

MV PETROM S.A.

Managed in a two-tier system

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Share capital subscribed and paid: RON 6,231,166,705.80

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REQUEST FOR EXPRESSIONS OF INTEREST

Contract Title: "TEMPSC Maintenance and Inspection"

Reference No: ND_C&P_130/ December 05, 2025

OMV Petrom S.A. is interested in concluding a services frame contract for: "TEMPSC Maintenance and Inspection "for Neptun Asset.

Neptun Deep is a proposed offshore natural gas development in the Neptun Deep block, located in the Romanian sector of the Black Sea. The objective of the Neptun Deep project is to develop the natural gas reserves from the field. The gas fields are tied back to a normally unmanned Shallow Water Platform on the continental shelf. Sales specification gas is piped onshore to a Natural Gas Metering Station, before entering the Transgaz National Transmission System (NTS).

In support of Neptun Asset, OMV Petrom S.A. is seeking a contractor to provide regular and call-off Services of the Neptun Deep TEMPSC, NPT58FA Totally Enclosed Lifeboat.

This document applies to the NPT58FA Totally Enclosed Lifeboat, a SOLAS-compliant, fire-retardant, self-righting lifeboat with a capacity of 32 persons.

The NPT58FA lifeboat is installed on the Neptun Alpha Platform at the designated lifeboat station, secured on the platform davit system for emergency evacuation and operational readiness.

The purpose of this Scope of Work is to define the responsibilities and expectations for the vendor contracted to perform preventive maintenance and inspection services on TEMPSC units (lifeboats), including their associated davit and winch systems, installed on the platform. These services are essential to ensure optimal performance, reliability, and readiness of the equipment.

TEMPSC maintenance and inspection services are issued to identify, evaluate, and make recommendations related to equipment condition to prevent and/or minimize equipment failure. These services are essential to maintaining the operational integrity, safety, and compliance of the lifeboat systems installed on the platform.

The selected vendor shall perform thorough assessments and execute maintenance tasks that contribute to the sustained efficiency, safety, and performance of the TEMPSC infrastructure. This includes both proactive and corrective actions aimed at reducing the risk of unexpected breakdowns, ensuring compliance with SOLAS regulations and manufacturer guidelines, and guaranteeing the equipment is always ready for immediate use in an emergency.

The Contractor has to be an authorized by Romanian Naval Authority to perform such services.

The vendor is expected to tailor their maintenance and inspection approach to the unique characteristics of each listed item, ensuring that all work is performed in accordance with manufacturer guidelines, industry standards, SOLAS requirements, and platform-specific operational requirements.

To ensure the TEMPSC units (lifeboats), including associated davit and winch systems, remain in optimal operational condition and are always ready for emergency use, the vendor shall conduct preventive maintenance and inspection campaigns.

The preventive maintenance program for TEMPSC shall encompass the following seven (7) core elements, which are critical to maintaining lifeboats and associated davit and winch systems in optimal working order: Commissioning and De-commissioning, Testing, Servicing, Calibration, Inspection, Adjustment Alignment.



Estimated duration of the Frame Contract: 5 years

OMV Petrom S.A. invites eligible companies to indicate their interest via an Expression of Interest letter attaching a description of the interested company, including any affiliates, contact data/ information (company name, representative person name, email address, phone number etc), presenting their relevant experience to perform such contracts (brochures, description of similar assignments, track record of similar experience).

Any potential joint venture/association should provide the above-mentioned information for all the partners of the association.

The tender process will be conducted using the SAP ARIBA platform. Companies must ensure they are registered in the SAP ARIBA platform or will register themself on this platform upon receiving an invitation to register from OMV Petrom S.A., as this is a necessary condition to participate to this acquisition process.

After companies are registered in SAP ARIBA platform, a mandatory pre-qualification questionnaire shall be completed in SAP ARIBA by each registered company. Only pre-qualified companies will receive the bidding documents.

We highlight the fact that in case of awarding the contract, according to the obligation provided by article 23 of Romanian Law 256/2018 regarding certain measures required for the implementation of petroleum operations by the titleholders of petroleum agreements relating to offshore petroleum blocks, if the Contractor is non-resident, it shall establish and maintain throughout the entire duration of the Contract a branch or subsidiary headquartered in Romania, according to the legal provisions in force, within 30 days from the execution date of the first Contract.

Expression of Interest letters must be delivered in a written form (in English language) to the below e-mail address until **December 19, 2025**.

Procurement Department- Neptun Deep Project - OMV Petrom S.A. Attn: Daniela Paun

Mailto: daniela.paun@petrom.com

Tel. 0040 / 727762588

The Request for Expressions of Interest shall expire after the above-mentioned date.