	Partially complied and BG obtained to complete the job by 31-03-2015 for rest of the parameters
		TIPS, Talcher	Online monitors installed in all the stacks (for PM).	BG obtained to complete the job by 31-03-2015 for rest of the parameters
		Nav Bharat Ventures Ltd	Online monitors installed in all the three stacks.	Complied
		Bhusan Steel Ltd. CPP Bhusan Energy Ltd. (IPP)	Online monitors installed in two stacks. Online monitors for PM,SO & NOx installed at two stacks connected to four boilers.	BG obtained to complete the job by 31-03-2015 for rest of the parameters
		GMR Kamalanga Energy Ltd.	Online monitors installed at 3 nos. of stacks.	Complied

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	1	Jindal India	10-11	
,		Thermal	Online monitoring installed at 2	Complied
Ì		Power Ltd.,	nos. of stack	
4.	Create silo for	NALCO,CPP	4 Silos of capacity 500 T each and	- C 1: 1
٦٠.	a create sho tor	NALCO,CIT	2 silos of capacity 1500 tons each	Complied
	capacity of at	1 .	installed.	1
	least 2 to 3	TTPS,	2 Silos of capacity 100 T each	Complied
	days ash	Talcher	installed. Due to space constraint,	Compiled
	generation for		further silos within the plant	
	its dry storage		premises are not possible.	İ
	and subsequent	Nav Bharat	2 Silos of capacity 350 T each and	Complied
	utilization for	Ventures Ltd	2 silos of capacity 750 tons each	F
	cement and fly		installed.	
	ash based	Bhusan Steel	6 silos of capacity 200 T each and	Complied
	products	Ltd. CPP	2 silos of capacity 500 t each	
		Bhusan	installed.	
		Energy		
		Ltd. (IPP)	4 11 6	
-		GMR	4 silos of capacity 1500 MT each installed.	
	,	Kamalanga Energy Ltd.	installed.	
		Jindal India	4 siles of conscitu 1500 MT	
}		Thermal	4 silos of capacity 1500 MT each installed and 1 silo of capacity 300	
		Power Ltd.,	MT installed.	
5.	Real time	NALCO,CPP	One real time AAQM system has	BG obtained to complete
	ambient air	,	already been installed And rest 3	the job by 31-03-2015 for
	quality		Nos. will be installed by March	another 3 stations.
Ì	monitoring		2015.	
	(SOx, NOx,	TTPS,	3 nos. of real time ambient air	Complied
	CO,	Talcher	monitoring station installed	
	PM10, PM2.5)	Nav Bharat	Real time ambient air monitoring	Complied.
İ		Ventures Ltd	station installed at one location	BG has been obtained for
				two more stations.
		Bhusan Steel	D - 145 1	
		Ltd. CPP	Real time ambient air monitoring station Installed at 5 locations.	BG obtained for installation
		Bhusan	station instance at 5 locations.	of online monitoring system for whole plant by 31-03-
		Energy		2015
		Ltd. (IPP)		
		GMR	Real time ambient air monitoring	Complied
		Kamalanga	station Installed at 4 locations.	Compiled
		Energy Ltd.	-	
			<u> </u>	
		Jindal India	Real time ambient air monitoring	Complied
		Thermal	station Installed at 4 locations.	
		Power Ltd.,		
6.	A 11 41 - 41 1	NAT CO CDD	7. 1. 1	
J.	All the thermal	NALCO,CPP	Zero discharge adopted except	Complied
	power plants shall adopt zero		periodic storm water discharge	,
	discharge.	TTPS,	during monsoon	Complied
	discharge.	1113,	Zero discharge adopted except	Complied

Talcher	periodic storm water discharge during monsoon	
Nav Bharat Ventures Ltd	Zero discharge adopted except	Complied
Bhusan Stee Ltd. CPP Bhusan Energy Ltd. (IPP)		İ
GMR Kamalanga Energy Ltd.	Zero discharge adopted except periodic storm water discharge during monsoon	Complied
Jindal India Thermal Power Ltd.,	Zero discharge adopted except periodic storm water discharge during monsoon	Complied

Action Plan for Abatement of Pollution in Coal Mines

Г	Action plan	Stakeholder	Current status with action plan	Remarks
	<u>.</u>	agency	for implementation	Kemarks
1.	A dedicated coal transport corridor to be constructed in Talcher coalfields to control SPM in ambient air and traffic congestion.	Mahanadi Coal Fields Ltd for its operating and future coal mines in Talcher area and Other Govt. agency as	A dedicated coal transportation road network is existing from Hingula to Lingaraj connecting NH-200. This road is to be widened and strengthened. The corridor length is 41.5 KM with total project cost of Rs.251.35 Cr.	
2.	Creation of reservoir for storage of mine drainage water and run off which can be used for industrial purpose for water conservation	applicable Same as above	Water reservoirs have been created in all the opencast mines of MCL and water is being used for their own industrial activities.	Complied
3.	Use of surface miner for coal mining purpose. At	Same as above	About 75.53% of coal production has been done during FY 2013-14 through surface miner.	Complied

L. <u> </u>	least 60% coal			
.	in			
-	this area to be	·]	
	1			
	produced by surface miner			
	technology for			
	control of			
-	particulate			
	matter in			
 	ambient air	<u>- </u>		
4.	1	Same as	Concurrent mine filling is not	Under implementation.
	concurrent	above	possible in active mine due to	
	mine		safety reasons .as reported.	
	filling with dry		However, presently fly ash filling	ļ
	ash		is going on in Balanda mine void	
	from the		by TTPS and NBVL. Bhushan	
	thermal		Steel Limited have started ash	
	power plants to		filling at Jagannath void. MOU	
	facilitate	· ·	also been signed by Nalco for	
	concurrent		South Bharatpur void filling.	
	Ash disposal.		NTPC, Kaniha and TTPS, Talcher	
			have been allocated mine void at	
_ `			Jagannath OCP .	
5.	Making	Same as	In Talcher coalfield area,	Under implementation
	provision	above	peripheral villages (19 villages)	onder imprementation
	for supply of	1	will be covered under piped water	
	drinking water		supply scheme by MCL at a cost of	
	in		Rs. 22.23 Cr. RWSS is the	'
1	the peripheral		implementing agency. Presently,	i
	villages of coal		water is being supplied through	
	mining area to		tankers to all peripheral village of	
	solve the		Talcher coal field. Kaniha and	
	problem		Talcher Block will also covered	·
	of water		under the same piped water supply	
	scarcity in		scheme by MCL with a total	
	nearby areas		investment of Rs. 56.89 Cr. which	
			will be done through RWSS.	
6.	Enhancement	Same as	At present 70-80% of total coal is	Under implementation
ĺ	of rake loading	above	transported through Railway rake.	Under implementation
	facility in coal		Due to insufficient rake supply (35	ļ
	mines for		rakes in a day against requirement	İ
	control of SPM		of 56 rakes) remaining coal is	
	in ambient air		transported through roadways.	İ
	& traffic		amoported unough toadways.	
	congestion,			
7.	MCL to take up	Same as	Fire fighting System has been	Col' d
-	a ·	above		Complied
	comprehensive	u0016	implemented at strategic locations to control fire hazard.	
	coal mine fire		to control fire nazard.	
İ	control plan for			1
}	control of SO2			l l
ĺ	in]
!				

	11			
١.	least 60% coal			
`	in			
	this area to be			
İ	produced by			\pm
	surface miner	1		
	technology for			
	control of	ļ		
	particulate			
	matter in			
	ambient air			
4.		Same as	- C	
	concurrent		Concurrent mine filling is not	Under implementation.
		above	possible in active mine due to	
	mine		safety reasons .as reported.	
	filling with dry		However, presently fly ash filling	
	ash	1	is going on in Balanda mine void	
	from the	1	by TTPS and NBVL. Bhushan	
	thermal		Steel Limited have started ash	
1	power plants to	1	filling at Jagannath void. MOU	
	facilitate		also been signed by Nalco for	
	concurrent		South Bharatpur void filling.	
	Ash disposal.		NTPC, Kaniha and TTPS, Talcher	
	1		have been allocated mine void at	
1.			Jagannath OCP.	
5.	Making	Same as	In Talcher coalfield area,	TI
"	provision	above	1	Under implementation
1	for supply of	above	peripheral villages (19 villages)	
			will be covered under piped water	
	drinking water		supply scheme by MCL at a cost of	
	in	1	Rs. 22.23 Cr. RWSS is the	
	the peripheral		implementing agency. Presently,	
1	villages of coal		water is being supplied through	
	mining area to		tankers to all peripheral village of	j
	solve the		Talcher coal field. Kaniha and	
	problem		Talcher Block will also covered	
	of water	<u> </u>	under the same piped water supply	
	scarcity in		scheme by MCL with a total	
i	nearby areas		investment of Rs. 56.89 Cr. which	
			will be done through RWSS.	
6.	Enhancement	Same as	At present 70-80% of total coal is	Under implementation
	of rake loading	above	transported through Railway rake.	Onder implementation
	facility in coal	40010		·
	mines for		Due to insufficient rake supply (35	[
	control of SPM		rakes in a day against requirement	
			of 56 rakes) remaining coal is	
	in ambient air		transported through roadways.	
	& traffic			
<u> </u>	congestion.	·		
7.	MCL to take up	Same as	Fire fighting System has been	Complied
	a	above	implemented at strategic locations	· · · · · · · · · · · · · · · · · · ·
	comprehensive		to control fire hazard.	
	coal mine fire			
	control plan for			
	control of SO2			
	in			
				

	ambient			1
	atmosphere and			
	heat in the area			
8.	Back filling of the mine voids and restoration of the mined out area. An action plan to be prepared for control of land degradation in the area.	Same as above	(i) As per the guidelines issued by Ministry of coal, mine closure plans have been prepared and approved by MCL Board and submitted to MoC for final approval. (ii) Backfilling of decoaled area using internal burden is currently in practice in all mines. (iii) MCL has assigned mine voids to 5 nos. power plant for filling up the mine voids(Balanda OCP & Jagannath OCP) with fly ash. 1. M/s NTPC 2. M/s NALCO 3. M/s Bhushan Steel Ltd. 4. M/s Navbharat Ventures 5. M/s TTPS (NTPC)	On-going activities

Action Plan for Abatement of Pollution in Iron & Steel Sector

	Action plan	Stakeholder agency	Current status with action plan for implementation	Remarks
1	All DRI plants install ESPs, in the	Bhusan Steel Ltd.	Installed/ Targeted Air pollution control equipment installed	Complied
	kiln, bag filter in dust generating points and pneumatic dust handling system for control of air pollution in the area	BRG Iron and Steel Ltd.	Installed/ Targeted Air pollution control equipment installed	Complied
2	All steel plants and sponge iron plants to develop collection and treatment facility for mineral char	Bhusan Steel Ltd.	The unit has installed two ETPs ie ETP-I near Talabahal side (for power plant & SMS area) and ETP-II near nursery side (for DRI plant, RMHS and coal washery area). Overflow of these ETP goes to 3 ponds from which the effluent is discharged to the Kisinda nallah after settling.	Complied

	and	BRG Iron	D-41	
	coal pile runoff		Earthen settling pond has been	Complied
1	during	Steel Ltd.	constructed for runoff from solid	
	monsoon for	Sieer Lia.	waste dump site. Only domestic	
1	control of		effluent is discharged to Kisinda	
	water pollution		nallah.	
3	Installation of	Bhusan Steel		,,,
3	online stack	Ltd.	which is a second of the second of th	BG obtained to complete
	monitoring	Liu.	measurement of PM installed in 36	installation for online
	system		stacks.	monitoring system in 3
	with real time		·	more stacks. by 31-03-2015.
1	display system	BRG Iron	Desire H	
	for monitoring	and	Partially complied. Online PM	
-	and	Steel Ltd.	monitoring system in stack in DRI	I .
	subsequent	Steel Ltd.	stack.	stack monitors by 31-03-
	control			2015
1	of particulate	N-11		
	matter	Navabharat	It may not be technically feasible to	-
	matter	Ventures	install online stack monitoring	
		Ltd.	system in Ferro Alloy Plant	
4	Real time	(Ferro Alloy)		
4	ambient	Bhusan Steel	Installed at five CAAQMS station.	BG obtained to complete
		Ltd.		installation for whole plant
	air quality			by 31-03-2015, Already
	monitoring			mentioned in power
	(SOx, NOx,	DDCI		section.
	1 -	BRG Iron	Not installed.	BG obtained to complete 4
	PM10, PM2.5	and		nos. of AAQMs by 31-03-
	evaluation of	Steel Ltd.		2015.
	air quality data	Navabharat	One CAAQMS installed	BG obtained to complete
	an quanty uata	Ventures		installation of rest of the
		Ltd.		stacks by 31-03-2015
<u> </u>	77 007 00	(Ferro Alloy)		
5	Use of SMS	Navabharat	Currently the slag is used in their	•
	slag	Ventures	own road making.	;
]	and ferro	Ltd.		
	alloys slag for	(Ferro Alloy)		
	haul road	Mangilal	Currently the slag is used in their	-
	construction in	Rungta	own road making.	
	the mine area	(P) Ltd		
	for utilization	(Ferro	·	·
	of	Alloy)		
	metallurgical	Hind	Currently the slag is used in their	-
j	solid waste.	Mettaliks	own road making.	
1	1	Ltd. (Ferro		
		Alloys)	ĺ	
		(closed)		İ
		Bhusan Steel	Currently the slag is used in their	Complied
ſ		Ltd.	own road making.	·
				1
		BRG Stee!	Currently the slag is used in their	Complied
		Ltd.	own road making.	•

Action Plan for Abatement of Pollution in Aluminium Plants

	Action plan	Stakeholder	Current status with action plan	Remarks
 _		agency		
1.	Ist and 2nd pot line of NALCO to be upgraded to meet the emission norm of 0.3 kg of fluoride per ton of Aluminium by revamping the fume treatment	nagency NALCO	for implementation The revamping / up-gradation of Fume treatment plant was proposed keeping in the view of proposed high ampearage (220KA) operation of pots instead of normal 180KA.	Not correct proposal from the unit has been received to operate the pots at 220 KA instead of 180 KA operated at present. However, the F emission always found to be within 0.3 kg/T of Aluminium produced which is the prescribed standard of CTO.
	plant for control of fluoride in ambient air			,
2.	Online stack emission monitoring system with display system shall be installed for evaluation of load of fluoride in ambient air.	NALCO	Online fluoride monitoring system installed in all stacks.	B.G. has been obtained for monitoring of PM emission to be completed by 31.03.2015.
3.	Installation of fluoride removal (Fume treatment) system from bake oven plant control of fluoride in air.	NALCO	Fume treatment system for Bake oven-II & III have already been installed. Meanwhile, fume treatment plant in bake oven-I also has been installed.	Complied
4.	Construction of secured landfill by NALCO within its premises for control fluoride.	NALCO	Secured land fill at NALCO is constructed.	Complied

comprehensive wastewater audit for the smelter plant including runoff management by ultimate control of fluoride in water and soil. 6. Real time ambient air quality monitoring (SOx, NOx, CO, PM10, PM2.5) for evaluation of environmental parameters. 7. Installation of hazardous NALCO Incinerator installed for liquid and solid hazardous waste.	<u> </u>	Conducting a	NALCO	The auditing work is commutated to	T.C. 11 1
wastewater audit for the smelter plant including runoff management by ultimate control of fluoride in water and soil. 6. Real time ambient air quality monitoring (SOx, NOx, CO, PM10, PM2.5) for evaluation of environmental parameters. 7. Installation of hazardous NALCO Incinerator installed for liquid and solid hazardous waste. Complied Complied	, 5.		INALCO	The auditing work is completed by	Complied
audit for the smelter plant including runoff management by ultimate control of fluoride in water and soil. 6. Real time ambient air quality monitoring (SOx, NOx, CO, PM10, PM2.5) for evaluation of environmental parameters. 7. Installation of hazardous NALCO Incinerator installed for liquid and solid hazardous waste.				III Roorkee. Report is submitted.	
smelter plant including runoff management by ultimate control of fluoride in water and soil. 6. Real time ambient air quality monitoring (SOx, NOx, CO, PM10, PM2.5) for evaluation of environmental parameters. 7. Installation of hazardous NALCO Installed at 3 locations. Complied Complied Complied Complied Complied					
including runoff management by ultimate control of fluoride in water and soil. 6. Real time ambient air quality monitoring (SOx, NOx, CO, PM10, PM2.5) for evaluation of environmental parameters. 7. Installation of hazardous NALCO Installed at 3 locations. Complied Complied Complied Complied Complied Complied Complied Complied	1	1	}	·	
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ambient air quality monitoring (SOx, NOx, CO, PM10, PM2.5) for evaluation of environmental parameters. 7. Installation of hazardous NALCO Incinerator installed for liquid and solid hazardous waste.			·	<u> </u>	
quality monitoring (SOx, NOx, CO, PM10, PM2.5) for evaluation of environmental parameters. 7. Installation of hazardous NALCO Incinerator installed for liquid and solid hazardous waste.	6.		NALCO	Installed at 3 locations.	Complied
monitoring (SOx, NOx, CO, PM10, PM2.5) for evaluation of environmental parameters. 7. Installation of hazardous NALCO Incinerator installed for liquid and solid hazardous waste.				1	
(SOx, NOx, CO, PM10, PM2.5) for evaluation of environmental parameters. 7. Installation of hazardous NALCO Incinerator installed for liquid and solid hazardous waste.					
CO, PM10, PM2.5) for evaluation of environmental parameters. 7. Installation of hazardous NALCO Incinerator installed for liquid and solid hazardous waste. Complied]
PM2.5) for evaluation of environmental parameters. 7. Installation of hazardous NALCO Incinerator installed for liquid and solid hazardous waste. Complied		(SOx, NOx,			
evaluation of environmental parameters. 7. Installation of hazardous NALCO Incinerator installed for liquid and solid hazardous waste. Complied		CO, PM10,			
7. Installation of hazardous NALCO Incinerator installed for liquid and solid hazardous waste.					<u> </u>
7. Installation of hazardous NALCO Incinerator installed for liquid and solid hazardous waste.		evaluation of		İ	
7. Installation of hazardous NALCO Incinerator installed for liquid and solid hazardous waste.		environmental		· ·	·
hazardous solid hazardous waste.		parameters.			
hazardous solid hazardous waste.					
hazardous solid hazardous waste.				<u>L</u>	
	7.	Installation of	NALCO	Incinerator installed for liquid and	Complied
		hazardous		solid hazardous waste.	
waste		waste			
incinerator by		incinerator by			
NALCO for		NALCO for	•		
disposal of		disposal of			
hazardous					
waste		waste			
8. Co-processing Cement Trial for co processing in thermal Not achieved.	8.	Co-processing	Cement	Trial for co processing in thermal	Not achieved.
of spent pot- plants and power plants already initiated.		of spent pot-	plants and		
lining in NALCO		lining in		ļ · · · ·	
Cement kilns		_			

Action Plan for Abatement of Pollution through Common Infrastructure and services

	Action plan	Stakeholder	Current status with action plan for implementation	Remarks
 1.	Construction	OWSSB		Target not achieved
) -	of a sewage			Tangot flot dollioved
l	treatment plant	1		
	for Talcher			
ļ	town for	l		
i	control of			
	organic	ļ		
	pollution in			
	river.			·
2.	Establishment	SPCB,	Installation of CAAQMS is under	Under progress
ļ	of an extensive	NALCO,	progress	1
	air quality	NTPC,		
	monitoring	Bhusan		\
	network for	Steel		
1	Angul - Talcher area	ļ		
	for evaluation			}
}	of air quality			} `
	parameters in			
1	the area.			{
	die arca.			
3.	Construction	Water	-	
	of water	Resources	·	
}	impoundment	Department		1
	structures in	and		
	Nandira,	user agency		}
	Lingra, Singda		•	
1	and Bangur			
1	nallah for	·		i
	water			}
<u></u>	Conserveation.	0.0101=0.5		
4.	Remediation	ORICHEM	M/s ORICHEM has started shifting	• `
	of	Ltd.	of hazardous waste to TSDF,	
	contaminated		Sukhinda. MoEF funded scheme for	
	site near ORICHEM	ŀ	remediation of contaminated site of	
	Ltd for control	j	ORICHEM is under progress.	
	of leaching of			
	chromium.	Ì		
	Omonium.			
		l		

5		Bhusan Steel	The state of the s	Under progress
1	of a bypass /	Ltd. and	provided funds to NHAI.	Officer progress
	flyover for	NHAI		
	avoiding			
	traffic			
	congestion on			
- 1	the national			
	highway near	ļ	·	
	Bhushan Steel			
	& Power plant	}		
J	for control of			
	traffic			
ŀ	congestion and			
	SPM.			
6.		 		
J 0.	_]	This action can be implemented after	Under progress
	industries		the moratorium on establishment of	1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
	within CPIC	1	industries is kept in abeyance. SPCB	
	area which		has already stipulated rebate on	1
	uses waste		consent fees for industries using the	}
-	products like		waste product as a promotional	
	fly ash, char		initiative.	1
	and waste heat	i i		
	for gainful	}		·
	utilization			
	of solid waste	<u> </u>		
7.	The	NALCO	-	
	establishment	TTPS	į	-
	of on-line	(NTPC)	ŀ	
	monitoring	Talcher		
	station for			
	water quality	İ		
	monitoring of	1		
	River	Į.		·
1	Brahmani and			
	online data			
	transmission			
	facility with			
	SPCB and].
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	parameters			1
	include		i	
	Fluoride,	İ		
	Cadmiumand	[i
	TOC.		į	
8.		MOL		
о.		MCL -		_
ļ	Fluoride			
	Concentrations			
	in Ground			1
	water is to be	1		J
	monitored.			
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9.	Monitoring of PM2.5 and Ozone on the points of traffic congestions should be done.	NALCO, Bhusan Ltd. And MCL	-	Monitoring of PM ₁₀ and PM _{2.5} is done by NALCO.
10.	All the STPs will be provided with a standby DG sets to prevent discharge of sewage during power failure	Respective stake holders like MCL, TTPS, NALCO etc.	TTPS- Installed a DG set for STP. NALCO- Installed a DG set for STP.	·