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Ministry of Defence  
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TM(MS)/0025/CG/HRPN

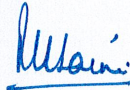
19 Nov 25

To,

All concerned

**REPLY TO PRE-BID QUERIES  
PROCUREMENT OF 06 IN NOS HARPOON GRID WITH WELL FOR  
INDIAN COAST GUARD NGOPVS**

1. Refer to MoD ID TM(MS)/0025/CG/HRPN dated 16 Oct 25 regarding issuance of RFP for Acquisition of 06 in nos. Harpoon Grid with Well for ICG & discussions during Pre-Bid Meeting held at New Delhi on 13 Nov 25.
2. The consolidated reply to all pre-bid queries raised by participating vendor is forwarded herewith.



(Rajesh Kumar Saini)  
Captain  
DDG Acq-Tech (Maritime) (AOL)

**Encl :** As above

**Copy to :**

The Director General  
{For PD (AA)}  
Coast Guard Headquarters  
National Stadium Complex  
New Delhi – 110 001



PRE-BID QUERY REPLY FOR ACQUISITION OF 06 IN NOS. HARPOON GRID WITH WELL FOR INDIAN COAST GUARD

Ser No.	Page No.	RFP Clause No.	RFP Clause	Queries	ICG Response
1	Page 1 & 2 of 73	RFP subject on cover Page and letter	Harpoon Grid with well	We understand this is trough. Request confirmation. If trough in our scope, we need the structural data of the deck at the landing grid location at least 2-3 mtr more (radially) from landing grid periphery.	To be complied as per Appendix A to RFP.
2	Page 14 of 73	43 of Part-II	Spares: The OEM Part No. /identification No. of items in addition to bidder assigned part number are also required to be given. To the extent feasible, NATO stock Number (NSN) be also provided.	Login Credential shall be shared by customer along with PO to ease of codification requirements.	To be complied as per Annexure I to Appendix E of RFP.
3	Page 14 of 73	40 of Part-II	Malicious Code Certificate	Harpoon Grid is entirely a structural item without any electronics / control system. Hence, Malicious Code Certificate is not applicable as there is no involvement of any hardware and software.	Refer to Para 40 (Page 14) of RFP.



4	Page 15 of 73	50 of Part-II	As the Harpoon Grid is being built to classification Society Rules/ Naval specified specifications, the Harpoon Grid would be inspected by the classification Society/ applicable inspecting authority.	Mention the classification society name	Refer to Para 5 (Page 15) of RFP.
5	Page 16 of 73	51 of Part-II	For factory testing and acceptance trials of Harpoon Grid with Well at Bidder's premises, the complete system should be assembled on a test bed, and trial runs should be conducted with helicopter mock ups, with and without load, to ensure satisfactory performance.	Load test cannot be done with helicopter mock up. Push load test, and Pull load test will be performed on a test bed with Load at centre. There is no logic to do test without load.	To be complied as per Part II, Para 51 of RFP.
6	Page 16 of 73	54 (a) of Part-II	Packaging of Deliverables: In accordance with DEFSTAN 81-041 (Part 1) / STANAG-4280 or equivalent Military Stand	L&T approved packing and preservation procedures for various equipment supplied to IN / ICG will be followed. Please confirm	To be complied as per Part II, Para 54 of RFP.
7	Page 21 of 73	4 of Appendix-A, Section -I	Height of grid 200 mm	The trough / well height needs to be confirmed by yard. We propose 216 mm.	To be complied as per Para 4 of Appendix-A, Section -I of RFP.



8	Page 22 and 23 of 73	7 of Appendix-A, Section -I	<p>Anti-skid harpoon grid cover The Harpoon Grid is to undertake helicopter operations onboard Coast Guard ships. In case of excessive roll/pitch of the ship, there is a chance that, Harpoon Grid may not provide requisite friction, which may result in, the helicopter wheels on the Harpoon Grid to skid. To prevent the same, the Metallic Plate Cover for Harpoon Grid to be installed and should meet the following stipulations:-</p> <p>Anti-skid harpoon grid cover</p> <p>(a) Plate upper side to be painted with the deck paint and corresponding co-efficient of friction.</p> <p>(b) Plate when fixed in position should not be proud of deck by more than 10 mm and edges should be rounded and not sharp/Jagged.</p> <p>(c) Plate fixed on the top of the Harpoon Grid should be load tested and cleared for landing impact of helicopter.</p>	<p>Friction is required solely to prevent people from slipping while walking on the cover. This is not used during helo operations on the grid. Please confirm.</p> <p>(a) Cover will be painted with marine grade paint as supplied to P17A and ICG Training Ship. The application of deck paint will be in yard scope, as done in earlier ships.</p> <p>(b) There will be 13 mm protrusion instead of 10 mm at hinge locations (which is minor).</p> <p>(c) The grid cover plate will not be on the grid when the helo is Landing. When helo is not on the grid, it is completely Supported by grid. So there is no requirement for load test.</p>	To be complied as per Para 7 of Appendix-A, Section -I of RFP.
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9	Page 37 of 73	1.5.2 of Appendix F	On Approval of Drawings	<p>Following documents can be submitted while claiming this payment</p> <p>a. Ink signed copy of Seller's Bill</p> <p>b. Copy of approval letter for drawing and QAP</p>	To be complied as per Para 1.5.2 of Appendix-F of RFP.
10	Page 39 of 73	1.5.6 of Appendix F	On Final acceptance and installation / commissioning	Harpoon Grid being a structural item there is no STW, HATs using mock up and SATs involved. Therefore, this payment should be released against work completion certificate issued by the Buyer post successful completion of installation.	To be complied as per Para 1.5.6 of Appendix-F of RFP.
11	Page 39 of 73	1.5.9 of Appendix F	Payment of Taxes and Duties	<p>GST @5% will be applicable. ICG to issue GST concessional rate certificate indicating that the "Harpoon Grid with well:</p> <p>procured against this contract will be used for the construction of ship" and MoF Notification No. 01/2017 - Integrated Tax (Rate) dated 28-Jun-17 Sr. No. 252 of schedule-I annexed to the said notification is relevant. Please confirm</p>	To be complied as per Para 1.5.9 of Appendix F of RFP.
12	--	--	--	Receipt of structural inputs, drawing approval timelines and Approving authorities are not mentioned.	To be complied as per Part II, Para 56 of RFP (Considering To as the date of drawings and QAP approval and for approving authorities refer Part II, Para 50 of RFP.