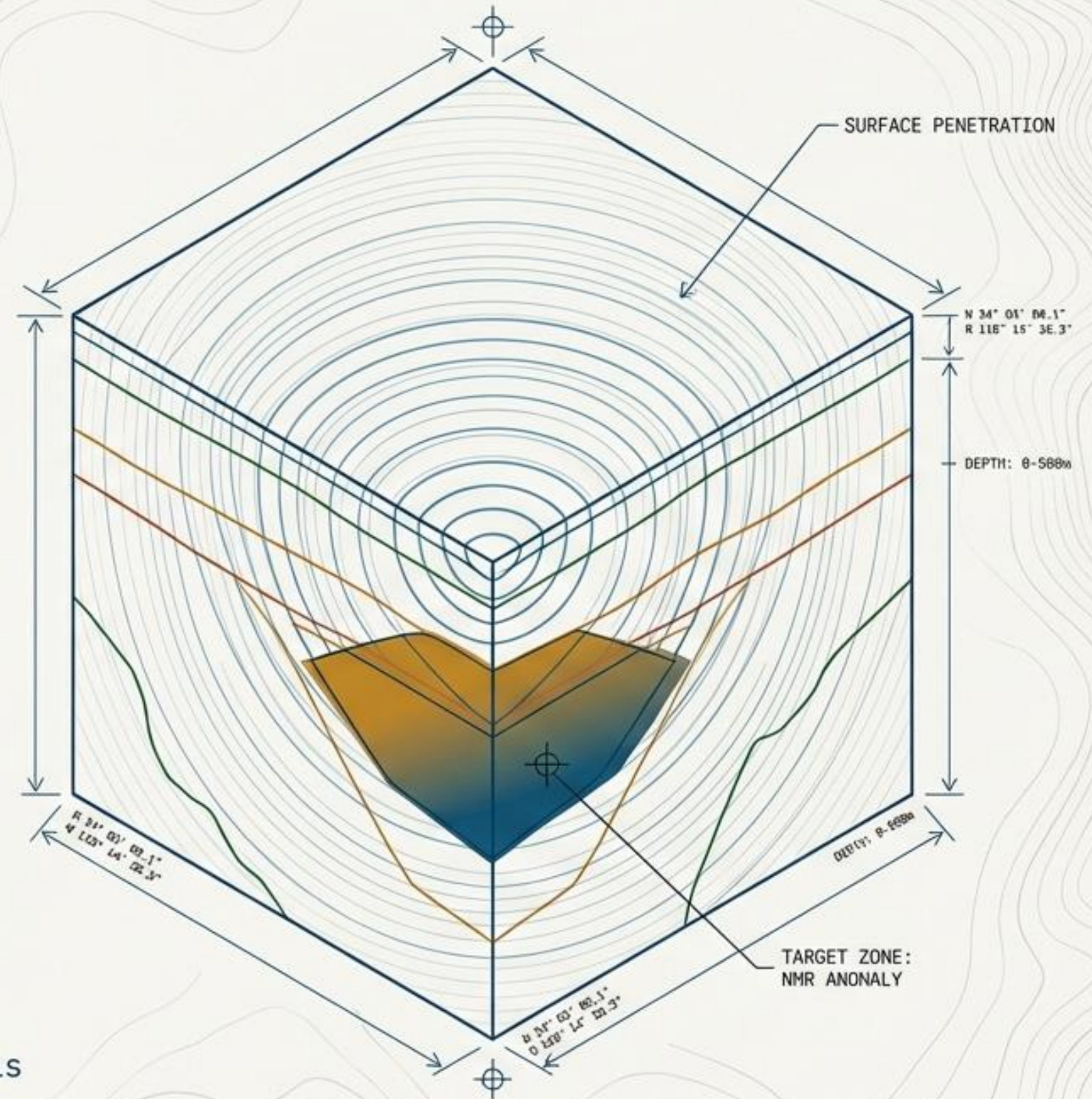


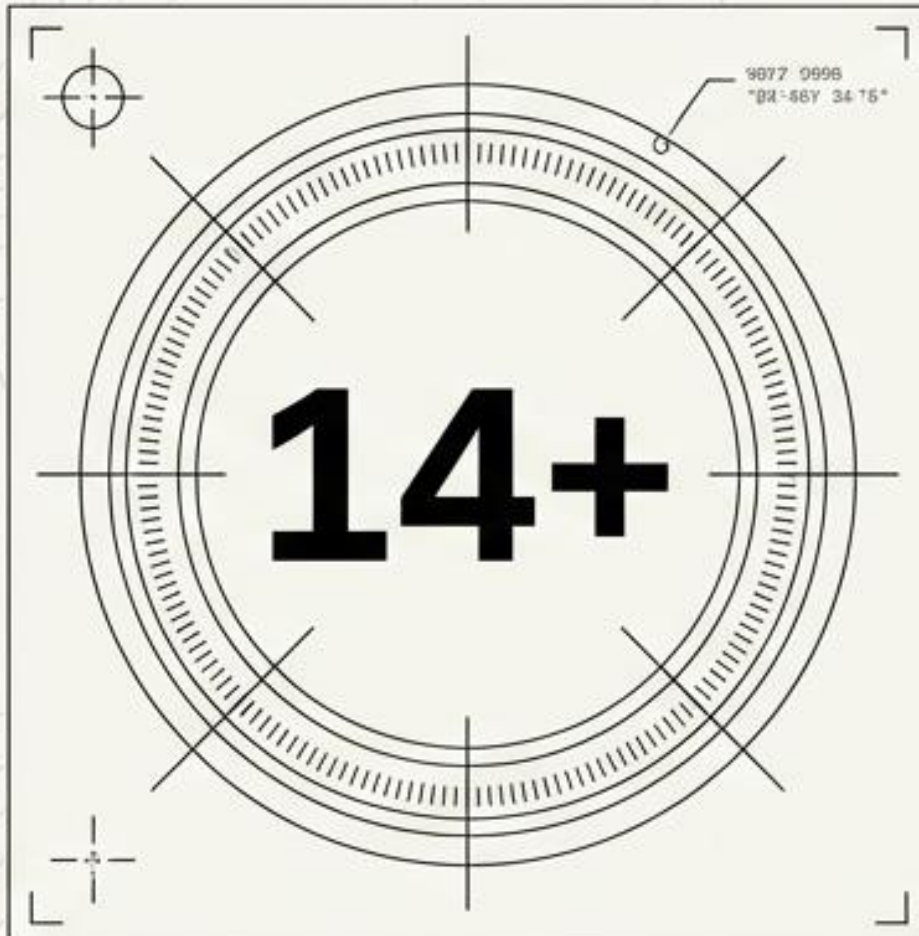
Illuminating the Subsurface

Global Validation and
Exploration Results using
RSS NMR Technology

Hydrology | Precious Metals | Base Metals | Energy Minerals



Executive Synthesis: The RSS NMR Advantage



Countries Successfully Surveyed

Deployed across extreme environments, from the Gobi Desert to the Congo Copper Belt.



4 Distinct Resource Classes

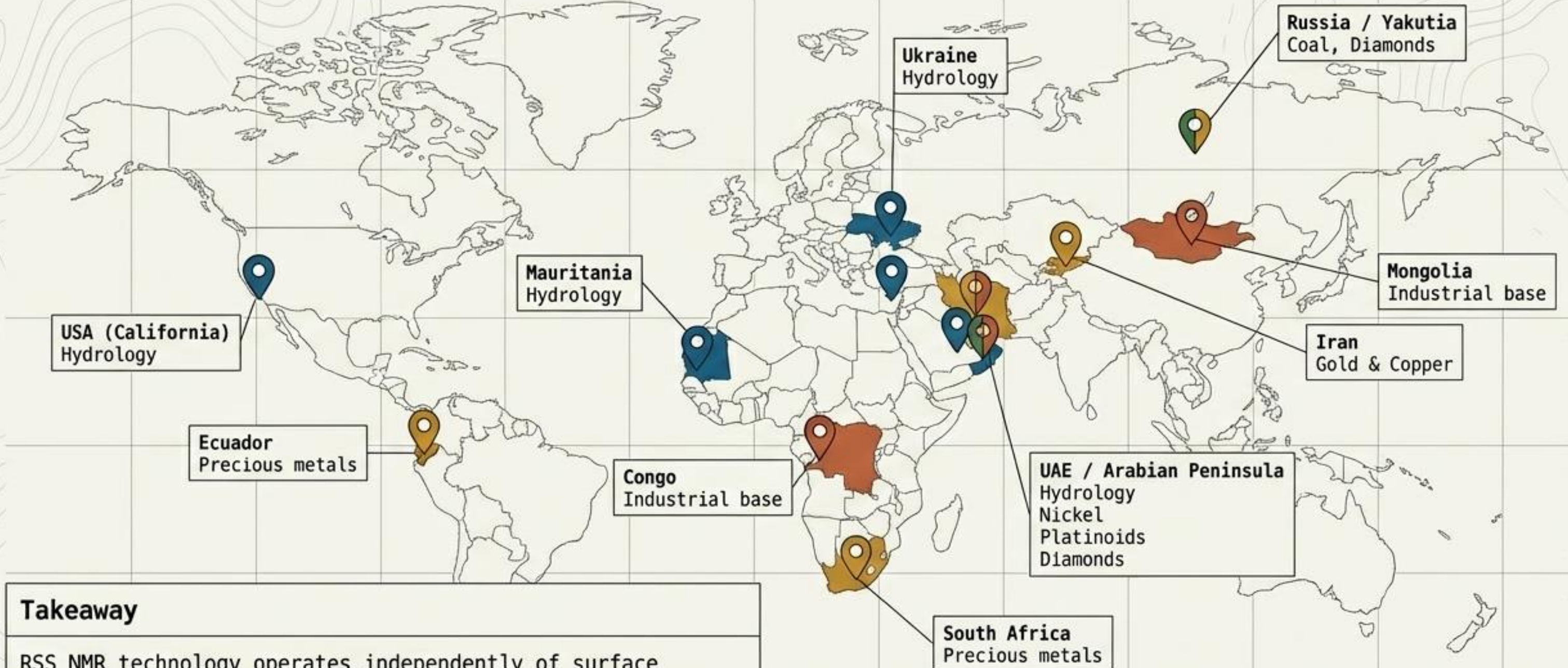
Capable of delineating complex hydrology, precious metals, industrial base metals, and energy-related minerals.



Direct Drill Matching

Findings consistently confirmed via newly drilled wells, historical core data, and regional extraction records.

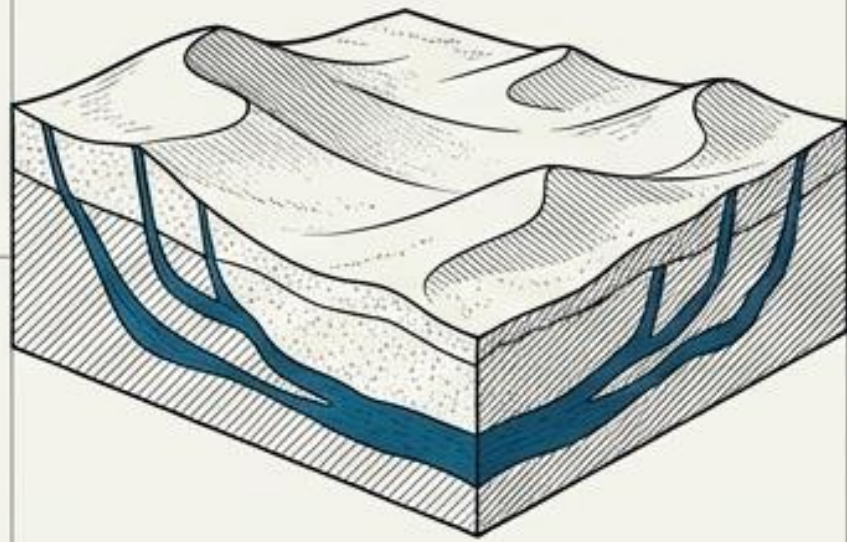
Global Deployment Footprint



Takeaway

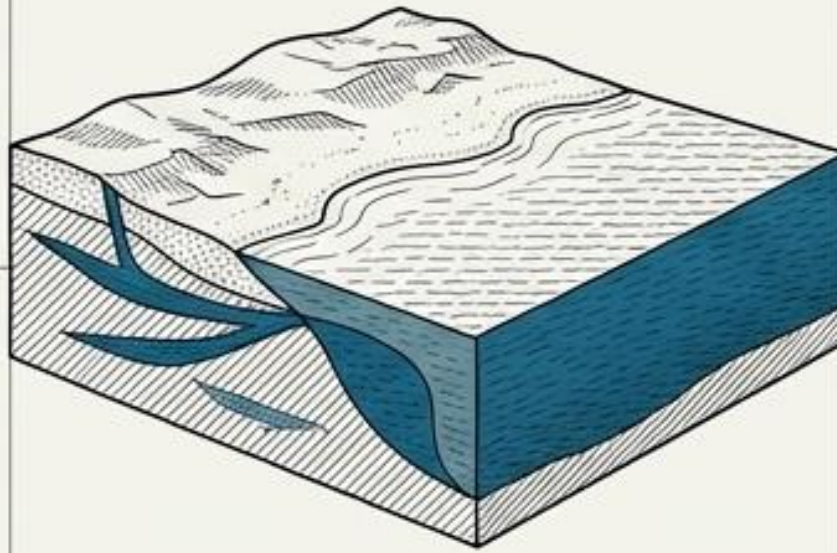
RSS NMR technology operates independently of surface terrain, successfully penetrating deserts, coastal regions, and dense continental shelves to locate hidden assets.

Precision Hydrology Across Extreme Surface Environments



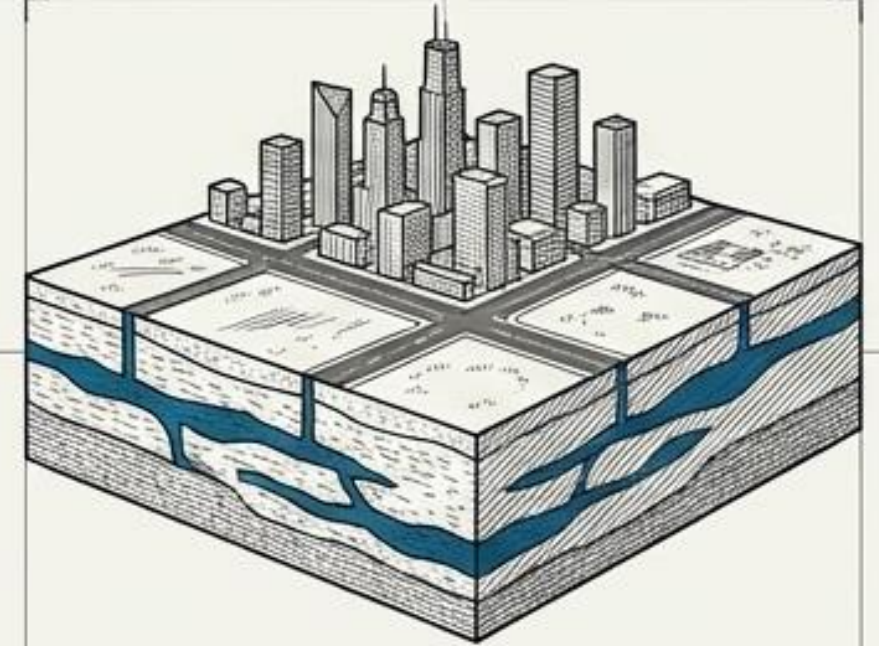
Desert Topographies

- 📍 **Mauritania (Western Sahara):** Identified powerful underground flow; confirmed by high-flow-rate wells.
- 📍 **Mongolia (Gobi Desert & SW):** Multiple wells drilled with consistent, predicted flow rates.
- 📍 **Oman (Wahiba Desert):** Detected underground streams at varying depths.



Coastal & Peninsula Zones

- 📍 **Cyprus:** Successful identification and subsequent drilling of fresh water flows.
- 📍 **UAE (Arabian Peninsula):** Located 7 discrete underground streams and a deep water source.



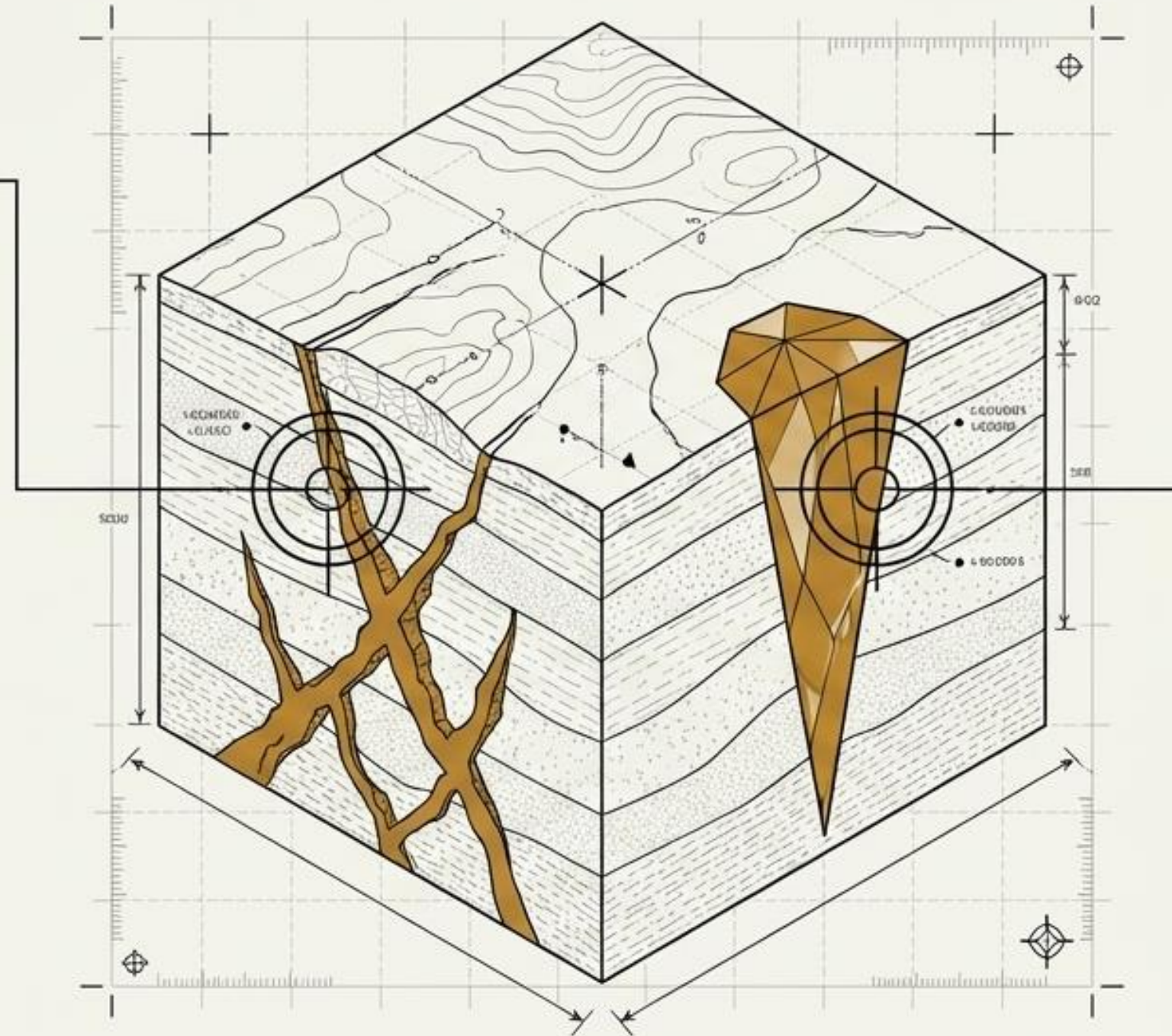
Continental & Urban Profiles

- 📍 **USA (California):** Pinpointed 7 powerful underground streams directly beneath San Francisco and Los Angeles.
- 📍 **Ukraine:** Executed an extensive 1,200 sq. km survey, definitively validated by over 120 drilled wells.

Pinpoint Delineation of Precious Metals and Stones

Gold & Silver Analytics

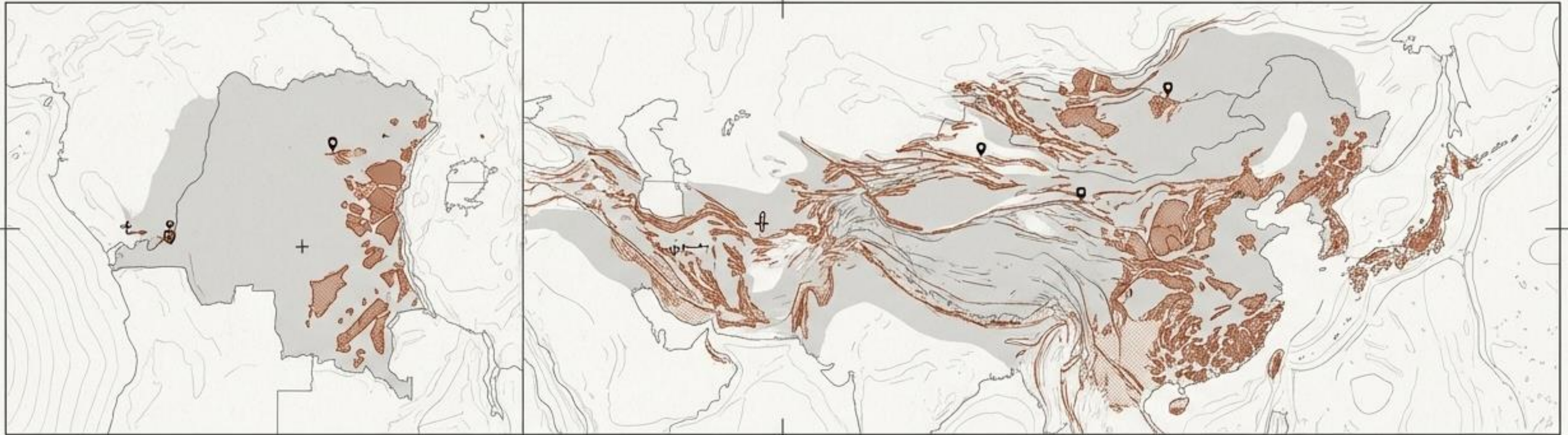
- Kyrgyzstan (2016): 1 sq. km survey. Accurately positioned discrete quartz veins containing gold.
- Ecuador (2017): 1 sq. km site. Delineated both ore and alluvial gold deposits.
- Unnamed Site: 12.5 sq. km survey. Mapped 3 distinct gold deposits alongside silver deposits.
- Iran (2017): 50 sq. km area. Revealed 2 primary gold deposits (alongside copper).



Diamond Geometries

- Yakutia & South Africa (2018): Successfully mapped the boundaries of kimberlite pipes.
- Validation: Confirmed the precise presence of diamonds within the outlined geological structures.

Mapping High-Yield Industrial and Base Metal Belts



The Congo Copper Belt (2020)

Surveyed 38 sq. km.
Successfully identified 7 distinct copper deposits featuring varied types of mineralization.

Iran Skarn & Vein (2017)

Beyond gold, the regional survey definitively discovered 5 specialized deposits of skarn and vein copper.

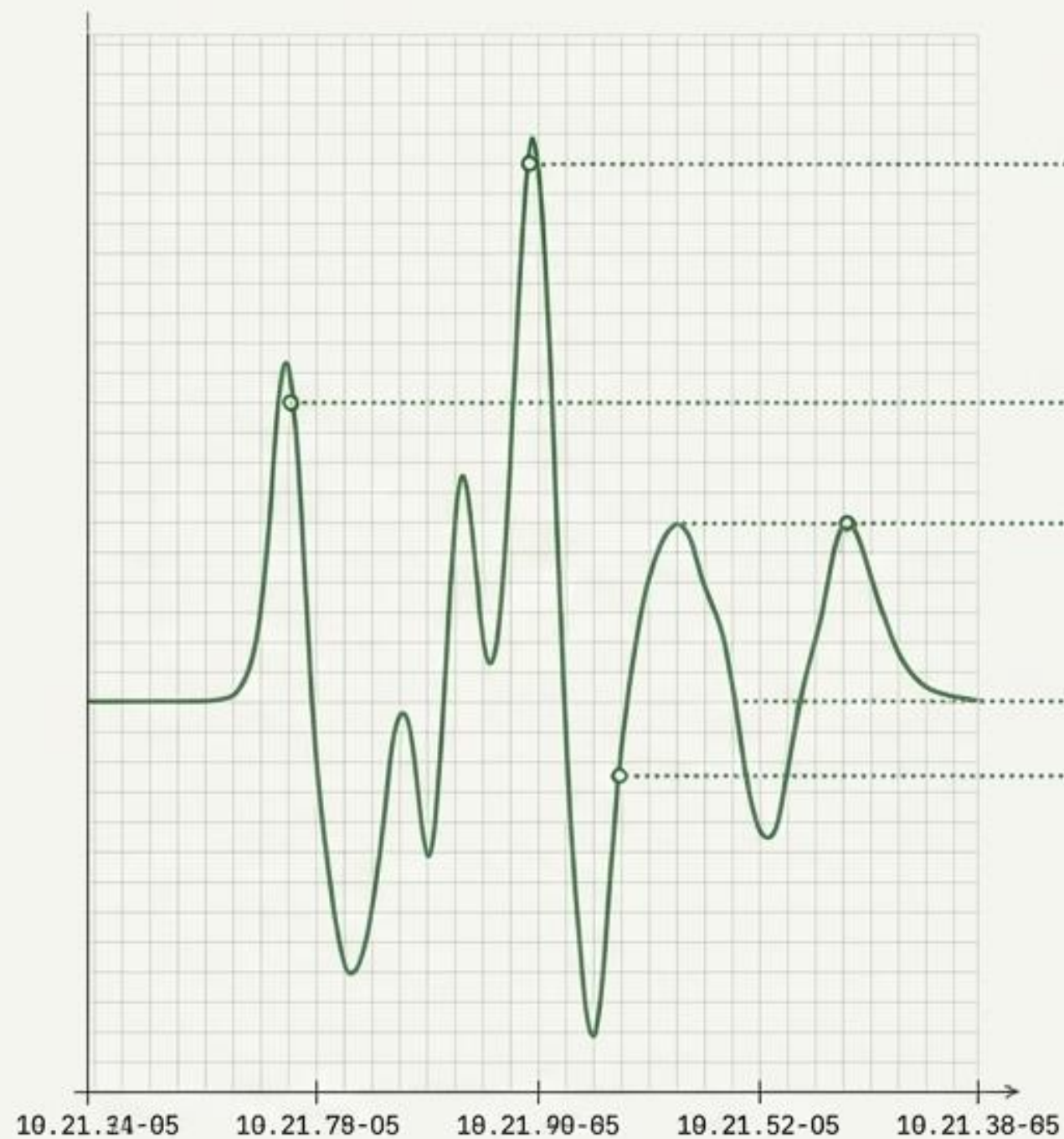
Mongolia Molybdenum (2010)

Regional and detailed surveys located 3 primary areas of molybdenum ores, subsequently confirmed by direct drilling.

UAE Platinoids (2006)

A massive 3,600 sq. km survey in the Fujairah Emirate delineated widespread deposits of nickel, platinoids, and kimberlite pipes.

Empirical Validation of Energy Resources via Direct Core Matching



Uranium Validation - Ukraine (2006/2007)

Surveys of Inguletskoye, Smolinsky, and Lesnoye deposits achieved perfect data matches against 8 existing drilled wells.

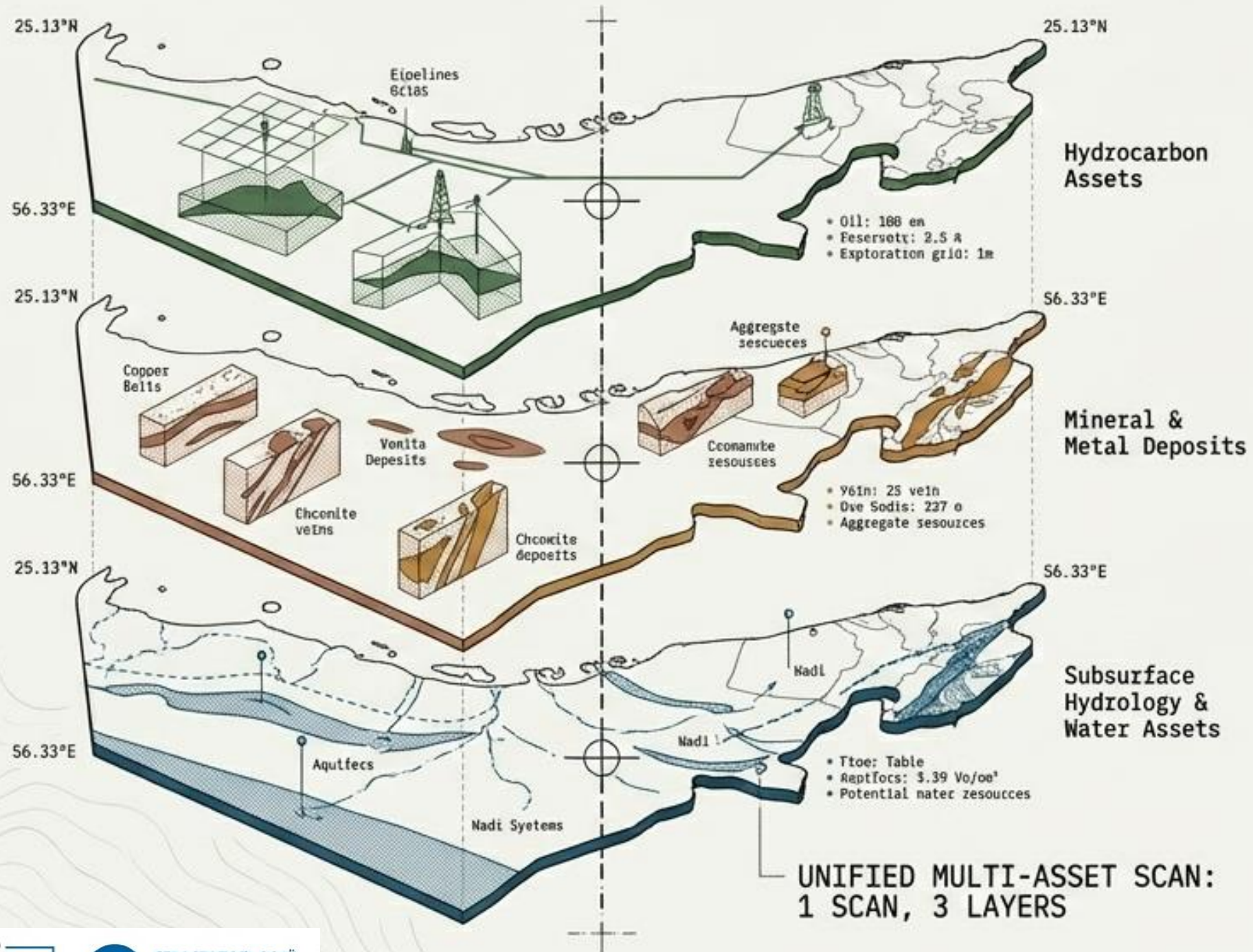
Discovery Add-On: A detailed follow-up at the Smolinsky site utilized NMR to identify 3 entirely new, previously unknown uranium ore bodies.

Metallurgical Coal - Russia (2008)

Executed a vast regional survey across a 3,000 sq. km coal basin.

Successfully identified and mapped 4 distinct metallurgical coal deposits and 12 complex coal horizons.

Macro-Regional Delineation: The 2006 Fujairah Blueprint



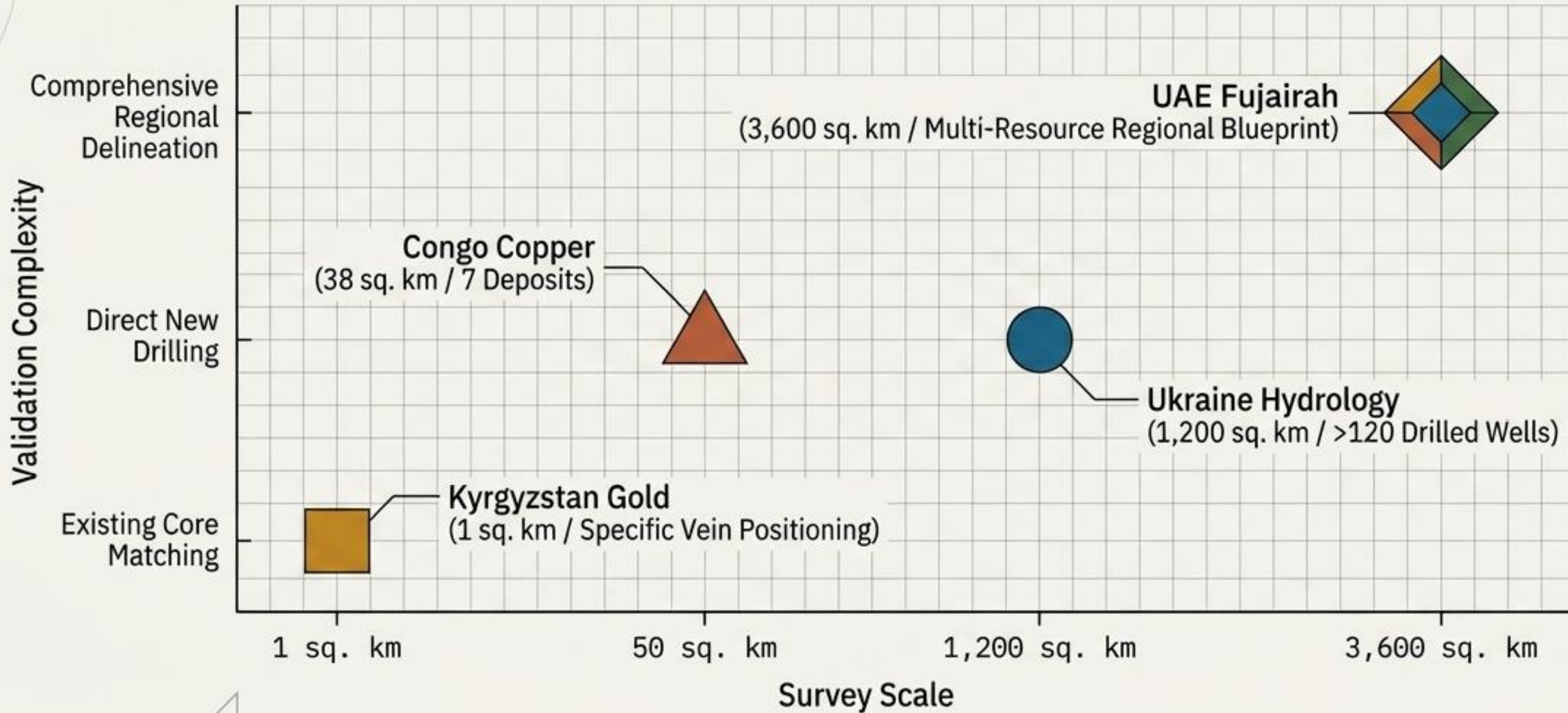
SURVEY SCALE: 3,600 sq. km.

OBJECTIVE:
2600 sq. km. Comprehensive generation of the Resources Map for the Emirate.

RESULT:
Proved that RSS NMR is not limited to single-point extraction.

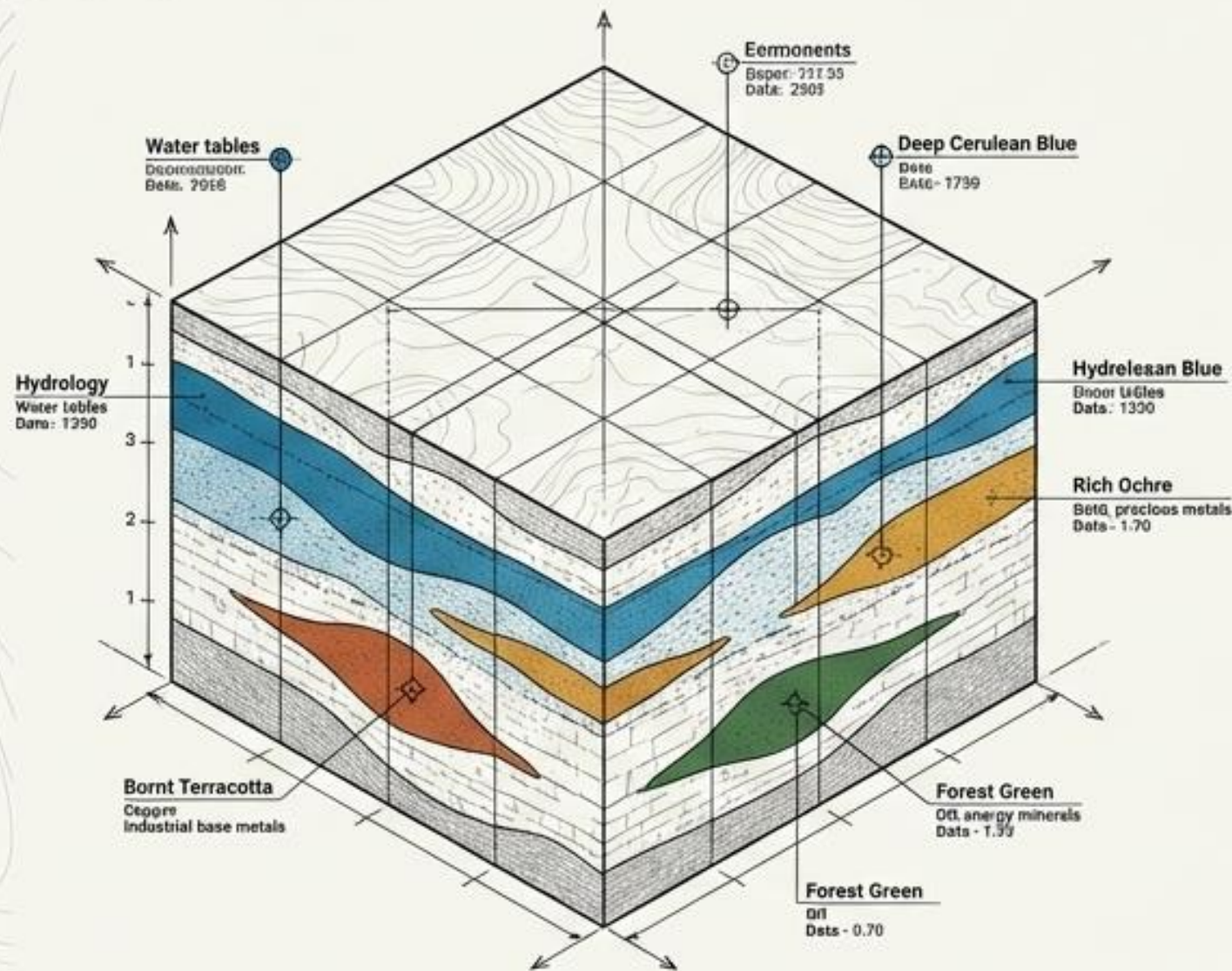
A single, comprehensive regional study successfully delineated diverse mineral, hydrocarbon, and hydrological assets simultaneously, creating a complete subterranean blueprint for the state.

The Capability Matrix: Precision at Any Scale



From isolating a single quartz vein within 1 sq. km to mapping an entire 3,600 sq. km emirate, RSS NMR maintains absolute accuracy, validated consistently by direct drilling.

The Future of Subsurface Intelligence



- **Proven Globally:** Validated across 14+ nations and diverse extreme topographies.
- **Resource Agnostic:** Equally precise in delineating hydrology, precious metals, base metals, and energy horizons.
- **Empirically Verified:** Results consistently aligned with historical well data and newly drilled extraction sites.

RSS NMR technology eliminates subsurface uncertainty, transforming theoretical exploration into precision engineering.



**Made
in Russia**

Voluntary certification system «Made in Russia»
Registered in the unified Register of registered voluntary certification systems
Reg. № РОСС RU.31685.049903 from the 24th of May 2017

Система добровольной сертификации «Сделано в России»
Зарегистрирована в Едином реестре зарегистрированных систем
добровольной сертификации
№ РОСС RU.31685.049903 от 24 мая 2017 г.

CERTIFICATE OF CONFORMITY
СЕРТИФИКАТ СООТВЕТСТВИЯ

№ CC.002647

Valid from 20.10.2025 to 05.10.2028

Срок действия с по

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

Zavodskaya/Manufacturers ООО "ГРУППА ПОИСК", 299040, Россия, г. Севастополь,
ул. Христофорова, д. 143

Products: Methodology for calculating predicted ore reserves in deep-laying deposits using
the parameters of ore bodies obtained using remote geospace methods of geological exploration
and field geophysical equipment of the Poisk company (FEACH of the CU 9011809100)

Продукция: Методика расчета прогнозируемых запасов руд в глубинных залежах, с
использованием параметров рудных тел, полученных с помощью дистанционных
геоспациальных методов геологического изучения и полевой геофизической аппаратуры компании
"Поиск" (код ТН ВЭД, ЕАЭС 9011809100)

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
in the Reliability of the voluntary certification system "Made in Russia" dated 07.10.2025 № 1/05,
Сертификат выдан на основании: Декларации о соответствии компании
ООО "ГРУППА ПОИСК" № 1/05 от 07.10.2025 по направлению "Надежность" системы
добровольной сертификации "Сделано в России".

Made in Russia VES NMR Russia Expert Center (SC)
125010, Moscow, Przemlyukhinskaya str. 14/15
Компанийный экспертный центр «Сделано в России»
125010, Москва, Премлюхинская ул. 14/15
e-mail: ves@vesrus.ru
tel: +7(495)927-47-47

Департамент «Сделано в России» Административный
центр (СЗСР) - Национальный экспертный центр
Премлюхинская ул. 14/15, 125010, Москва, Россия
125010, Москва, Премлюхинская ул. 14/15, тел. 495
927-47-47, e-mail: ves@vesrus.ru
tel: +7(495)927-47-47

Vice President
Вице-президент

A.V. Solodov
А.В. Солодов



002645

СИСТЕМА ДОБРОВОЛЬНОЙ СЕРТИФИКАЦИИ «СДЕЛАНО В РОССИИ»
Reg. № РОСС RU.31685.049903 от 24.05.2017 г.



СЕРТИФИКАТ СООТВЕТСТВИЯ

№ РОСС RU.31685.049903

Срок действия с 20.10.2025 по 05.10.2028

№ 0057630

ОБЪЕКТ ПО СЕРТИФИКАЦИИ РОСС RU.31685.049903

Сфера сертификации продукция ООО "Группа Поиск", адрес: 125010, Россия, Москва, Премлюхинская ул., 14/15, телефон: +7(495)927-47-47, сайт: ves@vesrus.ru

ПРОДУКЦИЯ: Методика расчета прогнозируемых запасов руд в глубинных залежах с
использованием параметров рудных тел, полученных с помощью дистанционных геоспациальных
методов геологического изучения и полевой геофизической аппаратуры компании «Сделано в
России»

1001 ЦС
07.11.21

СООТВЕТСТВУЕТ ТРЕБОВАНИЯМ НОРМАТИВНЫХ ДОКУМЕНТОВ

01.01.2017

ИСТОЧНИК: Общественно-научный экспертный центр «Сделано в России», ОГРН: 1120200000000, ИНН:
5020000000, КПП: 5020000000, адрес: 125010, Россия, Москва, Премлюхинская ул., 14/15, телефон:
+7(495)927-47-47, сайт: ves@vesrus.ru

СЕРТИФИКАТ ВЫДАН: Декларация о соответствии компании ООО "Группа Поиск", ОГРН: 1120200000000,
ИНН: 5020000000, КПП: 5020000000, адрес: 125010, Россия, Севастополь, ул. Христофорова, д. 143, телефон:
+7(495)927-47-47, сайт: ves@vesrus.ru

НА ОСНОВАНИИ

Протокола заседания № 001/25 от 20.10.2025 года, проведенного Национальным экспертным центром
«Сделано в России» (РОСС RU.31685.049903)

ДОСТАВЛЯЕТСЯ НА ИМЯ ПОДПИСАТЕЛЯ
Срок действия: 1



Руководитель центра

Подпись

Сертификат действителен при условии соблюдения

А.В. Солодов
руководитель центра



VERSATILITY OF APPLICATION



HYDROCARBONS

Oil
Gas
Condensed



PRECIOUS METALS AND BASES

Gold
Copper
Lithium
Nickel



STRATEGIC

Uranium
Diamonds
Coal



WATER RESOURCES

Drinking Water
Underground
Geothermal

The technology eliminates false positives by identifying the specific type of mineral.

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** concerning the ownership of literature and artists.
- Copyright © **2009-2026 Funds-LLC div. Proactive Economic Intelligence**
- All U.S. rights and registered trademarks are in accordance with applicable law.
- Copyright © **2005-2026 Funds-LLC**
- All copyright and trademark protected under the US Copyright Act of 1976 (**Title 17 of the United States Code**).
- Patents and Trademarks (December 12, 1980) <https://www.copyright.gov/>

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

Michel L. Friedman-Matarese

(Destom LH 67/11)

- 📞 Mobile: +591-71696657
- 📧 WhatsApp: +591-71696657
- ✉ Email: michel@geo-nmr.net
- 🌐 In Charge: Africa & Américas
- 🗣️ Speaker: FR-UK-ES-BR/PT
- 🕒 GMT: -04h
- 📍 Base: Bolivia, Santa Cruz

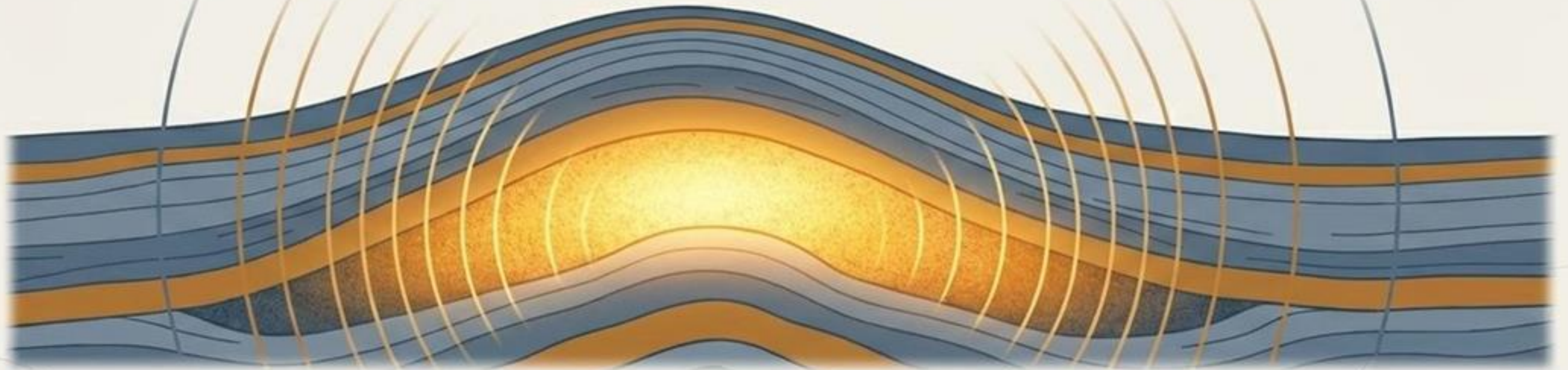
Kotelianets Igor

Director of LLC "Poisk Group"

- 📞 Tel: +78692456491
- 📧 WhatsApp: +79787155212
- ✉ Email: igor@geo-nmr.net
- 🌐 In Charge: World
- 🗣️ Speaker: RU-UK
- 🕒 GMT: +03h
- 📍 Base: Sevastopol, Rusia

Stop searching for anomalies. Start finding hydrocarbons.

RSS/NMR technology represents a fundamental change in exploration. It is the transition from a game of probabilities and high risks to a discovery process based on data and high certainty.



The future of exploration is not in interpreting shadows better, but in turning on the light.



RSS NMR

THE SIMPLE WAY OF EXPLORATION

© 2008 - Fando-Itc