




CRZ Fresh Proposal

CRZ Specific Fields














	Sl. No. 1 to 13 is covered in CAF		
14	CRZ Classification of Project Location [CRZ I (A)/ CRZ I(B)/ CRZ II/ CRZ III/ CRZ III (A)/ CRZ III (B)/ CRZ IV (A)/ CRZ IV(B)]		#Checkbox#
	If CRZ I (A) then		
14.1	Type of Project [Project of department of Atomic Energy/ Pipelines, conveying systems including transmission lines/ Facilities that are essential for activities permissible under CRZ-I / Installation of weather radar for monitoring of cyclones movement and prediction by Indian Meteorological Department/ Construction of trans harbour sea link and without affecting the tidal flow of water, between LTL and HTL/ Development of green field airport already approved at only Navi Mumbai/ Others (Please specify)]		Drop Down <input type="checkbox"/>
	If CRZ I (B) then		
14.1	Type of Project [Exploration and extraction of natural gas/ Construction of dispensaries, schools, public rain shelter, community toilets, bridges, roads, jetties, water supply, drainage, sewerage/ Development activities in the area falling in the hazard zone/ Salt harvesting by solar evaporation of seawater/ Desalination plants/ Storage of non-hazardous cargo/ Construction of trans harbour sea links, roads on stilts or pillars without affecting the tidal flow of water/ Manual mining of atomic mineral/ Others (Please specify)]		Drop Down <input type="checkbox"/>
	If CRZ II/ CRZ III/ CRZ III (A)/ CRZ III (B)/ CRZ IV (A)/ CRZ IV(B) then		
14.1	Type of Project [Resort/ Buildings/ Civic amenities, Coastal Roads/ Roads on stilt, Pipelines, Marine Disposal of Treated Effluent, Facility for storage of goods/ Chemicals/ Petroleum products etc., Offshore structures, Desalination plant, Mining of rare earth/ Atomic minerals, Sewage Treatment Plants, Lighthouse, Windmills, Others (Please specify)]		#Checkbox#
	If Resort/ Buildings/ Civic amenities		
	14.1.1	Total Area (hectare)	#Number#





	14.1.2	Built-up Area (hectare)	#Number#
	14.1.3	Height of structure above ground (Meter)	#Number#
	14.1.4	FSI Percentage	#Number#
	14.1.5	The governing town planning rules/regulations	#Free Text#
	14.1.6	Details of provision of car parking area	#Free Text#
	If Coastal Roads/ Roads on stilt		
	14.1.1	Area of land reclamation (Ha)	#Number#
	14.1.2	Estimated quantity of muck/earth for reclamation (Cu.m)	#Number#
	14.1.3	Carrying capacity of traffic	#Free Text#
	If Pipelines		
	14.1.1	Length of pipeline (Meters)	#Number#
	14.1.2	Length of pipelines traversing through CRZ area (Meters)	#Number#
	14.1.3	Depth of Excavation (Meters)	#Number#
	14.1.4	Width of Excavation (Meters)	#Number#
	14.1.5	Length of pipeline from HTL towards deep sea/ creek (Meters)	#Number#
	14.1.6	Depth of outfall point from surface of sea water (Meters)	#Number#
	14.1.7	Temperature of effluent above ambient at disposal point (°C)	#Number#
	If Marine Disposal of Treated Effluent		
	14.1.1	Location of Intake	#Free Text#
	14.1.2	Location of Outfall	#Free Text#
	14.1.3	Depth of Outfall Point (Meters)	#Number#
	14.1.4	Length of pipelines traversing through CRZ area (Meters)	#Number#
	14.1.5	Length of Pipeline from HTL towards deep sea/ creek (Meters)	#Number#

		14.1.6	Depth of Excavation (Meters)		#Number#	
		14.1.7	Width of Excavation (Meters)		#Number#	
		14.1.8	Length of pipeline from seashore to deep sea/creek (Meters)		#Number#	
		14.1.9	Depth of outfall point from surface of sea water (Meters)		#Number#	
		14.1.10	Depth of water at disposal point (Meters)		#Number#	
		14.1.11	Characteristic of Effluent			
			Sl. No.	Parameter #Free Text#	Observed Value (with Unit) #Free Text#	
			1	BOD		
			2	COD		
			3	TSS		
			4	Oil & Grease		
			5	Heavy metals		
			6		+Add Rows (User may add another parameter)	
		If Facility for Storage of Goods/ Chemicals/ Petroleum products etc.				
		14.1.1	Type of Product [Petroleum/ Chemical/Others (pl specify)]		Drop Down <input type="checkbox"/>	
		14.1.2	Name of the Product		#Free Text#	
		14.1.3	No. of Tanks/ facilities for Storage		#Number#	
		14.1.4	Capacity of tanks/ facilities (with Unit)		#Free Text#	
		14.1.5	End use of the Product		#Free Text#	
					+Add Rows	
		If Offshore structures				
		14.1.1	Area of the structure (in m ²)		#Number#	
		14.1.2	Height of the structure above sea level (in Meters)		#Number#	

		14.1.3	Depth of the seabed/ height of the structure from seabed to sea level (Meters)	#Number#
		14.1.4	Any other information	#Free Text#
		If Desalination Plant		
		14.1.1	Capacity of Desalination (KLD)	#Number#
		14.1.2	Total Brine Generation (KLD)	#Number#
		14.1.3	Temperature of Effluent at Disposal Point (°C)	#Number#
		14.1.4	Ambient Temperature at Disposal Point (°C)	#Number#
		14.1.5	Ambient Salinity (ppt)	#Number#
		If Mining of Rare Earth/ Atomic Minerals		
		14.1.1	Capacity of Mining (TPA)	#Number#
		14.1.2	Area to be mined (Hectares)	#Number#
		14.1.3	Type of Mineral to be Extracted	#Free Text#
		14.1.4	End use of the Mineral	#Free Text#
		If Sewage Treatment Plants		
		14.1.1	Capacity (MLD)	#Number#
		14.1.2	Total Area of Construction (Hectares)	#Number#
		14.1.3	Copy of the NOC from CPCB/ SPCB/ other authorized agency	Upload 
		14.1.4	Compliance of effluent parameters as laid down by CPCB/SPCB/other authorized agency	Upload 
		14.1.5	Whether discharge is in sea water/creek? [Yes/No] If yes then	Drop Down 
			14.1.5.1 Distance of marine outfall point from HTL from seabed/ riverbed (Kilometer)	#Number#

		14.1.5.2	Depth of outfall point from sea water/ river water surface (Meters)	#Number#
		14.1.5.3	Depth of seabed/ riverbed at outfall point (Meters)	#Number#
		If Lighthouse		
		14.1.1	Total Area of Construction (Hectares)	#Number#
		14.1.2	Height of the Structure (Meters)	#Number#
		If Wind Mills		
		14.1.1	Capacity (Mega Watt)	#Number#
		14.1.2	Transmission Lines [Overhead, Underground]	Drop Down <input type="checkbox"/>
		14.1.3	Diameter of Windmill (Meters)	#Number#
		14.1.4	Length of Blade (Meters)	#Number#
		14.1.5	Speed of Rotation (rpm)	#Number#
		14.1.6	Height of the Structure (Meters)	#Number#
				+Add Rows
		If Others		
		14.1.1	Please Specify salient features of proposed activities	#Free Text# +Add Rows
15	Type of Coast [Non-Eroding Coast/ Low and Medium Eroding Coast/ High Eroding Coast]			#Checkbox#
16	Clause of CRZ notification under which the project is a permissible/ regulated activity			#Free Text#
17	Distance of project (in meters) from LTL/HTL to be stated			
	17.1	Whether CRZ map indicating HTL, LTL demarcation in 1:4000 scale prepared? [Yes/No] If yes then		Drop Down <input type="checkbox"/>
		17.1.1	Upload CRZ map indicating HTL, LTL demarcation in 1:4000 scale prepared	Upload <input type="checkbox"/>
	17.2	Whether project layout superimposed on CRZ map 1:4000 scale? [Yes/No]		Drop Down <input type="checkbox"/>

	17.2.1	Upload project layout superimposed on CRZ map 1:4000 scale	Upload 
17.3		Whether CRZ Map 1:25000 covering 7 km radius around project site prepared? [Yes, No]	Drop Down 
	17.3.1	Upload CRZ Map 1:25000 covering 7 km radius around project site prepared	Upload 
17.4		Whether CRZ map indicating CRZ-I, II, III and IV including other notified ESAs prepared? [Yes, No]	Drop Down 
	17.4.1	Upload CRZ map indicating CRZ-I, II, III and IV including other notified ESAs prepared	Upload 
17.5		Distance of project (in meters) from HTL	#Number#
17.6		Details of agencies prepared CRZ maps	
	17.6.1	Agency prepared CRZ maps	#Free Text#
	17.6.2	Date of report	#Date#
	17.6.3	Upload report of authorized agencies on CRZ mapping	Upload 
18		Details of forest/ Mangroves Land Involved if Any	#Free Text#
19		Details of tree cutting	
	19.1	No. of Trees Cut for the Project	#Number#
	19.1.1	Details of tree cutting	Upload 
	19.2	Compensatory afforestation plan	Upload 
20		Distance of Proposed Project from Ecologically Sensitive Areas (ESAs) (in km)	#Number#
21		NOC from State Pollution Control Boards obtained. [Yes, No] If yes then	Drop Down 
	21.1	Copy of NOC	Upload 
	21.2	Compliance of the conditions imposed in the NOC	Upload 
22		Whether EIA/ EMP studies has been [Carried out/ Not carried out/ Not applicable] If carried out then	Drop Down 
	22.1	Upload full EIA/ EMP report	Upload 
		If not carried out, then	
	22.1	Reasons thereof	#Free Text#

	If not applicable, then		
	22.1	Reasons thereof	
23	Whether EIA (Terrestrial) Studies carried out? [Carried Out, Not Carried Out/ Not applicable] If Carried Out, then		Drop Down 
	23.1	Summary Details of EIA (Terrestrial) Studies	#Free Text#
	23.2	Upload Recommendation made in EIAs	Upload 
	23.3	Period of Study (EIA Terrestrial)	
	23.3.1	From	#Date#
	23.3.2	To	#Date#
	If Not Carried out, then		
	23.1	Reasons thereof	#Free Text#
	If Not Applicable, then		
	23.1	Reasons thereof	
24	Whether EIA (Marine)Studies carried out? [Carried out/ Not Carried out/ Not applicable] If Carried Out, then		Drop Down 
	24.1	Summary Details of EIA (Marine) Studies	#Free Text#
	24.2	Upload Recommendation made in EIAs	Upload 
	24.3	Period of Study (EIA Marine)	
	24.3.1	From	#Date#
	24.3.2	To	#Date#
	If Not Carried out, then		
	24.1	Reasons thereof	#Free Text#
	If Not Applicable, then		
	24.1	Reasons thereof	#Free Text#

25	Whether Disaster Management Plan/ Risk assessment report plan/ National Oil Spill Disaster Contingency Plan is prepared [Yes/No] If Yes, then		Drop Down <input type="checkbox"/>
	25.1	Upload Disaster Management Plan/National Oil Spill Disaster Contingency Plan	Upload <input type="checkbox"/>
		If No, then	
	25.1	Reasons thereof	#Free Text#
26	Whether project involving discharge of liquid effluents [Yes/No] If yes, then		Drop Down <input type="checkbox"/>
	26.1	Capacity of Sewage Treatment Plant (in KLD)	#Number#
	26.2	Quantity of effluent generated (in Kilo litre)	#Number#
	26.3	Quantity of effluent treated (in KLD)	#Number#
	26.4	Method of treatment and disposal	#Free Text#
27	Whether project involving discharge of solid waste [Yes/No] If Yes, then		Drop Down <input type="checkbox"/>
	27.1	Type of Waste [Industrial, Municipal Solid, Hazardous Waste (as per Hazardous and Other Waste Management rules 2016), E Waste, Bio-Medical, Construction & Demolition, Domestic, Plastic Waste, Others]	Drop Down <input type="checkbox"/>
	27.2	Quantity of Solid Waste generated (Kg/day)	#Number#
	27.3	Mode of Disposal [Treatment, Storage and Disposal Facility (TSDF), Authorized Recyclers, Landfills, Sanitary Landfills, Others]	Drop Down <input type="checkbox"/>
			+Add rows
28	Details of Water requirement		
	28.1	Source [Surface, Ground water, Sea, Others (please specify)]	Drop Down <input type="checkbox"/>
	28.2	Quantity (KLD)	#Number#
			+Add Rows
29	Whether project involves water treatment and/or recycling [Yes/No] If yes then		Drop Down <input type="checkbox"/>
	29.1	Quantity of wastewater generated (KLD)	#Number#
	29.2	Treatment Capacity (KLD)	#Number#
	29.3	Quantity of treated water used in recycling/reuse (KLD)	#Number#

	29.4	Quantity of effluent to be disposed (KLD)		#Number#
	29.5	Mode of Disposal [Discharge into Surface water body, Discharge into seawater body, Reuse within the plant & recycling, Green belt renewal plant, Others (please specify)]		#Checkbox#
30	Whether rainwater harvesting system proposed/ planned [Yes/No] If yes then			Drop Down <input type="checkbox"/>
	30.1	No. of Storage	No. of Recharge Pits	#Number#
		Capacity (KLD)	Capacity (KLD)	
31	Whether ground water withdrawal approval from CGWA/ SGWA obtained [Yes/No/NA] If yes then			Drop Down <input type="checkbox"/>
	31.1	Whether ground water intersection will be there? [Yes, No, Not Applicable] If yes, then		Drop Down <input type="checkbox"/>
		31.1.1	Copy of CGWA/ SGWA Letter	Upload <input type="checkbox"/>
32	Energy Saving Measures			
	32.1	Measures proposed		#Free Text#
	32.2	Percentage of saving		#Number#
33	Recommendation of State Coastal Zone Management Authority			
	33.1	Copy of recommendation		Upload <input type="checkbox"/>
	33.2	Action plan on conditions imposed by SCZMA		Upload <input type="checkbox"/>
34	Whether proposal attracts EIA Notification, 2006 [Yes, No] If yes, then			Drop Down <input type="checkbox"/>
	34.1	Status of proposal for EC [Approval obtained, Clearance under process, Application yet to be submitted]		Drop Down <input type="checkbox"/>
35	Social and environmental issues and mitigations measures suggested including but not limited to R&R, Water, Air, Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided)			Upload <input type="checkbox"/>
36	Benefits of the project			#Free Text#
37	Additional Information (If any)			
	37.1	Additional Information if any		Upload <input type="checkbox"/>

		37.1.1	Additional Information (Description of uploaded document)	#Free Text#
38	Undertaking			
	<input type="checkbox"/> I hereby give undertaking that the data and information given in the application and enclosures are true to be best of my knowledge and belief and I am aware that if any part of the data and information found to be false or misleading at any stage, the project will be rejected and clearance given, if any to the project will be revoked at our risk and cost.			#Checkbox#
	38.1	Name		#Auto Fetch#
	38.2	Designation		#Auto Fetch#
	38.3	Company		#Auto Fetch#
	38.4	Address		#Auto Fetch#
	38.5	Aadhaar Based e-Signature		eSign
	38.6	Date		System Generated
