

Request for quotation services (RFQ)

Hydrographical & Geophysical survey for the work “Provision of shore protection at Eastern Coastal perimeter at AF STN Carnicobar”	Date : 30-08-2016
	Project no: IC/15-16/OEC/081/MILI/RSUN

Dear Sir / Madam:

We kindly request you to submit your quotation for **Hydrographical & Geophysical survey for the work “Provision of shore protection at Eastern Coastal perimeter at AF STN Carnicobar”** details of which are in Annex 1 of this RFQ.

Quotations may be submitted on or before September 6, 2016 (Close of Business) via E-Mail, murali@iitm.ac.in (or) dr.murali.iitm@gmail.com

CONTACT PERSON:

[Dr. K.Murali, Professor]

Email:

murali@iitm.ac.in.

dr.murali.iitm@gmail.com

Department of ocean engineering,

Indian Institute of technology Madras,

Chennai – 600036.

Phone no.: 044- 2257 4816

It shall remain your responsibility to ensure that your quotation will reach the address above on or before the deadline.

Please take note of the following additional requirements and conditions pertaining to the supply of the abovementioned good/s or services

Payment terms and address for contact.

Delivery Address / Location	<p>Dr. K.MURALI (Professor) Department of ocean engineering, Indian Institute of technology Madras, Chennai – 600036.</p> <p>Phone no.: 044- 2257 4816</p> <p>Email: murali@iitm.ac.in dr.murali.iitm@gmail.com</p>
Delivery Date	06 September, 2016
Payment Terms	1) 50% Advance payment 2) 50% Balance payment on submission of final report
Tax on Price Quotation	Must be inclusive of VAT and other applicable indirect taxes
Deadline for the Submission of Quotation	September 06, 2016 to murali@iitm.ac.in . dr.murali.iitm@gmail.com

Annex –I

Project Objective:

MES has approached IIT Madras for the consultancy work to construct “**Provision of shore protection at Eastern Coastal perimeter at AF STN Carnicobar**”, Andaman & Nicobar Islands, for the protection of shore for a length of about 3km. The consultancy service required for project undertaken for Indian Navy by IIT madras consist of survey and EIA study. The study consists of land development and shore protection.

The work comprises of near shore bathymetry along the coast, tide & current measurement, sediment characteristics and shoreline survey baseline studies & Geophysical survey. The figure included in annex indicates the location of Shore protection. The drawing has been included in the annex. The Scope of work is as follows

Scope of Work:

- (I) Survey
 - (i) Hydrographical survey comprising of near shore bathymetry up to 10m water depth for stretch of 4k.m along the coast.
 - (ii) Tide and current measurement for 7days and geophysical survey for a 2sqkm area along the proposed area.

Prof. K. Murali



481286.81 m E, 1013490.69 m N

IAF Camp

481107.53 m E, 1010608.81 m N

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