8. Procedure for CRZ clearance for permissible and regulated activities:

- (i) The project proponents shall apply with the following documents to the concerned State or the Union territory Coastal Zone Management Authority for seeking prior clearance under this notification:
 - a) Project summary details as per Annexure-V (enclosed) of CRZ Notification 2019.
 - b) Rapid Environment Impact Assessment (EIA) Report including marine and terrestrial component, as applicable, except for building construction projects or housing schemes.
 - c) Comprehensive EIA with cumulative studies for projects, (except for building construction projects or housing schemes with built-up area less than the threshold limit stipulated for attracting the provisions of the EIA Notification, 2006 number S.O 1533(E), dated 14th September, 2006) if located in low and medium eroding stretches, as per the CZMP to this notification.
 - d) Risk Assessment Report and Disaster Management Plan, except for building construction projects or housing schemes with built-up area less than the threshold limit stipulated for attracting the provisions of the EIA Notification, 2006 number S.O 1533(E), dated 14th September, 2006).
 - e) CRZ map in 1:4000 scale, drawn up by any of the agencies identified by the Ministry of Environment, Forest and Climate Change vide its Office Order number J-17011/8/92-IAIII, dated the 14th March, 2014 using the demarcation of the HTL or LTL, as carried out by NCSCM.
 - f) Project layout superimposed on the CRZ map duly indicating the project boundaries and the CRZ category of the project location as per the approved Coastal Zone Management Plan under this notification.
 - g) The CRZ map normally covering 7 kilometre radius around the project site also indicating the CRZ-I, II, III and IV areas including other notified ecologically sensitive areas.
 - h) "Consent to establish" or No Objection Certificate from the concerned State Pollution Control Board or Union territory Pollution Control Committee for the projects involving treated discharge of industrial effluents and sewage, and in case prior consent of Pollution Control Board or Pollution Control Committee is not obtained, the same shall be ensured by the proponent before the start of the construction activity of the project, following the clearance under this notification.

^{*} A checklist containing above points along with other documents as per the requirement of the Authority is enclosed. Kindly submit the filled-in checklist with signature and seal at the time of submission of proposal.

1	PROJECT DETAILS				
A.	Project Name				
В.	Survey No./ Village/ Co-ordinates				
C.	District				
D.	State				
E.	Whether the proposal is for (Select relevant field)				
	i. Fresh Clearance under CRZ				
	ii. Amendment to an already issued CRZ clearance				
	iii. Extension of validity of an already issued CRZ clearance				
F.	Name of the Applicant				
G.	Address of the Applicant				
H.	Contact details (Telephone nos. and e-mail address)				
I.	Cost of the project (Rs in crores)				
2	BENEFITS OF THE PROJECT				
A.	Details of Project Benefits				
B.	Employment Likely to be Generated (Yes/No) , If Yes				
	i. Total Manpower Requirement				
	ii. Permanent Employment (Numbers)				
	iii. Temporary Employment (Numbers)				
	iv. Temporary Employment- During Construction (Numbers)				
	v. Temporary Employment- During Operation (Numbers)				
3	DESCRIPTION OF THE PROJECT UNDER CONSIDERATION (Select the Category of the Project):				
Α.	Resort / Buildings / civic amenities				
	i. Total area/Built-up area (in sqm.)				
	ii. Height of structure				
	iii. FSI ratio				

	iv.	Name of concerned town planning authority/ Panchayat etc.	
	V.	Details of provision of car parking area	
В.	-	tal Roads / Roads on Stilt	
	i.	Area of land reclamation	
	ii.	Estimated quantity of muck/earth for	
		reclamation	
	iii.	Traffic carrying capacity	
	iv.	Dimensions of road	
C.	Pipel	ines from thermal power blow down	
	i.	Length of pipeline	
	ii.	Length traversing CRZ area	
	iii.	Depth of excavation	
	iv.	Width of excavation	
	V.	Length of pipeline from seashore to deep sea	
	vi.	Depth of outfall point from surface of sea	
		water	
	vii.	Temperature of effluent above ambient at	
		disposal point	
D.	Marii pipel	ne Disposal of Treated Effluent through	
	j.	Location of intake/ outfall	
	ii.	Depth of outfall point	
	iii.	Length of pipeline	
	iv.	Length traversing CRZ area	
	V.	Depth of excavation	
	vi.	Width of excavation	
	vii.	Length of pipeline from shore to deep	
	VII.	sea/creek	
	viii.	Depth of outfall point from surface of water	
	ix.	Depth of water at disposal point	
	X.	BOD, COD, TSS, oil and grease, heavy metals in	
		the effluent	
E.		ty for storage of goods/chemicals	
	i.	Name of chemical	
	ii.	End use of the chemical	
	iii.	No. of tanks for storage	
	iv.	Capacity of tanks	
F.		ore structures	
	i.	Exploration or development	

	ii.	Depth of sea bed	
	iii.	No. of rigs	
	iv.	No. of platform	
	V.	Details of group gathering stations	
G.	Desali	nation Plant	
	i.	Capacity of desalination	
	ii.	Total brine generation	
	iii.	Temperature of effluent above ambient at	
		disposal point	
	iv.	Ambient salinity	
	V.	Disposal point	
H.	Minin	g of atomic minerals	
	i.	Capacity of mining	
	ii.	Type of mineral to be extracted	
	iii.	End use of the mineral	
	iv.	Government order for mining	
		lease/exploration and approved mining plan	
		details	
	V.	Extent of mining lease area	
ī	Sowac	io Treatment Plants	
I.		Je Treatment Plants Capacity	
I.	i.	Capacity	
I.	i. ii.	Capacity Total area of construction	
I.	i.	Capacity Total area of construction Compliance of effluent parameters as laid	
I.	i. ii. iii.	Capacity Total area of construction	
I.	i. ii. iii. iv.	Capacity Total area of construction Compliance of effluent parameters as laid down by CPCB/SPCB/other Authorized agency	
I.	i. ii. iii.	Capacity Total area of construction Compliance of effluent parameters as laid	
I.	i. ii. iii. iv. v.	Capacity Total area of construction Compliance of effluent parameters as laid down by CPCB/SPCB/other Authorized agency	
I.	i. ii. iii. iv.	Capacity Total area of construction Compliance of effluent parameters as laid down by CPCB/SPCB/other Authorized agency Whether the discharge is in sea water/creek?	
I.	i. ii. iii. iv. v. If yes	Capacity Total area of construction Compliance of effluent parameters as laid down by CPCB/SPCB/other Authorized agency Whether the discharge is in sea water/creek?	
I.	i. ii. iii. v. v. If yes a)	Capacity Total area of construction Compliance of effluent parameters as laid down by CPCB/SPCB/other Authorized agency Whether the discharge is in sea water/creek? Distance of marine outfall point from	
I.	i. ii. iii. v. v. If yes a)	Capacity Total area of construction Compliance of effluent parameters as laid down by CPCB/SPCB/other Authorized agency Whether the discharge is in sea water/creek? Distance of marine outfall point from shore/from the tidal river bank	
I.	i. ii. iii. v. v. If yes a)	Capacity Total area of construction Compliance of effluent parameters as laid down by CPCB/SPCB/other Authorized agency Whether the 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	
I.	i. ii. iii. v. v. If yes a)	Capacity Total area of construction Compliance of effluent parameters as laid down by CPCB/SPCB/other Authorized agency Whether the 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	
	i. ii. iii. iv. v. If yes a) b)	Capacity Total area of construction Compliance of effluent parameters as laid down by CPCB/SPCB/other Authorized agency Whether the 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	
	i. ii. iii. iv. v. If yes a) b) c) Lighth	Capacity Total area of construction Compliance of effluent parameters as laid down by CPCB/SPCB/other Authorized agency Whether the 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	
	i. ii. iii. iv. v. If yes a) b) c) Lighth i.	Capacity Total area of construction Compliance of effluent parameters as laid down by CPCB/SPCB/other Authorized agency Whether the 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 nouse Total ground area of foundation/platform Height of the structure	

	ii. Height of the windmill	
	iii. Diameter of the windmill	
	iv. Length of blade	
	v. Speed of rotation	
	vi. Transmission lines (overhead or underground)	
L.	Others	
	i. Please specify with salient features	
	ii. Upload relevant Documents (upload PDF only)	
4	PROJECT LOCATION AS PER CRZ CLASSIFICATION	
	(If project site falls in different/multiple CRZ	
	categories the same may also be elaborated)	
5	CLAUSE OF CRZ NOTIFICATION UNDER WHICH PROJECT IS A PERMISSIBLE/ REGULATED	
	ACTIVITY	
6	MANDATORY FIELDS FOR PROJECT ASSESSMENT	
A.	CRZ map in 1:4000 scale indicating HTL, LTL	
	demarcation and distance of the nearest boundary(in	
	mtrs) from HTLto be stated	
	Upload Map (kml file)	
B.	Project layout superimposed on CRZ Map 1:4000 scale	
	with classification of project location including other	
	notified ESAs prepared	
	Upload Map (kml file)	
C.	CRZ map 1:25000 scale covering 7 km radius	
	i. Upload Map (kml file)	
7	PROJECT LOCATED IN (Select Type)	
	i. Non eroding Coast	
	ii. Low and Medium eroding coast	
	iii. High eroding Coast	
8	DETAILS OF FOREST/ MANGROVES LAND	
	INVOLVED (YES/NO)	
	IF YES	
	i. Detail of area diverted	
	ii. Forest clearance to be submitted (Upload	
	document)	
	iii. No. of trees to be cut under the project	
	iv. Compensatory afforestation plan to be	
	submitted (Upload document)	

9	DISTANCE OF PROPOSED PROJECT FROM ESA/MARINE PARK/ WILD LIFE SANCTUARY	
(i)	Within 10 kilometre radius from the project site (Yes/No)	
	If YES	
(a)	Permission from NBWL to be submitted (Upload document)	
10	NOC OR CONSENT TO ESTABLISH FROM STATE/UT POLLUTION CONTROL BOARDS OBTAINED (YES/NO)	
	If YES	
	i. Copy of NOC to be provided (Upload document)	
	ii. Conditions imposed to be stated (Upload document)	
11	Environment Impact Assessment (EIA) studies (relevant fields to be filled)	
A.	Terrestrial studies:	
	i. Summary details of EIA (Terrestrial) Studies	
	ii. Upload Recommendation made in EIAs (Upload document)	
	iii. State period of Study	
В.	Marine Studies	
	i. Summary details of EIA (Marine) Studies	
	ii. Upload Recommendation made in EIAs (Upload document)	
	iii. State period of Study	
12	DISASTER MANAGEMENT PLAN / NATIONAL OIL SPILL DISASTER CONTINGENCY PLAN (if applicable)	
13	PROJECT INVOLVING DISCHARGE OF LIQUID EFFLUENTS:	
	i. Capacity of Sewage Treatment Plant	
	ii. Quantity of effluent generated	
	iii. Quantity of effluent treated	
	iv. Method of treatment and disposal	
14	PROJECT INVOLVING DISCHARGE OF SOLID WASTE:	
	i. Type of solid waste	
	ii. Quantity of solid waste generated	

	iii. Method of disposal						
	iv. N	Node of tran	nsport				
15	WATER	REQUIREM	ENT in kilo	litres per da	y (KLD)		
	i. Quantity of water required				_		
	ii. Source of water						
	iii. If Ground water (Upload a copy of approval from Central Ground Water Authority or iv. other authorized body)						
	v. If other Source (Upload a copy of permission from competent authority)						
	vi. N	Node of tran	nsport				
	vii. Commitment of water supply (Upload document)						
16		_		NT AND REC	CYCLING		
	_	-	ntries Allov		T		I
	Type /Source	Quantity of Waste Water Generate	Treatment Capacity (Kilos Liter	Treatment Method	Mode of Disposal	Quantity of Discharged Water (Kilos liter per Day)	Quantity of Treatment Water used in Recycling /Reuse (Kilos liter per
		d (Kilo liter per Day)	per Day)				Day)
17	17 DETAILS OF RAINWATER HARVESTING						
	i. N	lo. of Storag	ge tanks				
	ii. T	otal capacit	y of tanks				
	iii. N	lo. of Recha	arge Pits				
	iv. C	apacity of p	oits				
18	ENERGY	REQUIREN	MENT AND	SOURCES			
	i. T	otal Power	Requiremen	ts (kwh)			
	ii. Source						
	iii. Upload Copy of Agreement (upload pdf only)						
	iv. Stand by Arrangement (Details)						
19			Y/SAVING	MEASURES			
	i. S	ource/Mod	е				
		etails of sav					
20	RECOMMENDATION OF STATE COASTAL ZONE MANAGEMENT AUTHORITY						

	i. Upload Copy of CZMA recommendations (Upload pdf only)		
	ii. Compliance status of the Conditions Imposed		
21	WHETHER PROPOSAL ATTRACTS EIA NOTIFICATION, 2006. (Yes/No)		
	If YES,		
	i. the category thereof		
	ii. Status of proposal for EC (as applicable)		
22	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)		
23	DETAILS OF COURT CASES: Whether there is any Court Cases pending against the project and/or land in which the project is proposed to be set up? (Yes/No)		
	If Yes, Pending or Disposed (Select relevant)		
	i. Name of the Court (Supreme Court, High Court, National Green Tribunal)		
	ii. Case No.		
	iii. Case Details		
	iv. Orders/Directions of the court, if any and its relevance with the proposed project (Upload document)		
24	ADDITIONAL INFORMATION, If any		
	UNDERTAKING: 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.		

Name and signature of the applicant

Date