

ROUND 2

No.	Block name	Exploration target
1	Bochnia	Conventional: Carpathians, Carpathian Foredeep, Palaeozoic-Mesozoic basement
2	Damnica	Conventional: Middle Cambrian: Unconventional: shale gas and shale oil in Lower Palaeozoic
3	Debrzno-Cztuchów	Conventional: Devonian, Carboniferous and Permian (Rotliegend and Zechstein/Main Dolomite): Unconventional: tight gas in Permian (Rotliegend)
4	Koszalin-Polanów	Conventional: Devonian, Carboniferous and Permian (Rotliegend and Zechstein/Main Dolomite)
5	Sucha Beskidzka-Wiśniowa	Conventional: Carpathians, Carpathian Foredeep, Palaeozoic- Mesozoic basement
6	Szamotuły-Poznań Północ	Conventional: Carboniferous and Permian (Rotliegend and Zechstein/Main Dolomite): Unconventional: tight gas in Carboniferous and Permian (Rotliegend)
7	Złotów-Zabartowo	Conventional: Permian (Rotliegend/Main Dolomite); Unconventional: tight gas in Permian (Rotliegend)
8	Żarnowiec	Conventional: Middle Cambrian and Permian (Zechstein/Main Dolomite); Unconventional: shale gas and shale oil in Lower Palaeozoic

ROUND 3

No.	Block name	Exploration target
9	Błażowa	Conventional: Carpathians, Carpathian Foredeep, Palaeozoic-Mesozoic basement
10	Braniewo-Mitakowo	Conventional: Middle Cambrian: Unconventional: shale oil and tight oil in Lower Palaeozoic
11	Bytów	Conventional: Lower and Middle Cambrian: Unconventional: shale gas in Lower Palaeozoic
12	Chetmno	Conventional: Devonian, Carboniferous and Permian (Rotliegend and Zechstein/Main Dolomite)
13	Chodzież	Conventional: Permian (Rotliegend); Unconventional: tight gas in Permian (Rotliegend)
14	Konin	Conventional: Jurassic and Lower Cretaceous
15	Leszno	Conventional: Carboniferous and Permian (Rotliegend and Zechstein/Main Dolomite)
16	Orle	Conventional: Carboniferous and Permian (Rotliegend and Zechstein/Main Dolomite)
17	Pita	Conventional: Permian (Rotliegend); Unconventional: tight gas in Permian (Rotliegend)
18	Proszowice W	Conventional: Upper Jurassic and Lower Cretaceous
19	Rudnik-Lipiny	Conventional: Carpathian Foredeep
20	Ryki	Conventional: Upper Devonian and Carboniferous; Unconventional: tight gas in Upper Devonian
21	Sierpowo	Conventional: Devonian, Carboniferous and Permian (Rotliegend and Zechstein/Main Dolomite)
22	Wejherowo	Conventional: Middle Cambrian: Unconventional: shale oil, shale gas and tight gas in Lower Palaeozoic
23	Wetlina	Conventional: Carpathians

On the 29th of June 2016 and 28th of June 2017. the Polish Ministry of the Environment announced the second and third of planned concessions bidding rounds for offered blocks dedicated to prospection, exploration and exploitation of hydrocarbons.

Eight tender blocks are dedicated to the 2nd round, which is going to be proceeded in May 2018.

Another 15 areas are dedicated to the 3rd round (in preparation in 2018). The tender procedure provides non-discriminatory access to the execution of activities related to the prospecting, exploration or exploitation of hydrocarbons and is consistent with the Hydrocarbons Directive. As a rule, a concession is granted for a period of 10 to 30 years and is divided into 2 phases: (1) prospecting and exploration phase (which lasts 4 to 5 years and can be extended for another 2 years), (2) exploitation phase.

The geologists of the Polish Geological Institute – NRI selected tender blocks (promising for discoveries of conventional and unconventional oil and gas field) based on the geological data resources stored in the National Geological Archive.

For more details see:

www.mos.gov.pl

bip.mos.gov.pl/koncesje-geologiczne/przetargina-koncesje-na-poszukiwanie-rozpoznawanie-iwydobywanie-weglowodorow/

www.pgi.gov.pl

www.pgi.gov.pl/obszary-przetargowe



MINISTRY OF THE ENVIRONMENT



Polish Geological Institute National Research Institute



Financed by National Fund for Environmental Protection and Water Management