A. Confirmation of the minutes of the 30th meeting of OCZMA

The minutes of the 30th meeting of OCZMA were sent to all the members vide letter No.9 (12) dated 10.01.2018. Since no response has been received, the minutes may be treated as confirmed.

| Sl. No | Project / Project Proponent | Decision taken | Compliance | |
|-----------|---|--|---|--|
| . 1 | Laying of petroleum product pipeline (Paradip-Hyderabad pipeline) in the state of Odisha by Indian Oil Corporation Limited (IOCL), Paradip, Odisha. | Authority discussed the matter in detail and decided to recommend the proposal to MoEF& CC Govt. of India for grant of CRZ clearance | - | |
| 2 | Laying of pipelines over the existing bridge on Santra Creek for the proposed Ethylene Recovery Unit (ERU)/Mono Ethylene Glycol (MEG) and BS- VI-Motor Spirit(MS)/High Speed Diesel (HSD) project at IOCL Paradip Refinery at Paradip. | Proposal in detail and considered recommending the proposal to MoEF& CC, Govt. of India for grant of CRZ | recommended to MoEF& CC Govt. of India for grant of CRZ clearance vide letter no. 15/OCZMA dt. 11.01.2018 with a copy to the project proponent vide letter No. | |
| 3 | ExpansionProjectofLPGImportfacilityforLPGTerminalatParadip of IOCL. | | Theproposalwasrecommended to MoEF& CCGovt. of India for grant ofCRZ clearance vide letter no. | |

B. Compliance of the decision taken in the last OCZMA Meeting

| | | grant of CRZ clearance | 11/OCZMA dt. 11.01.2018 with a copy to the project proponent vide letter No. 12/OCZMA dt. 11.01.2018 |
|---|---|---|--|
| 4 | Request for avail the facility declared by MoEF& CC, Govt of India for Hotel Mahodadhi Palace, Puri | for investigation, design, | project proponent vide Letter No. 17/OCZMA dt. 11.01.2018 with a copy to the Planning Member PKDA, Puri, vide Letter No. |
| 5 | Request for modification of the numbers of CRZ approved Water Sports items | grant permission for the modification in the nos. of water sports item applied and communicate to the district administration (Puri district) for implementation of the project. The applicant should | 19/OCZMA dt. 11.01.2018 with a copy to the Collector & District Magistrate, Puri vide Memo No.20 dt. 11.01.2018 & a copy to Director Tourism, Tourism & |

C. <u>Previous proposal</u>

1. Construction of Pantha Nivas building at Puri by Odisha Tourism Department

Corporation (OTDC)

The proposal was placed in the 29th meeting of OCZMA held on 29.07.2017. It was decided that the following documents are required before taking any decision in this matter.

- a. Relevant documents of the existing structure especially approval from the competent authority.
- b. CRZ Map indicating HTL & LTL in 1:4000 scale demarcated by one of the authorized agencies identified by MoEF &CC.

In this connection, the Executive Engineer OTDC, vide letter no. 1590 dt. 14.03.2018, has submitted a CRZ map in 1:4000 scale superimposing the project location which was prepared by NCSCM, Chennai. Regarding approval of the local Planning Authority of the existing building, he has submitted 3 maps showing the drawing & design of the plan prepared by Architecture in the year 1981, 1983 and 1984. However no approval from the local planning authority has been submitted.

OCZMA may discuss the proposals and if considered, may recommend the project to Government of India for grant of CRZ clearance to the aforesaid project under CRZ Notification, 2011 as per Annexure III of the CRZ Notification 2011,

D. FRESH PROPOSALS:

1. CRZ approval of the Development of Stretch from Paradip/Dhamra to Pankapal of NW-5 in the state of Odisha for navigation" by Inland Waterways Authority of India (IWAI) under Ministry of Shiping, Govt. of India.

The Deputy Project, Director, IWAI, Bhubaneswar has submitted a proposal for CRZ clearance for "Development of Stretch from Paradip/Dhamra to Pankapal of NW-5 in the state of Odisha for navigation".

The objectives of the project is to provide a sustainable & economically viable & alternate mode of transportation from the ports to the industrial hubs and mining areas with the scope of increasing the country's economy. The proposed National Waterway (NW-5) project has been proposed to be undertaken in two phases: Phase-I is between Pankapal and Dhamara Port & Paradip Port accounting to 201 km for navigation and shipping & Phase –II is between Talcher and Pankapal accounting to 131 km.

For these two phases of development, MoU was signed between Government of Odisha, Paradip Port Trust, Dhamra Port Company Ltd and IWAI. The proposed projects will be extended from Talcher to Dhamra Port &Paradip Port for shipping of cargo materials from the ports to the terminal at Talcher. The capacities of the cargoes are 1.65 MTPA and mostly iron ore, thermal coal, industrial products and other minerals as well as agricultural products, finished & manufactured goods are shipped. The project runs through three coastal districts i.e Bhadrak, Jagatsinghpur and Kendrapara and one inland district i.e Jajpur. The river systems which fall within the project stretch are Brahmani, Kharsua and Dhamara. In phase-I, development of the NW-5 includea navigational fairway with a minimal width of 50m and a LAD of 1.70 m for the movement of cargo vessels of above 1500T and the expected cargo handling capacity is 1.65 MTPA. In Phase-I, the waterway stretch of NW-5 will be used for movement of cargo from Dhamra Port and Paradip Port to Kalinganagar Special Economic Zone (SEZ).

The NW-5 is categorized under Class-III of Inland Water Ways Authority of India which required LAD of 1.70 m, vertical clearance of 6.0 m above NHFL and 50 m Horizontal clearance width and 700 bend radius. Thus to make the water ways navigable the river stretches required dredging/ excavation, river widening, bank protection ,land reclamation and construction of barrages and weirs. Dredging is proposed only in the rivers & the nontidal stretches where the depth is below the required navigational depth. No dredging is proposed in the tidal influenced stretch as required depth is available in these areas. For the safe movement of the vessels, country boats, buoy, lighted markers and shore beacons and DGPS have been proposed along the waterway. The activities will be undertaken in the CRZ area is maintenance dredging to maintain the original depth of the river stretch. In proposed Phase-I development of water way involves the establishment of a temporary terminal at Erada & a permanent terminal at Pankapal. The cost of the project is Rs.824.24 Crores.

The proposed project passes through the CRZ-I (mangrove forest & reserve forests, Bhitarkanika Wildlife Sanctuary, Gahiramatha Wildlife Sanctuary area), CRZ-III, CRZ-IVA and CRZ-IVB area.

The proposed development of stretch required clearance from MoEF & CC and is a permissible activity under CRZ Notification 2011 under clauses:

- 3(i) (a) "those directly related to waterfront or directly needing foreshore facilities"
- 4(ii) (a) "those activities not listed in the EIA notification, 2006" &
- 4(ii) (f) "Foreshore requiring facilities for transport of raw materials, facilities for intake of cooling water and outfall for discharge of treated wastewater or cooling water from thermal power plants. MoEF may specify for category of projects such as at (f), (g) and (h)"

The proponent has submitted Form-I as per the CRZ Notification, 2011(Annexure-IV), Environmental Impact Assessment study (EIA) and Environmental Management Plan (EMP), Disaster Management Report, Risk Assessment and Management Plan, Drawing & design of the project, CZMP Approved CRZ Map in 1:25000 scale & CRZ Map in 1:4000 scale demarcating HTL/LTL/CRZ Zones superimposing the Project location on the maps, Google map of the project area and necessary Scrutiny fee, ToR from MoEF & CC.

OCZMA may discuss the proposal and if considered, may recommend the proposal to MoEF & CC Govt. of India for grant of CRZ clearance under CRZ Notification, 2011. 4

2. Development of outer Harbour, inner Harbour including western dock and mechanization of existing operational berths at Paradip Port, Odisha by Paradip Port Trust.

The Chief Engineer, Paradip Port Trust has submitted a proposal "Development of outer Harbour, inner Harbour including western dock and mechanization of existing operational berths at Paradip Port" for CRZ Clearance.

The proposed project is an expansion & modernization of the existing port facilities. The expansion project includes an all-weather, deep-draft breakwater to protect outer harbour on the shoreline south of its existing southern breakwater which is under the Sagaramala projects of Ministry of shipping, Govt. of India.

The Mechanization of existing berths includes addition of capacity in the eastern dock i.e 30 MTPA and Central Dock will be 20 MTPA including up gradation of the backup stacking areas in which the capacity will enhance from the existing 93.6 MTPA to grand total of 143.6 MTPA. This process includes mechanization of the components like ship leaders/ un-loaders, stackers, reclaimers, track hopper/tipper, rapid wagon loading system and up-gradation of stack yard. The operated cargo berths will be mechanized by installing equipment's and closed conveyers system to reduce the dust generation.

The expansion of inner harbour including construction of Western dock with two berths involves additional capital dredging of 8.0 million cum. The proposed capacity creation will be 30 MTPA which will raise the total capacity to 173.6 MTPA.

The existing north breakwater will be expanded from 538m to 1.2 km and the south break water will be expanded from 1273m to 4.2 km. Approx. 9 km of dredged two way approach channel having 300m width, development of suitable sand bypassing system, construction of 15 berths i.e. 8 for bulk export, 3 for import and 4 for multipurpose berths will be proposed. 21.2 Mm3 of capital dredging and 4.6 Mm3 of maintenance dredging will be generated which will be disposed in the suitable offshore location.

Intertidal area will be created by land reclamation process for port back up facilities like stockpiles, covered godown, silo, bulk tank, covered conveyance system dust suppression system and firefighting system for port. Along with these certain essential utilities and amenities likes automotive workshop ,gate complex, fire control center, On site office building for control & monitoring, health facility infrastructure, electrical substation, water storage reservoir, storm water drainage network, pump house etc. Construction of one 8 km road and 10 km of railway line within the existing Paradip Port Trust land also proposed in this expansion project.

The geographical location of the proposed expansion projects is 20⁰ 15' 55.44" N & 86⁰ 40' 34.62" E. The expansion facilities will falls in CRZ-I(B), CRZ-II notified port area of Paradip Port, CRZ-III & CRZ-IV(A) area. **The total project cost is 12743.18 Cr.** The EIA study was carried out by CSIR-National Environmental Engineering Research Institute, Nagpur and the CRZ study was carried out by Institute of remote sensing, Anna University Chennai.

The proposed expansion project is a permissible activity under CRZ Notification 2011 as per

Para 3 (iv) (a), "required for setting up, construction or **modernization or expansion of foreshore facilities like ports, harbours**, jetties, wharves, quays, slipways, bridges, sealink, road on stilts, and such as meant for defence and security purpose and for other facilities that are essential for activities permissible under the notification"

Para 4(i)(a) &(f) "construction and operation for ports and harbours, jetties, wharves, quays, slipways, ship construction yards, breakwaters, groynes, erosion control measures;

Para 8(i)(I) (i)(e) "construction of trans harbour sea link , road on stilts or pillars without affecting the tidal flow of water"

Para 8 (i) (II) (vi) "storage of non-hazardous cargo such as edible oil, fertilizers and food grain within notified ports"

Para 8 (III) B (iv) "storage of nonhazardous cargo such as, edible oil, fertilizers, food grain in notified ports"

The proponent has submitted Form-I as per the CRZ Notification, 2011(Annexure-IV), Environmental Impact Assessment study (EIA) and Environmental Management Plan (EMP), Disaster Management Report, Risk Assessment and Management Plan, CRZ Map (1:25,000 scale prepared by ORSAC & Sponsored by F& E Dept. Govt. of Odisha), 1:4000 Scale CRZ Map indication the project location and different CRZ Zones prepared by Institute of Remote Sensing Anna University, Chennai and scrutiny fees as per F&E resolution.

The project attracts Environment Clearance under EIA Notification, 2006 and CRZ Notification 2011. The activities in the CRZ areas required clearance from MoEF & CC under 3 (i) (a) and 4(ii) (b) (d) and (f) of the CRZ Notification 2011.

OCZMA may discuss the proposals and if considered, may recommend to MoEF& CC, Govt. of India for grant of CRZ Clearance under CRZ Notification, 2011.

3. NOC for capacity expansion of BPCL for installing 2x250 KL Ethanol and 1x858 KL of Biodiesel within the premises of M/s Bharat petroleum Corporation Limited at Paradip, Jagatsinghpur, Odisha.

The Project Leader, Bhubaneswar of Bharat Petroleum Corporation Limited has submitted an application seeking clarification in respect of the proposal "capacity expansion of BPCL for installing 2x250 KL Ethanol and 1x858 KL of Biodiesel within the premises of M/s Bharat petroleum Corporation Limited at Paradip, Jagatsinghpur, Odisha".

It is a capacity expansion project of the existing BPCL Oil installation Project site located at Paradip.

The proponent has submitted the CRZ Map (1:25,000 scale prepared by ORSAC & Sponsored by F& E Dept. Govt. of Odisha), 1:4000 Scale CRZ Map indication the existing and proposed expansion project location and different CRZ Zones prepared by Institute of Remote Sensing Anna University, Chennai with the study report and Scrutiny fees as per F&E resolution.

As per the CRZ study report carried out by Institute of Remote Sensing (IRS), Chennai for this project shows that the proposed new storage tanks of BPCL, Paradip Coastal Installation

are 1316 m away from the nearest HTL Line of the Creek/River. Thus the proposed capacity expansion project site of BPCL is outside the CRZ area.

OCZMA may discuss the proposals and if considered, may grant NOC in favour of the project

4. Supply, installation, operation and maintenance of composting plant at Nehru Bangla at Paradip under Integrated Coastal Zone Management Project.

The Executive cum Nodal Officer, ICZMP, Paradip Municipality has submitted an application "Supply, installation, operation and maintenance of 3TPD of Composting plant at Nehru Bangla (CRZ-II) at Paradip" for CRZ Clearance.

The objective of the project is to generate awareness and motivate the local people regarding the domestic solid waste management and the benefits thereof. The proposed Solid Waste Management project will cover the entire municipality area and the adjoining households in the industrial areas of Paradip area.

The activity is permissible under **Para 3** (v) (c) "treatment of waste and effluent arising from hotels, beach resorts and human settlements located in CRZ area other than CRZ-I and disposal of treated wastes and effluents"

| Name of the project | Site address and location | Land status | CRZ Status & CRZ Condition | Permissible CRZ Condition | Construction Activity and other facilities | Cost of the project (INR) | Scruti ny Fees Subm itted |
|--|--|--|---|--|--|------------------------------------|---------------------------------------|
| Supply, installat ion, operatio n and mainten ance of 3TPD Compos ting plant at Nehru Bangla | Word no. 1, Khata No. 27, plot no. 180 At- Nehru Bangla, Paradip Municipality Dist- Jagatsinghpur Location of the area: 20°17' 8.66" N, 86°42'23.96" E 20°17' 9.73" N 86°42'25.71" E 20°17' 7.72" N 86°42'27.08" E 20°17' 6.81" N 86°42'25.27" E | 1.0 Ac. of vacant fallow land allotted by the Tahasild ar of Kujanga Tahasil under Jagatsin ghpur District. | CRZ-II area of Paradip (CZMP approved CRZ map sheet no.45, map no. 73L/11/S E in 1:25000 scale) | Para 3 (v) (c) "treatment of waste and effluent arising from hotels, beach resorts and human settlements located in CRZ area other than CRZ-I and disposal of treated wastes and effluents" | The capacity of the proposed decentralized solid waste (organic) Composting plant is 3 Tonns Per Day. For the composting plant a civil shed of 750 sq.m, will be constructed which includes the unloading platform, storing area, and composting plant. Other concrete structures like Fencing & internal road will be constructed within the acquired 1 Ac of land. Water requirement- 500 Lt/day Power requirement- 50 KVA from CESU | Rs. 54,72,8 50/- | Rs. 25,00 0/- |

The details about the proposals are given in the table in the next page:

The proponent has submitted Form-I as per the CRZ Notification, 2011(Annexure-IV), Environmental Impact Assessment study (EIA) and Environmental Management Plan (EMP), Environmental Appraisal, Disaster Management Report, Risk Assessment and Management Plan, Drawing & design of the project, CZMP Approved CRZ Maps(1:25,000) indicating the project location Google map of the project area, and scrutiny fee.

OCZMA may discuss the proposal and if considered, may grant CRZ clearance to the aforesaid project under CRZ Notification, 2011.

5. Supply, installation, operation and maintenance of composting plant at Kansaripatia near IOCL gate of Paradip Municipality under Integrated Coastal Zone Management project.

The Executive cum Nodal Officer, ICZMP, Paradip Municipality has submitted an application "Supply, installation, operation and maintenance of 3TPD Composting plant at IOCL gate (CRZ-III) at Paradip " for CRZ Clearance.

The objective of the project is to generate awareness and motivate the local people regarding the domestic solid waste management and the benefits thereof. The proposed Solid Waste Management project will cover the entire municipality area and the adjoining households of industrial establishments of Paradip area.

The activity is permissible under **Para 3** (v) (c) "treatment of waste and effluent arising from hotels, beach resorts and human settlements located in CRZ area other than CRZ-I and disposal of treated wastes and effluents"

| Name of the project | Site address and location | Land status | CRZ Status & CRZ Conditio n | Permissibl e CRZ Condition | Construction Activity and other facilities | Cost of the project (INR) | Scrutin y Fees |
|--|---|--|--|---|--|------------------------------------|-------------------|
| Supply, installatio n, operation and maintena nce of 3TPD Composti ng plant at Kansaripa tia near IOCL gate of Paradip Municipal ity | Word no. 1, Khata No. 33, plot no. 35 At- Nehru Bangla, Paradip Municipality Dist- Jagatsinghpur Location of the area: 20°14' 41.59"N 86°37' 33.34" E 20°14' 42.21"N 86°37' 37.85" E 20°14' 41.18"N 86°37' 38.14" E 20°14' 39.50"N 86°37' 33.69" E | 1.0 Ac. of vacant fallow land allotted by the Tahasild ar of Kujanga Tahasil under Jagatsin ghpur District. | CRZ-III area of Paradip (CZMP approved CRZ map sheet no.42, map no. 73L/11/S E in 1:25000 scale) | Para 3 (v) (c) "treatment of waste and effluent arising from hotels, beach resorts and human settlements located in CRZ area other than CRZ-I and disposal of treated wastes and effluents" | shed of 750 sq.m, will be constructed which includes the unloading platform, storing area, and composting plant. Other concrete structures like Fencing & internal road will be constructed within the acquired 1 Ac of land. | | Rs. 25,000/- |

The details about the proposals are given in the table below:

The proponent has submitted Form-I as per the CRZ Notification, 2011(Annexure-IV), Environmental Impact Assessment study (EIA) and Environmental Management Plan (EMP), Environmental Appraisal, Disaster Management Report, Risk Assessment and Management Plan, Drawing & design of the project, CZMP Approved CRZ Maps(1:25,000) indicating the project location ,Google map of the project area, and scrutiny fee.

OCZMA may discuss the proposal and if considered, may grant CRZ clearance to the aforesaid project under CRZ Notification, 2011.

6. Construction of Hotel Building over Khata No. 142/139 & 142/140 Plot No. 312/668 & 312/669 Mz. Sipasurubuli, Puri by Panda Resorts Pvt. Ltd.

The director of Panda Resorts Pvt. Ltd has submitted a proposal "Construction of Hotel Building over Khata no.142/139 & 142/140 Plot No. 312/668 & 312/669 in Mz. Sipasurubuli of Puri district" for CRZ Clearance.

As per the application the proposed project is for construction of a B+G+2 upper floors hotel building. The land area acquired for this proposed project is 2857 sq.m of Bagayat-III kissam land under Khata no. 101 and Plot no.-312 in Sipasurubuli Mauza of Puri District.

The ground coverage of the building will be1122.00 sq.m and the built up area of each floor is 1096.00 sqm including Basement of 4424.00 sq.m. The depth of the basement is 1.52 m and the height of the building is 10.50m. For open parking an area of 1000 sq.m is allotted.

The Project proponent got NOC from PHEO for water supply to meet their requirement. The electricity requirement is 250 kw which will be met from central electricity supply utilities (CESU) & also they have provision for DG Set for backup power supply. The solid waste generated will be segregated at source and the non-biodegradable waste will be routed to the municipality waste collection agency and biodegradable waste will be composted to use in the greenbelt and lawn area. For the treatment of effluent there will be provision of STP and the treated water from the STP will be utilized in the greenbelt area. For the development of greenbelt 575 sqm area is allocated.

The geographical location of the project is 19⁰ 47' 11.9" N & 85⁰ 47' 40.7"E. Superimposing the project location in CRZ Map indicated that the project is coming under CRZ-II area of Puri (Sheet No. 26, Map No. CZMP.74E/13/SW in 1:25, 000 scales, & 1:4000 scale map). **The total cost of the project is Rs. 4, 70, 00,000/-.**

The proponent has submitted CRZ map of 1:4000 scale prepared by IRS, Chennai.The Google map of the site shows that the proposed project site is located on the landward side of the marine drive road. Thus it is a permissible activity under CRZ Notification 2011 under Para 8 (i) (II) CRZ-II (i) of CRZ Notification, 2011, "buildings shall be permitted only on the landward side of the **existing road**, or on the landward side of **existing authorized structures**".

The project does not attract Environment Clearance under EIA Notification, 2006.

The proponent has submitted Form-I as per the CRZ Notification, 2011(Annexure-IV), Environmental Impact Assessment study (EIA) and Environmental Management Plan (EMP), Disaster Management Report, Risk Assessment and Management Plan, Questioners for Environmental Appraisal,CZMP approved CRZ Map in 1:25,000 scale showing the project location, 1:4000Scale CRZ Map prepared by IRS, Chennai indication the project location and different CRZ Zones, Drawings and designs of the project proposal, Registered sale deeds, scrutiny fees as per F&E resolution & NOC from PHEO, Puri for supply of water & Concent to Established from SPC Board, Odisha

OCZMA may discuss the proposals and if considered, may recommend the project to Government India for grant CRZ clearance to the aforesaid project under CRZ Notification, 2011as per Annexure III of the CRZ Notification 2011.

7. CRZ Clearance for construction of holiday home-cum-guest house over plot no. 305/416 (part) Mz. Sipasurubuli Mouza, Puri by M/s Prabhukrupa Estates and Properties, Bhubaneswar.

M/s. Prabhukrupa Estates and Properties, Bhubaneswar has submitted the proposal "construction of holiday home cum guest house over plot no. 305/416 (part) Mz. Sipasurubuli Mouza of Puri district" for CRZ Clearance. The proposed project is a holiday home cum guest house to provide affordable housing solutions for the holy city of Puri. These homes featured a hall cum bed room, a bath room and a kitchen. The land area acquired for the proposed project is 1982.90 sqm i.e under Khata no. 67 and Plot no.-305/416 (Part), Patitakissam land in Sipasurubuli Mauza of Puri District.

As per the application the proposed project is for construction of 2B+G+7 upper floors having plinth area of 1450sqm, 230 sqm of land scape area. Area for waste water treatment will be 112 sqm & area for parking will be 190 sqm. The ground coverage will be74.69% of the total plot area. The total built up area including Basement is 14349.25sqm. The proposed construction consists of 202 double rooms, two nos. of restaurant 100 Pax. each, three banquet Hall (1000Pax., 500 Pax. & 300 Pax.), one Gym & Spa and a swimming pool of 500 cub m³ on terrace.

The FAR of the proposed construction is 5.8. The basement will be constructed at a depth of 1.52 m. the height of the building will be 25.60 sqm.

The water requirement will be 90 KLD which will be met from PHEO supply. The electricity requirement is 500 kw which will be met from central electricity supply utilities (CESU) & also provision for DG Set for backup power supply. The solid waste generated will be segregated at source and the non-biodegradable waste will be routed to the municipality waste collection agency and biodegradable waste will be composted to use in the greenbelt and lawn area. For the treatment of effluent there will be provision of STP of capacity and treated water from the STP will be utilised in the greenbelt area.

The geographical location of the project is 19^{0} 47' 11.0"N & 85^{0} 47' 29.0"E.The location of the project is coming under CRZ-II area of Puri as per the location marked in CZMP approved CRZ map in 1:25,000 scale map & 1:4000 scale map by Institute of Remote Sensing, Chennai. **The total cost of the project is Rs. 4.98 Crores**

The project proponent has indicated that the proposed activity is permissible under:

Para 8 (i) (II) CRZ-II (i) of CRZ Notification, 2011, "buildings shall be permitted only on the landward side of the **existing road**, or on the landward side of **existing authorized structures**".

The proponent has submitted the following documents/maps in respect of the project, Form-I as per the CRZ Notification, 2011(Annexure-IV), Environmental Impact Assessment study (EIA) and Environmental Management Plan (EMP), Disaster Management Report, Risk Assessment and Management Plan, CZMP approved CRZ Map in 1:25,000 scale showing the project location, 1:4000 scale map by Institute of Remote Sensing , Chennai superimposing the project location, Questioners for Environmental Appraisal, Drawings and designs of the project proposal, Scrutiny fees as per F&E resolution, Google map, interim Development Plan, Orissa Municipal Rules, 1953, NOCs: OSPCB for consent to establish and NOC from PHEO, Puri for water supply.

OCZMA may discuss the proposal and if considered, may recommend the project to Government India for grant CRZ clearance to the aforesaid project under CRZ Notification, 2011 as per Annexure III of the CRZ Notification 2011, subject to the condition that they shall not draw ground water during or after construction of the project.

8. CRZ Clearance for construction of holiday home cum guest house over plot no. 307 (part) Mz. Sipasurubuli Mouza, Puri by M/s Prabhukrupa Estates and Properties, Bhubaneswar.

M/s. Prabhukrupa Estates and Properties, Bhubaneswar has submitted the proposal "construction of holiday home cum guest house over plot no. 305/416 (part) Mz. SipasurubuliMouza of Puri district" for CRZ Clearance. The proposed project is a holiday home cum guest house to provide affordable housing solutions for the holy city of Puri. These homes featured a hall cum bed room, a bath room and a kitchen. The land area acquired for the proposed project is 1092.53 sqm under Khata no. 101 and Plot no.-307 (Part), sthitiban land in SipasurubuliMauza of Puri District.

As per the application the proposed project is for construction of 2B+G+7 upper floors having plinth area of 815 sqm, land scaping area will be 221 sqm, water treatment area will be 56 sqm. The total ground coverage will be 74.60% of the total plot area. Total built up area including Basement will be 7983.37sqm. The proposed construction consists of 50 nos. of double room, 3 nos. of Hall/ conference Hall (300Pax., 200 Pax. and 100 Pax.) 2 nos. of Resturant (50 Pax., & 40 Pax) one Bar of 50 Pax and a swimming pool of 300

m3 capacity on terrace. The FAR of the proposed construction is 5.81. The water requirement will be met from PHEO supply (letter NO. 3777 dt. 18.05.2018). The electricity requirement is 500 KW which will be met from central electricity supply utilities (CESU) & also provision for DG Set for backup power supply. The solid waste generated will be segregated at source and the non-biodegradable waste will be routed to the municipality waste collection agency and biodegradable waste will be composted to use in the greenbelt and lawn area. For the treatment of effluent there will be provision of STP of capacity and treated water from the STP will be utilized in the greenbelt area.

The location of the project is coming under CRZ-II area of Puri (Sheet No. OD 25, Map No. CZMP.74E/13/SW in 1:25, 000 scales, prepared by ORSAC and sponsored by F & E, Govt. of Odisha as per the existing CZMP, Odisha). The total cost of the project **is Rs. 4.98, Crores**

The project proponent has indicated that the proposed activity is permissible under:

Para 8 (i) (II) CRZ-II (i) of CRZ Notification, 2011"buildings shall be permitted only on the landward side of the **existing road**, or on the landward side of **existing authorized structures**".

The proponent has submitted the following documents/maps in respect of the project,Form-I as per the CRZ Notification, 2011(Annexure-IV), Environmental Impact Assessment study (EIA) and Environmental Management Plan (EMP), Disaster Management Report, RiskAssessment and Management Plan, CZMP approved CRZ Map in 1:25,000 scale showing the project location, 1:4000 scale map by Institute of Remote Sensing , Chennai superimposing the project location, Questioners for Environmental Appraisal, Drawings and designs of the project proposal, Scrutiny fees as per F&E resolution, Google map, interim Development Plan, Orissa Municipal Rules, 1953, NOCs: OSPCB for consent to establish and NOC from PHEO, Puri for water supply.

OCZMA may discuss the proposal and if considered, may recommend the project to Government India for grant CRZ clearance to the aforesaid project under CRZ Notification, 2011 as per Annexure III of the CRZ Notification 2011, subject to the condition that they shall not draw ground water during or after construction of the project.

9. Construction of building of tourism department over plot no. 172 of Mouza Banki Muhana (unit-26) at Puri by OTDC

The Director & Addl. Secretary to Govt. Dept. of Tourism, Govt. of Odisha has submitted a proposal for CRZ Clearance for "Construction of building over plot no. 172 of Banki Muhana mouza (unit-26) at Puri for Tourism Department".

The objective of the proposed project is to provide new kind of infrastructure for the tourists like food court, game zone and other recreational facilities. The site is located at plot no. 172, Khata no. 88 of Mouza Bankimuhan (unit-26), Puri. The total plot area is 3642 sqm and it is

in possession of OTDC. An old building is present in the land which is totally damaged and now the proponent wants to construct a new building over this land by clearing the dilapidated building. The proposed construction includes two parts i.e the main building and the Annexure building. The main building will be constructed with 3 floors; the ground floor covers 825.76 sq.m, which includes the food court, shops & cafe. The first floor will cover 774.5 sq.min which 3 meeting halls will be proposed & the second floor will cover 823.82 sq. m in which 4 rooms, one office room and one staff quarter. There is a kiosk area of 59.4 sq.m. The height of the total building is 9 m. The Annexure building will cover 2 floors where the ground floor and first floor will cover 143 sq. m each. The total built up area of both the building will be 2769.48 sq.m. The FAR of the building is 0.76. The ground coverage is 28 % of the total plot area.

The water requirement during operation phase is 5 KLD, which will be met from Municipality source. The power requirement is about 25 KW, which will be met from Central Electricity Supply Utility (CESU) and 2x 10 KVA capacities DG Set will be kept for emergency use. The solid waste generated during operational phase will be collected through collection bins and will be handed over to the Puri Municipal Authority. The liquid effluent generated will be treated through STP.

The geographical location of the plot is $19^0 48^\circ 3.52^\circ$ N & $85^0 50^\circ 14.65^\circ$ E. The site is located in the CRZ –II area of Puri. The cost of the proposed project is Rs.10 Crores.

The proposed site is located on the landward site of the existing authorised structure. (Construction of youth hostel, railway guest house etc.)

The proposed activity is permissible under the Para 8 (i) (II) CRZ-II (i) of CRZ Notification, 2011, "buildings shall be permitted only on the landward side of the **existing road** or on the landward side of the authorised structures". The proposed project does not attract Environmental Clearance under EIA Notification, 2006

The proponent has submitted Form-I as per the CRZ Notification, 2011(Annexure-IV), Environmental Impact Assessment study (EIA) and Environmental Management Plan (EMP), Disaster Management Report, Risk Assessment and Management Plan, Environmental Appraisal, CZMP Approved CRZ Map in 1:25000 scale indicating the project locations: Earthquake zone of Odisha, Wind & Cyclone Zone& multihazard Map, Google map, the revenue map showing the proposed plot area, Land records of the plot area, Drawing & design of the project and Scrutiny fee.

PKDA in their Memo No. 258 dated 10.4.2018 has requested the Member secretary, OCZMA to take appropriate action under Environment (Protection) Act, 1986 against the Officer concerned of Tourism dept. for the existing old unauthorized building as well as a new building being constructed over the old building.

OCZMA may discuss the proposal and take a decision in the matter.

10. CRZ clearance of "Water Sports Activities in the Puri Beach" by Puri Sea Sports Pvt. Ltd., Chakratirtha Road, Nuasahi, Puri"

The Managing Director, Puri Sea Sports Pvt. Ltd., Chakratirtha Road, Nuasahi, Puri has submitted a proposal for CRZ clearance for "Water Sports Activities in the Puri Beach". The main objective of the proposed project is to provide a safe water sport facilities to the beach tourists visiting the holy place Puri & to provide alternate livelihood to the coastal fishing community of Puri area.

The Proposed project will provide following water sports facilities for the beach tourism near Digabarini to Bankimuhan of Puri beach:

(1) Jet sky- 5 nos. 2 seated
(2) Speed boats- 04 nos. 4 seated
(3) Bacardi-02 nos. 10 seated
(4) Bumper Tube - 04 nos. 6 seated
(5) Banana Tube -02 nos. 6 seated

For all the operations, necessary safety provision like jackets, crash helmet, first-aid kits and fire extinguisher and UHF/ GPS for communication will be provided. The proponent is interested to operate the water sports activity near Digabarini of Puri beach (From $19^0 47' 43.64"$ N & $85^0 49' 39.56"$ E to $19^0 47' 51.50"$ N & $85^0 50' 7.75"$ E). The water sports activity will cover offshore area within 1 nautical mile from shore near Digabarini to Bankimuhan of Puribeach.**The cost of the proposed project is Rs. 1.10 Cr.**

The proposed water sport activity is planned to operate in the offshore area within 1 nautical mile from shore near Digabarini to Bankimuhan of Puri, which is coming within 12 nautical miles (territorial water of the country) under CRZ-IV (A) (Sea water body) as per the CRZ Notification, 2011. The proposed activity will also operate in CRZ-I (B) (Intertidal area) for boarding and landing purpose.

The proposed activity is related to "water front" as it will operate water sport craft / small vessels and no construction is proposed. Therefore, proposed activity can be considered as permissible under para 3 (i) (a) "these directly related to water front or directly needing foreshore facilities" of CRZ Notification, 2011.

The proposed project does not attract Environmental Clearance under EIA Notification, 2006.

The proponent has submitted Form-I of CRZ Notification 2011(annexure-Iv), Environment Impact assessment & management plan, Disaster Management Plan, CZMP approved CRZ Map in 1:25000 Scale showing the project location on the map, Project Proposal and scrutiny fees – Rs. 25,000/-.

OCZMA may discuss the proposal and if considered, may grant CRZ clearance to the aforesaid project under CRZ Notification, 2011, stipulating necessary guidelines.

11. CRZ clearance of "Water Sports Activities at Chandrabhaga beach of Konark" by Akela Adventure Pvt. Ltd"

The Director, of Akela Adventure Pvt. Ltd., Konark has submitted a proposal for CRZ clearance for "Water Sports Activities at Chandrabhaga Beach of Konark". The main objective of the proposed project is to provide a safe water sport facilities to the beach tourists & to provide livelihood support to the nearby coastal community.

The Proposed project will provide following water sports facilities for the beach tourism about an area of 500 m off shore area and 1 km inside sea.

- 1. Jet sky- 3 nos. with 1-3 person capacity
- 2. Speed boats– 02 nos. each of 6 person capacity
- 3. Banana Tube –01 nos. with 3-6 person capacity
- 4. Flying Banana Boat: 01 nos. with 4 person capacity
- 5. Bumper Tube 01 nos. with 3 person capacity
- 6. All terrain vehicle (ATV):- 3 Nos. with a seating capacity of 2 person each

For all the operations, necessary safety provisos like jackets, crash helmet, first-aid kits and fire extinguisher and UHF/ GPS for communication will be provided to the tourist. Well trained persons are engaged for all the water sports activities.

The GPS Coordinates of the operational area of the water sports activities area 19°51'54.35"N; 85°06 '42.28"E to 19°51' 58.25"N; 86°06' 55.94"E on beach area and 19°51' 26.49" N; 85°0726"E to 19°51' 32.90"N; 86°07' 15.19"E on sea of Konark area within 1 nautical miles from shore.

The proponent has provided a Disaster management plan and a general EIA report. The proponent has provided a brief safety plan for the proposed water sport activity. In bad weather condition and storm rainy days the activities will be stopped. All the activities will be operated in the day time. **The cost of the proposed project is Rs. 1.10 Cr.**

As per the CRZ Notification, 2011 the proposed activities will be operated in CRZ-I(B) inter tidal area & CRZ-IV (A) (Sea water body).

The proposed activity is related to "water front" as it will operate water sport craft / small vessels and no construction is proposed. Therefore, proposed activity can be considered as permissible under para 3 (i) (a) "these directly related to water front or directly needing foreshore facilities" of CRZ Notification, 2011.

The proposed project does not attract Environmental Clearance under EIA Notification, 2006. The proponent has submittedForm-I (annexure-Iv), Environment Impact Assessment, Disaster Management Plan, CZMP approved CRZ Map in 1:25000 Scaleshowing the project location, Project Proposal, Scrutiny fees – Rs. 25,000/-

OCZMA may discuss the proposal and if considered, may grant CRZ clearance to the aforesaid project under CRZ Notification, 2011stipulating necessary guidelines.

12. CRZ clearance for operation of water sports activities, training and camping facilities at Ramachandi, Puri by Go Right Adventure Resorts LLP.

The partner, Go Right Adventure Resorts LLP has submitted an application for CRZ Clearance for operation of water sports activities, training and camping facilities at Ramachandi, Puri.

The objectives of the project is to develop eco tourism in Odisha, Provide a new kind of adventure tourist facilitation, employment opportunities to the local community, i.e. traders, tourist guide, tour operators, vendors and various service providers.

The proposed proposal is for operation of various water sports activities and provides facilities for training and camping.

The water sport activities include:

- Two jet skies of YAMAHA make wave runner with VX700S & amp; XL700.
- Two nos. of speed boats with Yamaha two stroke 40 hp engine. One is 8seated and another is 15 seated.
- One battery operated Donut boat with 5 seated capacity
- One kayaking & comp; sailing with 4 seated capacity
- One 4 seated pedal boat
- One water roller having 1-3 person capacity.
- One banana ride with 6 person capacity.
- One Zorbing with 2 person capacity.

In Training & camping facilities Mostly lifesaving training with CPR & first aid, Boat operator & maintenance and under water rescue operator training is proposed. The training comprises of five modules i.e swimming, rescue & lifesaving, scuba diving, boat operation & maintenance, communication & soft skill which is approved by National Institute of Water sports, govt. of India and is in the line with present industrial practice.

For all the operations, necessary safety provisos like jackets, rib vests, crash helmet, first-aid kits and fire extinguisher and UHF/ GPS for communication will be provided to the tourist, provision of first aid, well trained persons are engaged for all the water sports activities as well as training purpose.

The location of the training camp is proposed over Plot No-1205, near Ramachandi Temple, Ramachandi, Puri. A meeting was held on dt 05.11.2018 under the chairmanship of Collector, Puri Where it was decided to allowed 20 mtrs of area adjacent to the land allotted for fire service for the proposed operation of training & water sports activities.

The geographical location of the site is $19^{0} 51'24.9$ "N $86^{0} 04' 14.43$ "E to $19^{0} 51'14.72$ "N $86^{0} 03' 38.84$ "E will be operated at a distance of 2 km length area in Khusabadra river & $19^{0}51'05.13$ "N $86^{0} 04' 48.22$ "E to $19^{0} 51'13.25$ "N $86^{0} 04' 19.19$ "Ei.e500 m offshore area within 1 nautical mile from sea shore.

For the training purpose only tent houses will be proposed and no construction of any structures will be proposed in this project.

The proponent has provided EIA report, Disaster management plan, risk assessment and management plan. The proponent has provided a brief safety plan for the proposed water sport activity. In bad weather condition and storm rainy days the activities will be stopped. All the activities will be operated in the day time. The solid waste generated will be very less amount which will be disposed in the designated site. **The cost of the proposed project is Rs. 4.0 Cr.**

As per the CRZ Notification, 2011 the proposed activities will be operated in CRZ-I(B) inter tidal area & CRZ-IV (A) (Sea water body).

The proposed activity is related to "water front" as it will operate water sport craft / small vessels and no construction is proposed. Therefore, proposed activity can be considered as permissible under para 3 (i) (a) "these directly related to water front or directly needing foreshore facilities" of CRZ Notification, 2011.

The proposed project does not attract Environmental Clearance under EIA Notification, 2006.

The proponent has submittedForm-I (annexure-Iv),E nvironment Impact assessment & Management Plan, Disaster Management Plan, CZMP approved CRZ map in 1:25000 Scale showing the project location, Scrutiny fees – Rs. 25,000/-, Project Proposal and Proceeding copy of the Collector Puri for land allocation for tent house.

OCZMA may discuss the proposal and if considered, may grant CRZ clearance to the aforesaid project under CRZ Notification, 2011 stipulating necessary guidelines.

13. Regularization of Panthanivas building of Gopalpur by OTDC

The manager of Gopalpur Panthanivas has submitted a proposal for regularization of the existing panthanivas building of Gopalpur by OTDC as per the MoEF& CC Notification for post facto clearance of permissible activity....." which was valid up to June 30th of 2018. The existing panthanivas building is for establishment of Tourist complex and integrated development atGopalpur under Gopalpur Destination scheme of tourism department.

The panthanivas building is constructed over plot no. 166/254 & 166/300, khata no. 102 in udayapur village of KanisiTahasil. The site is coming under Gopalpur NAC area. The total plot area of the panthanivas building is 3.750 Ac. The building has 10 rooms, 1 restaurant, 10 nos. of cottage and one conference hall. The height of the building is 10.92 meters.

The TahasildarKonisiGanjam, informed vide letter no. 3773 dt. 14.7.2015 that the building area (plots no. 166/254 & 166/300 under khata no. 102) is coming under HTL line and hence it requires CRZ Clearance.

The GPS Coordinates of the site is 19^0 15' 13.22"N & 84^0 54 5.34"E. The Panthanivas building is located inlocated in CRZ-II area of Gopalpur.The proposed site is located on the landward site of the existing authorised structure. (Youth hostel)

The activity is permissible under the Para 8 (i) (II) CRZ-II (i) of CRZ Notification, 2011, "buildings shall be permitted only on the landward side of the existing road or on the landward side of the authorised structures".

The proponent has submitted Form-I as per the CRZ Notification, 2011(Annexure-IV), Environmental Impact Assessment study (EIA) and Environmental Management Plan (EMP), Disaster Management Report, Risk Assessment and Management Plan, Drawing & design of the project, CZMP Approved CRZ Map in 1:25000 scale superimposing the project location on the map, Google map of the project area, Letter of the Tahasildar, Konisi regarding requirement of CRZ Clearance of the project, Consent to Establish from SPC Board, Odisha Land records of the plot area, Scrutiny fee of Rs.25, 000/.

OCZMA may discuss the proposal and take a decision in the matter.

14. Development of Park, public rain shelter and other tourist amenities at Chandrabhaga beach by ICZMP, Odisha

The Project Director, ICZMP has submitted a proposal for "Development of Park, public rain shelter and other tourist amenities at Chandrabhaga beach" for CRZ Clearance.

The objective of the proposed project is to provide infrastructure facilities for the tourists coming to Chandrabhaga Beach. Under this project, an identified area will be developed which is located inside a plantation area adjacent to road by filling the area with sand where the tourists can get the feel of the sea in shady area. Few public rain shelters will be developed in the area along with two bio-toilets; one for gents and another for ladies. One entrance gate on the land ward side of the marine drive road is proposed which leads to the rain shelters. A gallery for tourist in the beach adjacent to the Puri-Konark marine drive road has been proposed from where the tourists can enjoy panoramic view of the sea from a distance. There will be no cutting of trees in the area, rather plantation will be taken up in three sides of the designated area.

The geographical locations of the site is 190 51'54.93" N & 860 6' 32.52"E. The Project site superimposed on the CZMP Map (sheet no. 27) indicates that the all the developmental activities are coming within CRZ –III (A) & (B) area. Cost of the proposed project is Rs. 1.5 crores (appx).

All the activities proposed for the Chandrabhaga Beach are coming within 500m of the HTL Line and the activities, proposed under the project, are permissible in CRZ-III area as per Para 8 (III) CRZ-III A(iii)(a) "agriculture, horticulture, gardens, pasture, parks, play field, and forestry;

Para 8 (III) CRZ-III A(iii) (j) construction of dispensaries, schools, public rain shelter, community toilets, bridges, roads, provision of facilities for water supply, drainage, sewerage, Crematoria, cemeteries and electric sub-station which are required for the local Inhabitants may be permitted on a case to case basis by CZMA;

Para 8 (III) CRZ-III B (viii) Construction of public rain shelters, community toilets, water supply drainage, sewerage, roads and bridges by CZMA who may also permit construction of schools and dispensaries for local inhabitants of the area for those panchayats, the major part of which falls within CRZ if no other area is available for construction of such facilities.

OCZMA may discuss the proposal and if considered, may grant CRZ Clearance to the aforesaid project under CRZ Notification, 2011.

15. Development of Pilot Blue Flag Beach at Puri beach" by ICZMP, Odisha

The Project Director, ICZMP has submitted a proposal for "Development of pilot blue flag beach at Puri beach" for CRZ Clearance.

MoEF & CC, Govt. of India has decided to sponsor at least one beach from each coastal state to get the Blue Flag Certification. ICZMP in consultation with the Project Management Consultant, appointed by MoEF & CC have identified Puri beach from Rajbhawan to May Fair Hotel for development of pilot Blue Flag Beach. Project cost is approximately Rs 1.5 crores. Entire expenses towards developing blue flag beach will be met by MoEF&CC, GoI.

Puri beach has been identified for the proposed Blue Flag Beach. The beach selected for Blue Flag Beach is from Hotel Raj Bhawan to Hotel May Fair at Puri and the area selected is 730 m X 70 m. The geographical co-ordinates of the beach is 190 47' 46.20"N & 850 49'42.51"E, 190 47' 53.39"N & 850 50' 5.83"E, 190 47' 44.00"N & 850 49' 43.24"E and 190 47' 50.91"N & 850 50' 7.07"E.

The Activities proposed for the Pilot Blue Flag Beach includes:

- Toilet blocks: The Stainless Steel Cladded Toilet blocks housed in a container and with bamboo work. The Gents block comprising of 3 seats (1 no IWC +2 nos. EWC) & 5 urinals and the Ladies block comprising of 6 seats (3 nos. IWC+3 nos. EWC). All the toilet blocks are bio-digester type.
- Container based Changing room with attached shower panel: It comprising of 6 Cabins 3 each for gents & ladies separately. All the cabins are attached with shower panels placed outside the container.
- Grey water treatment plant: One grey water treatment plant will be set up for the recycling of shower, wash basin & urinals.
- Treated bamboo house work: A bamboo enclosure housing for the container based toilets, changing rooms and other facilities.
- Solar power plant: One off grid solar power plant of 40 KW, 300/320WP complete PV Cell.
- Drinking water facilities: There will be provision of one purified drinking water vending units with serving cups.
- Stainless Steel dustbins: There will be Provision of 50 nos. of SS Dustbin.
- Seating Bench: There will be Provision of 8 nos of seating bench made out of wood and bamboo.
- Waste management plant & composting units: There will be Provision of one Waste management plant & composting units for recycling of solid waste. The plant comprises of a segregation unit, conveyer belt, hopper, hot air dryer and automatic composting machine of capacity 50 kg/day.
- Sit out umbrella thatch: Proposal for 4nos. of sit out umbrella made of wooden poles & treated thatch.
- Recliner chairs: 8 no's of recliner chairs will be proposed under the thatch.
- LED Street lights with pools: provision of 50 nos of LED street lights with pools for lightening the area.
- Pathways/jogging track: There will be provision of an oval shaped jogging track (800m length X 1 m width) made up of interlinked paved block with grouting.

- Outdoor fitness equipment's: The outdoor fitness equipment's includes one seated chest press/ lateral pull, one triple horizontal bars, one leg press, one parallel bars, 2 nos of children slide pair, one swing pair seater and 4 nos of Hammock.
- Amphibious wheel chairs: For the disable people there will be provision of amphibious wheel chairs.
- Safety flags: Provision of colour coded safety flags as per the ISO 20712.
- CCTV Cameras: For security & surveillance provision of CCTV Cameras with control room.
- Cleaning machinery: Provision of one sand cleaning machine having mechanical surf raking with cleaning standards of A+ & A grades.
- Watch Tower: For security & surveillance provision of there will be provisions of watch towers.
- Information Board: the information board is with the complete details about the beach and its surrounding ecosystems etc.
- Beach map display panel:
- Five numbers Do's & Don't kiosks: 5 nos. for public information.
- Environmental Education & Safety Slogans: Provision of 20 nos. of Environmental Education & Safety Slogans kiosk in the strategic location all over the beach in consultation with the project manager/ Nodal Officer/Local authorities.
- Life guards, security guards: This includes life jacket, life ropes, buoyant rings, spine board, rescue cans, rescue tubes, life hooks & whistle.
- First Aid Kit
- Binoculars of good quality with high resolution.
- Provision of site office made of prefab structures duly equipped with storage racks, computer system & its peripherals for staff attendance & event data logging.

None of these activities require concrete construction work. The site is located in the CRZ-II area of Puri as per the CZMP approved CRZ Map, sheet no. 25.

As per the CRZ Notification 2011, OCZMA considers construction of Building in in CRZ-II areas and grants CRZ clearance. In this particular project, the activities proposed for the Blue flag beach do not involve construction of building.

In view of the above, OCZMA may discuss the proposal and if consider may grant NOC in favour of the project.

E. Additional agenda

(i) Allegation against one organization namely Purvasha under appropriate section for serious and gross violation of Coastal Regulation Zone Notification.

NOC was granted in favour of the Chief Executive Officer, Society for Development of Rural Literature, Jay Durga Nagar for construction of Purvasha Folk and Tribal Museum on the bank of Chilika at Barkul by Purvasha Art Museum vide order no. 28/OCZMA dtd. 20.07.2018.

An allegation was received in the Forest & Environment Department from Advocate Somendra Ghosh, Advisor, Chilika Motor Boat Association addressed to Hon'ble Chairman NGT, New Delhi stating therein that the project has violated the provisions of CRZ notification since it has constructed a hotel adjacent to the bank of Chilika. The complaint was forwarded to the Collector & DM, Khurda to get the matter inquired into and furnish a details report including action taken to the Forest & Environment Department vide F & E Deptt. Letter No. EE/08/2018/6071/F&E dtd. 15.03.2018. A copy of the allegation petition along with the NOC granted in favour of the Project proponent is enclosed. Response has not yet been received.

The Chief Executive, CDA inspected the site along with the Engineer of Chilika Development Authority to see if there is any violation of CRZ notification vis-à-vis the conditions imposed in the NOC granted in favour of the project. The report submitted by Chief Executive, CDA is enclosed herewith.

Having gone through the report, it is evident that the project proponent has violated the conditions imposed in the NOC thereby various provisions of CRZ Notification, 2011 in the following manner:

- 1. The project proponent has constructed a road in the CRZ area which was not envisaged in the NOC granted.
- 2. A masonry wall has been constructed around one part of the project which is inside the Coastal Regulation Zone. No permission has been granted for this construction.
- 3. A natural drainage channel which was running adjacent to the project area including the Coastal Regulation Zone area of the museum has been blocked by the project proponent, which is also unwarranted and illegal.

In view of the above, OCZMA may discuss and take a decision regarding revocation of the NOC granted in favour of the project and request the Collector, Khurda to take legal action as per various provision of Environment (Protection) Act, 1986.

(ii) Revised master plan development of Dhamra Port in Bhadrak District of Odisha by Dhamra Port Company Ltd.

The Chief Executive Officer, Dhamra Port Company Ltd. has submitted a proposal "Revised master plan development of Dhamra Port in Bhadrak District of Odisha" for CRZ Clearance.

As per the proposal submitted by the applicant, the Revised Master Plan development will be carried out in a total area of 2013.4 ha, which includes existing Phase I and Phase II totaling to 690 hector. Additionally they have planned to acquire 1075.7 ha by way of Reclamation of sea/submerged intertidal area& 247.7 ha of vacant Government land, for which they have applied for. Total Reclamation will be carried out within a period of 5 years keeping the vision of 30 years. With a view to optimize the waterfront area, utilize the maximum marine development potential and Increasing backup area usage to accommodate future cargo projections and business requirement, DPCL proposes to develop Revised Master Plan based on Five (05) Year and Thirty (30) Year Development perspective.

Revised master plan development (05 years):– Total quay length will be 6032 m to handle Multi-Purpose and Liquid/Gas/Cryogenic cargoes. Total cargo handling capacity will be approximately 169.5 MMTPA along with increased backup facilities. For easy evacuation of cargo, a new rail, road and utilities corridor (12 km x 125 m wide) is proposed from Northern side

development of Dhamra Port. The Project Cost in line to 5 year Revised Master Plan development is INR 17158 Crores.

Revised master plan development (30 years):– Total quay length will be increased to 11750 m (cumulative) to handle Multi-Purpose and Liquid/Gas/Cryogenic cargoes. Total cargo handling capacity will be approximately 314 MMTPA (Cumulative) by the end of 30 years. **The Project Cost in line to 30 year Revised Master Plan development is INR 31415 Crores (additional).**

As the berths are proposed to be Multipurpose, the various cargos to be handled are combined into TWO broad categories i.e Multi-Purpose (including Liquid) and Liquid/Gas/ Cryogenics as represented below:

| Facility/ Component | | Immediate Development (MoEF&CCApprovedwhich is under implementation) | Revised Master Plan (First 5 Years) | Revised Master Plan (30 Years) | |
|-------------------------------|------------------------------------|--|--|--------------------------------------|--|
| | Capacity Sumulative) | 99.6 MMTPA | 169.5 MMTPA | 314 MMTPA | |
| Cargo Handling capacity | Multipurpose (including Liquid) | Multipurpose (including Liquid) | 62.08 | 62.4 | |
| | Liquid/Cryogenic/ Gas | Liquid/Cryogenic/ Gas | 12.5 | 7.5 | |

Along with berths, trans-loading facilities, Multi-purpose backup facilities and independent port craft facilities, waste reception facilities, conveyor systems, drainage, water supply, electrical works, internal roads, railway works and other utilities, amenities and bunkering will be developed to accommodate all multipurpose cargo such as Liquid, Bulk, Break Bulk, Project Cargo, General Cargo, Container, Ro – Ro & Automobiles and any other non-hazardous cargo, & Liquid/ Gas / Cryogenics (Upto 162 degree Celsius) including All Class A, B, C petroleum products, excluded petroleum products, Non - Classified Chemicals & Petroleum products Hazardous, Toxic and Non Hazardous chemicals/Liquids and other Liquid cargos. External road, rail (double line) and utility corridor are proposed. Dredging, Reclamation, Navigational Channel Widening/Deepening will also be carried out Desalination and LNG Regasification Plant Intake/Outfall facilities.Outfall System for treated water disposal. ETP/STP on Modular Basis. FSRU for handling of LNG & FSO for handling LPG is also being proposed

The area available for the proposed expansion is flat with ground level ranging from +1.0 m CD to +3.5 m CD and will be reclaimed up to +5.0 to + 7.0 m CD. Area about 1075.7 ha of shallow sea/submerged intertidal land will be reclaimed. Approx. 110 MCM of dredging material will be used for reclamation/ ground improvement. Maintenance dredging will be carried out to the tune of 16 -20 MCM/year.

As per the report of National Institute of Oceanography, Goa Dhamara port "Revised Master Plan" facilities falls in CRZ I(B), CRZ-III & CRZ IV(A). The proposed evacuation corridor (road/rail/pipeline/utility) on the north side is partly passing through mangroves i.e coming under CRZ-I A).

As per the approved Coastal Zone Management Plan, "Revised master Plan" facilities falls in CRZ I(A), CRZ I(B), CRZ-III & CRZ IV(A).

The EIA study for the revised master plan was carried out by L&T Infrastructure Engineering Ltd. and the CRZ study was carried out by NIO, Goa. As per the EIA Report the amount of solid waste generated will be 7.92 TPD for 5 years development and 14.4 TPD for 30 years. Out of the total solid waste generated about 60% will be bio degradable and 40% will be non-biodegradable which will be handled inline. The hazardous waste like used oil, spent oil, waste/residue oil, process waste, discarded containers and cargo residue, ballast water containing oil and used battery will be collected and disposed to OSPCB/CPCB approved vender. E waste will be collected and transported to authorized recyclers. For the effluent treatment 1 STP for 5 years development plan and 2 STP for 30 years development plan will be proposed and the treated water from STP will be used for dust suppression and greenbelt area.

The water requirement for the construction phase will be 1.95 MLD which will be sourced from the Matai River. During operation phase the water demand i.e 21.4 MLD for 5 years and 40 MLD for 30 years will be met from the desalination plant.

The proposed revised master plan development is a permissible under CRZ Notification 2011 as per:

Para 3 (iv) (a), "required for setting up, construction or modernization or expansion of foreshore facilities like ports, harbours, jetties, wharves, quays, slipways, bridges, sealink, road on stilts, and such as meant for defence and security purpose and for other facilities that are essential for activities permissible under the notification"

Para 4(i)(a) &(f) "construction and operation for **ports and harbours**, jetties, wharves, quays, slipways, ship construction yards, breakwaters, groynes, erosion control measures;

Para 8(I)(i) (b) &(c) "pipelines, conveying systems including transmission lines; &

Para 8 (III) B (ii), (iii) & (iv) "facilities for receipt and storage of petroleum products and liquefied natural gas as specified in Annexure-II; (iii) facilities for regasification of liquefied natural gas subject to conditions as mentioned in sub-paragraph (ii) of paragraph 3 (iv) storage of non-hazardous cargo such as, edible oil, fertilizers, food grain in notified ports

The proponent has submitted Form-I as per the CRZ Notification, 2011(Annexure-IV), Environmental Impact Assessment study (EIA) and Environmental Management Plan (EMP), Disaster Management Report, Risk Assessment and Management Plan, CZMP Approved CRZ Map in 1:25,000 scale map superimposing the project location on the map, 1:4000 Scale CRZ Map prepared by NIO, Goa indication the project location and different CRZ Zones, Revised Master plan, 7 km radius CRZ Map and scrutiny fees as per F&E resolution. The project attracts Environment Clearance under EIA Notification, 2006 and CRZ Notification 2011. The activities in the CRZ areas required clearance from MoEF & CC under 3 (i) (a) and 4(ii) (b) (d) and (f) of the CRZ Notification 2011.

OCZMA may discuss the proposals and if considered, may recommend to MoEF & CC, Govt. of India for grant of CRZ Clearance under CRZ Notification, 2011.

F. Any other issue with the permission of the Chair

 MoEF&CC has issued Coastal Regulation Zone Notification, 2019 vide G.S.R. 37(E) Dt. 18th January, 2019 in supersession of the Coastal Regulation Zone Notification, 2011 issued vide S.O No.19 (E) dt. 6th January, 2011.

Applicability:

This Notification will be applicable only to those States/UTs which have got approval of CZMP under 2011 Notification and also have approved CZMP on the basis of Coastal Regulation Zone Notification, 2019 after updation of existing CZMP.

Important provisions:

- CRZ shall apply to the land area between HTL to 50 meter or width of the creek whichever is less on land ward side along the tidal influenced water bodies.
- Census based categorization of Coastal Regulation Zone III CRZ-III A (census date > 2161 /sq.km. – NDZ 50 m from HTL) and CRZ-III B (census date < 2161/sq.km. – NDZ 200 m from HTL)
- OCZMA empowered to grant CRZ Clearance to the projects or activities located in CRZ-II or CRZ-III area not covered under EIA Notification, 2006.
- Any projects or activities in CRZ-II & CRZ-III area which will transverse through CRZ-I & CRZ-IV area will be recommended to MoEF&CC for consideration.
- Coastal Zone Management Plan under CRZ Notification, 2011 if approved can be considered.

Steps to be taken by OCZMA as per new CRZ Notification 2019

- Revise or update the CZMP framed under CRZ Notification, 2011. ORSAC to prepare new CRZ maps as per CRZ Notification, 2018.
- Provide draft maps to the district coastal zone monitoring committees for views/suggestion/ comments
- Provide draft maps to all concerned Odisha Govt. Departments and stakeholders for their views/ suggestion/ comments.
- Views of the Members of the Authority.
- Prepare draft CZMP considering views/ suggestion/ comments received from different Departments, Committees and Organizations
- Present the draft CZMP before NCSCM for recommendation to NCZMA
- Presentation before NCZMA for recommending the same to MoEF&CC for approval.

2. CRZ Clearance for construction of residential building at Gopalpur by Sri Jagannath Rout

The applicant Sri Jagannath Rout has submitted a proposal for construction of residential building at Gopalpur. As per the proposal submitted, the proposed construction is a G+2 residential building over plot no.830,839/1091 and 839/1090, khata no. 317& 233 of mouzaGopalpur, Konoshi tehsil in Ganjam District. The plot area is 569.51 sq.m. The ground coverage will be 155.72 Sq.m. and the total built up area is 467.16 sq.m. FAR is 1.0. The height of the building will be 9 mtrs.

Berhampur Development Authority approved the building plan for the proposed construction vide letter no. BPGA-09/2013/BDA, Berhampur dt 08.11.2013.

The water requirement during operation phase is 10 KLD, which will met by municipality source. The power requirement is about 10 KW, which will be met from SOUTHCO. The solid waste generated during operational phase will be collected through collection bins and handed over to the Municipal Authority. The liquid effluent generated will be treated through STP.

The geographical location of the plot is $19^0 15$ ' 24.91"N & $84^0 54$ ' 27.64"E. The site is located in the CRZ –II area of Gopalpur urban area. **The cost of the project is Rs.80 Lakhs.** The proposed site is located on the landward site of the existing authorised structure. (Existingroad& structures)

The activity is permissible under the Para 8 (i) (II) CRZ-II (i) of CRZ Notification, 2011, "buildings shall be permitted only on the landward side of the existing road or on the landward side of the authorised structures".

The proposed project does not attract Environmental Clearance under EIA Notification, 2006

The proponent has submitted Form-I as per the CRZ Notification, 2011(Annexure-IV), Environmental Impact Assessment study (EIA) and Environmental Management Plan (EMP), Disaster Management Report, Risk Assessment and Management Plan, Environmental Appraisal, CZMP Approved CRZ Map in 1:25000 scale indicating the project locations, Earthquake zone of Odisha, Wind & Cyclone Zone &multihazard Map, Google map, the revenue map showing the proposed plot area, Land records of the plot area, Drawing & design of the project and Berhampur Development Authority approval letter and Scrutiny fee.

Location map on 1:4000 scale maps has not been provided.

In this connection, it may be stated that this matter was placed before the OCZMA in their meeting on 31^{st} January, 2017. It was decided that violation committed by Shri Rout will be dealt as per the existing provision of E (P) Act, 1986. The Authority will communicate this matter to the concerned Local town Planning Authority.

Now that Sri Rout has applied for CRZ clearance, OCZMA may discuss and take a decision.

3. CRZ Clearance for construction of residential building- Ekadanta Paradise at Puri by Pradipta Kumar Mohanty

The project proponent SriPradipta Kumar Mohanty,has submitted a proposal "construction of residential building- Ekadanta Paradise at Puri" for CRZ Clearance. The proposed Stilt +3 storied residential building is planned over plot no. 202/435, Khata No. 87/40 in mouzaBankiMuhanof P.SPuriSadar. The land area acquired for the proposed project is 570.21 sq.m. The total built up area proposed will be1139.84 sq.m. Ground coverage of the building will be284.96 sq.m which is 50% of the plot area. The FAR of the building is 1. The maximam height of the building is 12 m. The area coverage of the first, second and the third floor will be 284.96 sq.m with 10 rooms in each floor.

The water requirement during operational area will be estimated 10 KLD which will be met from the ground water source. The electricity requirement is 50kw which will be met from central electricity supply utilities (CESU). The solid waste generated will be segregated at source and the non biodegradable waste will be routed to the municipality waste collection agency and biodegradable waste will be composted to use in the greenbelt and lawn area.

The geographical location of the project site is 19^0 48' 9.8" N & 85^0 50 12.9"E. The location of the project is coming under CRZ-II area of Puri. The total cost of the project is Rs. 2.0 Crores.

The project proponent has indicated that the proposed activity is permissible under:

Para 8 (i) (II) CRZ-II (i) of CRZ Notification, 2011, "buildings shall be permitted only on the landward side of the **existing road**, or on the landward side of **existing authorized structures**".

The proponent has submitted the following documents/maps in respect of the project,Form-I as per the CRZ Notification, 2011(Annexure-IV), Environmental Impact Assessment study (EIA) and Environmental Management Plan (EMP), Disaster Management Report, Risk Assessment and Management Plan, CZMP approved CRZ Map in 1:25,000 scale, Questioners for Environmental Appraisal, Drawings and designs of the project proposal, Scrutiny fees as per F&E resolution, Google map, interim Development Plan, Orissa Municipal Rules, 1953, NOCs: OSPCB for consent to establish, NOC from the Central Pollution Control Board for ground water supply has also been provided.

Location map on 1:4000 scale mapshas not been provided.

OCZMA may discuss the proposals and if considered, seek clarification on possible commercial utilization of the building.