

Ref: APL/Talabira/EMD/MoEFCC/EC/293/24 Date: 24.05.2024

#### To,

Additional Principal Chief Conservator of Forest Ministry of Environment and Forest & Climate Change Eastern Regional Office, Bhubneswar Bunglow No. A- 3, Rail Vihar, Chandrasekharpur, Bhubaneswar, Odisha- 751023

- Sub: Submission of Six-Monthly Environment Clearance (EC) compliance status for Talabira I Opencast Coal Mine Project at Village Khinda, Tehsil Rengali, District Sambalpur, Odisha.
- Ref: Environment clearance vide letter no. J-11015/58/2009-IA.II (M) dated 16<sup>th</sup> April 2015 and its subsequent transfers vide letter dated: 10.06.2015 & 22.10.2020

Dear Sir,

With reference to the above subject, please find enclosed herewith Six-Monthly Environment Clearance (EC) Compliance status report along with Environmental monitoring reports for the period of **October'2023 to March'2024** for **Talabira I Opencast Coal Mine Project** at village Khinda, Tehsil Rengali, District Sambalpur, in soft (e-mail).

The Mine project is not in operation; this is for your kind information and record please.

Thanking You, Yours faithfully, for **Adani Power Limited** 

(R N Shukla) Head - Env. & Forest

Encl.: As above CC:

**The Member Secretary, Central Pollution Control Board**, Parivesh Bhavan, East Arjun Nagar, New Delhi – 110 032

**The Regional Officer Odisha State Pollution Control Board** Sambalpur, Plot No.1070 Hospital Road, Modipara, Sambalpur – 768 002 The Member Secretary, Odisha State Pollution Control Board Paribesh Bhawan, A/118, Nilakantha Nagar, Unit – VIII, Bhubaneswar – 751 012, Odisha

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# SIX MONTHLY COMPLIANCE REPORT OF ENVIRONMENT CLEARANCE (EC)

## FOR

# TALABIRA OPENCAST COAL MINE PROJECT

At

Village Khinda, Tehsil Rengali, District Sambalpur, Odisha

Submitted to: Integrated Regional Office, Bhubaneswar Ministry of Environment, Forest & Climate Change, Central Pollution Control Board, New Delhi & Odisha State Pollution Control Board, Bhubaneswar



Submitted by: Environment Management Department

# Adani Power Limited

Adani Corporate House, Shantigram SG Highway, Ahmedabad- 382 421

Period: October'2023 – March'2024

Talabira I Opencast Coal Mine Project Village Khinda, Tehsil Rengali, District Sambalpur, Odisha

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Talabira I Opencast Coal Mine Project at village Khinda, Tehsil Rengali, District Sambalpur, Odisha

#### INTRODUCTION

M/s Hindalco Industries Ltd. has obtained an Environmental Clearance (EC) for expansion of Talabira-I Opencast Coal mine Project (1.5 MTPA to 3.0 MTPA) in an ML area of 170.30 Ha. at village Khinda, Tehsil Rengali, District Sambalpur, Odisha vide letter No. J-11015/58/2009-IA.II

(M) dated 08<sup>th</sup> November'2011.

The Supreme Court in pursuant to its order dated 25<sup>th</sup> August'2014 read with its order dated 24<sup>th</sup> September'2014, and Ministry of Coal in accordance with provisions of the Coal Mines (Special Provisions) Second Ordinance, 2014 and the Coal Mines (Special Provisions) Rules 2014, the nominated authority completed the auction of the de-allocated mines.

In this regards, Ministry of Coal vide Vesting Order under clause (b) of sub-rule (2) of rule 7 and sub-rule (1) of rule 13 and Order no. 104/2/2015/NA dated 23<sup>rd</sup> March'2015 allocated Talabira- I Coal Mines to M/s GMR Chhattisgarh Energy Limited, through successful bidder.

M/s GMR Chhattisgarh Energy Limited obtained transfer of Environmental Clearance vide MoEF&CC letter no. J-11015/58/2009-IA.II (M) dated 16.04.2015.

The name of the company has been changed from M/s GMR Chhattisgarh Energy Limited to Raipur Energen Limited with effect from 20<sup>th</sup> August 2019 and it is to note that Raipur Energen Limited is 100% subsidiary of Adani Power Limited.

Raipur Energen Limited has also obtained EC transfer from MoEFCC for Talabira-I Opencast Coal Mine vide letter no. J-11015/58/2009-IA.II (M) dated 04.11.2020

Environment Clearance is transferred from Raipur Energen Limited to Adani Power Limited vide letter no. J.13012/62/2008-IA.II (T), dated 24.04.2023.

Mine is Not in Operation since FY 2018-2019

#### Talabira I Opencast Coal Mine Project

#### at village Khinda, Tehsil Rengali, District Sambalpur, Odisha

## Compliance Status of Environmental Clearance granted for Talabira Coal Mine

#### vide letter no. -11015/58/2009-IA.II (M) dated 16<sup>th</sup> April 2015 and its subsequent transfers vide letter dated 10.06.2015 & 22.10.2020

SI. No.	EC Conditions Compliance status				
Α.	Specific conditions	conditions			
(i)	Production of coal shall not exceed 3.0 MTPA. The project proponent shall obtain		production is NIL durin 2023 to September'202	•	
	prior EC for expansion in production beyond	SI.	Coal Production	Financial	]
	3.0 MTPA.	No.	(Million Metric Tons)	Year	
		1.	0.560,	2015-2016	
		2.	0.151,	2016-2017	
		3.	0.270,	2017-2018	
		4.	0.00	2018-2019	
		5.	0.00	2019-2020	
			Mine is Not in Operation 2018-2019.	on since FY	
(ii)	No coal washery shall be established without	Comp	lied		
	prior EC from this MOEF.	No wa date.	ashery has been establis	hed at Mine site	till
(iii)	No fly ash shall be dumped into the de-coaled	Being	complied		
	voids without prior approval of the MOEF.		/ ash is dumped into the		
			No fly ash will be du	mped without p	roir
			oval from MoEFCC.		
(iv)	The embankment shall be stabilized with stone pitching on the reservoir side and compacted and plantation using a mix of native species shall be developed. Additional safety and protection measures including continued operation of high-capacity pumps shall be in operation to prevent mine inundation. Prior approval of disaster management plan shall be obtained.	As per initial EC dated 08/11/2011, original			Ltd, been (M/s a. 5 m bove hent ther cies
(v)	Topsoil, if generated, should be properly stacked with proper slope at earmarked dump site (S) with adequate measures and shall be used for reclamation and development of green belt and for reclamation of back filled quarry should be used for reclamation and rehabilitation of mined out areas within a year of generation.	Complied After taking over of Mines by M/s GMF Chhattisgarh Energy Limited, topsoil of 8,000 Cubic Meter had been spread over the externa dump slope to facilitate Bio- reclamation and 12,000 Cubic Meter has been conserved in external Topsoil dump and 8,925 Cubic meter has been preserved and			000 Irnal and I in

## Talabira I Opencast Coal Mine Project

SI. No.	at village Khinda, Tehsil Rengali, [ EC Conditions	Compliance status
51. 140.		properly stacked in internal topsoil dump up to
		31 <sup>st</sup> March 2018.
		Reclamation of back filled quarry and
		rehabilitation of mined out area will be done as
		per approved mine closure plan.
		No generation of topsoil from mine since April'
		2018 as mining operations were suspended.
(vi)	The entire OB generated in the expansion	OB generated by prior allottee was stacked in
	project shall be back filled and reclaimed and	three external dumps (Dump- 1, Dump- 2 & Dump-
	stabilized with plantation using a mix of	3). Mine closure activities such as back filling,
	species found in the reserve forests in the	reclamation & stabilization with plantation will
	buffer zone. Monitoring and management of	be done as per approved Mine Plan & Mine
	the existing reclaimed dump site shall	closure plan and status of compliances will be
	continue until the vegetation becomes self-	submitted to the Ministry of Environment, Forest
	sustaining and no dumping of OB on	& Climate Change and its Regional Office located
	reclaimed dumps shall be permitted.	at Bhubaneswar on yearly basis.
	Compliance status shall be submitted to the	
	Ministry of Environment & Forests and its	
	Regional Office located at Bhubaneswar on	
	yearly basis.	
Α	Catch drains and siltation ponds of	Mine operations are temporarily suspended/
	appropriate size shall be constructed to	hold.
	arrest silt and sediment flows from soil, OB	Catch drains of average width 2.5 m and length
	and mineral dumps. The water so collected	2.9 Km had been constructed and maintained
	shall be utilized for watering the mine area,	along the toe of OB dumps. Water is collected in
	roads, green belt development etc. The	mine sump which is being utilized for water
	drains shall be regularly de - silted and	spraying in mine area, roads, green belt
	maintained properly. Garland drains (Size,	development etc.
	Gradient & Length) and sump capacity shall	The drains are cleaned before every monsoon and
	be designed keeping 50% safety margin over	maintained properly.
	& above the peek sudden rain fall and	
	maximum discharge in the area adjoining the	Garland drains & sump capacity are designed by
	mine site. Sump capacity also provide	taking factor of safety 2.0 to deal with the
	adequate retention period to allow proper	sudden rain fall. There are no adjoining mines.
	settling of silt material.	
(viii)	Dimension of the retaining wall at the toe of	Complied
	the dumps and OB benches within the mine	Retaining wall at the toe of the dumps and OB
	to check the run-off and siltation shall be	benches within the mine to check the run-off and
	based on the rain fall data.	siltation is done by prior allottee. Maintenance $\&$
		periodic repair of retaining wall has been
		undertaken by Raipur Energen Limited
		(Erstwhile, GMR Chhattisgarh Energy
		Limited).
(ix)	Mist type water sprinkling system shall be	There is no conveyor system in Talabira-1 mine.
	provided to check fugitive emissions from	Mine operations are temporarily suspended/
	conveyor system, haulage roads, transfer	hold.
	points etc. Water sprinkling (Fixed & Mist	

## Talabira I Opencast Coal Mine Project

	at village Khinda, Tehsil Rengali, District Sambalpur, Odisha					
SI. No.	EC Conditions	Compliance status				
	type, mobile) shall be regularly carried out along the main haul roads.	During mine operation, mist type mobile tankers are used for water sprinkling along haul roads, stock yards, transfer points etc.				
(x)	No blasting shall be carried out.	Complied No blasting practice is adopted in mine.				
(xi)	A feasibility plan for transportation of coal to the railway siding by closed overhead conveyors shall be prepared and furnished to the MOEF within 6 months.	Feasibility plan for transport of coal to railway siding by closed overhead conveyor has been submitted by M/s REL after taking over the mine in April, 2015				
(xii)	Area brought under afforestation shall not be less than 137.905 Ha which includes reclaimed external OB dump area (45 Ha), backfilled area (60 Ha), along ML boundary, green belt (28.905 Ha) and topsoil dump area (6.0 Ha) by using a mix of species found in the natural forests in the buffer zone in consultation with the local DFO / Agricultural department. The density of the trees shall be around 2500 plants per Ha.	Mine operations are temporarily suspended/ hold. 37940 No's of additional saplings were planted by REL in addition to Green belt area developed. Total 33.79 Ha within mining lease area is covered with plantation. Back filling, reclamation & plantation work will be carried out as per approved mine plan & mine closure plan after exhaustion of coal in mine.				
(xiii)	A progressive mine closure plan shall be implemented, and OB generated during the balance life of the mine shall be concurrently back filled and the area reclaimed with a mix of native species and at the end of mine life the balance area 24.4 Ha of de-coaled void shall also be reclaimed with the OB and the entire worked out area shall be back filled up to ground level. There shall be no water bod created at the post – mining stage.	Mine operations are temporarily suspended/ hold. Back filling in de-coaled void, reclamation & plantation work will be carried out as per approved mine plan & mine closure plan. Revised Mining plan and mine closure plan submitted in October'2016 was not approved. The existing mine plan & mine closure plan is already expired on 31.03.2018. As on date, company is not authorized to take any activity related to mining in mine, without approved mining plans from Ministry of Coal for Talabira-1 mine.				
(xiv)	A conservation plan comprising for in-situ and ex-situ conservation of schedule I and II, Fauna found within the core & buffer zone shall be implemented in consultation with the State Govt. for the balance life of the project and include a plan for habitat restoration at the post mining stage and which also includes a plan for development of 150 Ha of grass lands for the elephants visiting the area. The activities there under along with status of implementation (including expenditure) shall be regularly reported as part of the compliance reports furnished to MOEF RO, Bhubaneswar and also uploaded on the company website.	Complied Conservation plan including plan for habitat restoration at post mining stage has been prepared which is duly approved by Chief Wildlife Warden (CWLW). Approved amount of Rs. 257 Lacs has been deposited with PCCF, Orissa for implementation of above conservation plan. Conservation plan and status of implementation were submitted to RO MOEFC, Bhubaneswar and also uploaded on our website. <u>https://adanipower.com/Downloads</u> Approved plan and Approval letter of conservation plan with payment details for implementation of conservation plan, Screenshot of the web link was submitted with previous compliance report.				

## Talabira I Opencast Coal Mine Project

	at village Khinda, Tehsil Rengali, I	· · · · · · · · · · · · · · · · · · ·
SI. No.	EC Conditions	Compliance status
(xv)	Regular monitoring of ground water level on the quality shall be carried out by establishing a network of existing wells and construction of new piezometers. The monitoring for quantity shall be done four times in a year pre-monsoon (May), monsoon (August), Post- Monson (November) and winter (January) seasons and for quality in May. Monitoring of heavy metals including mercury shall be carried out and data furnished as part of the compliance report. Data, thus collected shall be submitted to the Ministry of Environment & Forests and to the central Pollution Control board quarterly and regularly uploaded on the company website.	Mine is Not in Operation since FY 2018-2019, Compliance assured during the mine operation Photographs of Installed piezometer were submitted with previous compliance report. Six monthly compliance status has been uploaded on the company website. https://adanipower.com/Downloads
(xvi)	The extent of use of water in the mining operations shall be reduced by recycling and reuse. The company shall put up artificial ground water recharge measures for augmentation of water resource if the water table shows a declining trend. The project authorities shall meet water requirement of nearby village(s) in case the village wells go dry due to dewatering of mine. Mine water to be discharged into the Hirakud reservoir shall be treated to prescribed standards before discharge.	
(xvii)	Besides carrying out regular periodic health check-up of their workers, 10% of the workers identified from workforce engaged in active mining operations shall be subjected to health check-up for occupational diseases and hearing impairment, if any through any local/regional health institutions and the results reported to this ministry and to DGMS.	Mine operations are temporarily suspended/ hold. Periodic health check- up including occupational disease and hearing impairment was done as per Rule 29 (b) of Mining Rules, 1955. There was no occupational disease and hearing impairment to any workers.
(xviii)	For monitoring land use pattern and for post mining land use, time series of land use maps, based on satellite imagery (on a scale of 1:5000) of the core zone and buffer zone, from the start of the project, until the end of the mine life shall be prepared once in three years (for any one particular season which is consistent in the time series), and the report	The land use analysis based on satellite imagery for core zone of the mine including the land use of 10 km buffer zone has been done for 2015 and 2018 and submitted along with previous compliance report.

## Talabira I Opencast Coal Mine Project

	at village Khinda, Tehsil Rengali, District Sambalpur, Odisha				
SI. No.	EC Conditions	Compliance status			
	submitted to MOEF and its regional office at				
	Bhubaneswar.				
(xix)	A detailed Final Mine Closure Plan along with details of corpus fund submitted to the Ministry of Environment & Forest which shall be implemented from 2017-18. The time period for reclamation shall be completed within a year of completion of project. The plan for habitat restoration plan for a minimum period of five years (under the MMDR Act) shall be undertaken after completion of reclamation in consultation with and a joint inspection carried with the state forest department.	All the provisions of mine closure plan will be implemented after the approval of mine plan and mine closure plan as previous plan is expired on 01 <sup>st</sup> April'2018.			
(xx)	CSR would be implemented in 8 villages – Talabira, Nua Khinda, Purana Khinda, Lapanga, Bhudiapalli, Matul Camp, Behara Munda and Mundapara. Budgetary provisions at @ Rs. 10 per tonne of Coal should be made for CSR activities. The socio- economic development of the villages shall be monitored over the life of the project using UNDP. Human development indices and reported as part of the report submitted to MOEF RO, Bhubaneswar.	Budgetary provision of @ Rs 10/ Ton of coal was kept. Total Expenditure made for CSR activities by REL from April'2015 to Sept.2020) is Rs <b>1,42,88,914.00</b> . (up to Sept- 19), + Rs. 9,86,000 for FY 2019-2020 (up to Sept.2020), <b>Total = Rs. 1,52,74,914/-</b> Mine operations are temporarily suspended/ hold since 01 <sup>st</sup> April' 2018. Preliminary report on socio-economic development of the villages has been Prepared and submitted along with previous compliance report. Company shall be taking socio economic development assessment in the area every three years after the approval of revised mining plan.			
B.	General Conditions				
(i)	No change in mining technology and scope of working shall be made without prior approval of the Ministry of Environment and Forest.	Complied There is no change in mining technology in mines.			
(ii)	No change in the calendar plan including excavation, quantum of mineral coal and waste shall be made.	Complied Adhered to the mine plan.			
(iii)	Four ambient air quality monitoring stations shall be established in the core zone as well as in the buffer zone for monitoring PM10, PM 2.5, SO2, NOx and heavy metals such as Hg, Pb, Cr, As etc. Location of the stations shall be decided based on Meteorological data, topographical features and environmentally and ecologically sensitive	Mine is Not in Operation since FY 2018-2019, Compliance assured during the mine operation			

## Talabira I Opencast Coal Mine Project

SI. No.	EC Conditions	District Sambalpur, Odisha	
51. 190.		Compliance status	
	targets in consultation with the state pollution control board.		
(iv)	Data on ambient air quality (PM10, PM 2.5, SO2, NOx and heavy metals such as Hg, Pb,	Mine is Not in Operation since FY 2018-2019, Compliance assured during the mine operation	
	Cr, As etc.) shall be regularly submitted to the ministry including its regional office at Bhubaneswar and to the State Pollution Control Board and Central pollution Control Board once in Six Months.		
(v)	Fugitive dust emissions quality (PM10, PM 2.5 and heavy metals such as Hg, Pb, Cr, As etc.) from all the sources shall be controlled regularly monitored and data recorded	Mine is Not in Operation since FY 2018-2019, Compliance assured during the mine operation During mine operation, water spraying	
	properly. Water spraying arrangement on haul road, wagon loading and dump trucks (Loading & unloading) points shall be provided and properly maintained.	arrangement on haul road, wagon loading and dump trucks (Loading & unloading) points were provided and maintained. Recent EC compliance status report is uploaded in company website. <u>https://adanipower.com/Downloads</u>	
(vi)	Adequate measures shall be taken for control of noise levels below 85 dBA in the work environment. Workers engaged in blasting and drilling operations, operation of HEMM, etc. shall be provided with ear plugs/muffs.	Mine is Not in Operation since FY 2018-2019, Compliance assured during the mine operation.	
(vii)	Industrial wastewater (workshop and wastewater from the mine) shall be properly collected, treated so as to confirm to the standards prescribed under GSR 422 (E) dated 19 <sup>th</sup> May 1993 and 31 <sup>st</sup> December 1993 or as amended from time to time before discharge. Oil and grease trap shall be installed before discharge of workshop effluents.	Grease and Oil Trap has been provided in the workshop to treat the wastewater. The treated water is being stored and reused for water spraying and cleaning of vehicles in the wash bay.	
(viii)	Vehicular emissions shall be kept under control and regularly monitored.	Mine operations are temporarily suspended/ hold. During the mine operation, regular maintenance of vehicles was being done to control the vehicular emissions.	

## Talabira I Opencast Coal Mine Project

at village	Khinda	Tehsil	Rennali	District	Sambalpur,	Odisha
at vinage		1011311	Rengon,	DISCHOL	Sumoupur,	0013110

		District Sambalpur, Odisha		
SI. No.	EC Conditions	Compliance status		
(ix)	Environmental laboratory shall be established with adequate number and type of pollution monitoring and analysis equipment in consultation with the State Pollution Control Board.	Mine is Not in Operation since FY 2018-2019 Compliance assured during the mine operation.		
(x)	Personnel working in dusty areas shall wear protective respiratory devices and they shall also be provided with adequate training and information on safety and health aspects. Occupational health surveillance programme of worker shall be undertaken periodically to observe any contractions due to exposure to dust and to take corrective measures, if needed. A separate environmental management cell with suitable qualified personnel shall be set up under the control of senior executive, who will report directly to the Head of the company.	Dust masks were issued to all employees working in dusty environment during mine operation. Initial & refresher training was imparted to contractual employees as per Mines Vocational Rules 1966,		
(xi)	The funds earmarked for environmental protection measures shall be kept in separate account and shall not be diverted to other purpose. Year-wise expenditure shall be reported to this Ministry and its Regional Office at Bhubaneswar.	There is a separate fund centre maintained for the fund earmarked for environment protection. Total expenditure incurred toward Environment protection measures is a follows:		
		Financial Year incurred		
		FY 2015-16 Rs.62.61 Lacs		
		FY 2016-17 Rs. 118.23 Lacs		
		FY 2017-18 Rs. 89.48 Lacs		
		FY 2018-19 Rs. 2.5 Lacs		
		FY 2019-20 Rs. 11.25 Lacs		
		April 2020– Sept 2020 Rs. 4.0 Lacs		
		Mine operations are suspended since FY 2018-		
		2019.		
(xii)	A copy of the environmental clearance shall be marked to concerned Panchayat / local	This EC was originally issued to M/s Hindalco in year 2011 and 2015,		
	NGO, if any, from whom any suggestion/	The EC was transferred to M/s REL (Formerly		
	representation has been received while	GMR Chhattisgarh Energy Ltd).		
	processing the proposal.	Copy of the Environmental Clearance (EC) and		
		Public Notice Advertisements in Newspapers		
		related to EC have been displayed in		
		Panchayat Office, Khinda and Sambalpur.		
(xiii)	Sate Pollution Control Board shall display a copy of clearance letter at the Regional	Complied		

## Talabira I Opencast Coal Mine Project

	at village Khinda, Tehsil Rengali, Di	
SI. No.	EC Conditions	Compliance status
	Office, District Industry Centre and	
	Collectors Office/ Tehsil Office for 30 days.	
(xiv)	The project authorities shall advertise at	Advertisements have been published in two
	least in two local newspapers widely	local newspapers of Odisha state namely
	circulated around the projects, one of which	Samay (Dt.01.10.2016, Odisa newspaper) and
	shall be in the vernacular language of the	in Dainik Jagaran (Dt.01.10.2016, Hindi
	locality concerned within seven days of the	newspaper).
	clearance letter informing that the project	Mine is Not in Operation since FY 2018-2019,
	has been accorded environmental clearance	Compliance assured during the mine
	and a copy of clearance letter is available	operation
	with State Pollution Control Board and may	
	also been seen at the website of the Ministry	
	of Environment & Forrest at	
	http://envfor.nic.in. The compliance status	
	including data on monitoring of	
	environmental quality (air, water and noise)	
	shall also be uploaded by the project	
	authorities in their website and also at their	
	main gate of project premises and office so	
	as to bring the same in the public domain.	
(3)	The Ministry or any other competent	Noted & agreed
	authority may stipulate any further condition	
	for environmental protection.	
(4)	Failure to comply with any of the conditions	Noted.
	mentioned above may result in withdrawal of	
	this clearance and attract the provisions of	
	the Environment (Protection) Act, 1986.	
(5)	The above conditions will be enforced inter-	Noted & agreed
	alia, under the provisions of the Water	
	(Prevention & Control of Pollution) Act, 1974,	
	the Air (Prevention & Control of Pollution)	
	Act, 1981, the Environment (Protection) Act,	
	1986 and the Public Liability Insurance Act,	
	1991 along with their amendments and	
	Rules. The proponent shall ensure to	
	undertake and provide for costs incurred for	
	taking up remedial measures in case of soil	
	contamination, contamination of	
	groundwater and surface water and	
	occupation and other diseases due to the	
	mining operations.	
EC Tran	sferred / Amendment dated 16.04.2015	1
(i)	Any change in scope of work will attract the	Noted & agreed
	provisions of Environment Protection Act	
	(EPA), 1986 and Environmental Impact	
	Assessment Notification, 2006 in	
	conjunction with the subsequent	
	amendments / circular.	

## Talabira I Opencast Coal Mine Project

#### at village Khinda, Tehsil Rengali, District Sambalpur, Odisha

SI. No.	EC Conditions	Compliance status
(ii)	All conditions stipulated in the EC Letter no. J-11015/58/2009-IA.II (M) dated 08 <sup>th</sup> November'2011 shall remain unchanged	Noted & compliance assured
(iii)	The successful bidder shall be liable, if any, for any act of violation of the EPA 1986/ EIA Notification 2006 / subsequent amendments and circulars which it has inherited during the transfer.	Noted & agreed
(iv)	Successful bidder shall be liable for compliance of all court directions, if any.	Noted & compliance assured

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