F.No.19-68/2019-IA.III

Government of India
Ministry of Environment, Forest and Climate Change
CRZ Division

Indira Paryavaran Bhawan, Jorbagh Road, New Delhi

Dated: 23rd April, 2019

OFFICE MEMORANDUM

Sub: To enable Functioning of Online Portal 'Only CRZ Clearance' for Proposal received for CRZ Clearance in the Parivesh Portal - reg.

In order to enable acceptance/processing of proposals received for CRZ clearance under 'Only CRZ Clearance' in the parivesh portal, the necessary information/forms are enclosed for your kind reference.

- (i) Fresh Proposal Form (Annexure-1)
- (ii) Amendment/Corrigendum Form (Annexure-2)
- (iii) Transfer of CRZ Clearance form (Annexure-3)
- 2. The forms as mentioned in para 1 are being forwarded to the NIC cell for creating suitable modules & dash boards and enable functioning of online portal "only CRZ Clearance" at the earliest for smooth examination & appraisal of proposals received for CRZ clearance.

Encl: as above.

(W. Bharat Singh) Director (CRZ)

TeL: 011-24695338 Email: w.bharat@nic.in

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Director(NIC), MOEF&CC, New Delhi

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FRESH PROPOSALS

Annexure-A

PROJECT INFORMATION DETAILS

S. N	Particulars	Remarks
1.	Name of the Applicant, Address and Contact details	To be provided
	(Telephone nos. and e-mail address)	
2.	Survey No. / Village /Co-ordinates	
	Project District	
	State	
	CRZ classification of project location	(if project site falls in different CRZ categories the same may also be elaborated)
3.	Description of the project under consideration (select the type of project):	Summary details to be provided.
	 a). Resort / 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 	
	 b). Coastal Roads / Roads on Stilt area of land reclamation estimated quantity of muck/earth for reclamation 	
	 carrying capacity of traffic c). Pipelines 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 d). Marine Disposal of Treated Effluent 	ut
	 location of intake/ outfall Depth of outfall point length of pipeline length traversing CRZ area 	
	 depth and with of excavation length of pipeline from shore to deep sea/creek depth of outfall point from surface of water 	
	 depth of water at disposal point BOD, COD, TSS, Oil & Grease, heavy metals e). Facility for storage of goods/chemicals 	
	 name and type of chemical end use of the chemical no. of tanks for storage and their capacities f). Offshore structures 	
	 exploration or Development depth of sea bed no. of rigs/platform 	

	details of Group Gathering Stations	•
	g). Desalination Plant	<u>}</u> .
	• capacity	
	• total brine generation	
.	temperature of effluent above ambient at disposal point	
.	ambient salinity	
ļ	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	
į	tidal river bank	
	• depth of outfall point from sea water/river water	
	<u>-</u>	·
	surface	
	depth of seabed/riverbed at outfall point	
	j). Lighthouse	
ļ	• total area of construction	•
ĺ	 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) 	
	1). Others (please specify with salient features)	
4.	Clause of CRZ notification under which the project is a	
1.	permissible/ regulated activity	
5.	a) CRZ map indicating HTL, LTL demarcation in 1:4000 scale	(Yes/No)
J.	nrenared	
, i	b) Project layout superimposed on CRZ map 1:4000 scale	
	c) Distance of project (in meters) from HTL to be stated	
	CRZ map 1:25000 scale covering 7 km radius around project site	(Yes/No)
6.	propaged	
7	CRZ map indicating CRZ-I, II, III and IV including other notified	
7.	ESAs prepared (Yes/No)	
	Project located in (Select type)	
8.	(a) Non aroding coset	
	(a) Non eroding coast (b) Low and medium eroding coast	
	(b) Low and medium eroding coast	
	(c) High eroding coast	
9.	Details of forest/ Mangroves land involved, if any	
	The state of the s	
10.	Details of tree cutting (if applicable)	
ļ	DEA /mains north (if any)	
11.	Distance of proposed project from ESA/marine park (if any)	

and conditions imposed to be stated. 13. • EIA (Terrestrial) studies: carried out/not carried out eIA (Marine) studies: carried out/not carried out [State period of study] (as applicable) 14. Disaster Management Plan / National Oil Spill Disaster Contingency Plan (if applicable) 15. Project involving discharge of liquid effluents: • Capacity of STP • Quantity of effluent generated/treated • Method of treatment & disposal 16. Project involving discharge of solid waste: • Quantity of solid waste generated/type of waste • Method of disposal 17. Water requirement (KLD) and its source (including commitment of water supply) 18. Details of water treatment and recycling (if any) 19. Details of rainwater harvesting system 20. Ground water withdrawal approval from CGWA or authorised body, if applicable 21. Energy requirement and sources 22. Energy efficiency measures)		
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28. Employment likely to be generated (Nos.)	26.	suggested including but not limited to R&R, Water, Air,	Brief details to be provided
	27.	Benefits of the project	
29. Details of Court cases, if any: pending / disposed	28.	Employment likely to be generated (Nos.)	
	29.	Details of Court cases, if any: pending / disposed	

30.	Additional information, if any	

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 any
- (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 relevantinformation:
(vi)	Investment/Cost of the project is Rs(in crore).
(vii)	Employment potential
(viii)	Benefits of the project

Amendment/ Corrigendum of CRZ clearance

BASIC INFORMATION

S.No	Item	Details
1	Name of the Project	
2	Location of the Project	
3	Updated Form -1	
4	Proposal No	
5	File Number	
6	CRZ clearance issued & its details	
7	Details of amendments desired	
8	Recommendations of CZMA for the amendment sought	
9	Attach Documents (if any)	
10	Covering Letter	

Transfer of CRZ clearance

BASIC INFORMATION

S.No	Item	Details
1	Name of the Project	
2	Location of the Project	
3	Proposal No	
4	File Number	
5	CRZ clearance issued & its details	project.
6	Date of CRZ clearance issued	P Color
7	Affidavit by Transferor	
8	Affidavit by Transferee	
9	Attach Documents (if any)	
10	Covering Letter	
11	Reason for Transfer (copy of NCLBT order)	
12	Validity of previous CRZ clearance	