

REQUEST FOR INFORMATION (RFI)
KEBUTUHAN KAPAL NEW BUILD
CREW BOAT 150 PAX
NO. 204/PTK3330/2026-S0
06 MEI 2026

Sehubungan dengan adanya kebutuhan perencanaan investasi pengadaan di lingkungan PT Pertamina Trans Kontinental ("PTK") atas rencana pengadaan kapal Crew Boat 150 Pax dengan ringkasan spesifikasi teknis jenis kapal sebagai berikut:

ISM Document of Compliance (DoC) Certificate	Applicable for vessel of 500 GT and over. For vessel below 500 GT, an effective Safety Management System available and implemented on board.
Flag state / Port of Registry	Indonesian Flag
Hull Construction Material	Aluminum
Availability for delivery (On Hire)	Bidder to provide a statement letter describing date of vessel's availability for delivery (On Hire) which shall meet company requirement
Propulsion System	Minimum Fixed Pitch Propeller (FPP). Water Jet propulsion is not acceptable.
High Speed in loaded condition (knots)	Minimum 20 knots at Maximum Continuous Rating (MCR) . High Speed is required to perform urgent and/or special duties.
Number of Main Engines	Minimum three (3) in number. Detail required
Certified Total Horse Power (BHP@...RPM)	Maximum 7,500 bhp Note: BHP figure refer to Classification Data (Certificate or Reports)
Bow Thruster	Fitted with minimum 1 unit Bow Thruster driven by independent electric motor/engine. Provide details of thrust capacity.
Clear deck space (m2)	Minimum 50 m2 - Clear deck space includes aft main deck area which can be used for the required scope of work (e.g. Cargo stowage, working area, safe personal access, etc.); such deck areas shall be vertically accessible to safely land cargoes during lifting operation. - Excluding areas occupied by winches, capstans, crane, mini jumping platform, hatches and other obstructions; deck areas above aft main deck; areas between crash rails and bulwark are also excluded.
Wheelhouse	Designed and built with as near as possible 360° un-obstructed visibility. Full remote control of main engine (s) and bow thruster provided at both fwd and aft maneuvering stations.
Aft Maneuvering Visibility	Designed and built with clear view and un-obstructed Visibility of stern deck and Personnel Transfer Device (PTD) landing area.
Seat capacity for passengers	Minimum 150 Seats for Passenger
Toilet for passengers	At least 2 toilet facilities. Toilet shall be of sit-on (western) type and fitted with industrial type exhaust fan
Implementation of Dual Diesel Fuel with Liquefied Natural Gas (DDF-LNG)	If Available

Jika Perusahaan Pelayaran / Pemilik Kapal / Galangan memiliki Informasi sesuai spesifikasi tersebut diatas, mohon untuk dapat memberikan Informasi Ketersediaan Kapal (*Availability*), Spesifikasi teknis kapal (*ship particular*) dan Penawaran harga (Komersial) melalui e-mail ShipChartering.ptk@pertamina.com, dengan ketentuan sebagai berikut:

- Memberikan surat penawaran dan menyampaikan Form RFI (terlampir)
- Menyampaikan keterangan Spesifikasi teknis kapal
- Menyampaikan estimasi harga pembangunan kapal (aspek komersial)
- Menyampaikan estimasi durasi pembangunan dan estimasi *delivery time*.
- Batas waktu penyampaian RFI selambat-lambatnya pada **Hari Rabu, tanggal 13 Mei 2026 Pukul 10:00 WIB;**
- Gunakan subjek email "**RFI CREW BOAT NEW BUILD NO.204/PTK3330/2026-S0**".

Perusahaan Pelayaran / Pemilik Kapal / Galangan yang menyampaikan RFI tersebut akan kami pertimbangkan untuk mengikuti proses pengadaan kapal di PTK.

Demikian kami sampaikan, atas perhatiannya kami ucapkan terima kasih.

FUNGSI SHIP CHARTERING
PT PERTAMINA TRANS KONTINENTAL
GEDUNG KONTINENTAL LT. 2
Jl. Yos Sudarso No. 32-34, RT.19/RW.14
Tanjung Priok – Jakarta

REQUEST FOR INFORMATION

RFI Distribution	06-May-26
RFI Deadline	13-May-26
Catatan Penting	<p>A. Kolom Penawaran mohon dapat diisi</p> <p>B. Harap dapat melampirkan dokumen pendukung kapal. (Misal: Ship Particular, Q88, General Arrangement dan lain</p> <p>C. Jika terdapat pertanyaan, silahkan dapat menghubungi: Shipchartering.ptk@pertamina.com dan commercialsupport.ptk@pertamina.com</p>

Spesifikasi	Permintaan	Penawaran Kapal
ISM Document of Compliance (DoC) Certificate	Applicable for vessel of 500 GT and over. For vessel below 500 GT, an effective Safety Management System available and implemented on board.	
Flag state / Port of Registry	Indonesian Flag	
Hull Construction Material	Aluminum	
Availability for delivery (On Hire)	Bidder to provide a statement letter describing date of vessel's availability for delivery (On Hire) which shall meet company requirement	
Propulsion System	Minimum Fixed Pitch Propeller (FPP). Water Jet propulsion is not acceptable.	
High Speed in loaded condition (knots)	Minimum 20 knots at Maximum Continuous Rating(MCR). High Speed is required to perform urgent and/or special duties.	
Number of Main Engines	Minimum three (3) in number. Detail required	
Certified Total Horse Power (BHP@...RPM)	Maximum 7,500 bhp Note: BHP figure refer to Classification Data (Certificate or Reports)	
Bow Thruster	Fitted with minimum 1 unit Bow Thruster driven by independent electric motor/engine. Provide details of thrust capacity	
Clear deck space (m2)	<p>Minimum 50 m2</p> <p>- Clear deck space includes aft main deck area which can be used for the required scope of work (e.g. Cargo stowage, working area, safe personal access, etc.); such deck areas shall be vertically accessible to safely land cargoes during lifting operation.</p> <p>- Excluding areas occupied by winches, capstans, crane, mini jumping platform, hatches and other obstructions; deck areas above aft main deck; areas between crash rails and bulwark are also excluded</p>	
Wheelhouse	Designed and built with as near as possible 360° un-obstructed visibility. Full remote control of main engine (s) and bow thruster provided at both fwd and aft maneuvering stations.	
Aft Maneuvering Visibility	Designed and built with clear view and un-obstructed Visibility of stern deck and Personnel Transfer Device (PTD) landing area.	
Seat capacity for passengers	Minimum 150 Seats for Passenger	
Toilet for passengers	At least 2 toilet facilities. Toilet shall be of sit-on (western) type and fitted with industrial type exhaust fan	
Implementation of Dual Diesel Fuel with Liquefied Natural Gas (DDF-LNG)	If Available	
Estimasi Harga per Kapal		

Saya yang bertanda tangan di bawah ini menyatakan bahwa seluruh data yang saya unggah/sampaikan adalah benar dan dapat dipertanggungjawabkan sesuai dengan peraturan yang berlaku di PTK.

Calon Penyedia Jasa
PT xxx

XXXXXXXXXX