



OPERATIONAL GEOSPACE EXPLORATION & RESOURCE DETECTION +50

Unlocking Hydrocarbon, Ore, and Water Reserves
with Nuclear Magnetic Resonance Technology

POISK GROUP LLC — REPRESENTATIVE OF SEVASTOPOL STATE UNIVERSITY (SSU)





THE CONSTRAINTS OF TRADITIONAL EXPLORATION



Time-Intensive

Standard exploration cycles require 2–3 years to complete.



Low Success Rate

Traditional methods yield an accuracy rate of only 25–45%.



Indirect Detection

Relies on secondary physical field anomalies rather than detecting the resource itself.



Capital Risk

High financial expenditure required for uncertain results.

THE 'POISK' COMPLEX: DIRECT REMOTE DETECTION

CORE TECHNOLOGY:

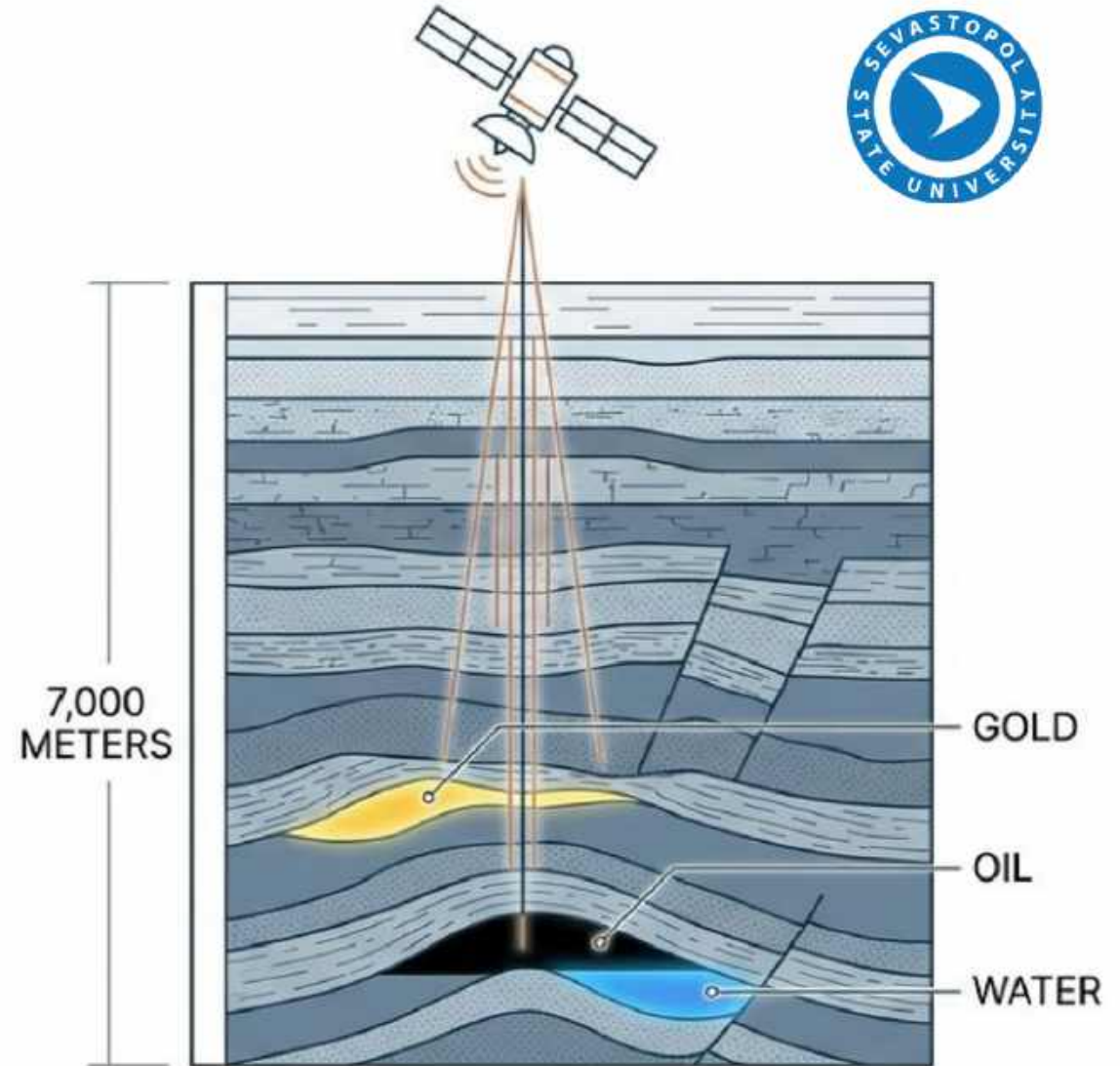
- Utilizes Nuclear Magnetic Resonance (NMR) spectra analysis in the Earth's magnetic field.
- Integrates with electromagnetic resonance testing via satellite or airborne sensing.

KEY DIFFERENTIATOR:

- Detects the specific material type (Oil, Gas, Water, Polymetals) rather than just rock anomalies.

OPERATIONAL DEPTH:

- Effective detection up to 7,000 meters into the Earth's interior.



PERFORMANCE METRICS VS. TRADITIONAL METHODS

COST EFFICIENCY

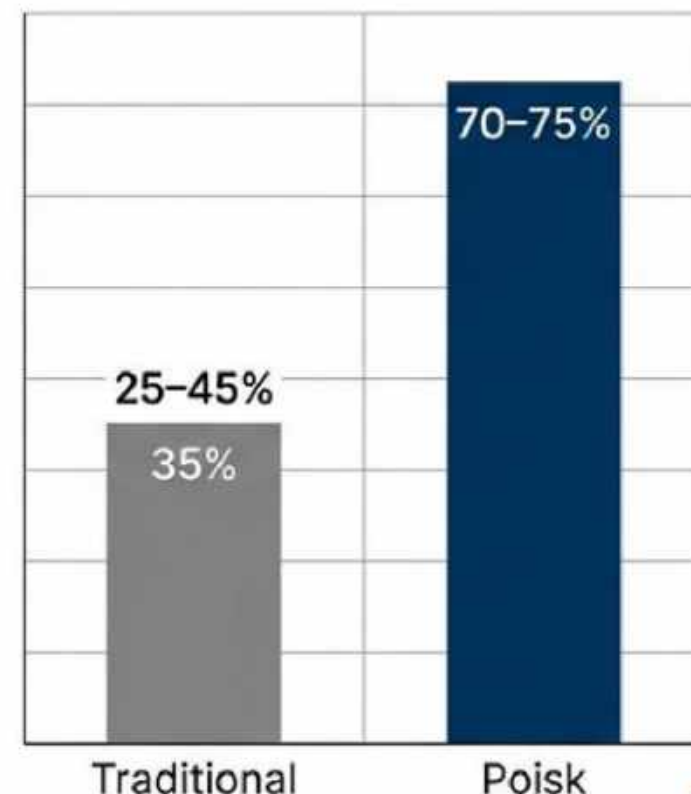
10-15x

Reduction in financial expenditure compared to standard exploration.

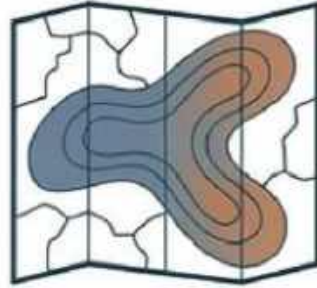
SPEED



ACCURACY



TWO-STAGE EXPLORATION METHODOLOGY



STAGE 1: REMOTE GEOCHEMISTRY

Duration: 0–2 Months

- **Objective:** Identify dispersion halos over large territories.
- **Deliverable:** Conclusive report on presence/absence of anomalies.

STAGE 2: PRECISION DELINEATION

Duration: 2–3 Months

- **Objective:** Refine anomaly boundaries via satellite imagery.
- **Deliverable:** Exact drill point identification, tectonic fault mapping, depth analysis, and industrial concentration estimates.

DETECTION CAPABILITIES BY RESOURCE TYPE

HYDROCARBONS

- Oil
- Gas
- Gas Condensate



STRATEGIC ORES & MINERALS

- Gold
- Copper
- Uranium
- Lithium
- Diamonds
- Nickel
- Lead



WATER RESOURCES

- Drinking Groundwater Accumulations
- Geothermal Sources



Methodology identifies specific material signatures, distinguishing them from general geological anomalies.



VALIDATION & INDEPENDENT EXPERTISE (1998–2008)

PILOT TESTING & CALIBRATION

Equipment tested on known deposits for oil, gas, uranium, gold, and coal across Ukraine, Russia, USA, Australia, and Mongolia.

INDEPENDENT EXPERT AUDITS

- ✓ - USA: Utah
- ✓ - Mongolia: Erdenet
- ✓ - Russia: Erunakovskaya-VIII Highway (Kemerovo Region)
- ✓ - Ukraine/Crimea: Letneye and Povorotnoye deposits



GLOBAL OPERATIONAL EXPERIENCE (2004–2026)

Over 360 R&D and practical exploration projects completed.



AMERICAS:
USA, Colombia,
Peru

EURASIA:
Russia, Ukraine,
Bulgaria, Cyprus

ASIA/OCEANIA:
Australia, Mongolia,
China, Indonesia

AFRICA/MIDDLE EAST:
UAE, Mauritania, Ethiopia,
Nigeria, DR Congo

SELECTED INTERNATIONAL PROJECTS

USA

Resources:
Oil, Gas, Gold,
Groundwater

CHINA

Resources:
Gold, Lithium

AUSTRALIA

Resources:
Gold, Lead, Oil, Gas,
Groundwater

DR CONGO

Resources:
Diamonds

UAE & MAURITANIA

Resources:
Oil, Underground
Drinking Water

INDONESIA

Resources:
Oil, Gas, Nickel

We have over 450 results, but because we work with confidentiality agreements, we cannot disclose them in a published document.



STRATEGIC BUSINESS IMPACT

RISK MITIGATION



Significantly reduces financial risks associated with "blind" exploration methods.

PRE-DRILLING INTELLIGENCE



Identification of tectonic faults and exact drilling points before heavy machinery is deployed.

RESOURCE ESTIMATION



Provides estimated volume of hydrocarbon/ore resources during the remote phase.

The Choice in Modern Exploration: Probabilistic Geology or Deterministic Geophysics.

The South Atlantic Anomaly is not a minor inconvenience; it is a fundamental environmental challenge that invalidates the assumptions behind conventional exploration methods. Continuing to rely on tools vulnerable to its effects is a direct acceptance of **high risk** and **costly failure**.

RSS-NMR offers the only proven way to bypass this interference, moving from indirect anomaly hunting to direct hydrocarbon detection. It is the definitive tool for de-risking exploration and unlocking value in the world's most challenging and promising regions.

Gain an unfair advantage. See what others can't.





**Made
in Russia**

Voluntary certification system «Made in Russia»
Registered in the Unified Register of registered voluntary certification systems
Reg. № РОСС RU.31685.04PЭЦО from the 24th of May 2017

Система добровольной сертификации «Сделано в России»
Зарегистрирована в Едином реестре зарегистрированных систем
добровольной сертификации
Reg. № РОСС RU.31685.04PЭЦО от 24 мая 2017 г.

CERTIFICATE OF CONFORMITY СЕРТИФИКАТ СООТВЕТСТВИЯ

№ СС.002667

Valid from 20.10.2025 to 05.10.2028

Срок действия с по

Applicant/Manufacturer: Poisk Group LLC, 299040, Russia, Sevastopol,
st. Khristaleva, 143

Заявитель/Изготовитель: ООО «ГРУППА ПОИСК», 299040, Россия, г. Севастополь,
ул. Хрусталева, д. 143

Products: Methodology for calculating predicted ore resources in deep-lying deposits, using
the parameters of ore bodies obtained using remote geospace methods of geological exploration
and field geophysical equipment of the Poisk complex (FEACN of the CU 9015809100)

Продукция: Методика подсчета прогнозных ресурсов руд в глубокозалегающих залежах, с
использованием параметров рудных тел, полученных с помощью дистанционных
геоспациальных методов геологоразведки и полевой геофизической аппаратуры комплекса
«Поиск» (Код ТН ВЭД ЕАЭС 9015809100)

Comply with the voluntary certification system "Made in Russia" requirements.

Соответствует требованиям Системы добровольной сертификации «Сделано в России».

Certificate is issued on the basis of: Declaration of conformity company Poisk Group LLC
on the Reliability of the voluntary certification system "Made in Russia" dated 07.10.2025 No.1/25.

Сертификат выдан на основании: Декларация о соответствии компании
ООО «ГРУППА ПОИСК» № 1/25 от 07.10.2025 по направлению «Надежность» системы
добровольной сертификации «Сделано в России».

Made in Russia VCS Holder Russian Export Center JSC;
123610, Moscow, Paveletsky municipal district;
Krasnopresnenskaya embankment, 12; floor 13; room 1301;
e-mail: madeinrussia@exportcenter.ru
tel: +7(495)937-42-47

Держатель СЭС «Сделано в России» АО «Российский экспортный
центр, 123610, г. Москва, внутри муниципального округа
Пресненский, наб. Краснопresненский, д. 12, этаж 13, комн. 1301
адрес электронной почты: madeinrussia@exportcenter.ru
тел: +7(495)937-42-47

Vice President
Вице-президент



A.V. Solodov
А.В. Солодов

003845

СИСТЕМА ДОБРОВОЛЬНОЙ СЕРТИФИКАЦИИ «ПРИБОР-ЭКСПЕРТ»
Reg. № РОСС RU.31578.04ОЛН0 от 16.11.2016 г.



СЕРТИФИКАТ СООТВЕТСТВИЯ

№ РОСС RU.МП10.Н08456

Срок действия с 26.09.2025 по 25.09.2028

№ 0057630

ОРГАН ПО СЕРТИФИКАЦИИ: РОСС RU.0001.11МП10

Орган по сертификации продукции ООО «Прибор-Эксперт», Адрес: 143009, РОССИЯ, Московская обл., городской округ
Одинцовский, город Одинцово, бульвар Лебея Николаевской, дом 6А, этаж 4, помещение 25. Телефон: +7 4997030300,
адрес электронной почты: org-@yandex.ru

ПРОДУКЦИЯ: Методика подсчета прогнозных ресурсов в углеводородных залежах и
использованием параметров полученных с помощью дистанционных геоспациальных
методов геологоразведки и полевой геофизической аппаратуры «Поиск». Серийный
выпуск.

код ОК
71.12.33

СООТВЕТСТВУЕТ ТРЕБОВАНИЯМ НОРМАТИВНЫХ ДОКУМЕНТОВ

код ТН ВЭД

ИЗГОТОВИТЕЛЬ: Общество с ограниченной ответственностью «Группа Поиск», ОГРН: 1149204008062, ИНН:
5040004240, КПП: 50401001. Адрес: 299040, РОССИЯ, город Севастополь, ул. Хрусталева, д. 143, телефон:
+7978755312, адрес электронной почты: rishida_2004@mail.ru

СЕРТИФИКАТ ВЫДАН: Общество с ограниченной ответственностью «Группа Поиск», ОГРН: 1149204008062,
ИНН: 5040004240, КПП: 50401001. Адрес: 299040, РОССИЯ, город Севастополь, ул. Хрусталева, д. 143, телефон:
+7978755312, адрес электронной почты: rishida_2004@mail.ru

НА ОСНОВАНИИ

Протокол испытаний № 0014-26/09/25 от 26.09.2025 года, выданный Испытательной лабораторией «Тест-качество»
(индекс РОСС RU.31578.04ОЛН0.Н036)



ДОПОЛНИТЕЛЬНАЯ ИНФОРМАЦИЯ

Сфера сертификации: Те



Руководитель органа

Эксперт

(Signature)

В.О. Фетисов

А.В. Нохитин

Сертификат не применяется при обязательной сертификации

PARTNERSHIP OPPORTUNITIES

We welcome proposals for commercial and state projects.



I.I. Kotelianets

Directeur,
"Groupe Poisk"

A handwritten signature in black ink, appearing to read 'I.I. Kotelianets'.





Funds - LLC

Copyright © Michel Louis Friedman, 01/2026. All rights reserved. No reproduction without permission.

Customized version

1. For translation costs, please contact us.
2. For the addition of company-specific documentation, please contact us.
3. For an editable option, please contact us.
4. Consultations available at **Michel.friedman@funds-llc.com** or **mlf10357@yahoo.com**.

o All translations, logos, terms, and specific concepts are the property of Funds-llc worldwide.

o RSS-NMR® is a registered trademark worldwide at the home address of Michel-Louis Friedman-Matarese.

Disclaimer

The opinions, analyses, and explanations expressed in this text are solely those of their author, Michel Louis Friedman. They do not represent the views of any institution, company, employer, or other entity. The author disclaims all liability for the use or interpretation of this material.

Copyright Law © March 11, 1957 Law No. 57-298 of March 11, 1957, concerning the ownership of literature and artists

o Copyright © 2005-2026 Funds-LLC

o Copyright © 2009-2026 Funds-LLC div. Proactive Economic Intelligence

o All copyright © and trademark ® are protected under the U.S. Copyright Act of 1976 and subsequent amendments, and related laws contained in Title 17 of the United States Code.

All U.S. rights, © and registered trademarks ® are in accordance with applicable law.

Patents and Trademarks (December 12, 1980) <https://www.copyright.gov/>





- Michel L. Friedman-Matarese

DESTOM LH 67/11 +

- Mobile +591-71696657
- WhatsApp +591 71696657
- Email 1 michel@geo-nmr.net
- Speaker: FR-UK-ES-BR/PT
- GMT - 04h
- Base Bolivia Santa Cruz
- In Charge Africa & Américas

- Igor Kostelanetz (Director of LLC "Poisk Group")

- Tel +78692456491
- Mobile +79787155212
- WhatsApp +79787155212
- Email 1 igor@geo-nmr.net
- Speaker: RU-UK
- GMT + 03h
- Base: Sevastopol Rusia
- In Charge: World

Copyright © 2025-2026 GeoNMR & Copyright © 2020-2026 GeoNMR, Inteligencia Geomagnética Dinámica
All translations, logos, specific terms and concepts are properties of GeoNMR and its affiliates.
GEO-NMR® registered mark belongs to Michel Laurent and/or Matarose
All the copyright © and trademark © are trademarks of GeoNMR with the permits and authorizations according to laws 1994-19-19





See what others don't.

Exploration no longer has to be a gamble. It's now a science of detection. Contact us to apply the power of direct detection to your territories.



RSS NMR
THE SIMPLE WAY OF EXPLORATION