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MARINE DEPARTMENT
HARBOUR BUILDING
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HONG KONG

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HONG KONG

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By Fax/Email

24 February 2025

To: Tenderers

Dear Sir/Madam,

**Tender for the Provision of Marine Cleansing Services
(Tender Reference: PASTR2024-04)**

Supplementary Information

on

the New Purpose-Built Marine Refuse Cleansing Vessels "New Sea Cleaners"

Thank you for your interest in the Tender for the Provision of Marine Cleansing Service (PASTR2024-04) which issued on 17 January 2025.

The latest information regarding the new purpose-built marine refuse cleansing vessels is now available and is enclosed here to assist tenderers in preparation of their tender proposals.

According to Clause 23 of Part 2 - The selected Tenderer for each of Contract (A) and Contract (B) shall be required to enter into a Charter Party Agreement with the Government in the form of Schedule 14 of Part 5 to the Special Conditions of Contract.

We encourage you to thoroughly review all the requirements set out in the tender document before preparing and submitting the required documents.

Yours faithfully,

(W. Y. NG)
for Director of Marine

Encl. 1 page

Supplementary Information on New Built Sea Cleaners and daughter boats	
Sea Cleaner Particular	
LOA	26.1m
Extreme Breadth	9.5m
Depth	3.2m
Draught (Summer Loadline)	1.45m
Gross Tonnage	252
Net Tonnage	75
Material of Hull	Aluminum Alloy
Propulsion Engine (No.)	Twin Engines
Propulsion Engine (Maker)	MTU
Propulsion Engine (Power [kW])	1080KW
Minimal Manning	3 Crew
Maximum capacity (Persons)	3 Crew+17 Operating Staff
Class Society	Bureau Veritas (BV)
Lifting Equipment	CRANE
Lifting Equipment (SWL)	3.5t@6m and 1.5t@10m
Oil consumption	208*2 g/kwh
Required operation days per calendar year <small>(Refers to Clause 4.3 of Part 6- Service Specifications Sub-Part A and B)</small>	318 days
Daughter Boat on each Sea cleaner Particular	
LOA	7m
Extreme Breadth	2.3m
Depth	0.94m
Draught (Summer Loadline)	0.67m
Gross Tonnage	2
Net Tonnage	0.6
Material of Hull	Aluminum Alloy
Propulsion Engine (No.)	Single Engine
Propulsion Engine (Maker)	OXE
Propulsion Engine (Power [kW])	110
Minimal Manning	1 Crew
Maximum capacity (Persons)	2 Crew
Class Society	Bureau Veritas (BV)
Financial information	
Unit Price per each Sea Cleaner	HKD \$53,420,353
Unit Price per each Daughter Boat	EUR €250,414
Estimated delivery timeslot for New purpose-built marine refuse cleansing vessels:	
“SeaCleaner 4”	March to April 2025
“SeaCleaner 5”	May to June 2025
“SeaCleaner 6”	July to August 2025