

Check list for Tender Submission
(According to Procurement Specification)

	REFERENCE	ITEM	ACTION		
			Drawings / Calculations	Documents / Catalogues	Quote Price / Form Filling
1.	Chapter 2, 1.2 – Submission of Documents	To submit all required information. <i>(Mandatory Requirement)</i>	✓	✓	✓
2.	Chapter 4, 1.1 – Hull Design Features	To submit a full list of existing in service vessels from which the hull design is developed/derived; and the name and correspondence address of the vessels' operators.		✓	
3.	Chapter 4, 3.1– Speed and Power	To submit speed and power calculations in the full load and trial conditions with all margins with supporting data available from similar vessels in service or prior model tests.	✓	✓	
4.	Chapter 4, 9.2 – Painting	To submit painting scheme.		✓	
5.	Chapter 4, 10.7 – Daughter Boat and Launching Crane/Davit	<ul style="list-style-type: none"> • To submit the manual/catalogue of the daughter boat with outboard engine • To submit the manual/catalogue of the lifting appliance 		✓	
6.	Chapter 4, 15.1 – Access, Doors, Ladders And Hatches	To submit catalogues for proprietary make access, doors, ladders and hatches.		✓	
7.	Chapter 4, 16.1 – Windows	To submit catalogues for proprietary make windows and frames.		✓	
8.	Chapter 4, Section 22.2 – Windlass	To submit catalogues for proprietary make windlass		✓	
9.	Chapter 5, 2.11 – Main Propulsion Engines	To submit engine speed / power performance curves and technical brochures showing details of the specification and design of main engines and gearboxes.	✓	✓	
10.	Chapter 5, 3.1 & 3.6 – Generator Set	<ul style="list-style-type: none"> • Technical brochures showing details of the generator set specification and design shall be submitted with the tender. • To submit an electrical load analysis. 	✓	✓	
11.	Chapter 5, 10.10 – Air-Conditioning System	To submit technical information brochure of the system.		✓	
12.	Chapter 5, 19.1 & 19.3 – Engine Room Fire Detection and Smothering System	<ul style="list-style-type: none"> • To submit a technical brochure showing the details of the specification and design of the engine room fire detection system. • To submit a technical brochure showing the details of the specification and design of the engine room fire smothering system. 		✓	
13.	Chapter 7, 1.8– General Electronic Equipment Requirement	Full and complete technical information to enable a technical appraisal of the equipment specified in this Chapter.		✓	

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14.	Chapter 7, 18 - Separate Spare Parts (Electronics)	To separately quote the spare units for replacement as listed in Chapter 8, Para. 8 and to submit a list of recommended spare parts (e.g. PCB, electronic and mechanical components) good for one year maintenance purposes.			✓
15.	Chapter 8, 6 – Onboard Running Spare Parts	Table (a) Main Engine Spare Parts (1 st proposed engine)			✓
16.		Table (b) Main Engine Spare Parts (2 nd proposed engine)			✓
17.		Table (c) Diesel Generator Set Spare Parts			✓
18.		Table (d) Electrical & Main Propulsion Control System spares			✓
19.	Chapter 8, 7 – R By R Spares (Optional)	Table for Repair by Replacement Spares shall be filled in and submitted with the tender.			✓
20.	Chapter 8, 8 – Electronic Spare Parts / Special Tools / Testing Equipment (Optional)	To quote for a list of recommended spare parts and components with part number, special tools and test equipment with itemized prices for the major electronic equipment.			✓
21.	APPENDIX 2	Table App 2.2 Summary of surveys for hull and E&M Equipment			✓
22.		Table App 2.3 Survey visit details and expenses			✓
23.	APPENDIX 7	Proposed Machinery, Outfitting & Electronic Equipment			✓
24.	APPENDIX 8	Summary Quotation List for Optional Items required to be quoted separately			✓
25.	APPENDIX 9	Commitment to comply with guideline requirements			✓
26.	APPENDIX 10	Itemized summary of alternative offer for guideline requirements			✓