



Ocean Partnership for Sustainable Fisheries and Biodiversity Conservation – Models for Innovation and Reform: Bay of Bengal Project (TF 018233)
O/o Bay of Bengal Programme
Inter-Governmental Organisation
91, St. Mary's Road, Abhirampuram
Chennai 600 018, Tamil Nadu

Tender Notice for undertaking civil works relating to upgradation of the existing Fish Packing Unit of M/s R P N Sea Food (M/s Aurofish), Vaithikuppam, Puducherry through financial assistance from TATA Education & Development Trust, Mumbai

12 December 2017, Chennai

On behalf of the TATA Education & Development Trust, Mumbai, the Bay of Bengal Programme Inter-Governmental Organisation (BOBP-IGO) is issuing this Tender Notice.

Description of Work: To provide leant roofing with supporting RCC pillars for the “Fresh Tuna Packing Unit” using G I pipes as purlins and covering the roofing area with Galvanized aluminium sheets. The roof has to be laid immediately after the supporting pillars are built. A layout drawing with all the details of the building area and the roof structure is enclosed for reference.

Location: M/s R P N Sea Food, (M/s Aurofish), 47, Pachaivazhiamman Koil Street, Vaithikuppam, Puducherry.

Site visit: Please contact Ms Anitha Muthuvel, M/s R P N Sea Food, (M/s Aurofish), 47, Pachaivazhiamman Koil Street, Vaithikuppam, Puducherry. Mobile: +91 9600831186; 9786147288.

Submission of quotes: The quotes should be submitted in the prescribed format. The tender format with details of estimated quantities of work with specifications is attached. Please quote your lowest rate per unit of work and the total cost for each item of work (against the estimated quantities) in the respective columns given in the format. Each page of the tender should be signed by the tenderer. Similarly, any corrections in the pages should also be signed by the tenderer.

The Tender should be submitted to the Tender inviting authority as given below in a sealed envelope on or before 1500 hours, 22 December 2017.

The tenders will be opened at the office of the BOBP-IGO at 1500 hours on 22 December 2017 for making recommendations to TATA Trust. The final decision regarding the work, payment and selection of contractor lies with the TATA Trust and the BOBP-IGO is having no role beyond facilitating the process.

Supporting documents: The Tenderer should also submit the model letter attached with this notice. The tenderer should submit necessary documents as a proof of their eligibility ((experience having done the leant roofing worth Rs 4-5 lakhs, registration number, etc.)to undertake such work.

Any tender document not meeting the guidelines specified above will be rejected outright.

Mr V Sreenivasan

Administrative Officer

Bay of Bengal Programme

Inter-Governmental Organisation

91, St Mary's Road, Abhirampuram

Chennai-600 018, Tamil Nadu.

Attachments:

- 1. Tender format**
- 2. Model letter**
- 3. Plan of work: (a) Truss Design for reference, (b) Plan of the Building**

**Tender Notice for undertaking civil works relating to
upgradation of the existing Fish Packing Unit of M/s R P N Sea
Food (M/s Aurofish), Vaithikuppam, Puducherry through
financial assistance from TATA Education & Development Trust,
Mumbai**

12 December 2017, Chennai

Estimates of quantities for providing leant roof over the improved tuna fish packing unit using G I Medium pipes truss work (as per design) and roofing with Galvalume sheets- for quoting rate per unit and for each item of work

SL. No	Description of Item	Quantity & unit	Rate per unit Rs.	Total amount per item Rs.
1.	50 mm dia. G.I. medium pipe	102.0 meters		
2.	40 mm dia. G.I. medium pipe	69.0 meters		
3.	25 mm dia. G.I. medium pipe	28.0 meters		
4.	Base plate for trusses 10 mm thick.	85.0 kg		
5.	Anchoring angles and rods.	40.0 kg		
6.	Galvalume corrugated (profiled) corrosion-resistant sheets of 0.47 mm thick – colour coated for roofing.	100.0 square meters		
7.	Self-tapping screws.	400 no		
8.	Water-flowing aluminium sheet gutter arrangement with PVC pipeline.	21.0 meters		
9.	Win-tie arrangements over the roofing sheet –three lines with aluminium flats.	63.0 meters		
10.	Labour charges for fabrication and erection of trusses and purlins.	100.0 square feet		
11.	Labour charges for fixing roofing sheets.	1075.0 square feet		
12.	Polyurethane painting with base coat of polyurethane primer –including metal pasting at all joints of roof trusses and purlins.	Lump sum		
13.	Applying sealant material in all self- tapping screw heads.	Lump sum		
14.	Dismantling labour charges for old roofing material, if any.	Lump sum		
15.	Grand total	----	---	

Draft model letter –to accompany the quote. To be printed in letterhead of the applying firm

To,

Mr Karthik Ramesh

The TATA Education and Development Trust

26th Floor, Center-1

World Trade Center

Cuff Parade

Mumbai - 400 005

Maharashtra

Dear Sir,

Sub: Quotes for Civil works relating to upgradation (providing leant roof over the improved tuna fish packing unit using G I Medium pipes truss work (as per design) and roofing with Galvalume sheets) of the existing fish packing unit of M/s R P N Sea Food (M/s Aurofish), Vaithikuppam, Puducherry through financial assistance from TATA Education and Development Trust, Mumbai.

...

I am attaching the tender/quotation to provide leant roof over the improved tuna fish packing unit of M/s R P N Sea Food (Aurofish), at Vaithikuppam, Puducherry using G I Medium pipes truss work (as per design) and roofing with Galvalume sheets. The rate for each unit of item of work and the total cost of the items are given against respective columns. The grand total of all the items of work is given in the end of the quotes.

I would need approximately -----weeks from the date of receipt of the work order for the completion of the works.

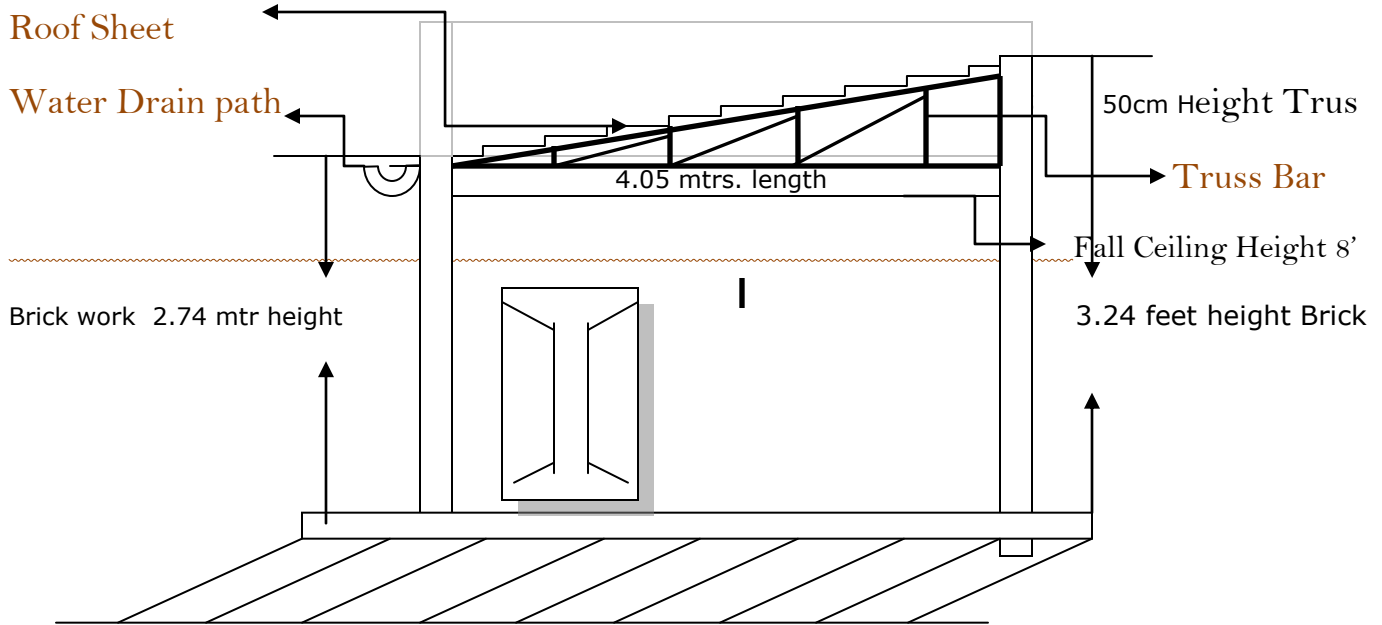
Please consider my tender favourably and I assure you that I will carry out the work to your entire satisfaction.

Date & Place

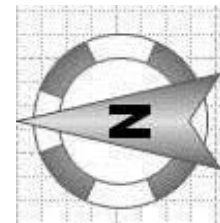
Signature

(Name of the signatory)

Brick Work upto 11 feet level for Elevation purpose



FINAL TRUSS WITH SHEET DESIGN



M/S R.P.N Sea Food (AURO FISH) - TUNA FRESH FISH - PROJECT- 975 Sq. feet- Final Sketch