

## EXPERIENCE: KEY PROJECTS, 2013 - 2018

No	Year	Subject of contract*	Region**
1	2018	Feasibility study of license block development	Komi Republic
2	2018	Field development concept including calculation of engineering factors and cost evaluation (DRILLEX, CAPEX, OPEX, ABEX) – 2 projects	YaNAO
3	2018	Provision of benchmarks on alternative front-end cost estimating for construction and operation of onshore facilities group	Kazakhstan
4	2018	Current state assessment and feasibility study of the long-term development plans for three fields	KhMAO
5	2018	Development of detailed geological model of the Tyumen formation JV2 reservoir at the X field taking into account lithofacies features of its formation	KhMAO
6	2018	Development of geoseismic model of the Middle Jurassic sediments at the X field on the basis of integrated seismic data interpretation	KhMAO
7	2017	Feasibility study of upstream assets (more than 100 development scenarios run to choose a best option for reservoir development)	KhMAO
8	2017	Analysis of seismic and well logging results after introduction of the new field data	YaNAO
9	2016	Evaluation of cost of building the new gas booster station (phase 2)	Sakhalin region
10	2016	DrillEX, Facilites CAPEX and OPEX cost evaluation	YaNAO
11	2016	Engineering services in the field of OPEX and CAPEX amount assessment, and evaluation of the Upper Jurassic and basal reservoirs development in the Y License Area	KhMAO
12	2016	Feasibility opinion of resources areas prospects, located in NAO	NAO

## EXPERIENCE: KEY PROJECTS, 2013 – 2018 (2)

No	Year	Subject of contract*	Region**
13	2015	Special research of the field seismic data and complex analysis of seismic, geophysical and geological information in productive formations of Tyumen suite and foundation of X field.	West Siberian Petroleum province
14	2015	Preliminary feasibility study of the license blocks' infrastructure development	KhMAO
15	2015	Setting up a development plan based on permanent geological and technological models of productive formations B2 of Bobrikov's horizon and B1 of Turneysky horizon at X oilfield	Volga-Urals Petroleum province
16	2014	Feasibility study of license block development	Tomsk region
17	2014	Formation of the production program of reconstruction and technical re-equipment of existing treatment facilities and transportation of gas (big gas field)	YaNAO
18	2014	Feasibility study of license block development	Syria
19	2014	Project development of the oilfield exploration	Timano-Pechorsky Petroleum province

## EXPERIENCE: KEY PROJECTS, 2013 – 2018 (3)

№	Year	Subject of contract	Region**
20	2013	Integrated seismic data interpretation obtained as a result of geological survey of the subsoil part of the Astrakhan gas condensate field	The Caspian sea Petroleum province
21	2013	Cost estimation of technological blocks of the typical oil & gas fields.	KhMAO
22	2013	The development of the economic efficiency section for the concept of using oil, gas, condensate and water produced on oil and gas condensate field	YaNAO
23	2013	The generalization of the results of the exploration works on the license area	Timano-Pechorsky Petroleum province
24	2013	The development of a permanent geological and technological model of the field	Timano-Pechorsky Petroleum province
25	2013	Calculation of reserves and feasibility study of oil recovery. The establishment and monitoring of permanent geological and hydrodynamic models of deposits of Algeria	Algeria
26	2013	Inversion reconversion and seismic facial analysis of materials of 2D seismic exploration on the field X	West Siberian Petroleum province
27	2013	Examination of the results of 3D seismic data interpretation, GIS, three-dimensional geological and hydrodynamic models. Audit of the business plan in terms of project exploration and development of oil deposits in the Permian deposits, and additional exploration of deposits in the Triassic and Devonian oil fields X	Timano-Pechorsky Petroleum province
28	2013	Support of seismic surveys on the license area (field data expertise, interpretation support of data processing)	West Siberian Petroleum province
29	2013	Examination of geological and geophysical information, feasibility study and financial-economic model of the license area development, located in the Krasnoyarsk region	Enisey-Khatangskaya Petroleum province