

The Department of Ocean Engineering, Indian Institute of Technology-Madras is the Design Consultant for the Construction of Campbell bay Jetty in Andaman & Nicobar Islands. This work requires prior Environmental Clearance under EIA/CRZ Notifications, as amended/as required.

Accordingly, the Centre for Industrial Consultancy and Sponsored Research, Indian Institute of Technology-Madras, Chennai invites proposal from interested accredited consultancy Organizations for preparing EIA & EMP and other reports as required and obtaining EIA & CRZ Clearances, as required for the following work :

Name of the Work : Preparation of EIA/ CRZ reports and to obtaining EIA & CRZ Clearances as per the requirements of EIA/CRZ notifications for the proposed Construction of Campbell bay Jetty at Great Nicobar Island, Andaman & Nicobar Islands -
- reg.

NIT Ref. No. : OE/SASA/2021/PCCGJAWAJ dt.24-02-2021

Due Date : 16.03.2021, 5:00pm

Pre-bid: 04.03.2021, 11:00am (Through Google Meet)

Offer Validity : 3 months

Eligibility Conditions :

1. Applicant Consultancy Organization shall have the accreditation for Category 'A' Projects in Sector No. 33 viz. Ports, harbour, jetties, marine terminals, breakwater and dredging, by QCI / NABET.
2. The Laboratory being used for Baseline Data Collection shall have NABL Accreditation or MoEF&CC Recognition or SPCB Certification.
3. The Consultancy Organization should have completed a minimum 3 Projects in Andaman & Nicobar Islands and obtained EIA & CRZ Clearances for them.

Scope of Work :

- ❖ Data Collection on Oceanographic Data/Profile like Bathymetry, Current, Waves, Shoreline studies, etc. by availing IITM Facilities or by the Organization itself. DPR will be provided by IITM.
- ❖ Obtaining CRZ Map prepared by an authorized Agency by MoEF&CC with Layout superimposition on it- in required Nos.
- ❖ Preparation and Submission of Form-1 with required Annexures to MoEF&CC for TOR, if EIA Clearance insisted.
- ❖ Presentation of the Project to the Expert Appraisal Committee (EAC) for TOR.
- ❖ Baseline Data Collection for both Terrestrial & Marine EIAs.
- ❖ Submission of Application to NBWL for its NOC, if required.
- ❖ EIA Report (both Terrestrial & Marine EIAs) as per awarded TOR (Public Hearing is exempt being a Defence Project).
- ❖ Submission of Documents to Andaman & Nicobar State Coastal Management Authority (ANSCZMA).
- ❖ Presentation of the Project to ANSCZMA for its Recommendation for the Proposal.
- ❖ Final EIA Report submission along with CRZ Recommendation obtained from ANSCZMA to MoEF&CC-both Online (Soft) & Hard copies in required Nos.

- ❖ EC Presentation to EAC-at any no. of Meetings (no separate claims will be entertained in this regard).
- ❖ Submission of Clarifications (if any) in obtaining the ECs (EIA & CRZ).

Completion Period : 12 months from the date of award of work.

Payment Terms :

30% on completion of field measurements

50% on submission of Final report

20% on obtaining EIA/CRZ clearance

Schedule

Sl. No.	Scope of Work	Qty.	Rate, Rs.	Amount, Rs.
1	Conducting Environmental Impact Assessment Study for the “ Proposed Construction of Coast Guard Jetty (75 m Long x ---- m Wide) along with an Approach Jetty (--- m Long & 7 m Wide) at Campbell Bay, Great Nicobar Island, Andaman & Nicobar Islands ” including all expenditures like procurement of CRZ Map, mobilization of men and materials to the project site, lodging, boarding, conveyance, sampling, data collection, analysis, compilation of data using computer software packages, report submission and its presentation to the Authorities viz. ANZMA & MoEF&CC in obtaining the EIA & CRZ Clearances (as amended), etc. in complete	1 Job Work		
2	Discount for utilizing IIT-M facilities	Lumsu m	-	
Sub Total			-	
3	Applicable GST			
Total Cost		-	-	

Total amount in words: (Rupees
.....)

Date :

Signature with Seal

Enclosure : Project Location Map.