UKRAINE'S MOST PROMISING OIL & GAS PROSPECTS IN THE BLACK SEA

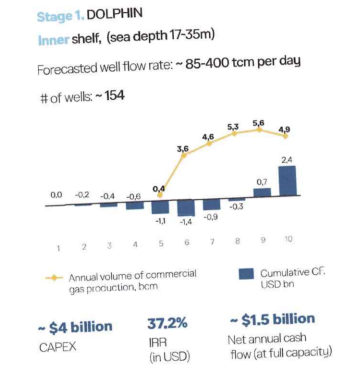
Oil and gas resources in the Black Sea of the Dolphin and Skifska areas

3D seismic surveys revealed 40 prospects Naftogaz holds licenses for offshore development in inner The Ukrainian part of the Black Sea is expected to be with ~70 bcm of recoverable gas in the inner shelf & outer shelf (Dolphin) and "Deep" water zone (Skifska) a significant discovery as are the recently discovered fields in the western part of the Black Sea: ~29,000 km² 340 bcm Sakarya (710 bcm, EUR¹) – EUR (recoverable) Total area production started in 2023 Mykolayiv 🕏 · Domino (Neptun) (86 bcm, EUR) t Kherson Odesa expected production start in 2027 Odesa 🕹 "Inner" shelf "Inner" shelf Ukraine "Outer" shelf Romania "Deep" water Bulgaria Turkey Bulgaria Turkey Block of seismic surveys Naftogaz Group permits & licenses Dolphin area-15 licences on the offshore Skifska area- 21 licences in the deepwater Due to the conducted 5,000 km2 of 3D seismic, and closeness to the Ukrainian shore, the inner shelf of Fields, that belong to Naftogaz Group (currently under russian control) the Dolphin AREA can be quickly prepared for drilling Varine state border

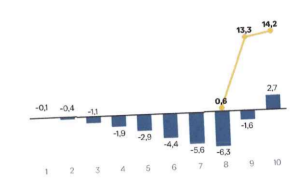
UKRAINIAN OFFSHORE - DOLPHIN AND SKIFSKA AREAS

Objectives: implemented and in progress Bathymetry - the study of the seabed to Aug 2021 identifu possible hazards Field 3D seismic surveys on the inner Dec 2021 shelf - 5,000 km² Oct 2022 Pre-Stack Time Migration (PSTM) Oct 2023 Pre-Stack Depth Migration (PSDM) Sep 2025 Interpretation of seismic data after PSTM 2025-2026 Partnership initiation 2026-2027 Drilling contracting 2026-2027 Drilling the first prospecting wells 2029 Beginning of infrastructure construction 2031 Launch of commercial production

Offshore development is planned in two strategic phases



Stage 2. DOLPHIN (outer shelf) and SKIFSKA
Outer shelf (50-140 m), deep water (150-2200m)
Forecasted well flow rate: ~ 400 - 1,500 tcm per day



~ \$ 10 billion 30.8% ~ \$4
CAPEX IRR Net a flow (in USD) flow (

~ \$4.0 billion

Net annual cash
flow (at full capacity)

Partner role: bring capital and expertise to unlock Ukraine's offshore gas potential

Backed by nearby proven reserves and strong economic indicators, **Ukraine's offshore** can reshape energy security across South-Central Europe in the coming years

HIGH-IMPACT UNCONVENTIONAL OIL & GAS OPPORTUNITY - OLESKA AREA, WESTERN UKRAINE



~6,300 km² Total area

Estimated tight gas deposits

S3+ bn

Estimated CAPEX of full Oleska area development

Estimated conventional oil deposits

Oil&Gas basins in Western Ukraine

Oleska area

1.6 tcm

Estimated unconventional hydrocarbon deposits

27 bcm

Estimated conventional gas deposits

Partner role: provide investments and expertise to explore and develop unconventional gas and hydrocarbons

Minimal working program for conventional deposits

DERISKING AT REASONABLE COST

Minimal working program is attractive for potential investor

300 km² ≈ 5%



Nº	Program	Indicator value	
1	2D-seismics	1,500, lin km	
2	3D-seismics	300 km ²	
3	Wildcat wells	3	
4	Explorational wells	5	
5	Sidetrack	5	
6	Infrastructure*	-	

^{*} depends on wells results

~ \$91 mln CAPEX ¹ (in USD)	24.7% IRR (in USD)	~ \$44 mln Net cash flow (at full capacity)	7.6 years
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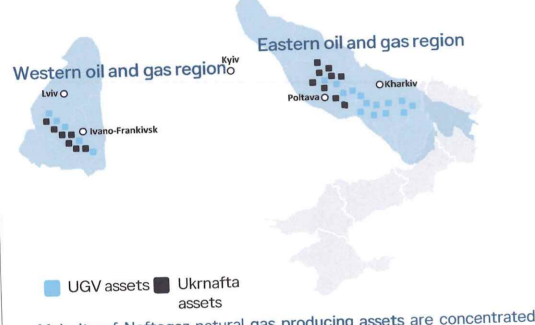
Major potential of the area lies in its unconventional hydrocarbons and tight gas reserves

In case of exploration success up to 1,000 wells are planned to be drilled on the next stage

1 - CAPEX on minimal working program

Oleska area offers a high-impact unconventional gas opportunity poised to fortify European energy security while delivering exceptional returns for potential partners

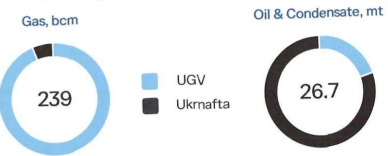
UKRNAFTA & UGV HAS SUBSTANTIAL POTENTIAL IN BROWNFIELDS FOR PARTNERSHIPS



Majority of Naftogaz natural gas producing assets are concentrated in the Eastern oil and gas region.

Currently UGV holds 169 licenses with 130 in development, while Ukrnafta holds 93 licenses.

Naftogaz Group 2P Reserves



Net hydrocarbons production, 2024



Partner role: bring capital and expertise to unlock additional value by applying enhanced recovery technologies and optimized operations on developed fields.

Brownfield partnerships offer low-risk entry into proven assets

Naftogaz offers an access to producing fields with proven reserves and clear production history. Partner will focus on redevelopment of existing wells and infrastructure,

Partnership is offered via flexible models: Engagement via Risk Service Contracts (fee-based with cost recovery) or Production Enhancement Contracts (performancebased).