

**Providing consulting services related to the issues of PnoP methodology integration in the ISU of the  
TURGAY-PETROLEUM JSC**

<b>Sector:</b>	Oil and gas
<b>Region:</b>	Kazakhstan
<b>Client:</b>	TURGAY-PETROLEUM JSC
<b>Task:</b>	<ol style="list-style-type: none"><li>1. To create a set of regulatory and methodological documents defining the procedure of application of the "Potential-based planning" (PnoP) methodology in the Asset;</li><li>2. Creation of a new functionality of the Asset information system for management:<ul style="list-style-type: none"><li>• Calculation of the potential of output wells on the basis of the technological modes data, research results and field features;</li><li>• Ranking and selection of wells-candidates for geological and technical activities;</li><li>• Creation of elements of the plan of geological and technological activities;</li><li>• Analysis of the flow of the production indicators of output wells in the period;</li><li>• Aggregated analysis of indicators on random unit samples;</li><li>• Regulatory reporting according to the LUKOIL Overseas Holding Ltd. standards.</li></ul></li></ol>
<b>Result:</b>	As a result of the project implementation practical objectives required by the production specialists of the TURGAY-PETROLEUM JSC were achieved.
<b>Review:</b>	<p>"At all work execution stages the Parma-Telecom LLC involved specialists having industry capabilities, a high professional qualification and good communication skills.</p> <p>The project was implemented within the required timeframes and at the quality level meeting the Terms of Reference requirements, which enables the use of the project deliverables in other oil production companies."</p> <p>Ermakov Andrey Vladimirovich, Director for Geology and Development of the TURGAY-PETROLEUM JSC</p>

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\* The project was implemented by the Parma-Telecom company (ITPS Group)

\*\* The material is available in Russian version only