



रामगुण्डम RAMAGUNDAM

Ref.No:09/EMG/D -07/2018/

Date: 30.05.2018

To

THE DIRECTOR
Regional Office (SEZ)
Ministry of Environment, Forest & Climate Change,
1st and 2nd Floors, Handloom Export Promotional Council,
4 Cathedral Garden Road,
Nungambakkam, Chennai – 560 034.

Dear Sir

Sub: Six Monthly Compliance report of EC issued to NTPC Telangana -reg

We are herewith submitting the six monthly compliance reports for EC given to our project pertaining to the period October-2017 to March-2018. Also, please find enclosed the soft copy of the report in CD.

Thanking you

Yours faithfully For NTPC Ltd

Y S GUPTA)

Addl. General Manager (EMG)

E/a

The Environmental Engineer

T.S. Pollution Control Board Regional Office: Ramagundam

Jyothinagar 505 -215, District, Karimnagar

## Telangana Super Thermal Power Plant Stage-I (2X800MW)

## HALF-YEARLY COMPLIANCE STATUS OF ENVIRONMENTAL CLEARANCE CONDITIONS

## Vide Letter No. J- 13012/112/2010-IA. II (T) Dated 20th January 2016

Sr.No.	EC Conditions	Status AS ON 31.03.2018
Α	SPECIFIC CONDITIONS	
(i)	As the Satellite Imagery submitted was not clear, a clear satellite imagery shall be submitted to the Ministry and its R.O. Further, latest authenticated. Satellite imagery shall be submitted on an annual basis to the Ministry and its R.O to monitor the alterations of the area.	The consultancy contract for the stipulated condition was awarded to Telangana State Remote Sensing Application Centre (TRAC), Govt. of Telangana and the study report for 1st year was submitted to Regional Office (South Eastern Zone at Chennai) & Central Office of MOEF&CC on 16th March 2018.
(ii)	The PP shall ensure compliance to the Ministry's Notification. Dated 02.01.2014 regarding use of coal with ash content not exceeding thirty-four per cent, on quarterly average basis. This is to be ensured by incorporating a condition in the MoU/FSA with CIL etc. Also, if required, coal washery shall be installed.	The said stipulation will be complied during operation phase of the project.
(iii)	The Sulphur and ash content of coal shall not exceed 0.5% and 34% respectively. In case of variation of quality at any point of time, fresh reference shall be made to the Ministry and suitable amendments to the environmental clearance will have to be sought.	The said stipulation will be complied during operation phase of the project.
(iv)	FGD shall be installed as the emissions are found to be almost reaching threshold limit of 80 unit (for the worst-case scenario) and also considering the cushion w.r.t NAAQS.	NTPC has already initiated an action plan for installing FGD system in the layout for all units for controlling SO <sub>x</sub> concentration in flue gas in compliance to latest MOEF&CC emission norms for TPP dated 07.12.2015.  FGD Package has been awarded
(v)	NTPC shall endeavor to enter into MoUs with NHAI, Associations of Cement Industries and Municipal Authorities for ensuring ash utilization in roads	in Jan-2018.  Ash Utilization Plan has been prepared and shall be implemented in compliance to fly ash gazette

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Sr.No.	EC Conditions	Status AS ON 31.03.2018
	construction and cement manufacturing.	amendment dated 25.01.2016 during the operation phase of the project.
		Already NTPC received Expression of Interest (EOI) for lifting ash from various cement & brick manufacturing industries. NTPC is also continuously making efforts to sign MoU with other cluster of industries for ensuring maximum ash utilization. Matter has also been taken up with NHAI for entering into MOUs for use of ash in road construction works.
(vi)	The PP shall examine possibility of relocating the ash pond. In case, the relocation of ash pond is not possible, precautionary measures by providing maximum green belt between ash pond and reservoir etc. shall be undertaken.	The location of ash pond was selected after making detailed techno feasible examination of all available options. However, maximum possible thick greenbelt will be developed and bund will be constructed between ash pond and reservoir area.
(vii)	Study shall be conducted regarding the impact on agricultural fields in terms of heavy metal in food chain and ground water/soil for a period of one year and the report submitted to the Ministry.	Study for the Telangana STPP will be carried out during the operational stage of the project. However, a study is in progress for the present scenario.
(viii)	The Ash water Re-circulation System (AWRS) shall be immediately installed for the existing TPP. Till that time, the ash pond effluent shall not be discharged into agricultural fields etc.	AWRS (Ash Water Recirculation System) is already in place for Ramagundam. However, to ensure
		The work on additional AWRS is in progress and schedule to be completed by December'2018.
(ix)	The PP shall enhance the green belt of the existing TPP in compliance to the earlier EC conditions etc.	Already greenbelt has been
> >		Plantation of 50,000 nos trees already done and contract awarded for plantation of 50,000 trees for

Sr.No.	EC Conditions	Status AS ON 31.03.2018
		developing Green belt. The work will be taken up during monsoon.  Also, to support State Govt's Plantation Program "Telangana ku Haritha Haram" an amount of Rs. 57 lakhs during 2016-17 and Rs 77.5 lakhs during 2017-18 has been given to District Forest Department.
(x)	Long term monitoring of temperature shall be undertaken on-site and off-site of the TPP, as data of decrease in temperature needs to be Verified. Further, requisite corrective action shall be taken based on the findings of the monitoring.	Long term monitoring of temperature profile will be undertaken both on-site and offsite of the TPP and accordingly the necessary corrective action will be taken.
(xi)	As the data for the health studies was more than five years old, a fresh Occupational health and epidemic health disorders survey of the study area (10 km radius) shall be conducted and the report submitted to the Ministry and its R.O within one year.	The consultancy package for undertaking Occupational Health and Epidemic Health Disorders Survey of the study area (10 Km radius) was awarded to M/s Pollucon Laboratories Pvt. Ltd, Surat.  The Field study/survey has been completed and the report is under finalization and expected by June
(xii)	As Committed, a minimum amount of Rs. 20 Crores shall be earmarked as capital cost for CSR activities and the recurring cost per annum shall be as per the CSR Policy of GOI till the operation of the plant commences.	2018.  A requisite fund of 20.0 crores has been earmarked for Community Development works for Telangana project as per stipulation out of which
		Out of balance around 7.0 crs of works, around 4.0-5.0 crs of works estimation under progress.
(xiii)	Vision document specifying prospective plan for the site shall be formulated and submitted to the Regional office of the Ministry within six months.	has already submitted a project

Sr.No.	EC Conditions	Status AS ON 31.03.2018
(xiv)	Harnessing solar power within the premises of the plant particularly at available roof tops shall be carried out and status of implementation including actual generation of solar power shall be submitted along with half yearly monitoring report.	Scheme for harnessing solar power from rooftops within the premise of the upcoming plant has been formulated in Feasibility report (FR).  As the plant is in construction phase, the details of roof top solar power generated will be submitted in operation phase.
(xv)	A long term study of radio activity and heavy metals contents of coal to be used shall be carried out through a reputed institute and results thereof analyzed every two year and reported along with monitoring reports. Thereafter mechanism for an in-built continuous monitoring for radio activity and heavy metals in coal and fly ash (including bottom ash) shall be put in	Heavy Metals and radio activity of tapering linkage coal (WCL) has been carried out from Environment Protection Training & Research Institute (EPTRI), Hyderabad and Department of Atomic Energy, Board of Radiation & Isotope Technology, Navi Mumbai respectively.
	place.	Further long-term study on heavy metal and radioactivity contents will be carried out once the project starts receiving the coal during operation phase.
(xvi)	Online continuous emission monitoring system for stack emission and ambient air shall be installed.	Online continuous emission monitoring system (CEMS) for stack emission shall be installed for proposed units. Already online continuous emissions monitoring system (AAQMS) at 3 locations installed and are functional.
(xvii)	High Efficiency Electrostatic Precipitators (ESPs) shall be installed to ensure that particulate emission does not exceed 50 mg/Nm³ or as would be notified by the Ministry, whichever is lesser. Adequate dust extraction system such as cyclones/ bag filters and water spray system in dusty areas such as in coal handling and ash handling Points, transfer areas and other vulnerable dusty areas shall be provided along with an environment friendly sludge disposal system.	The High Efficiency Electrostatic Precipitators (ESP) will be designed and installed for achieving guaranteed efficiency of 99.99 % in order to comply with the stipulation.  Besides, dust extraction systems and suitable water spray systems are included in the design of the plant to suppress/avoid dust emissions from the coal and ash handling areas.
	uisposai systeiii.	However, NTPC will also make all its efforts in order to comply with the latest emission notification by MOEF&CC for TPP dated 07.12.2015

Sr.No.	EC Conditions	Status AS ON 31.03.2018
(xviii)	Adequate dust extraction system such as cyclones/hag filters and water spray system in dusty areas such as in coal handling and ash handling points, transfer areas and other vulnerable dusty area shall be provided	Adequate no. of dust suppression and dust extraction systems are under construction in coal handling area including coal stockyard area ash handling area and other vulnerable dusty area for control of
		fugitive dust emissions.  Water sprinklers will also be installed at dust prone sites in order to attenuate fugitive dust emission.  Dry fog dust suppression system is
(xix)	COC of at least 5.0 shall be adopted.	being provided at all transfer points  Closed cycle cooling system has been designed with Cycle of Concentration (COC) of 5.0 for optimization of water requirement.
(xx)	Monitoring of surface water quantity and quality shall also be regularly conducted and records maintained. The monitored data shall be submitted to the Ministry regularly. Further, monitoring points shall be located between the plant and drainage in the direction of flow of ground water and records maintained. Monitoring for heavy metals in ground water shall also be undertaken and results/findings submitted along with half yearly monitoring report.	Monitoring of Surface and Ground water quality will be carried out regularly as per stipulations and half-yearly reports will be submitted to Regional Office (South Eastern Zone), MOEF&CC at Chennai during the operation phase of the project. Heavy metal monitoring in ground water shall be undertaken and results will be submitted along with half-yearly monitoring report.
(xxi)	A well designed rain water harvesting system shall be put in place within six months, which shall comprise of rain collection from the built up and Open area in the plant premises and detailed record kept of the quantity of water	be put in place and records shall be maintained.  All the main plant & Offsite buildings, switchyard control rooms
	harvested every year and its use.	are having provisions of rain water harvesting and is incorporated in the contract.
(xxii)	No water bodies including natural drainage system in the area shall be disturbed due to activities associated with the setting up/ operation of the power plant.	No water body including natural drainage system of the area has been disturbed / shall be disturbed due to activities associated with the setting up / operation of the power plant.

Sr.No. EC Conditions	Status AS ON 31.03.2018
(xxiii) Wastewater generated from the plant	An effluent management scheme will be implemented during the
	operation phase of the project with
	the objective to treat the
	wastewater as per the prescribed
	statutory standards of TSPCB/CPCB
	before its final discharge.
· · ·   · · · · · · · ·   - · · · ·   -	The water system of Telangana
	STPP, Stage-I has been designed
	with Zero Liquid Discharge (ZLD)
	Concept by maximum recycle
	power of waste water after treatment for various plant
	treatment for various plant activities. Accordingly, NTPC has
	already revised its water
	requirement in order to comply with
	the latest emission notification by
	MOEF&CC for TPP dated 07.12.2015.
	Online continuous effluent
	monitoring system will be installed
	during operation phase of the
ļ.	project.
	All additional soil levelling of the
	project site will be done from within the sites only with all necessary
	precautions will be taken to protect
l l l l l l l l l l l l l l l l l l l	natural drainage system of the
	area.
(xxvi) Fly ash shall be collected in dry form and A	An ash management & disposal
	scheme will be implemented consisting of dry ash extraction
	system (DAES) for dry collection of
the bottom ash. No ash shall be f	fly ash with storage facility (silos),
	supply of ash to entrepreneurs for
	utilization and promoting ash
	utilization to maximum extent and safe disposal of unused ash in the
	ash pond area.
	Monitoring for mercury & heavy
	metals in the bottom ash and water emanating from ash pond will be
	done during the operation phase of
t	the project.
	Fugitive emission of fly ash & dust
	will be controlled with the aid of
	suitable pollution control devices such as dust extraction system and
	dust suppression system, bag

Sr.No.	EC Conditions	Status AS ON 21 02 2019
2.11101	provided in consultation with the local	Status AS ON 31.03.2018 filters, etc. Extensive plantation will
	Panchayat.	be undertaken in all available
		spaces including coal handling, ash
		pond area etc
(xxviii)	Green Belt consisting of three tiers of	
	plantations of native species all around	developed in existing Ramagundam
	plant and at least 50 m width shall be	STPP, Township area and around
1	raised. Wherever 50 m width is not	the proposed Telangana main plant
	feasible a 20 m width shall be raised and	site. Further, plantation will also
	adequate justification shall be	continue at all available spaces in
	submitted to the Ministry. Tree density	and around the project area, after
	shall not be less than 2500 per ha with	construction is complete.
	survival rate not less than 80 %	
*	e e e e e e e e e e e e e e e e e e e	Steps are already taken to enhance
		green cover. Plantation of 50,000
		completed and another lot of 50,000
5.9		plantation will be done during 2018-
		19 scheduled in June - 2018.
w.		Additionally, plantation of 50000
(varied)	CCD ask are a little little little	more trees is also being planned.
(xxix)	CSR schemes identified based on need	Various CSR schemes have been
	based assessment shall be implemented	implemented and will be continued
	in consultation with the village Panchayat and the District	based on need-based survey in
		consultation with the village
	administration starting from the development of project itself. As part of	Panchayat and the District
	CSR prior identification of local	Administration. Separate budget has been
	employable youth and eventual	Separate budget has been earmarked for implementing CSR-
2 00	employment in the project after	CD activities for the project and
	imparting relevant training shall be also	shall be utilized in accordance with
	undertaken. Company shall provide	the said stipulations.
s :	separate budget for community	and supulations.
	development activities and income	NTPC is already providing solar
2	generating programmes.	lights & toilets in villages,
		distributed scholarships to school
82 II		children & organized medical camps
		for local population and provided
		vocational training for local youth.
v 5		
		Development of infrastructure
		facilities, viz., improvement in
		roads, bus shelters, public facilities,
		solar street lamps, sanitation,
		toilets, medical, Schools, sports
2		facilities etc. are already being
(xxx)	For proper and periodic monitoring of	implemented.
(,,,,,)	CSR activities, a CSR committee or a	Social committee will be engaged at an appropriate time after a
	social Audit committee or a suitable	an appropriate time after a substantial amount is incurred on
as as	credible external agency shall be	this account.
	appointed. CSR activities shall also be	and account.
	appairmed Core detroities stidit diso be	

Sr.No.	EC Conditions	Status AS ON 31.03.2018
	evaluated by an independent external	Work order for social audit of CSR
	agency. This evaluation shall be both	activities under CD-Budget is already
	concurrent and final.	placed to Department of Business
		Management, Shathavahana
		University, Karimnagar and audit
	*	report is expected by May,2018.
(xxxi)	An Environmental cell comprising of at	An Environment Management
(7000)	least one expert in environmental	Group (EMG) headed by AGM
	science/ engineering, ecology,	(EMG) is already functional .
	occupation health and social science,	
	shall be created preferably at the	The EMG will be responsible for
	project site itself and shall be headed by	implementing and monitoring the
	an officer of appropriate superiority and	stipulations. EMG shall have
	qualification. It shall be ensured that	sufficient trained manpower and
	the Head of the Cell shall directly report	equipment for environmental
	to the Head of the Plant who would be	monitoring and other
	accountable for implementation of	environmental related activities to
	environmental regulations and social	ensure compliance with statutory
	impact improvement/mitigation	requirements. It will interact
	measures.	regularly with the State Pollution
		Control Board.
В	GENERAL CONDITIONS	
(i)	The treated effluents conforming to the	The concept of Zero Liquid
	prescribed standards only shall be	Discharge (ZLD) shall be adopted
	recalculated and reused within the	through reuse of plant effluents.
	plant. Arrangements shall be made that	
	effluents and storm water do not get	An independent plant effluent
	mixed.	drainage system will be constructed
		to ensure that plant effluents do not
		mix with storm water drainage.
(ii)	A sewage treatment plant shall be	The second secon
	provided (as applicable) and the treated	
	sewage shall be used for raising	treated in a sewage treatment
	greenbelt/ plantation.	plant. The treated sewage
		conforming to prescribed standards
		shall be utilized for plantation &
		raising greenbelt to the extent
<b>7111</b>		possible.
(iii)	Adequate safety measure shall be	Hydrant system for covering the
	provided in the plant area to	entire power station including all
	chcek/minimize spontaneous fires in	the auxiliaries and buildings in the
	coal yard, especially during summer	plant area shall be implemented.
	season. Copy of these measures with	The system will be complete with
	full details along with location plant	piping, hydrants, valves,
	layout shall be submitted to the Ministry	instrumentation, hoses, nozzles,
	as well as to the Regional office of the	hose boxes/stations etc.
	Ministry.	Conv. of these mass with full
	* · · · · · · · · · · · · · · · · · · ·	Copy of these measures with full
		details will be submitted to R.O,
		MOEF&CC (South-Eastern Zone) at

Sr.No.	EC Conditions	Status AS ON 31.03.2018
		Chennai, after detailed Engineering
<i>b</i> /		Completion.
(iv)	Storage facilities for auxiliary liquid fuel such as LDO/HFO/ LSHS shall be made in the plant area in consultation with Department of Explosives, Nagpur. Sulphur content in the liquid fuel will not exceed 0.5% Disaster Management Plan shall be prepared to meet any eventuality in case of an accident taking place due to storage of oil.	Storage facilities for auxiliary liquid fuel LDO/LSHS are designed conforming to the safety standards and where risk is minimal.  A detailed Disaster Management Plan & Risk assessment including fire and explosion issues will be prepared and finalized in consultation with Department of Explosives, Nagpur and regular mock drills shall be conducted as
		per plan in order to address any
(v)	First Aid and sanitation arrangement shall be made for the drivers and other contract workers during construction phase.	eventuality in case of an accident.  All arrangements related to first aid, health & safety and sanitation for workers during construction phase of the project have been kept under the scope of EPC contractor. However, NTPC will ensure effective compliance of the said stipulations.
		Various measures implemented during construction phase through contractor are:-
		<ul> <li>Adequate infrastructure facilities, such as sanitation, fuel, restroom, medical facilities, safety, and suitable water supply are being provided to the labor colonies housing the work force during construction phase of the project.</li> <li>Safety equipment such as earplugs and earmuffs, helmets, face shields, safety goggles etc. is being provided to workers engaged in high risk areas.</li> </ul>
		<ul> <li>A first aid center is established to provide immediate medical aid to the workers and their family members. A 24 Hr ambulance is in service at site to transport injured workers to nearby hospitals.</li> </ul>
(vi)	Noise levels emanating from turbines shall be so controlled such that the noise in the work zone shall be limited	Design specification for the equipment has been made to comply with the stipulation.

provided. Workers engaged in noisy areas such as turbine area, air compressors etc shall be periodically examined to maintain audiometric record and for treatment for any hearing loss including shifting to none noisy/less noisy areas.  (vii) Regular monitoring of ambient air ground level concentration of SO <sub>2</sub> , NOX, PM <sub>2.5</sub> & PM <sub>10</sub> and Hg shall be carried out in the impact zone and records maintained. If at any stage these levels are found to exceed the prescribed limits, Necessary control measures shall be provided immediately. The location of the monitoring stations and frequency of monitoring shall be decided in consultation with SPCB. Periodic reports shall be submitted to the submitted to the monitoring to provided with appropriate provided with appropriate protection devices.  Regular Monitoring of Ambient quality is being carried out throw Continuous Ambient Air Qual Monitoring System and internal well as through third paramonitoring and reports are be submitted to Telangana SPCB at R.O, MOEF&CC (South-Easted Zone) at Chennai.	has cors odic ing as and be ear air igh lity as rty ing
working in the high noise area, requisite personal protective equipment like earplugs/ear muffs etc. shall be provided. Workers engaged in noisy areas such as turbine area, air compressors etc shall be periodically examined to maintain audiometric record and for treatment for any hearing loss including shifting to none noisy/less noisy areas.  (vii) Regular monitoring of ambient air ground level concentration of SO <sub>2</sub> , NOX, PM <sub>2.5</sub> & PM <sub>10</sub> and Hg shall be carried out in the impact zone and records maintained. If at any stage these levels are found to exceed the prescribed limits, Necessary control measures shall be provided immediately. The location of the monitoring stations and frequency of monitoring shall be decided in consultation with SPCB. Periodic reports shall be submitted to the none of the monitoring shall be submitted to the company during the carried out website of the company during the carpiacian provided through contract during construction phase. Periodic required audioning construction phase. Periodic reports examination of workers during construction phase. Periodic reports examination of workers during construction phase. Periodic reports of uniting construction phase. Periodic reports during construction phase. Periodic maintaine during construction phase. Periodic maintaine during construction phase. Periodic reports examination of workers during construction phase. Periodic maintaine during construction phase. Periodic maintaine area, air compressors etc shall be periodically examined to maintaine area, air compressors etc shall be periodically examined to maintaine area, air compressors etc shall be periodically examined to maintaine area, air compressors etc shall be periodically examined to maintaine area, air compressors etc shall be periodically examined to maintaine area, air compressors etc shall be periodically examined to maintaine area, air compressors etc shall be periodically examined. The workers of generator hall during construction of workers during construction.  The work	and be ear airty ing and ern
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PM <sub>2.5</sub> & PM <sub>10</sub> and Hg shall be carried out in the impact zone and records maintained. If at any stage these levels are found to exceed the prescribed limits, Necessary control measures shall be provided immediately. The location of the monitoring stations and frequency of monitoring shall be decided in consultation with SPCB. Periodic reports shall be submitted to	lity as rty ing and ern
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frequency of monitoring shall be decided in consultation with SPCB.  Periodic reports shall be submitted to the Region of the Company during the company	:he
decided in consultation with SPCB. The data shall also be put up on the Periodic reports shall be submitted to website of the company during the Region of the	he
Periodic reports shall be submitted to website of the company during the Region of the Regio	.110
the Designation   CC:   Cult.   Cult.   CC:   Cult.   CC:     Cult.   CC:     Cult.   CC:     Cult.   CC:     Cult.   CC:     Cult.   CC:     Cult.   CC:     Cult.   CC:     Cult.   CC:     Cult.   CC:     Cult.   CC:     Cult.   CC:     Cult.   CC:     Cult.   CC:     Cult.   CC:     Cult.   CC:     Cult.   CC:	
the Regional office of this Ministry. The operation phase of the project.	.116
data shall also be put on the website of	
the company.	
(viii) Utilization of 100% Fly Ash generated Ash Utilization plan will	be
shall be made from 4 <sup>th</sup> year of formulated and implemented	in
operation. Status of implementation compliance to fly ash gaze	tte
shall be reported to the Regional office notification by MOEF&CC dat	
of the Ministry from time to time. 03.11.2011 and its subseque	ent
amendments dated 26.01.20	
and status of ash utilization pl	an
implementation shall be intimat	
to the RO, MoEF&CC (Sout	:h-
(ix) Provision shall be made for the housing A Jahour colony with necessary	
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the Country of the Co	et,
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removed after the completion of the the said stipulations.	OF
project.	
(x) The project proponent shall advertise in The information of Environment	al
at least two local newspapers widely Clearance was published in Ty	
circulated in the region around the newspapers widely circulated in the	
project one of which shall be in the region on 23.01.2016 namely:	. 5
vernacular language of the locality	

Sr.No.	EC Conditions	Status AS ON 31.03.2018
	concerned within seven days from the	1. THE HINDU (English) &
	date of this clearance letter, informing	2. EENADU (Telugu)
	that the project has been accorded	(* = 3 = 3 = 7
	environmental clearance and copies of	
	clearance letter are available with the	
	state Pollution Control Board/	
	Committee and may also be seen at	
	Website of the Ministry of Environment	
	and Forests at http://envfor.nic.in.	
(xi)	A copy of the clearance letter shall be	Copy of Environmental Clearance
	sent by the proponent to concerned	Letter has been submitted to
	Panchayat, Zila Parisad / Municipal	Municipal Corporation office of 7ile
	Corporation, urban local Body and the	Parisad and other concerned local
	Local NGO, if any from whom	authorities on 23 01 2016
	suggestions / representations, if any,	The state of the s
	were received while processing the	The Environmental Classes
	proposal. The clearance letter shall also	The Environmental Clearance was
	be put on the website of the Company	also uploaded on the NTPC website on 25.01.2016.
( !!)	by the proponent.	
(xii)	The proponent shall upload the status of	
	compliance of the stipulated	stipulated environmental clearance
	environmental clearance conditions,	conditions is regularly being
	including results of monitored data on	submitted to the Regional Office
	their website and shall update the same	(South-Eastern Zone) of MOEF&CC
	periodically. It shall simultaneously be	at Chennai and at the same time
	sent to the Regional Office of MOEF, the	being uploaded on MOEF&CC Web
	respective Zonal Office of CPCB and the	site. It is also being uploaded on
	SPCBB. The criteria pollutant levels	the NTPC website of the company
	namely; SPM, RSPM (MP <sub>2.5</sub> & PM <sub>10</sub> ),	as per the stipulation.
	$SO_2$ , $NO_X$ (ambient levels as well as	The street of the
	stack emissions) shall be displayed at a	The display of ambient air quality in
	convenient location near the main gate	terms of PM <sub>10</sub> , PM <sub>2.5</sub> , SO <sub>2</sub> and NOx
	of the company in the public domain.	shall be displayed at convenient
		location near main gate of company
	* '	and in the public domain during the
(xiii)	The environment statement for each	operational phase of the project.
	financial year ending 31st March in	The Environment Statement for
8	Form-v as is mandated to be submitted	each financial year ending 31st
		March in prescribed Form-V will be
	concerned State Pollution Control Board	submitted to the Telangana State
	as prescribed under the Environment	Pollution Control Board (Telangana
a × "	(Protection) Rules, 1986, as amended	SPCB) once the plant becomes
	subsequently, shall also be put on the	operational by the project
	website of the company along with the	proponent.
	status of compliance of environmental	
	clearance conditions and shall also be	
	sent the respective Regional Offices of	
8	the Ministry by e-mail.	
(xiv)	The project proponent shall submit six	The said chimulation in the
	monthly reports on the status of the	The said stipulation is being
	ment reports on the status of the	regularly complied.

Sr.No.	FC Condition	
31.140.		Status AS ON 31.03.2018
	implementation of the stipulated environmental safeguards to the Ministry of Environment and Forests, its Regional Office, Central Pollution Control Board and State Pollution Control Board. The project proponent shall upload the status of compliance of the environmental clearance conditions of their website and update the same periodically and simultaneously send the same by e-mail to the Regional Office, Ministry of Environment and Forests.	Six monthly EC Compliance report for the period October'2017 to March'2018 is submitted herewith.
(xv)	Regional Office of the Ministry of Environment & Forests will monitor the implementation of the stipulated conditions. A complete set of documents including Environmental Impact Assessment Report and Environment Management Plan along with the additional information submitted from time to time shall be forwarded to the Regional Office for their use during monitoring. Project proponent will up-load the compliance status in their website and up-date the same from time to time at least six monthly basis. Criteria pollutants levels including NO <sub>X</sub> (from stack & ambient air) shall be displayed at the main gate of the power plant.	
(xvi)	Separate funds shall be allocated for implementation of environmental protection measures along with itemwise break-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protections measures shall not be diverted for other purposes and yearwise expenditure should be reported to the Ministry.	Separate funds have been already allocated for Environment Protection measures.  Financial Provision stipulated towards environment protection measure will not be diverted for any other purpose.
(xvii)	The project authorities shall inform the Regional Office as well as the Ministry regarding the date of financial closure and final approval of the project by the concerned authorities and the dates of start of land development work and commissioning of plant.	Financial approval of the project is on 29.01.2016 and start of Land development work is on 09.05.2017.
(^\viii)	Full cooperation shall be extended to the Scientists / Officers from the Ministry / Regional Office of the Ministry	Full cooperation shall be extended to the Scientists / officers from the Ministry / Regional Office of the

Sr.No.	EC Conditions	Status AS ON 31.03.2018
	/CPCB / SPCB who would be monitoring	MoEF&CC (South-Eastern Zone), at
2 4	the compliance of environmental status.	Chennai / CPCB / Telangana SPCB
	1 ×	during monitoring of the project.
7	The ministry reserves the right to	Noted.
	revoke the clearance if conditions	
	stipulated are not implemented to the	
	satisfaction. The Ministry may also	
	impose additional environmental	
	conditions or modify the existing ones,	
	if necessary.	
8	The environmental clearance accorded	Noted.
	shall be valid for a period of 7 years	2
	from the date of issue of this letter to	
	start operations by the power plant.	
9	Concealing factual data or submission of	Noted.
	false / fabricated data and failure to	* *
	comply with any of the conditions	
	mentioned above may result in	
	withdrawal of this clearance and attract	
	action under the provisions of	
	Environmental (Protection) Act, 1986.	
10	In case of any deviation or alteration in	Noted.
	the project proposed including coal	1100001
	transportation system from those	
	submitted to this Ministry for clearance,	
	a fresh reference should be made to the	
	Ministry to assess the adequacy of the	
	conditions (s) imposed and to add	, * , · ,
	additional environmental protection	
	measures required, if any.	
11	The above stipulations would be	Noted.
	enforced among others under the water	ivoted.
	(Prevention and Control of Pollution)	
	Act, 1974, the Air (Prevention and	
	Control of Pollution) Act, 1981, the	
	Environmental (Protection) Act, 1986	
	and rules there under, Hazardous	*
	Wastes (Management, Handling &	
	Transboundary Movement) Rules, 2008	
	and its amendments, the Public Liability	
	Insurance Act, 1991 and its	*
	amendments.	
12	Any appeal against this environmental	Noted.
	clearance shall lie with the National	Noted.
	Green Tribunal, if preferred, within 30	2 00
	days as prescribed under Section 16 of	
	the National Green Tribunal Act, 2010.	
	and Nacional Green Tribunal Act, 2010.	