

TENDER NUMBER: TNPA/2024/11/0006/82453/RFP
FOR THE: REHABILITATION OF THE SHIP REPAIR FACILITY IN THE PORT OF MOSSEL BAY FOR A PERIOD OF TWENTY-FOUR (24) MONTHS

REQUEST FOR INFORMATION

RFI No. 5 **Date:** **Thursday, 29 January 2026** **Company:** **H&I**

Query No.	Applicable section in tender documents	Page	Section / Item No	Information Required	TNPA Response
1	ECC3	23 of 275	Part C3 : Scope of Work Annexures / Item 9	- Drawings for the Mechanical Equipment - Specification for the Mechanical Equipment (Material of Construction, pressures ect.)	<p>Note: All materials offered by Contractor to be compatible with ambient sea water in operation.</p> <p>1. The Contractor is to provide drawings for review by the Client(with tender) representative of the required performance specifications.</p> <p>2. (a) Pump- submersible or end suction centrifugal with suction lift capability up to 3m, materials to suit handling of ambient sea water, max discharge head=20m, flow rate= 2m3/min</p> <p>(b) Piping- 304L SS, PN10, Sch 10</p> <p>(c) Valves- Ball manually operated, cast iron body (alternatives will be considered), SS bal, rubber seating to achieve leak tight arrangement</p> <p>(d) Strainers- full 304 SS construction</p> <p>(e) Flanges- SS 304 Table D drilling to suit appurtenances</p> <p>(f) NRV- Swing type, cast iron or similar body compatible with ambient sea water and 304 SS disc</p> <p>On the issue of the concrete specs: The contractor is to price based on the specifications provided in the tender document. It is the expectation of the Employer that during construction, the successful bidder shall engage the service of a concrete specialist who the Employer can engage regarding the best concrete profile and mix additives to suit the site-specific conditions.</p>

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