No:CIDCO/GM(Airport)/

To

Dr.A. Mehrotra, Director(S), Ministry of Environment & Forests, Regional Office, Western Region, Kendriya Paryavaran Bhavan, Link Road No.3, E-5, Ravi Shankar Nagar, Bhopal-462016 (MP). Telefax: 0755-2465054. Email: ajaymehrotra13@gmail.com

To,

The Member Secretary, Maharashtra Pollution Control Board, Kalpataru Point, 3rd floor, Sion-Matunga Scheme Road No.8, Opp. Sion Circle, Sion(East), Mumbai-400 022. To The In-charge Zonal Office, Central Pollution Control Board, Parivesh Bhavan, Opp. VMC Ward Office No.10, Subhanpura, Vadodara-390023 Gujarat.

26th July, 2011.

Sub: Navi Mumbai International Airport (NMIA). – Submission of Half Yearly Compliance Report.

Ref. i) Ministry's Letter No.10-53/2009-I.A.III dtd. 22.11.2010.

Dear Sir,

Enclosed please find herewith the point-wise compliance of conditions stipulated in the letter No.10-53/2009-I.A.III dtd. 22.11.2010 granting Environment & CRZ Clearance to Navi Mumbai International Airport. The soft copy of the same on CD is also enclosed.

We hope you find the same in order.

Thanking you,

Yours faithfully,

(J.R. Kulkarni) General Manager(Airport)

Encl : As above.

Half Yearly Compliance Report

01. Name of the Project	:	Navi Mumbai International Airport at Navi Mumbai, Taluka Panvel, Dist. Raigad Maharashtra.
02. MoEF Clearance Lette No. & Date.	er:	10-53/2009-I.A.III dtd. 22.11.2010.
03. Compliance Period.	:	01.12.2010 to 01.06.2011.
04. Project Code	:	F.No.10-53/2009-IA.III.
05. Compliance in Brief.	:	All the condition of Environment Clearance (EC) are being complied. Public has been informed about the grant of EC by advertisement in newspaper DNA, Mumbai on 30.11.2010 and Lokmat (Marathi) on 30.11.2010 and copies of Newspaper cutting was submitted to Regional Office at Bhopal. The copy of said letter is enclosed.
		A copy of letter granting EC by MoEF was sent to office of Commissioner, Konkan Division, Collector, Raigad, C.E.O., Zilha Parishad, B.D.O., Panchayat Sameti and the Sarpanch of Six Villages in the project area and local NGO from whom suggestions/representation were received while processing the proposal, as enclosure of letter dated 30.11.2010
		A High Level Advisory and Monitoring Committee has been constituted by Govt. of Mah. vide its Order No.CID-3311/Pra.Kra.203/UD-10 dtd. 13 th May, 2011. A copy of this Order has been submitted to Regional Office, Bhopal.
		The updated EIA study report was submitted to all the concerned department of GoI and GoM vide letter No.CIDCO/GM/Airport/49 dtd. 21 st April, 2011.

Present status of Compliance to Condition as stipulated in E&CRZ Clearance No.10-53/2009-I.A. III dtd. 22.11.2010 is given as under:

Sl. No.	Particular	Compliance
	Specific Condition	
I.	Construction Phase	
	(i) "Consent for Establishment" shall be obtained from State Pollution Control Board under Air and Water Act and a copy shall be submitted to the Ministry before start of any construction work at the site.	Will be complied before taking up construction work of airport.

(ii] CIDCO shall rehabilitate about 3000 families of 10 settlements from 7 villages falling within the airport zone as per the R & R policy of the Government of India or the Government of Maharashtra, which ever is more beneficial to the project affected persons.	 Noted for Compliance. The draft R & R Policy has been prepared in tune with R&R Policy of Govt. of India and Maharashtra Project Affected Persons Rehabilitation Act, 1999. The Policy was discussed with the stake holders. The Govt. of Maharashtra has authorized Divisional Commissioner, Konkan Region, to consult Airport Project Affected Persons & Villagers and to finalize the Policy. The said finalized Policy will be submitted GoM for approval.
(iii] CIDCO shall obtain necessary permission from Hon'ble High Court of Bombay for cutting or damaging of mangroves and clearance under Forest Conservation Act 1980 as per the orders in respect of notice of Motion no. 417 of 2006 in PIL no. 87/2006, as required.	Noted for Compliance. The process of obtaining Forest Clearance has commenced on 6 th December, 2010 and proposal is processed in concerned department of GoM for recommendation to MoEF. Necessary permission from Hon. Mumbai High Court will be obtained after receipt of Forest Clearance from MoEF.
(iv] The plantation and protection of mangroves over an area of 615 ha (245 hectares of good quality Mangroves Park shall be developed at Vaghivli on the north of the airport area + 60 hectare area located on the west side of the airport site around Moha creek and Panvel Creek + 310 hectares area on the northeast of the airport site between Gadhi River, Mankhurd Panvel Rail corridor and National Highway 4B shall be declared as No-development zone and CIDCO shall under take the development as Mangroves park/green area) would be developed and maintained in the shape of Biodiversity Mangrove Parks well before the airport project is initiated and its progress reported to the high level committee mentioned below at (xxxiii). CIDCO shall formally amend the land use in the sectioned development plan of Navi Mumbai following the due procedure under MRTP Act to achieve this objective.	Noted for Compliance. The proposal of amendment of Navi Mumbai Development Plan incorporating 615 Ha. of area as No Development Zone for plantation and protection of Mangrove has been submitted to GoM by following the procedure laid under MRTP Act,1966 and the approval of GoM is awaited.
v) The proposed re-coursing of	

tidally influenced water	Natad for Compliance
body outlets from Ulwe	Noted for Compliance.
river has a large cross	CWPRS, Pune has conducted the 1D study and study
sectional area at the middle	on Physical Model and 2D Mathematical Model is in
with the river/creek on	progress.
either end remaining	
unchanged with its natural	
course. The whole system	
should function as was	
functioning earlier without	
airport project. Surface	
runoff should not be let	
into the channel just because the area of cross	
section is large. The whole	
airport area will be	
reclaimed and the level	
raised to 7m whereas the	
existing level all around the	
airport will continue to be	
low in its natural state.	
There will be flow all	
around due to surface	
runoff. This additional	
quantity must be collected	
by appropriate drainage	
system and let into Gadhi	
River and not into the re-	
coursing channel. The recourse channel may be	
able to take it but not the	
river or creek on either side	
of the channel. This aspect	
shall be examined by	
CIDCO in details to avoid	
the flooding of the low-lying	
areas besides inducting	
other hydrological and	
environmental studies.	
(vi) The entire system shall be	Noted for Compliance.
studied as one composite	Based on the studies of CWPRS, a Master Plan for
system with appropriate	drainage of airport and surrounding will be prepared for
boundary conditions to reflect the worst	submission to MoEF.
conditions – minimum 100	
years to be specified and	
compliance ensured such	
as -flooding, surface runoff	
not only from the airport	
but also from surrounding	
areas as well, normal flow,	
tidal flow due to tidal	
surge having a long return	
period, possible	
obstructions to flow,	
tributaries joining the	
main river etc so as to take	
appropriate protection and remedial measures. Due to	
construction of recourse	
Channels and also due to	
tail end of the Gadhi &	
Ulwe Rivers into Panvel	
Creek, there is a need to	
prepare a Comprehensive	

Master Plan for Surface drainage and Flood protection, keeping in view the proposed developments. CIDCO shall submit the above Master Plan to the Ministry.	
(vii] Systemic and periodic monitoring mechanism need to be put in place by CIDCO to assess the impact on sub-surface flow/ impact on aquifers as well as surface water bodies in different seasons. Necessary additional environmental protection measures to be adopted to address the impact of proposed development in coastal sub-subsurface flow as well as impact on aquifers.	Noted for Compliance. A comprehensive periodic monitoring scheme would be made and incorporated in Bid Documents to monitor the sub-surface flow during construction, operation phase of project by the Special purpose vehicle to be incorporated for project execution.
(viii] CIDCO shall prepare a Management Plan to handle the runoff from the airport and to ensure that runoff associated risks/ impacts such as siltation in receiving water body are avoided and are taken care within airport area during monsoons.	Noted for Compliance. The Master Drainage Plan Report of Airport and its surrounding being prepared includes the issue of management of runoff and associated risks during the monsoon.
(ix] On the northern part of the airport there is a secondary channel of the Gadhi River which will be filled up for the airport runway construction. This will be replaced by a shorter channel along the northern boundary of the airport. The channel shall be designed appropriately through overall modeling study so that the channel provides tidal water to the mangrove park and moderate tidal flows under worst environmental conditions. Need for widening and deepening of Gadhi River may also be studied simultaneously, if required. The revised widths and depths of recourse channels shall be determined with modified drainage and worst	Noted for Compliance. The North connecting channel proposed shall be designed in accordance with the Model studies being carried out at CWPRS., Pune.

rainfall/tideconditionsincludingappropriatefactor of safety.[x] The flow channels and thelowlyingmangroveareawhichwillreceivewaterfromdivertedrecourse/ChannelsshouldChannelsshouldnundisturbed.Noroad,embankmentembankmentor any otherconstructionshallbepermitted.Anyislandformeddue todepositionofsedimentinfrontofperiodicallyremoved.	Noted for Compliance.
[xi] A detailed map shall be submitted by CIDCO to the Ministry with quantification of affected mangrove area with density i.e. initial proposal & modified proposal and proposed mangrove forestation with species. The work on the proposed compensatory mangrove park should commence well before the construction of the airport is undertaken. The mangrove irrigation systems and diverse species selections for all the four areas may be scientifically made. The river front development in all the areas not protected by adequate mangrove buffer along the Panvel creek and Gadhi river may be considered through studies.	Noted for Compliance. Mumbai University has quantified the affected Mangrove and same is submitted in updated EIA Report. The Scheme of Plantation of Mangrove is being prepared in Consultation with M/s.Lewis Environment, USA.
[xii]Whatever EIA data was submitted and presented was related to a situation for "no airport condition". The project proposal has under gone many changes in terms of converting the lagoon as Mangrove Park, shifting of non-aeronautical activities to the south etc. Updated EIA report with all the modifications and commitments given by CIDCO shall be submitted to the MoEF, MPCB and to MCZMA. This updated EIA report will serve as the preliminary baseline data. CIDCO shall submit the second report (EIA Report	Complied partially. Updated EIA Study Report is submitted. Comprehensive EIA Study Report will be submitted upon the completion of CWPRS and detail Project Report including Revised Master Plan of Airport.

II) after finalization of all the facilities followed by Comprehensive EIA report prepared with approved layout of the airport, new hydrological scenario, altered topography and land use. The Comprehensive EIA report should also include ecological aspects answering quires raised by BNHS and several other points raised during the meeting. After completion of Phase I of the project, the CIDCO shall conduct the "Environmental Audit" with a reputed organization and the audit shall also include the "Validation of the conclusions drawn in the EIA Report" and to submit to MoEF, MPCB and to MCZMA and shall be uploaded on the website.	
[xiii] The water quality of the River Gadhi, Ulwe, the Panvel Creek and the ground water is to be monitored on quarterly basis for TOC, Pb, Cd and Hg at all the locations identified in the EIA study for a period of at least 2 years from the commencement for the construction work and the quarterly reports to be submitted to Ministry of Environment and Forests Govt. of India and Maharashtra State Pollution Control Board.	Noted for Compliance. A detailed water quality monitoring scheme has been worked out. The necessary tests will be conducted during pre-construction, construction and operation period through MoEF accredited Lab appointmented by the Corporation and quarterly report will be submitted to MoEF and MPCB.
[xiv] The waste water generated from the aircraft maintenance hangers may contain hazardous materials like lead, chromium, Sulphates, Phenolic compounds, V.O.C's etc. The surface runoff from the airport area shall also contain oils, grease, Sulphates etc, which cannot be sent directly to sewage treatment plant for the treatment. A separate treatment plant for managing the waste water shall be specified and adopted.	Noted for Compliance. Provision of oil separator chamber shall be made to separate the oil and grease from water before letting out to drainage system of airport.
	Noted for Compliance.

profile underneath the proposed airport, suitable consolidation factor shall be arrived to assess the additional noise/ vibration levels that would be produced during impact of landing & take off the air crafts simultaneously on both the runways. Further, the partially quarried hills in the vicinity will become a rebound shell for noise. CIDCO shall examine the details of noise/ vibration levels those are likely to be increased both during day and night time and the mitigative measures shall be installed to reduce the (noise/ vibration levels) impacts.	The runway pavement shall be designed taking into consideration subsoil condition beneath so as to minimize noise/vibration.
[xvi] Standard instrument arrival and departure procedure shall be designed to minimise the noise levels within the permissible limits for the area falling in the funnel near the airport on either side.	Noted for Compliance. The matter has been already taken up with AAI/DGCA to work out SID & STAR to minimize the noise level in funnel.
[xvii] Energy conservation to the extent of 20% shall be incorporated in the bidding documents including water conservation (reuse/recycle, rain water harvesting and water efficient fixtures) and other green building practices for various buildings proposed within the airport complex. CIDCO shall consider ECBC Guidelines 2009 to achieve the energy – efficient design.	Noted for Compliance. Energy saving to the tune of 20% shall be achieved by making it a mandatory contractual condition in Bid Document.
[xviii] CIDCO shall prepare a detailed traffic management plan to take care of increased vehicular traffic which should also cover/ clearly delineate widening/ increasing the existing roads and associated road infrastructure approving/ installation of road safety features/	Noted for Compliance. M/s.Lea Associates is appointed to study and suggest measures to be taken to enhance the airport connectivity and to manage increased traffic. The necessary actions shall be initiated in accordance with the findings of studies.

pedestrian facility/FOB/under passes etc (that can be done by carrying out road safety audits). Measures shall be taken to prevent encroachment along/within the ROWs on connecting/ main arterial roads.	
[xix] Necessary road (National and State Highways) and rail connectivity shall also be upgraded to handle the increased passenger and cargo traffic, in addition to metro for transition of passengers. The proposal of Havorport shall not be taken up on the north part of the airport area as this shall damage the mangroves.	Noted for Compliance. Covered under the study of M/s. Lea Associates.
[xx] The measures should be taken to improve public transportation including dedicated road / MRTS corridors to access to Airport, may also be considered for the same. Energy Efficient dedicated rail based public transport facility; suburban/ metro train in particular, may be created between the Santa Cruz and the Navi Mumbai Airport in addition to all other links connecting various parts of Mumbai city.	Noted for Compliance.
[xxi] Traffic Management during construction phase should be clearly planned so that the traffic situation is not further worsened on the existing connecting roads. Installations of Noise barrier/ Green Belts should be clearly indicated in the plan (After identifying critical locations).	Noted for Compliance. Navi Mumbai Traffic Police is being consulted for traffic management during construction.
[xxii] To avoid accidental damage (fire, hazardous material waste handling, oil spills, wastewater disposal) in the adjacent ecologically fragile surroundings and mangrove area – a risk assessment plan and disaster management plan	Noted for Compliance. National Institute of Disaster Management, New Delhi is being appointed for preparing Risk Assessment and Disaster Management Plan for Airport. Based on suggestion, a Cell would be placed to handle the disaster and associated risks.

[xxv] Environment Management Plan or associated monitoring plan shall ensure that mitigation measures detailed out in terms of role, responsibility, budgetary provisions, timeline for completion, frequency of monitoring and compliance etc.	Noted for Compliance.
[xxiv] The compliance report of the monitoring committee shall be made 'public' (put online and/or also displayed for wider dissemination of compliance) at all stages (planning, construction, operation) to ensure effective monitoring and compliance of conditions.	Noted for Compliance.
[xxiii] In addition to the above – CIDCO shall ensure that all the risks (such as fire, hazardous material waste handling, oil spills, waste – both liquid/solid wastes) associated/ resultant risk during various stages of development (like planning, construction, operation) are managed within the airport area. In case of any unforeseen event as stated above the liability – environmental and social will rest with the developer/CIDCO, the decision of the high level Committee, stipulated below will be full and final for liability fixations.	Noted for Compliance.
should be prepared and with periodic compliance of safety measures in place to avoid loss due accidental damage that could have been otherwise avoided. Further CIDCO shall appoint a dedicated professional team/cell to handle disaster and associated risks.	

[xxvi] In order to meet all the essential aeronautical requirements and the further airport expansions, no property development shall be undertaken within the proposed aeronautical Airport Zone area (1160ha).	Noted for Compliance.
[xxvii]The Master plan/ Development plan of Navi Mumbai shall be revised and recasted in view of the airport development to avoid and unplanned haphazard growth around the airport. The landuse should take care of bird menace including that from the Mangrove Parks.	Noted for Compliance.
[xxviii] All other nearby villages, if not required to be relocated should be provided with best possible infrastructure so that they compare well with the adjoining ultra modern airport infrastructure.	Noted for Compliance.
[xxix] CRZ provisions shall be applicable on the tidally influenced diverted channels of Ulwe and Gadhi Rivers and CIDCO shall finalise the Airport plans accordingly.	Noted for Compliance.
[xxx] Any cutting or filling up the airport site will create significant turbidity problem. CIDCO shall examine the impact on the marine life. The details will be put up on the website every 3 months.	Noted for Compliance.
[xxxi]CIDCO shall conduct the baseline survey of avian fauna before the start of construction and the details shall be put up every 3 months on the website in association with BNHS.	Noted for Compliance. BNHS is being appointed to do the periodic base line survey of avian fauna.

[xxxii]The Environmental Clearance/CRZ Clearance is recommended below is only for the Navi Mumbai Airport project. CIDCO shall obtain the Environmental and CRZ clearance separately for off airport facilities and other off infrastructure projects after finalising the locations and details as may be required under the EIA Notification 2006 and the CRZ Notification.	Noted for Compliance. The application for Environment & CRZ Clearance for offsite physical infrastructure such as; roads, bridges and interchange has been submitted to MCZMA, who in turn would grant environment clearance and recommend the proposal for CRZ Clearance to MoEF.
[xxxiii]Taking a cue from the man-made 26/11 incident arising out of external threat to our country, a strategic airport safety and security plan covering also surrounding inhabited areas of the airport shall be prepared and put in place in consultation with appropriate government departments	Noted for Compliance. An Airport security report is being finalized for submission to DGCA, AAI., BCAS.
[xxxiv]A high level advisory and monitoring committee which should include International experts of repute, reporting directly to the highest Airport Management Authority shall be constituted by CIDCO to plan, execute and maintain the environmental issues/ recommendations mentioned above. The monitoring shall be done at various stages (planning, construction, operation) of project for compliance of conditions. Budgetory provisions shall be made to the satisfaction of this Committee. The committee shall meet at least once in three months and the decisions taken in the meetings shall be put up on the web site for public information.	Complied.

[xxxv]Regular modeling study of	Same as I.(iv)
air, noise shall be carried out due to the increase in traffic	
[xxxvi]The solid waste shall be properly collected, segregated and disposed as per the provision of Solid Waste (Management and Handling) Rules, 2000.	Noted for Compliance.
[xxxvii]Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	A suitable condition will be incorporated in the bid document being prepared for selection of strategic investor.
[xxxviii]A First Aid Room will be provided in the project both during construction and operation of the project.	A suitable condition will be incorporated in the bid
[xxxix]Disposal of muck during construction phase should not create any adverse effect on the neighboring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.	A suitable condition will be incorporated in the bid document being prepared for selection of strategic investor
[xl] Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.	
[xli] Construction spoils, including bituminous material and other hazardous materials, must not be allowed to contaminate watercourses and the dump sites for	

	such material must be secured so that they should not leach into the ground water.	
[x	lii] Installation and operation of DG set shall comply with the guidelines of CPCB.	Noted for Compliance. A suitable condition will be incorporated in the bid document being prepared for selection of strategic investor.
[x	Iiii] The diesel generator sets to be used during construction phase should be low sulphur diesel type and should conform to Environment (Protection) Rules prescribed for air and noise emission standards.	Noted for Compliance. A suitable condition will be incorporated in the bid document being prepared for selection of strategic investor.
[x	liv] The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from Chief Controller of Explosives shall be taken.	A suitable condition will be incorporated in the bid document being prepared for selection of strategic
[x	Iv] Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards and should be operated only during non- peak hours.	A suitable condition will be incorporated in the bid document being prepared for selection of strategic investor.
[x	Ivi] Ambient noise levels should conform to residential standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures should be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB/ MPCB.	

[xlvii] Fly ash should be used as building material in the construction as per the provisions of Fly Ash Notification of September, 1999 and amended as on 27th August, 2003.[xlviii] Ready mixed concrete must be used in building construction.[xlix] Storm water control and its re-use as per CGWB and BIS standards for various	A suitable condition will be incorporated in the bid document being prepared for selection of strategic investor. Noted for Compliance. A suitable condition will be incorporated in the bid document being prepared for selection of strategic investor. Noted for Compliance.
 applications. (I) Water demand during construction should be reduced by use of premixed concrete, curing agents and This condition need to be incorporated in the Bid Document to be issued to prospective bidders. This condition need to be incorporated in the Bid Document to be issued to prospective bidders. This condition need to be incorporated in the Bid Document to be issued to prospective bidders. 	investor. Noted for Compliance.
(li) Use of glass may be reduced by upto 40% to reduce the electricity consumption and load on airconditioning. If necessary, use high quality double glass with special reflective coating in windows.	contractual condition in the Bid document.
(Iii) The approval of the competent authority shall be obtained for structural safety of the buildings due to earthquake, adequacy of fire fighting equipments, etc. as per National Building Code including protection measures from lightening etc.	
(liii) Regular supervision of the above and other measures for monitoring should be in place all through the construction phase, so as to avoid disturbance to the surroundings.	

Sl. No.	Particular	Compliance
110.	Specific Condition	
II.	Operation Phase	
	 i) Diesel power generating sets proposed as source of back up power for elevators and common area illumination during operation phase should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use of low sulphur 	
	diesel. The location of the DG sets may be decided with in consultation with Maharashtra Pollution Control Board.	
	 ii) Noise should be controlled to ensure that it does not exceed the prescribed standards. During night time the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations. 	
	iii) The green belt of the adequate width and density preferably with local species along the periphery of the plot shall be raised so as to provide protection against particulates and noise.	
	 iv) Weep holes in the compound walls shall be provided to ensure natural drainage of rain water in the catchment area during the monsoon period. 	
	 v] Rain water harvesting for roof run- off and surface run- off, should be implemented. Before recharging the surface run off, pre- treatment must be done to remove suspended matter, oil and grease. The borewell for rainwater recharging should be kept at least 5 mts. above the highest ground water table. 	The condition would be complied by making it as contractual condition in bid document.

	vi)	The ground water level and	Same as I (iv)
	,	its quality should be	
		monitored regularly in consultation with Central	
		Ground Water Authority	
	vii]	Traffic congestion near the	Noted for Compliance.
	-	entry and exit points from	·····
		the roads adjoining the	
		proposed project site must be avoided. Parking should	
		be fully internalized and no	
		public space should be	
		utilized.	
	viii]	Energy conservation	Noted for Compliance.
		measures like installation	
		of CFLs/TFLs for the	
		lighting the areas outside the building should be	
		integral part of the project	
		design and should be in	
		place before project	
		commissioning. Use CFLs and TFLs should be	
		properly collected and	
		disposed off/sent for	
		recycling as per the	
		prevailing guidelines/ rules	
		of the regulatory authority to avoid mercury	
		contamination. Use of solar	
		panels may be done to the	
		extent possible.	
	ix]	Efforts should be made to	Noted for Compliance.
		use solar energy to the maximum extent possible.	The condition would be complied by making it as
			contractual condition in the bid document.
III.		neral Conditions:	
	(i)	In the event of any change in the project profile a fresh	Noted
		reference shall be made to	
		the Ministry of	
		Environment and Forests.	
	(ii)	This Ministry reserves the	Noted.
		right to revoke this	
		clearance, if any, of the conditions stipulated are	
		not complied with to the	
		satisfaction of this	
		Ministry.	

	(iii) This Ministry or any other competent authority may stipulate any additional conditions subsequently, if deemed necessary, for environmental protection, which shall be complied with.	Noted.
	(iv) Full support should be extended to the officers of this Ministry's Regional Office at Bhopal and the offices of the Central and State Pollution Control Board by the project proponents during their inspection for monitoring purposes, by furnishing full details and action plans including the action taken reports in respect of mitigative measures and other environmental protection activities.	Noted.
8.	These stipulations would be enforced among others under the provisions of water (Prevention and Control of Pollution) Act, 1974 the Air (Prevention and Control of Pollution) Act 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and Municipal Solid Wastes (Management and Handling) Rules, 2000 including the amendments and rules made thereafter.	Noted.
9.	All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department and Civil Aviation Department from height point of view, Forest Conservation Act, 1980 and Wildlife (Protection) Act, 1972 etc. shall be obtained, as applicable by project proponents from the respective competent authorities.	Noted for Compliance. MoCA & Defense Clearance are obtained and other statutory clearances shall be obtained at appropriate time.
10	The project proponent should advertise in at least two local Newspapers widely circulated in the region, one of which shall be in the vernacular language informing that the project has been accorded CRZ Clearance and copies of clearance letters	Complied.

	are available with the State	
	Pollution Control Board and	
	may also be seen on the website	
	5	
	of the Ministry of Environment	
	and Forests at	
	http://www.envfor.nic.in. The	
	advertisement should be made	
	within 10 days from the date of	
	receipt of the Clearance letter	
	and a copy of the same should	
	be forwarded to the Regional	
	office of this Ministry at Bhopal.	
11	Environmental clearance is	Noted.
	subject to final order of the	Noted.
	Hon'ble Supreme Court of India	
	in the matter of Goa	
	Foundation Vs. Union of India	
	in Writ Petition (Civil) No.460 of	
	2004, if applicable to this	
	project.	
12		0 121
12	A copy of the clearance letter	Complied.
	shall be sent by the proponent	
	to concerned Panchayat, Zilla	
	Parisad / Municipal	
	Corporation, Urban Local Body	
	and the Local NGO, if any, from	
	whom suggestions/	
	88	
	representations, if any, were	
	received while processing the	
	proposal. The clearance letter	
	shall also be put on the website	
	of the company by the	
	proponent.	
13		
15	The proponent shall upload the	Noted for Compliance.
	status of compliance of the	
	stipulated EC conditions,	
	including results of monitored	
	including results of monitored	
	including results of monitored data on their website and shall	
	including results of monitored data on their website and shall update the same periodically.	
	including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent	
	including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF,	
	including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of	
	including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The	
	including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of	
	including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely;	
	including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM, SO ₂ , NOx (ambient	
	including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM, SO ₂ , NOx (ambient levels as well as stack	
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The environmental statement for Noted for Compliance. each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.

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(J.R. Kulkarni) General Manager(Airport) CIDCO