



REQUEST FOR EXPRESSION OF INTEREST

Contract title: *"Design and execution of water supply sources by drilling water wells and capturing surface water as well as the execution of water monitoring wells"*

Reference No: 17/ 15.01.2026

OMV Petrom S.A. is interested in concluding an works and / or services contract regarding *"Design and execution of water supply sources by drilling water wells and capturing surface water as well as the execution of water monitoring wells"*.

A general, brief description of the scope of works and / or services as well as information regarding the locations of execution of the works and / or provision of the services is inserted in the Annex attached to this Request for Expression of Interest.

OMV Petrom S.A. invites the eligible Companies to express their interest in the execution of works and / or provision of services referred to in this Request for Expression of Interest. Interested companies will provide information to prove that they have the required qualifications and relevant experience in implementing the future contract with a duration of 60 months.

In the case of association, the above information will be provided for all members of the association.


Additional information can be obtained from the address below, during business hours, 8:00 - 16:30.

Expressions of interest must be sent in writing to the address below (e-mail) until **01.07.2020**.

This Request for Expression of Interest will expire after the above-mentioned date.

Civil Environment Department
Procurement Unit Operation & Materials
Corporate Procurement - CFO

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DESIGN AND EXECUTION OF WATER SUPPLIES BY DRILLING WATER WELLS AND SURFACE WATER CAPTURE AS WELL AS THE EXECUTION OF WATER MONITORING WELLS	
	
DOCUMENT NAME	ANNEX - GENERAL DESCRIPTION OF WORKS/ SERVICES SCOPE



SUMMARY

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1. CONTENT OF THIS DOCUMENT

The information comprised in this document make available to the interested Companies an extract where main aspects of the Scope of Works and/ or Services are included.

This Summary or Description cannot be and is not intended to be comprehensive, nor is it intended to be a substitute for the tender documentation to be issued and sent to the interested Companies.

Thus, the content of this document is intended solely to inform potential Companies.

The Tender documentation (including Tender Book) necessary to prepare a Bid will be distributed only to Companies selected in the prequalification phase.

The information provided in this document is not and should not be considered to be entirely subject to future contracts and does not constitute any commitment basis and entail no obligation of any nature by OMV Petrom. OMV Petrom does not assume any responsibility for the completeness of the information in this document that is provided only as a reference for the prequalification and selection phase.

2. INFORMATION ON SCOPE OF WORKS/ SERVICES

Information on the Scope of Works/ Services provided in this document are only intended to support interested Companies to decide whether answer to Request for Expression of Interest.

OMV Petrom needs, for the good development of the production activity and alignment to the legal requirements of the industrial water supply necessary for the technological consumption, the restoration of the necessary water reserve in case of fires from its own source and drilling for monitoring the aquifer near the exploitation wells, according to the requirements of „Romanian Waters” authority.

In order to achieve water supply and aquifer monitoring sources, the following solutions have been identified:

- Making drilled wells to capture ground waters
- Making dug wells (shore catchments) to capture above ground waters
- Making drilled wells to monitor the aquifer.

The provision / execution of services / works will be done as follows:

- Designing and obtaining the Urbanism Certificate, of the permits, agreements and the construction / demolition authorization (if applicable)
- Works and services for in fact execution of wells (including site organization)
- Well maintenance

The importance class of constructions, established according to the norm P100-1 / 2013 is III, and the category of the importance of the constructions, established according to HGR 766/1997 is C - normal.

From the point of view of flood protection, the works fall into the fourth class of importance, category 4 with sizing at maximum flows of 5% probability of exceeding.

From the point of view of the water insurance of the company, it falls according to the norms to the 95% insurance.

Water capture is done depending on the type of well to be executed and depending on the results of geological and hydrogeological studies for each location (ground water capture; above ground water capture or monitoring wells).

Hydrological and hydrogeological studies will be provided by OMV Petrom.

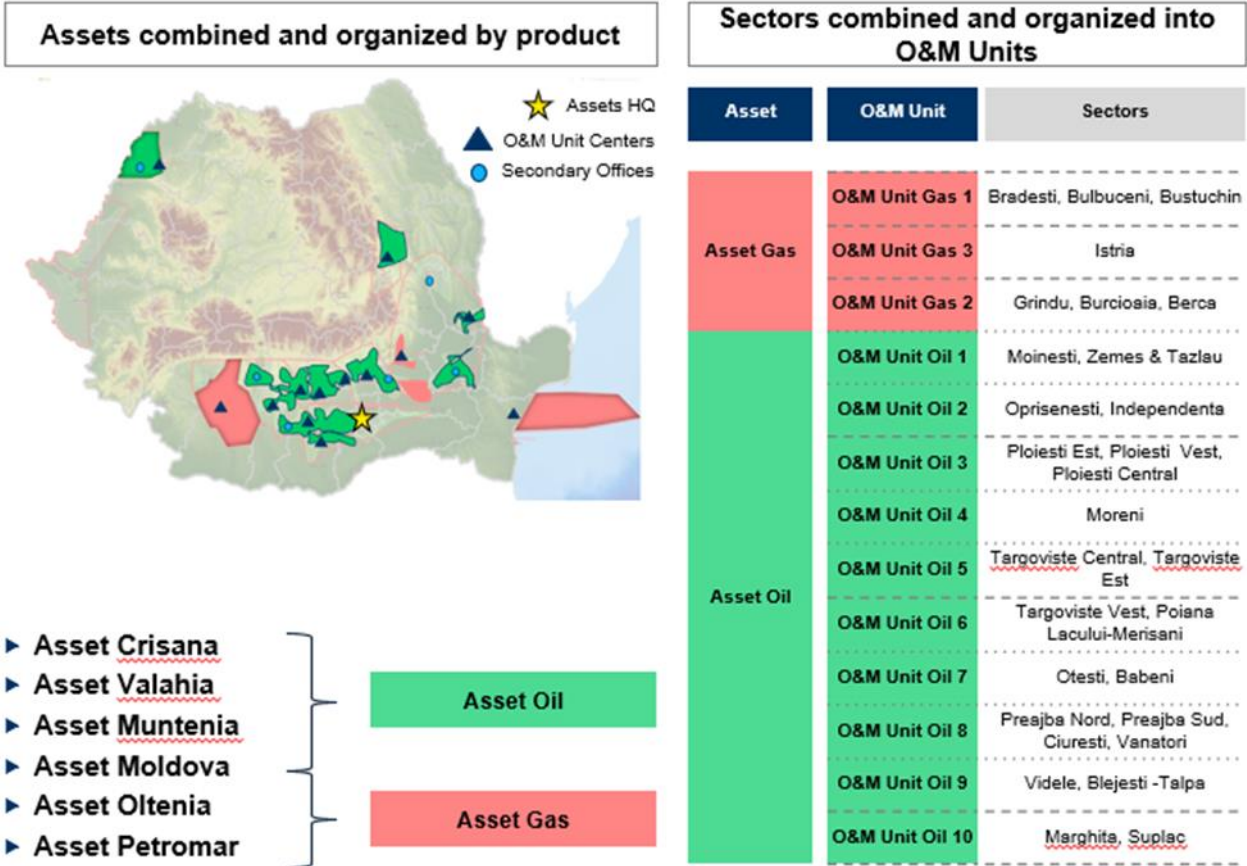
For the design and execution of the wells will be provided / executed the design services and the execution works of the drilled wells, the design and execution limit for these wells being the upper level of the well. The connection and fencing works will not be the object of the future contract.

Destination of water wells, water catchments and aquifer monitoring wells

OMV Petrom provides for its objectives: the supply of industrial water necessary for technological consumption and for the restoration of the water supply, for fire from its own source and drilling for monitoring the aquifer near the drilling in operation according to the requirements of the "Romanian Waters" authority.

3. INFORMATION ABOUT THE LOCATIONS

The Works and/or Services will be executed and/or provided at OMV Petrom locations, geographically distributed as follows:



The Works and / or the Services can be carried out, in parallel, on several Locations, depending on the objective needs of OMV Petrom.