

**National Competitive Bidding (NCB)
Single Stage Two Cover System**

BIDDING DOCUMENT for Procurement of HDPE Rescue Boat (12 Seaters) (6 Nos.) with 5 (five) years routine maintenance and breakdown maintenance under Development of Integrated circuits around specific themes & promotion of beach Tourism in Tamil Nadu - Swadesh Darshan scheme

Volume 2-Price Bid

Issued on : 10.09.2018
Invitation for Bids No. : 2690-J-3/Engg/2018

**The Chairman & Managing Director,
Tamil Nadu Tourism Development Corporation Limited,
Tamil Nadu Tourism Complex,
2, Wallajah Road, Chennai – 600 002,
Tamil Nadu**
Telephone: +91- 44-, 25333851-85 Email: ttdc@vsnl.com

SCHEDULE –B

(Cover – 2 Price Bid)

S.N	Unit	Description	Unit Price (in Rupees)			
			Rate per unit	Freight, Insurance, Duties and including taxes in force	All inclusive F.O,R Destination	
1	6 Nos.	Supply of HDPE Rescue Boat (12 Seaters) with below mentioned specifications				
		HDPE Life Boat for Rescue/ Patrolling Boat with 115 HP 4 Stroke Remote Control OBM with Electric Start/ Power Trim & Tilt Feature	The boat shall be exclusive for the purpose of patrolling, rescue, routine inspection operations.			
			It shall be double-walled boat manufactured from high-grade (Polyethylene). It shall be 100% colour-fast.			
			The Boat is to be fitted with one unit of 4 stroke, 115 horse power Remote Out Board Motor (OBM). It should have Electric Start and Power Trim & Tilt Option. The container type fuel tank of 24 liters capacity shall be strap fastened in the boat.			
			The boat shall be made with Rotational Moulded Polyethylene technology which shall be UV stabilized, double skin hull, made in one piece. (Polyethylene used should be pure 100% recyclable)			
		The boat should be stronger and should have a foam layer on the interior,				

		making it suitable for rescue operations and preferred choice for professional use as a work boat			
		Boat shall be provided with all around seating and sufficient space for facilitating rescue and also to make rescued person to lie down during rescue operations.			
		Lifelines shall be provided all around for a person in water to hold while performing rescue functions.			
		The boat shall be practically unsinkable, unbreakable and easily stackable to make it an ideal rescue boat.			
		OBM shall be fitted with Propeller Protection Nozzle			
	Size	L= Minimum 6.00 Mtr (+/- 5%), W= Minimum 2.20 Mtr (+/- 5%), H= Minimum 0.60 Mtr (+/- 5%) (Bigger Dimensions will be preferred)			
	Carrying capacity	Minimum 12 persons			
	Power of Engine	Minimum 115 HP - 4 Stroke Remote Remote Control OBM with Electric Start/ Power Trim & Tilt Feature of Reputed Brand like Yamaha/ Tohatsu/ Mercury/ Evinrude/ Honda/ Suzuki (Higher HP OBM will be preferred)			
	Weight of the Boat	Minimum 500 Kgs			
	Load Capacity	Minimum 1200 Kgs and above (including OBM)			
	Engine Particulars:				

	Power	Min 115 HP 4 Stroke			
	Engine	Engine should be 4-stroke-3 cylinders			
	Displacement	Minimum 2000 CC			
	Starting System	Electric Start			
	Steering System	Remote Control			
	Gear Shift	Forward-Neutral-Reverse			
	Dry Weight	200Kg-230Kg			
	Fuel	Regular Petrol			
	Propeller Protection	OBM shall be fitted with Propeller Protection Nozzle			
	Warranty	5 (five) years routine maintenance and breakdown maintenance with mandatory spares			
	Extra accessories	Stainless Steel tower with rescue beacon/siren, navigational lights, search light, 2 no life buoy, 14 no life CE certified jackets, Fire extinguisher, life ring, aluminium propeller Nozzle, compass, Boat Trailer with wheels, foot pump, repair kit with adhesive (rubber patches), boat hook, 4 no ores, propylene head and tail rope 10 meter each.			

Manufacturer / Distributor / Authorized Dealer

SCHEDULE – C

Deviation if any to the Schedule A or to Tender clauses if any should be clearly outlined in the Schedule

S.No.	Item to the Tender Documents	Deviation

Manufacturer / Distributor / Authorized Dealer

ANNEXURE-II
PRODUCTION CAPACITY AND TURN OVER DETAILS

1. TURN OVER DETAILS

The tenderer should furnish his annual turnover in the Tendered. These turn over details will have to be substantiated with the appropriate documentary evidence duly enclosed. The last three years turn over details are furnished as follows:

NAME OF THE MANUFACTURING UNIT /Distributor / Authorized dealership

S.No.	Financial year	Turn over (Rs.in cores)
1	2015-16	
2	2016-17	
3	2017-18	

Proof of the above turn over details should be furnished in the form of Audited Balance sheet of the tenderer. In case, the audited balance sheet is not ready for the current financial year, financial statements duly authenticated by the Company Auditor should be enclosed.

2. SUPPLY CAPACITY

S.No.	Name of the Plant / Location of the firm	Supply capacity at a time /month/annum

The tenderer should furnish evidence of Supply capacity with the Tender.

Name of the Company Auditor:

Signature

Company Auditor

Seal of the Company Auditor

Address of the Tenderer

Tenderer Seal:

Date:

Place: