

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

**BIDDING DOCUMENT for Procurement of Amphibious Craft Rescue Boat
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-4/Engg/2018

**The Chairman & Managing Director,
Tamil Nadu Tourism Development Corporation Limited,
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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	1 No.	Supply of Amphibious Craft Rescue Boat with below mentioned specifications;				
		Technical Specifications For Amphibious Craft Rescue Boat				
		Length Overall (wheels up)				6.13m (20' 1") (+/- 5%) (Bigger Dimensions will be preferred)
		Hull Length Overall (not incl. wheels)				4.91m (16' 1") (+/- 5%) (Bigger Dimensions will be preferred)
		Height				2.35m (7' 8") (+/- 5%) (Bigger Dimensions will be preferred) [Wheels Down], 1.82m (6') [Wheels Up]
		Beam overall				2.46m (8' 1") (+/- 5%) (Bigger Dimensions will be preferred)
		Draft (Outboard trimmed up)				0.41m (16")
		Hull Deadrise at transom				21 degrees
		Hull Plate				5mm, (3/16") Marine Grade Aluminium, (5083)
		Displacement – no fuel				1150kg (2530lbs)
Max Payload (including passengers)	500kg (1102lbs)					

		Max passengers	6 Persons, including driver			
		Fuel Capacity – Petrol	Below deck 80 litre (21 U.S. Gallons)			
		Top speed Max (Water)	35 knots (65kph/40 mph)			
		Recommended & Max Outboard	1x 115HP (86 kW)			
		Top speed (Land)	7.5kph (5mph)			
		On-land power	Inboard Petrol engine, Honda - 22HP (18kW) 4-stroke, air cooled			
		Drive (Land)	All wheel drive, Permanent with momentary diff lock option available			
		Brakes	Primary/Dynamic – Hydrostatic Emergency/Automatic Park – Hydraulically released mechanical brake			
		Steering	Power assisted hydraulic steering			
		Batteries	High crank start battery (750 CCA) Optional second battery (90AH House)			
		Seating	Twin driver seat, single bow seat, single console seat Optional twin driver backrest, twin transom seat, transom hand-hold			
		Storage	Under-seat in front of console, 2x wet floor lockers, transom locker			
		Console	Centre console with fold down windscreen			
		Tyres	25”x 12” all terrain 6-ply tyres on 12” alloy rims			
		Tubes	6 chamber, Hypalon tubes. 520mm diameter			
		Drainage and bilge	Dual scuppers, 1100gph (4164Lph) bilge pump			

		Lighting	Bow-mounted LED marine headlight (land use only), LED navigation lights			
		Deck	3M anti-slip deck tread			
		Run Time (Land)	30 min continuous run time per hour with warning alarms			
		Maximum incline (Land)	11 Degrees (20% gradient) up or down Avoid driving across a transverse incline			
		Maximum sea conditions	Up to 2.0m (6' 7") wave height Up to 26 knot (49kph/30 mph) winds			
		Warranty	5 (five) years routine maintenance and breakdown maintenance with mandatory spares			
		Accessories	All Wheel Diff Lock, Anchor with chain and 50m rope, Boarding Ladder, Helm Seat Backrest, 6 no Lifejacket, 4 no ores, boat hook, Repair kit with adhesive (rubber Patches), Propylene head and tail rope 10 meter each, Railblaza Mounts , Mobile Device Holder, Cup holder, Rod Holders, Rope Handles , Saltwater Washdown Pump, Foot pump, Transom Seat, Transom Ski Tower Included Tie Down Points, Teak Decking 6m and Cabin			

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: