Integrated Headquarters of Ministry of Defence (Navy) Directorate of Naval Architecture Room No. 200, 2nd Floor Naval Headquarter Annex Building Talkatora Stadium, New Delhi 110001

NC/4900/7M RHB

Mar 18

To,

M/s

REQUEST FOR INFORMATION (RFI) FOR CONSTRUCTION OF 7.0 METRE ALUMINIUM RIGID HULL BOAT FOR INDIAN NAVY

1. The Ministry of Defence, Government of India, intends to procure 7.0 Meter Aluminum Rigid Hull Boat (RHB).

2. This Request For Information (RFI) consists of two parts as indicated below. **Submission of incomplete format will render the Vendor liable for rejection**:-

(a) <u>**Part I.**</u> The first part of the RFI incorporates operational characteristics and features that should be met by the 7M Aluminum RHB. A few important technical parameters of the proposed RHB are also mentioned.

(b) **<u>Part II</u>**. The second part of the RFI states the methodology of seeking response of Vendor.

<u>PART- I</u>

3. <u>The Intended Use of 7.0 m Aluminum RHB (Operational Requirements)</u>. These are specified in the Operational/ Technical Requirements placed at **Appendix A** of this document.

4. <u>Important Parameters</u>. Detailed specifications will be given in the Request for Proposal (RFP) which will be issued to firm after verifying their credentials and capabilities to build the RHB. Further following details are to be submitted:-

(a) Feasibility to build the 7M Aluminum RHB with the enclosed specifications (**Appendix A**). Any modification to the specifications can be suggested by the vendor with suitable justification.

(b) Budgetary quotes with breakup of cost including all the elements that needs to be structured into the costing complete equipment (including that of comprehensive maintenance /product support package) which will serve as guidelines to formulate all encompassing SOC.

(c) Build Period.

(d) Experience in Building similar vessels along with client details.

(e) MOU, if any, with respect to design aspects.

(f) Whether the vendor would be able to comply with all provisions of DPM-09 or not. If not, Para/Clause of DPM-09 would not be agreed to, with reasons.

(g) Vendors may consider RFI as advance information to obtain requisite government clearances.

(h) The tentative delivery schedule for supply of the RHB after conclusion of the contract.

(j) Acceptability to terms of payment as per DPM - 09.

5. <u>Additional Specifications</u>. The aim of seeking this RFI is also to finalise the specifications for the 7M Aluminium RHB with inputs from vendors. Following information to be provided by the firm:-

(a) Modalities of training of crew to operate and maintain RHB.

(b) Willingness for option clause and repeat clause, including the duration for which option clause and repeat clause would be valid.

(c) Para wise compliance of Appendix A. If not, which Para / clause would not be agreed to, with reasons.

(d) The tentative delivery schedule for supply of RHB after conclusion of contract.

(e) Acceptability of Terms of payment.

(f) Approximate cost estimation in Indian currency only. (Without taxes , duties, etc)

6. The vendor should confirm that the following conditions are acceptable:-

(a) The solicitation of offers will be as per 'Single Stage-Two Bid System'. It would imply that a 'Request for Proposal' would be issued soliciting the technical and commercial offers together, but in two separate sealed envelopes. The validity of commercial offers would be at least 18 months from the date of submission of offers.

(b) The technical offers would be evaluated by a Technical Evaluation Committee (TEC) to check its compliance with RFP.

(c) Amongst the Vendors cleared by Staff Evaluation, a Commercial Negotiation Committee would decide the lowest cost bidder (L1) and conclude the appropriate Contract.

(d) Vendor would be bound to provide product support for time period specified in the RFP, which includes spares and maintenance tools/ jigs/ fixtures for field and component level repairs.

(e) The Vendor would be required to accept the general conditions of Contract given in the Standard Contract Document of DPM-09.

(f) **<u>Performance-cum-Warranty Bond</u>**. A Performance-cum-Warranty Bond equal to 5% value of the Contract is required to be submitted after signing of the Contract.

PART-II

7. **Procedure for Response**.

(a) The vendors must fill the form of response as given in Appendix B & C (as applicable). Apart from filling details about the company, details about the exact RHB meeting our generic technical specifications should also be carefully filled. Additional literature on the RHB can also be attached with the form.

(b) The filled form should be dispatched at the under mentioned address: -

The Principal Director Naval Architecture Room No, 200, 2nd Floor Directorate of Naval Architecture Naval Headquarters Annex Building Talkatora Stadium, New Delhi 110001

Tele: 011-21410496 Fax: 011- 21410483 E-Mail: dna.ihqmod@navy.gov.in

(c) Last date of acceptance of filled forms along with details sought is XX/ XX/ 2018. The vendor short listed for issuance of RFP would be intimated.

8. The Government of India invites responses to this request only from vendors who qualify the criteria specified in **Appendix D**. The end user of the RHB is the Indian Navy.

9. The Government of India invites responses to this request only from Boat manufacturers fulfilling following requirements:-

(a) Firm should have manufactured and supplied Aluminium boats of 7m or above.

(b) Firm should have its own boatyard certified by Classification Society (IACS) member for manufacturing Aluminum boats of length 7 m or above. Valid class certificate is to be submitted.

(Supporting documents to be submitted along with responses)

9. This information is being issued with no financial commitment and the Ministry of Defence reserves the right to change or vary any part thereof at any stage. The Government of India also reserves the right to withdraw RFI or RFP, should it be so necessary, at any stage.

10. The acquisition process would be carried out under the provisions of **DPM-09**.

Appendix A

OPERATIONAL / TECHNICAL SPECIFICATIONS FOR 7.0 M ALUMINUM RIGID HULL BOAT (RHB) FOR INDIAN NAVY

DETAILED NSQR IS ATTACHED MAIN EXTRACT IS PLACED BELOW:-

GE	NERAL	
1.	Functions	The boat shall perform the following tasks in harbour and at sea:-
		(a) Life Saving.
		(b) Boarding Operations.
		(c) Force Protection.
		(d) CASEVAC (Casualty Evacuation).
		(e) Ferrying Armed Boarding Party and undertake Personnel Transfer.
		(f) Undertake Stores Transfer.
		(g) Boat Patrol.
2.	General	(a) The RHB should be built as per IHQ MoD (N) approved Classification Society Standards (IRS/ ABS/ LR/ BV/ NK/ DNV-GL/ RINA).
		(b) The RHB should be designed and built to Classification Society norms, and be suitably compliant in respect of afloat safety, in accordance with the MCA requirements for Fast Rescue Boats under SOLAS regulations and in compliance with IHQ MoD (N) specifications.
		(c) Sustained operations with a life of at least 10 years, with annual exploitation rate of more

		than 1000 hours.
		(d) The RHB should be able to operate in extreme tropical conditions.
		(e) The RHB should comply to specific <i>IN</i> requirements wherever mentioned, which would supersede the class requirements in case of conflicting requirements.
		(f) Marinised Stainless Steel of grade SS 316L is to be used for all hull fittings.
		(g) The RHB is to be built complying with all requirements of IMO, MARPOL and SOLAS regulations.
3.	Principal Particula	
	Length extreme including appendages & collar	7 M <u>+</u> 0.2 M
	Beam extreme including collar	NMT 2.5 M <u>+</u> 0.2 M
	Displacement (Full load)	≤ 3500 Kg
	Draught (Full Load)	NMT 0.80 M
	Weight (hoisting)	≤ 2800 Kg (fully equipped with boat gear, endurance fuel and 04 persons)
	Max Speed (Full Load)	NLT 30 knots
	Endurance (Full Load)	4 hrs at NLT 18 kts of speed
	Fuel Oil Capacity	To meet specified endurance with 25% reserve
	Reserve of buoyancy	Unsinkable even when filled with water (collar removed) with min 10% reserve of buoyancy
	Operating Sea State	Sea State 4 with full load and speed of at least 24 kn.

	Crew	03 persons					
	Hoisting capacity (including crew)	04 persons					
	Full load capacity (including crew)	18 persons					
	Carrying capacity (including crew)	3 persons					
	Engine	Suitable inboard engine either with stern Drive or Water Jet for achieving the desired range and speed requirements, and other parameters with product support available in India.					
4.	Sea Worthiness	Capable to operate in Sea State 4 (with full load and speed of at least 24 knots) and steerable upto Sea State 5.					
5.	Equipment Operating Conditions	The equipment and the machinery fitted on the RHB should comply to marine operating standards and capable of satisfactory operation in Indian tropical conditions as follows: -					
		(a) Ambient air temperature from Zero to + 50° C.					
		(b) Water temperature from 04 to 35° C.					
		(c) Max relative humidity of 100 % at 35° C.					
		(d) Roll of 25° and pitch of 8° .					
6.	Ergonomics	Latest design concept, with respect to ergonomics/ functional aspects and crew comfort are to be adopted.					
Nav	vigation and Commu	unication					
7.	Main Console.	An ergonomically designed covered canopy type coxswain console and helm post for the crew should be provided to enable discharge of all Command and Control functions. The RHB should be equipped with an electronic monitoring system wherein the status of following systems is available to the Coxswain console: -					
		(a) All vital information like speed, heading, depth, navigation waypoints, course to steer, track plot etc.					

		(b) I Indicate	• •	engin	es & auxiliary machinery and Fuel Level
8.	Multi Functional Display (MFD) for Navigation	functioning or		be co	ng on Coxswain consol and capable of mpatible to upload and display Electronic receiver and AIS for navigational safety.
9.	Additional	Additionally, for	ollowing equipment for safety of the boat a	are to	be fitted/ provided:-
	Equipment	(a)	SBAS enabled GPS	-	One
		(b)	AIS	-	One
		(c)	Illuminated Boat Compass	-	One
		(d)	Binocular	-	Two
		(e)	Night Vision Binocular	-	Тwo
		(f)	Light weight Aluminium Alloy Boat hooks	-	Тwo
		(g)	Light weight Aluminium Alloy floatable Boat hooks (one spare)	-	Two
		(h)	Light weight Aluminium Alloy floatable Oars (two spare)	-	Four
		(i)	Weather proof VHF MMB with DSC feature for distress calling, battery backup and noise cancelling hand free headphone and speaker arrangement for coxswain.	-	One

		(j)	<i>IN</i> approved Hand held VHF Radio with battery charger, spare batteries noise cancelling hands free	-	Тwo
			headphone and water proof bag.		
		(k)	Fixed search light with 360 ⁰ rotation	-	One
		(I)	Portable (Hand held) search lights	-	Тwo
		(m)	Strobe Light	-	One
		(n)	Aldis Lamp	-	One
		(o)	Loud Hailer	-	One
		(p)	Electric Siren	-	One
10.	Nav	Navigation lig	nts should be provided jaw International F	Reaula	ations for the Prevention of Collision at Sea
10.	Lights/Shades	– 1972.		toguit	
11.	Goal Post Mast.	Goal post type	e mast should be fitted on transom for fitm	nent o	f the following:-
		(a) Nav lig	hts/ shapes.		
		(b) Antenn	ae of Navigation and Communication equ	lipme	nt.
		(c) Jack St	aff to fly a Flag/ Ensign.		
		(d) Strobe	Light.		
H	JLL, LIFE SAVING,	DAMAGE CON	TROL AND FIRE FIGHTING		
12.	Build Specification	The boat sho Society rules a	· · ·	ll des	ign and in accordance with Classification

13.	Hull Material	The RHB should be made of state of the art material (Aluminium). The manufacturing process should yield a hull form, which is extremely strong and low weight. The following aspects should be covered during design:-
		(a) Deep 'V' shape planning hull.
		(b) Suitable for chock stowage onboard.
		(c) Foam filled non-inflatable Collar as follows:-
		(i)Thick Hypalon material fabric or equivalent.
		(ii) Heavy-duty abrasion cladding on the outboard side all around the boat.
		(iii) Additional fendering layer at locations likely to encounter repeated impact/ rubbing and stepping by personnel and crew.
		(iv) The collar shall be attached to the hull by means of two arrangements, viz. Primary and Secondary securing arrangements as follows:-
		(aa) The primary arrangement should ensure rigid connection of the collar to the hull and water tightness between the collar and hull. However, the arrangement should be such that the collar can be disconnected when required for necessary repairs.
		(ab) Secondary arrangement for securing collar to the boat should be of 08 number of polyester webbing reinforced straps fixed to the hull.
		(d) The RHB should be adequately protected against corrosion.
		(e) Metal parts should be salt water and acid proof (Stainless Steel SS 316L or similar material) for longevity.
14.	Operations	The RHB should be configurable and capable for ship borne operations as follows:-
		(a) Capable to being stowed on chocks either on upper deck near ship's side or below deck and

		shc	ould be ready to be deployed as life boat in case of emergency.					
			(b) Capable of being launched/ recovered whilst underway with ships speed upto 12 knots using single fall hook type davit or stern launch/ recovery arrangement.					
		Seama	(c) Configurable for launching/ recovery whilst underway iaw BR 67/2009 (Admiralty Manual of Seamanship). Necessary deck eyes, fittings and accessories are to be provided to configure RHB for launching and recovery whilst underway.					
15.	Essential Equipment/	Essential e	equipment/ fitments and associated gear should be provided as follows:-					
	Fitment.	(a)	Lifting arrangements:-					
			(i) Henriksen Release Hook iaw Article 05099 of BR 67/2009 for single point lifting for ship borne operations.					
			(ii) Four lifting deck eyes for rigging four legged synthetic webbing sling.					
			(iii) Two sets of four legged Synthetic webbing slings of specification iaw NCD 4001.					
		(b)	A Gun mount stand for MMG/ LMG and ammunition stowage/ securing arrangement.					
		(c)	Following Safety/ life saving arrangements:-					
			(i) Tow straps and grab rails to provide extra support for passengers/ crew.					
			(ii) Lifelines fitted on collar.					
			(iii) Grab handles on collar on either side.					
			(iv) Foot stirrups on deck and anchoring arrangement for body harness on Gun Mount stand to support the Gunman.					
		(d) Sui	table emergency damage control kit to repair minor damage occurred during operations.					

		 (e) Suitable drainage arrangement with non-returnable flaps to drain out water accumulated on deck due to rain/ sea splash. (f) Stag Horns/ Cleats and fairleads should be provided at suitable locations on either side along the length of the boat.
16.	Life Saving Equipment	 Life Saving Equipments are to be provided as follows:- (a) One Lifebuoy with lifeline. Specification of Lifebuoy should be iaw Article 06033 of BR 67/2009 (Admiralty Manual of Seamanship). (b) One rescue quoit. (c) General Service Lifejackets (GSLJ). 20 General Service Lifejackets (GSLJ) are to be provided. Specifications of GSLJ should be iaw NCD 3925. (d) Hazardous Duty Lifejackets (HDLJ). Four Hazardous Duty Lifejackets (HDLJ) are to be provided. Specifications of HDLJ should be iaw NCD 3926. (e) Boat Bag and other on board equipment as specified by <i>IN</i>.
17.	Seating arrangement and Stowage space	 Seating arrangement is to be provided as follows:- (a) Seating arrangement for coxswain and crew with stowage space for battery and boat gear below the seats. (b) Removable and configurable seating arrangement:- (i) To maximize equipment/ stores carrying capacity. (ii) To configure RHB for embarkation of Flag/ Senior Officer.

1		(c)	(c) Suitable stowage space and securing for two stretcher bound patients.					
		• • •	(d) Stowage space with suitable arrangement for Anchor and Chain cable with rope should be provided on the bow.					
18	Fire Fighting Arrangement		ate fire fighting arrangements meeting nally, the following are to be provided:-	Classification S	ociety requirement are to be	provided.		
		• • •	Two CO ₂ injection point on Engine cas sole to extinguish bilge /engine/ electrica	0	•	Coxswain		
		(b)	Two each portable CO ₂ and DCP exting	guishers.				
Eng	ine and Systems							
10	Operating Profile	The propulsion package should be capable of providing sustained operations for 08 – 10 ho day, with an annual exploitation rate of more than 1000 hours. For better comprehension the op profile expected of the RHB is as appended below: -						
19.		day, wi	ith an annual exploitation rate of more the expected of the RHB is as appended be	nan 1000 hours. Iow: -	For better comprehension the			
19.	oporating i romo	day, wi	ith an annual exploitation rate of more th	nan 1000 hours. Iow: - Nos of				
19.		day, wi profile Ser	ith an annual exploitation rate of more the expected of the RHB is as appended be Speed of RHBs in Knots	han 1000 hours. low: - Nos of Hours	For better comprehension the Operating Time			
19.	operating Freme	day, wi profile Ser (a)	ith an annual exploitation rate of more the expected of the RHB is as appended be Speed of RHBs in Knots 30 Knots or above	nan 1000 hours. Iow: - Nos of Hours 150 hrs	For better comprehension the Operating Time 15% of annual exploitation			
19.	oporating i romo	day, wi profile Ser	ith an annual exploitation rate of more the expected of the RHB is as appended be Speed of RHBs in Knots	han 1000 hours. low: - Nos of Hours	For better comprehension the Operating Time			
		day, wi profile Ser (a) (b) (c)	ith an annual exploitation rate of more the expected of the RHB is as appended be Speed of RHBs in Knots 30 Knots or above Excess of 12 Knots – up to 30 Knots Excess of 5 Knots – up to 12 Knots	nan 1000 hours. low: - Nos of Hours 150 hrs 650 hrs 200 hrs	For better comprehension the Operating Time 15% of annual exploitation 65% of annual exploitation			
20.	Propulsion package	day, wi profile (a) (b) (c) The pro	ith an annual exploitation rate of more the expected of the RHB is as appended be Speed of RHBs in Knots 30 Knots or above Excess of 12 Knots – up to 30 Knots Excess of 5 Knots – up to 12 Knots opulsion package is to comprise of the formula to	han 1000 hours. low: - Nos of Hours 150 hrs 650 hrs 200 hrs bllowing:	For better comprehension the Operating Time 15% of annual exploitation 65% of annual exploitation 20% of annual exploitation	operating		
	Propulsion	day, wi profile (a) (b) (c) The pro	ith an annual exploitation rate of more the expected of the RHB is as appended be Speed of RHBs in Knots 30 Knots or above Excess of 12 Knots – up to 30 Knots Excess of 5 Knots – up to 12 Knots	han 1000 hours. low: - Nos of Hours 150 hrs 650 hrs 200 hrs bllowing:	For better comprehension the Operating Time 15% of annual exploitation 65% of annual exploitation 20% of annual exploitation	operating		

		support available in India.
		(c) The engine should have self-contained alternator producing sufficient amperage even at low RPM, to provide electrical supply to all electrical sensors, navigation and communication aids, controls and auxiliaries.
		(d) The seawater cooling system for the main engines should incorporate special fitments/ mechanism for shallow/ muddy water operations. The filter must facilitate at least 30 minutes of operations in shallow/ muddy water.
21.	Bilge draining	RHB should be capable of completely clearing the hull recesses and bilges through bilge pump/ self draining scuppers. Motor driven pump of suitable capacity with 100% redundancy should also be provided for pumping out in case of emergency. Additionally, hand operated Bilge pump is to be provided.
22.	Safety Features and ventilation	(a) Dry Run Bearing and Sea Water Pump . The Engine should be fitted with a dry-run thrust bearing and dry run sea water pump enabling the engine to be started and run for short periods (up to five minutes) whilst out of the water". Additionally, suitable arrangement should be provided for supply of water through sea water inlet for starting of engine on chocks during routine maintenance and checks post repair.
		(b) <u>Deadman Switch</u> . The boat should be provisioned with an emergency stop switch that is operated via a cord clipped to the coxswain. In the event of the coxswain falling overboard, the cord should operate the emergency stop switch causing the engine to stop instantly.
		(c) <u>Natural Safety Switch</u> . The Boat to be fitted with natural safety switch to prevent the Engine from starting when the Gear gets engaged.
		(d) Fuel Supplies Shut off Valve . An Emergency Fuel Supply shut off Valve is to be provided outside the casing, to prevent spreading of engine fire.
		(e) <u>Ventilation</u> . A fume/ smoke detection system shall be fitted in the hold near the diesel tank/ engine with alarm at control console. Engine ventilation and Exhaust arrangement should be as per class requirements and in consonance with engine OEM recommendations.

ELE	CTRICAL			
23.	Power Supply	various c	onsumers viz, control system, navigation ar is fitted in RHB. The power supply/ distribution	should cater for uninterrupted power supply to ad communication aids, and lighting/ electrical ution panel should be sea water proof (IP 65
24.	Batteries	for the ed to integra	quipment onboard and engine starting require I charging of batteries when the engine is rur	apacities to cater for emergency power backup ments (as appropriate) be provided. In addition nning, suitable battery charging arrangement to r/ from shore/ mother ship is also to be provided.
MIS	CELLANEOUS	1		
25.	Towing arrangement	(a) T arranç (b) R	gements should be provided at stern for towing	el. Suitable arrangement should be provided at
26.	Chocks for transportation and stowage	following (a) Tra	ttention with regard to its portability by mean are to be provided for stowage and transportat ansportation Trolley suitable for towing using N owage Chocks.	
27.	Miscellaneous Equipments	(a)	ving general equipment is to be supplied with e Synthetic Webbing Slings	- 01 sets per RHB
		(b) (c)	Weather proof cover for entire boat Weather Proof Console Cover	02 per RHB02 per RHB

		(d) Stowage chock - 01 per RHB	
		(e) Safety helmets - 06 per RHB	
		(f) Light weight fenders - 04 per RHB	
		(g) Suitable Anchor with Chain and rope - 01 per RHB	
		arrangement.	
		(h) First aid kit - 01 per RHB	
		(j) Emergency damage control kit to repair minor - 01 set per RHB	
		damages	
28.	Delivery Period	Boat with OBS within 6 months of signing contract.	
29.	Para wise compliance	The firms are required to furnish clause by clause compliance of specifications bringing out clea the deviations from specification if any.	rly

Appendix B

INFORMATION PROFORMA (INDIAN VENDORS)

1. Name, Address and Unique ID (if any) of the Vendor/ Company/ Firm. (Company profile, in brief, to be attached. In the eventuality of the firm emerging as L1, Contract will be concluded in the **name and address** of the firm, as indicated here). Vendors are to submit an undertaking that any subsequent proposal for change in name of firm or address, will be intimated to IHQ MoD (N) at the first available opportunity and supporting documents be furnished within five working days of approval by relevant competent authority.

2.	<u>Type (</u>	Tick the relevant category).			
Origina	al Equij	pment Manufacturer (OEM)	-	Yes/ No	
Author	ised R	epresentatives of foreign Firm/	-	Yes/ No (attach details, if yes)	
Others	s (give s	specific details)			
3.	<u>Conta</u>	<u>ct Details</u> .			
Postal	Addre	ess:			
City		:	State :		
Pin Co	de	:	Tele :		
Fax		:	URL/V	Veb Site:	
Email		:			
4.	<u>Local</u>	Branch/ Liaison Office in Delhi	(if any)		
	Name & Address				
	Pin Co	ode: Tele: Fa	x:	Email:	
5.	Financial Details .				
	(a)	Category of Industry (Large/ Med	ium/ Sr	nall Scale):	
	(b)	Annual Turnover :		(in INR)	
	(c) Number of employees in firm :				
	(d) Details of manufacturing infrastructure :				

(e) Earlier contracts with Indian Ministry of Defence/ Government agencies:

Contract Number	Equipment	Quantity	Cost

6. <u>Certification by Quality Assurance Organisation.</u>

Name of Agency	Certification	Applicable from (Date & Year)	Valid till (Date & Year)

7. Details of Registration.

Agency	Registration Number	Validity (Date)	Equipment
DGS&D			
DGQA/ DGAQA/ DGNAI			
OFB			
DRDO			
Any other Government Agency			

8. Membership of FICCI/ ASSOCHAM/ CII or other Industrial Associations.

Name of Organisation: _____

Membership Number: _____

9. Equipment/ Product Profile (to be submitted for each product separately).

(a) Name of Product :_____

(Should be given category wise for e.g. all products under night vision devices to be mentioned together)

- (b) Description (attach technical literature): _____
- (c) Whether OEM or Integrator :_____
- (d) Name and address of Foreign collaborator (if any): _____
- (e) Industrial License Number: _____

(f) Indigenous component of the product (in percentage): _____

(g) Status (in service/design & development stage): _____

(h) Production capacity per annum: _____

(j) Countries/agencies where equipment supplied earlier (give details of quantity supplied):______

(k) Estimated price of the equipment.

- 10. Alternatives for meeting the objectives of the equipment set forth in the RFI.
- 11. Any other relevant information: _____

12. **Declaration.**

(a) It is certified that the above information is true and any changes will be intimated within five (05) working days of occurrence.

(b) It is certified that design and development is indigenous and belongs to the _____ (Vendor) and/ or _____ (its Indian Sub Vendor). The Indigenous Content in the said equipment is _____% as on date and is likely to be raised to _____% by _____ (date). The clarification for the same is enclosed.

(c) It is certified that the complete set of design and production drawing are available and source code for all software applications/ programmes are also available with the ______ Vendor and that these would be produced for verification when required.

(d) It is certified that in the past that _____ (name of firm) has never been banned/ debarred for doing business dealings with MoD/ Gol/ any other Government organisation and that there is no inquiry going on by CBI/ ED/ any other Government agency against the firm.

(Authorised Signatory)

Appendix C

INFORMATION PROFORMA (FOREIGN VENDORS)

1. Name, Address and Unique ID (if any) of the Vendor/ Company/ Firm

(Company profile, in brief, to be attached. In the eventuality of the firm emerging as L1, Contract will be concluded in the **name and address** of the firm, as indicated here). Vendors are to submit an undertaking that any subsequent proposal for change in name of firm or address, will be intimated to IHQ MoD (N) at the first available opportunity and supporting documents be furnished within five working days of approval by relevant competent authority.

2. <u>Type (Tick the relevant category)</u>.

Origir	al Equ	uipment Manufacturer (OEM)	Yes/No		
Gove	rnmen	t sponsored Export Agency	Yes/No (Details of registration to be provided)		
Autho	rised `	Vendor of OEM	Yes/No (attach details)		
Other	s (give	e specific details)			
3.	<u>Cont</u>	act Details.			
Posta	l Addr	ess:			
City :		Province :			
Count	try:	Pin/ Zip Co	de :		
Tele :		Fax :			
URL/\	Neb S	ite : Ema	ail :		
4.	Loca	I Branch/Liaison Office/Author	ised Representatives, in India (if any)		
Name	e & Ad	dress:			
City :		Province			
Pin co	ode : _	Tel :			
5.	<u>Fina</u>	ncial Details.			
	(a)	Annual turn over :	USD		
	(b)	Number of Employees in firm _			
	(c)	Details of manufacturing infrastructure available			
	(d)	Earlier contracts with Indian Ministry of Defence/Government agencies:			

Agency	Contract Number	Equipment	Quantity	Cost

6. <u>Certification by Quality Assurance Organisation (If Applicable).</u>

Name of Agency	Certification	Applicable from (date & Year)	Valid till (date & year)

7. Equipment/ Product Profile (to be submitted for each product separately).

(a) Name of Product: _____

(Should be given category wise for e.g. all products under FSS to be mentioned together)

- (b) Description (attach technical literature):
- (c) Whether OEM or Integrator:
- (d) Status (in service /Design development stage): _____
- (e) Production capacity per annum: _____

(f) Countries where equipment is in service:

(g) Whether export clearance is required from respective Government: ____

(h) Any collaboration/joint venture/co production/ authorised dealer with Indian Industry (give details):

Name & Address:

Tel : ______Fax :_____

- 8. Alternatives for meeting the objectives of the equipment set forth in the RFI.
- 9. Any other relevant information.

10. **Declaration.** It is certified that:-

(a) It s certified that the above information is true and any changes will be intimated within five (05) working days of occurrence.

(b) The ______ (name of firm) has never been banned/ debarred for doing business dealings with MoD/ Gol/ any other Government organisation and that there is no inquiry going on by CBI/ ED/ any other Government agency against the firm.

(Authorised Signatory)

CRITERIA FOR VENDOR SELECTION/ PRE QUALIFICATION

1. <u>Technical Parameters</u>.

(a) Number of years of experience in manufacturing of same/ similar product.

(b) Details of manufacturing infrastructure for manufacturing the 7.0m Aluminium RHB.

- (c) Quality plan maintained by vendor.
- (d) Details of certification by Quality Assurance Agencies.
- (e) Industrial License details at the time of submission of bid.

(f) Annual production capacity and capability to increase the production capacity to meet the delivery schedule requirements of Services.

2. **Financial Parameters.**

- (a) <u>**Turnover</u>.** Turnover of Rs. _____ Crs in last three years.</u>
- (b) **<u>Capital Assets</u>**. Capital Assets of _____.
- (c) **Profit**. Profit/ Loss in last three years ______.
- (d) **Tax Return.** Copy of Income Tax Return filed during last three years.

3. Additional Parameters.

- (a) Projects/ supply orders successfully executed in last five years.
- (b) Annual reports of last five years.
- (c) Shareholder information.
- (d) Details of Promoters, associated, allied and JV companies.

(e) Details of vigilance action viz ongoing investigation and suspension/ debarment/ blacklisting actions against the company, if any.

4. <u>Undertaking</u>. Prospective Vendors must submit an undertaking that information provided by them is correct.