198th MEETING OF EXPERT APPRAISAL COMMITTEE FOR PROJECTS RELATED TO COASTAL REGULATION ZONE(CRZ) TO BE HELD ON ,17TH SEPTEMBER, 2018

AGENDA

Venue: Conference Hall (INDUS), JAL WING, GROUND FLOOR,

Ministry of Environment, Forest and Climate Change,

Indira ParyavaranBhawan, JorBagh Road, New Delhi-110003

Time: 12:30 PM onwards

Please check the MoEF&CCwebsite at <u>parivesh.nic.in</u>

Important Instructions:

- i). The Project Proponents are advised to circulate the requisite documents related to their project proposal to the Chairman and Members of the Committee as per list given below.
- ii). In addition, the project proponents are advised to furnish the **project information details** (**as at Annexure-A**), **Check List** (**as at Annexure-B**) and a **Brief project summary** by **e-mail**, in word format along with a signed and scanned copy of the same to the Member Secretary at: arvind.nautiyal@gov.in, w.bharat@nic.in, bhawana.knegi@gov.in and mefcc.ia3@gmail.com at least 5 working days prior to the meeting. Kindly also indicate the agenda no. in the information thus provided.
- The project proponents are further advised to send copies of mandatory project documents iii). including a **brief project summary** to the EAC Members at least 5 working days prior to the date of the meeting. The e-mail addresses of the Members are: (1)director@bnhs.org, (4)mvr@niot.res.in, spiderconch@gmail.com(2)cedte@nic.in(3)drvkjain@hotmail.com info@bisaq.qujarat.gov.in (6)nawalkishor.verma11@gmail.com ramana2865@gmail.com (5) (7)hota.manoranjan@gmail.com, hota m@yahoo.com (8)ageans@gmail.com prabhakardelhi@yahoo.com (10)narender@surana.com (11)mohanpanwar310@yahoo.in (13)nkgupta.cpcb@nic.in (12)anuradha.crri@gmail.com (14)durjoy.092@gmail.com (15)bindu.manghat.soi@gov.in. Accordingly, a copy of each of these documents shall be forwarded in both Hard and Soft Copies (in Pen drive) to the Member Secretary(CRZ) only, by Speed Post so as to reach well in time. Only Soft copies of the above said documents may be sent by e-mail or in a Pen drive to the Chairman & Other Members of the Expert Appraisal committee. All the documents including the hard copy of the presentation material should be legible and printed on both sides on ordinary paper. EIA consultant's name and his accredition should be appeared on first slide of the presentation.
- (iv) The project proponent shall make a presentation of their proposal as per the agenda item in the meeting of the EAC and shall distribute hard copies of the presentation to all members before the presentation.
- (v). In absence of compliance of the above, the EAC will exercise its discretion not to invite the project proponent in the meeting.
- (vi). Consultants having no accreditation with Quality Council of India (QCI)/ National Accreditation Board of Education and Training (NABET) according to the MoEF& CC O.M dated 2nd December, 2009, shall not be allowed to make presentation before the Committee.

(vii) Members of EAC are requested to ensure following guidelines for re-imbursement of TA/DA: Air-travel should be done from Air India flights only. In exceptional cases, prior approval of this Ministry should be taken before journey performed on each occasion. Ex-post facto request in this regard would not be entertained; Boarding Pass (in original) should be provided, failing which the claim would not be processed; Air-Ticket should be purchased from Airlines (at Booking counters/office/website of Airlines) or from three authorized Travel Agents viz. M/s Balmer Lawrie & Company Ltd., M/s Ashok & Tours and IRCTC.

Note: The agenda items listed will be taken up for appraisal only on fulfillment of relevant instructions given above.

- **1**. Opening Remarks of the Chairman.
- **2**. Confirmation of the Minutes of the last meeting of the EAC held on 26June, 2018.

3. Consideration of Proposals

PRO	PROPOSALS [TENTATIVE]*		
3.1	Proposed construction of Cable Stayed Bridge in Tapi River joining Adajan and Athwalines area of Surat City, in Gujarat by Surat Municipal Corporation [IA/GJ/MIS/75562/2018][F.No. 11-23/2018-IA.III]— CRZ Clearance reg.		
3.2	Laying of Conveying Main along Buckingham Canal and Across Ennore Creek for supply of 45 MLD of RO Permeate to Industries and Discharge of Rejects of 18.5 MLD into Buckingham Canal in CRZ area at Kodungaiyur, Fort-Tondairpet, Chennai, Tamil Nadu by M/s Chennai Metropolitan Water Supply and Sewerage Board, Chennai [F.No. 11-23/2016-IA.III] - Amendment of CRZ Clearance reg.		
3.3	Laying of Onshore Treated Waste Water Disposal pipeline for 25 MLD Capacity upto Landfall Point near Nakti Creek, in Gulf of Kutch, in Gujarat by M/s Welspun India Ltd. [F. No. 11-22/2015-IA.III] - Amendment of CRZ Clearance reg.		

4. Any other item with the permission of the Chair.

List of the Members

- Dr. Deepak ArunApte, (Chairman-EAC), Director, Bombay Natural History Society (BNHS), S.B. Singh Road, Mumbai (Maharashtra);
 E-mail: <u>director@bnhs.org</u>, <u>spiderconch@gmail.com</u>
- Dr. V.K Jain, Professor of Chemistry, School of Sciences, Gujarat University, C-101, Pruthvi Tower Jodhpur Gam Road Satellite, Ahmedabad - 380 015 (Gujarat); E-mail: drvkjain@hotmail.com
- 3. Dr. M.V. Ramana Murthy, Project Director, National Institute of Ocean Technology, Velachery Tambaram Main Road, Narayanapuram, Palikaranai, Chennai 600 100 (Tamil Nadu) ; E-mail: mvr@niot.res.in, ramana2865@gmail.com
- 4. Shri T.P. Singh, Advisor (MEITY), 21, Manoramya Retreat, Koba, Gandhinagar (Gujarat); E-mail: info@bisag.gujarat.gov.in
- 5. Dr. N.K Verma, Former AD, CPCB, 602, SkytechMagadh, Vaishali, sector 3, Ghaziabad (U.P.); E-mail: nawalkishor.verma11@gmail.com
- 6. Dr.ManoranjanHota, Former Adviser/Scientist G, K-184, Gulshan Ikebana, Ikebana, Sector-143, Noida, GautamBudh Nagar, Uttar Pradesh-201301; E-mail: hota m@yahoo.com,hota.manoranjan@gmail.com.
- 7. Dr. Anil Kumar Singh, IFS (Retd), Ex PCCF Assam, Tower F, Flat No. 103 Grand Anjara Heritage, Sector-74 Noida (UP); E-mail: ageans@gmail.com
- 8. Shri Prabhakar Singh, Special DG, CPWD, Delhi Region, Res- Flat No. C-4, Tower No. 8, New MotiBagh, New Delhi 110 023; **E-mail:** prabhakardelhi@yahoo.com
- 9. Shri Narendra Surana, Managing Director, Bhagyanagar India Limited and Surana, Telecommunication and Power Limited, 5th Floor, Surya Towers, Sardar Patel Road, Sikandarabad 500 003 (AP); **E-mail:**narender@surana.com
- Dr. Mohan Singh Panwar, Associate Professor, Deptt. of Geography (School of Earth Science), H.N.B. Garhwal Central University, Srinagar, Garhwal - 246 174 (Uttarakhand); E-mail: mohanpanwar310@yahoo.in
- 11. Dr.Anuradha Shukla, Member (EAC), Central Road Research Institute (CRRI), CRRI, Mathura Road, New Delhi 110 025; E-mail: anuradha.crri@gmail.com
- 12. Shri N.K. Gupta, Member (EAC), Scientist E & In-charge (ESS), Central Pollution Control Board, PariveshBhawan, CBD-Cum Office Complex, East Arjun Nagar, Delhi -110 032; E-mail: nkgupta.cpcb@nic.in
- 13. Shri Sharad Chandra, Director, Ministry of Water Resources, Central Water Commission, SewaBhawan, Sector-1, R.K. Puram, New Delhi-110066, E-mail: cedte@nic.in
- 14. Smt. BinduManghat, Director, Survey of India, Western Printing Group, Palam, New Delhi-110010, E-Mail:bindu.manghat.soi@gov.in
- 15. Shri Arvind Nautiyal, Member Secretary (EAC), Director, Ministry of Environment, Forest and Climate Change, Indira Paryavaran Bhawan, 6thFloor, Jal Wing, Jor Bagh Road, Aliganj, New Delhi-3. E-mail: arvind.nautiyal@gov.in[Please Send hard copy of documents along with Soft Copy(in Pen Drive) prior to Commencement of EAC]

Instruction for project proponents

All the documents such as Form-1, Pre-feasibility report, approval from the concerned State/UT Coastal Zone Management Authorities, Environment Impact Assessment Report, queries subsequently raised by the Ministry, if any, and para-wise comments thereto etc., in accordance with Coastal Regulation Zone (CRZ) Notification, 2011 are required to be forwarded to the Chairman/Members of the Expert Appraisal Committee and MoEFCC including details of the court matters/Orders of the Court pertaining to the project (if any). Accordingly, a copy of each of these documents - Hard and Soft Copies (in CD) shall be forwarded to the Chairman/members of the Expert Appraisal Committee and MoEFCC by speed post so as to reach the members well in time. Names and addresses of the Chairman/Members are enclosed. All the documents including the hard copy of the presentation material should be legible and printed on both sides on ordinary paper.

- 2. Project Proponent shall strictly avoid delivery of documents by hand and seeking meeting with Chairman/Members in this regard.
- 3. It may be ensured that the Members of the EAC receive the requisite documents pertaining to the projects, one week prior to the meeting positively. In case the members of the **Expert Appraisal Committee and MoEFCC do not receive the documents in time, the Committee will exercise its right not to consider the project for appraisal.**
- 4. Further, the <u>project proponent or his/her authorized representative, who is empowered to take a decision on matters required for appraisal of the project should invariably attend the meeting of EAC.</u>
- 5. Any changes/modification with respect to the Agenda, Venue etc., would be indicated in the Ministry's website. You are also requested to keep track of the status of your project from the Ministry's Website i.e., **parivesh.nic.in**
- 6. A Project Information details/fact sheet (Annexure- A) shall be dully filled and signed by the authorised signatory and submitted along with Check List as per Annexure- B.
- 7. A line in confirmation regarding participation of your representative in the meeting will be appreciated. It may be noted that only the EIA Coordinator who has already been accredited with Quality Council of India and whose name is in the list as issued on 05th October, 2013 by this Ministry can accompany the project proponent in the meeting.

PROJECT INFORMATION DETAILS

S. N	Particula	rs	Remarks
1.	Name of th	ne Applicant, Address and Contact details	To be provided
	(Telephone	e nos. and e-mail address)	
2.		Survey No. / Village /Co-ordinates	
	Project Location	District	
	Location	State	
		CRZ classification of project location	(if project site falls in
		CRZ classification of project location	different CRZ categories the same may also be elaborated)
3.	Description type of pro	n of the project under consideration (select the oject):	Summary details to be provided.
	b). Coasta c). Pipeline d). Marine e). Facility	/ Buildings / civic amenities total area/Built-up area height of structure FSI ratio and the governing town planning rules/ regulations Details of provision of car parking area I Roads / Roads on Stilt area of land reclamation estimated quantity of muck/earth for reclamation carrying capacity of traffic es from thermal power blow down length of pipeline length traversing CRZ area depth and with of excavation length of pipeline from seashore to deep sea depth of outfall point from surface of sea water temperature of effluent above ambient at disposal point Disposal of Treated Effluent location of intake/ outfall Depth of outfall point length of pipeline length traversing CRZ area depth and with of excavation length of pipeline length of outfall point from surface of water depth of water at disposal point BOD, COD, TSS, Oil & Grease, heavy metals for storage of goods/chemicals name and type of chemical end use of the chemical no. of tanks for storage and their capacities re structures exploration or Development depth of sea bed no. of rigs/platform details of Group Gathering Stations	

	g). Desalination Plant	
	capacity	
	 total brine generation 	
	 temperature of effluent above ambient at 	
	disposal point	
	 ambient salinity 	
	h). Mining of rare earth/atomic minerals	
	 capacity, volume/area to be mined 	
	 type of mineral to be extracted 	
	end us of the mineral	
	i). Sewage Treatment Plants	
	• capacity	
	total area of construction	
	 Compliance of effluent parameters as laid down 	
	by CPCB/SPCB/other authorised agency	
	If discharge is in sea water/creek	
	· · · · · · · · · · · · · · · · · · ·	
	distance of marine outfall point from shore/from	
	the tidal river bank	
	 depth of outfall point from sea water/river water 	
	surface	
	depth of seabed/riverbed at outfall point	
	j). Lighthouse	
	 total area of construction 	
	 height of the structure 	
	k). Wind Mills	
	capacity (MW)	
	 height of the structure 	
	 diameter 	
	 length of blade 	
	 speed of rotation 	
	 transmission lines (overhead or underground) 	
	I). Others (please specify with salient features)	
	(produce opening main cancers reader so)	
4.	Clause of CRZ notification under which the project is a	
	permissible/ regulated activity	
	permission, regulated dealing	
5.	a) CRZ map indicating HTL, LTL demarcation in 1:4000 scale	(Yes/No)
٥.	prepared	(165/110)
	b) Project layout superimposed on CRZ map 1:4000 scale	
	c) Distance of project (in meters) from HTL to be stated	
6.	CRZ map 1:25000 scale covering 7 km radius around	(Yes/No)
0.	project site prepared	(165/110)
7		
7.	CRZ map indicating CRZ-I, II, III and IV including other	
	notified ESAs prepared (Yes/No)	
8.	Project located in (Select type)	
	(a) Non eroding coast	
	(b) Low and medium eroding coast	
	(c) High eroding coast	
9.	Details of forest/ Mangroves land involved, if any	
10.	Details of tree cutting (if applicable)	
	- ` ,	
11.	Distance of proposed project from ESA/marine park (if any)	
12.	NOC from State/UT Pollution Control Boards obtained	Copy of NOC to be provided
	(Yes/No)	and conditions imposed to
	()	and contained imposed to

13. • EIA (Terrestrial) studies: carried out/not carried out • EIA (Marine) studies: darried out/not carried o			be stated.
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It is certified that the information given above are true to the best of my knowledge and belief and nothing contravening the provisions of CRZ Notification, 2011 has been concealed therefore.

Date:	
Place:	(Signature)
	Name:
	Designation:
	Organisation:

Check list for CRZ Clearance

- 1. Proposal
- 2. Location
- 3. Project brief: nature of proposal (new/expansion,) total area- land use, project components, connectivity to the site etc,
- 4. Cost of the project
- 5. Whether the project is in Critically Polluted area

6. If the project is for EC under EIA Notification, 2006

a) For the first time appraisal by EAC

- (i) Date of ToR:
- (ii) Date of Public Hearing, location
- (iii) Major issues raised during PH and response of PP

b) Second appraisal

- (i) Date of first /earlier appraisal
- (ii) Details of the information sought by the EAC with the response of the PP

7. If the project is in CRZ area,

- (i) Components in CRZ area
- (ii) recommendation of Coastal Zone Management Authority,
- (iii) layout on CRZ map of 1: 4000 scale prepared by an authorised agency

8. If the project involves diversion of forest land

- (i) extend of the forest land
- (ii) status of forest clearance

9. If the project falls within 10 km of eco-sensitive area

- (i) Name of eco-sensitive area and distance from the project site,
- (ii) status of clearance from National Board for wild life

10. Waste Management

- (i) Water requirement, source, status of clearance
- (ii) Waste water quantity, treatment capacity, detail
- (iii) Recycling / reuse of treated water and disposal
- (iv) Solid Waste Management
- (v) Hazardous Waste Management

11. Other details

- (i) Noise Modelling with noise control measures for airports
- (ii) details of water bodies, impact on drainage if ant
- (iii) Details of tree cutting
- (iv) Energy conservation measures with estimated saving
- (v) Green belt development (20 % of construction projects and 33 % for others)
- (vi) Parking requirement with provision made

12. If the project involves foreshore facilities

- (i) Shoreline study
- (ii) Dredging details, disposal of dredge material
- (iii) Reclamation
- (iv) Cargo handling with dust control measures
- (v) Oil Spill Contingent Management Plan

(vi) If the project involves Marine disposal

- (i) NOC from PCB in case of marine disposal
- (ii) details of modelling study details of outfall diffusers, number of dilution expected, distance at which the outlet will reach ambient parameters
- (iii) location of intake / outfall. Quantity,

(iv) detail of monitoring at outfall
(v) Any other **relevant**information:
(vi) Investment/Cost of the project is Rs.....(in crore).
(vii) Employment potential......
(viii) Benefits of the project