

COMPANY PROFILE

Explore
Discover
Ensure



Welcome

Greetings From Managing Director NDS

We are a leading drilling services company in Indonesia, committed to delivering high-quality solutions in the energy and mining sectors. Since its establishment, NDS has grown to become a strategic partner for various mining and energy companies, emphasizing professionalism, workplace safety, and environmental sustainability.

As part of a dynamic and challenging industry, we understand that project success depends not only on speed and cost but also on accuracy, safety, and the integrity of work processes. Supported by modern equipment, the latest technology, and an experienced professional team, NDS delivers drilling solutions that are efficient, innovative, and aligned with international standards.

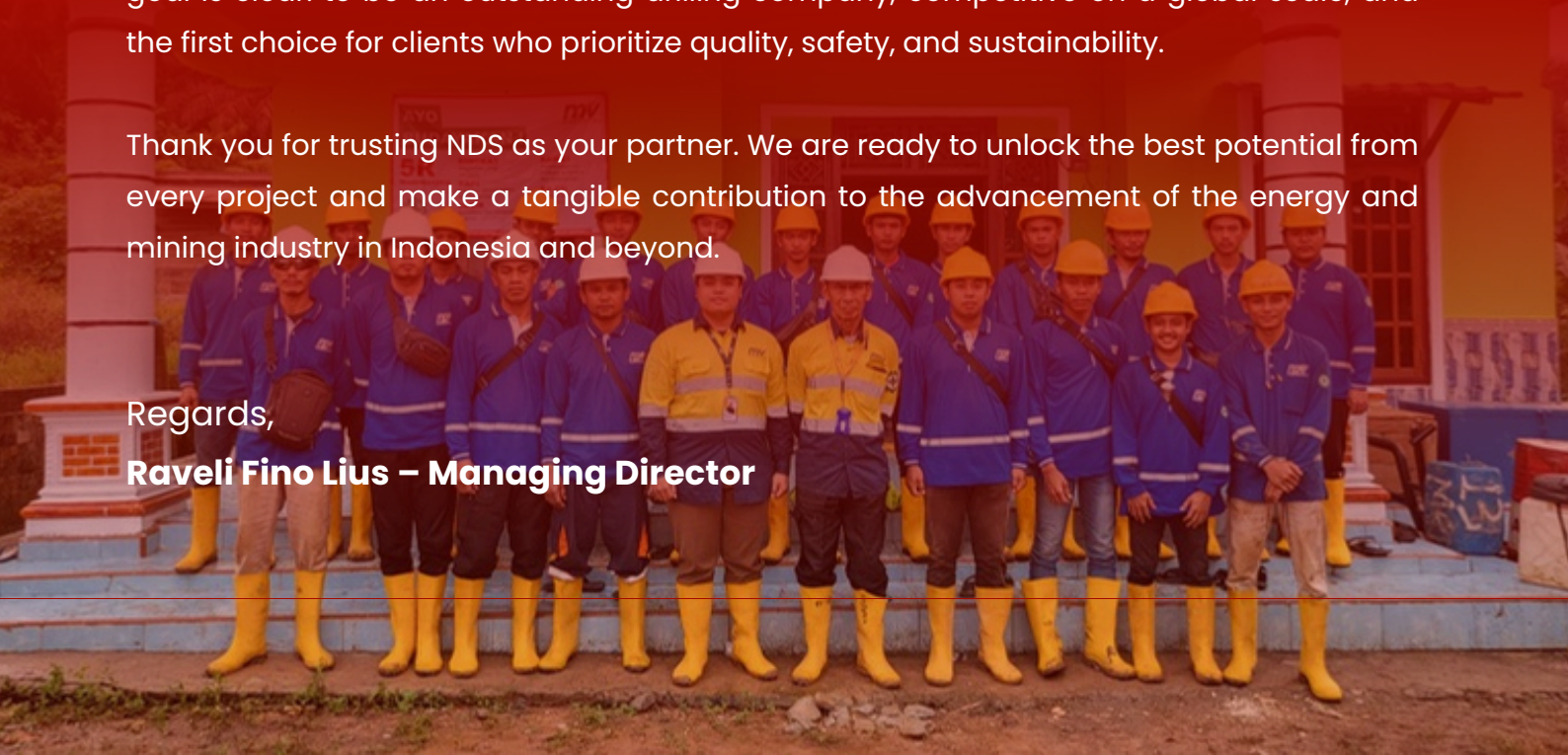
We believe that long-term success is built on a foundation of trust. Therefore, every project we undertake follows a collaborative approach, prioritizing transparent communication, and maintaining strong relationships with all stakeholders. ESG (Environment, Social & Governance) values guide our decision-making process, ensuring that our operations provide not only economic benefits but also a positive impact on communities and the environment.

In response to the evolving global industry, NDS continues to innovate and invest in enhancing human resources, modernizing our fleet, and optimizing work processes. Our goal is clear: to be an outstanding drilling company, competitive on a global scale, and the first choice for clients who prioritize quality, safety, and sustainability.

Thank you for trusting NDS as your partner. We are ready to unlock the best potential from every project and make a tangible contribution to the advancement of the energy and mining industry in Indonesia and beyond.

Regards,

Raveli Fino Lius – Managing Director



STORY

Since its inception, NDS has been committed to a single core objective: providing drilling services and mining support solutions that are precise, efficient, and prioritize workplace safety. Starting as a small team with a big vision, NDS began its journey on local-scale exploration projects.

Through dedication, innovation, and a commitment to quality, NDS has grown rapidly and is now trusted to handle both national and international drilling projects. Every step along this journey demonstrates that consistency in results and integrity in work are the keys to client trust.

Today, NDS not only relies on technical expertise but also enhances its services with cutting-edge technologies such as Technovesting and Supply Chain Management Systems, making work processes faster, more accurate, and transparent. This journey has positioned NDS as one of the leading providers of drilling and mining support services, ready to tackle the challenges of the future industry.



PT Nusantara Drilling Services (NDS) is a national company engaged in drilling and exploration services, covering the mineral, coal, geotechnical, and construction sectors.

NDS is capable of serving a wide range of exploration needs – from the initial stage to the resource evaluation stage. We not only deliver accurate and efficient results, but also uphold integrity, work safety, and concern for the environment and surrounding communities.



NDS also continues to promote the adoption of the latest technology in every line of its operations, including



Geospatial System Integration



use of UAVs/drones



3D Geological Modeling



LIDAR for mapping and surveying

This is part of our commitment to providing added value and the best results for our partners.







As a company that upholds ESG (Environment, Social & Governance) principles, NDS is not only a service provider, but also part of an industrial ecosystem that plays an active role in promoting sustainable development in Indonesia's energy and mining sectors.

VISION

Becoming a drilling company that serves as a cornerstone in the Energy-Mining industry, focusing on technological excellence, innovation, and a strong commitment to ESG (Environment, Social & Governance).

MISSION

-  Focusing on the integration of cutting-edge technology in all aspects of drilling.
-  Continuously driving innovation to enhance efficiency and safety.
-  Managing and operating with a strong commitment to ESG values.
-  Becoming a leading drilling company with excellent services and global competitiveness.

MOTTO



We provided to Exploration of all sizes, from the very modest to the massive, and always use the best of both local expertise and global perspective.

To provide competitive, creative, and high-quality services that have a good effect on local communities and the broader natural environment, we provide realistic solutions delivered in an atmosphere of close collaboration with our customers and all stakeholders.

OUR SERVICES

Portable Rigs (MD, Spindle, 100 - 125 series)



Drilling services using portable rigs are designed for high mobility in remote or difficult-to-access areas such as hilly terrain, dense forests, or isolated locations. Featuring MD (Multi-Drill), Spindle, and 100-125 series rigs, these units can be easily disassembled, transported, and reassembled without heavy infrastructure. Ideal for early-stage exploration in areas requiring high flexibility and minimal environmental footprint.

Grade Control Drilling



Grade control drilling aims to identify the detailed distribution of mineral grades within the mine production area. This method assists geology and mine planning teams in defining high- and low-grade zones, minimizing ore loss and dilution. NDS applies fast and accurate drilling techniques to ensure reliable ore quality data is obtained on time.

Reverse Circulation (RC) Drilling



The RC drilling method is used to obtain high-quality rock samples with optimal drilling speed. This system utilizes dual-wall drill rods with compressed air to transport drill cuttings directly to the surface, keeping samples clean and minimizing contamination. Ideal for medium to deep-scale mineral exploration, including nickel, gold, and copper.

Blasthole Drilling



Blasthole drilling services support open-pit mining operations. This process creates holes with specific diameters and depths to meet blasting requirements, maximizing rock fragmentation and excavation efficiency. Backed by high-capacity equipment, NDS ensures hole position precision and consistent depth as planned in the mine design.

Geotechnical Drilling



Geotechnical drilling is conducted to obtain technical data regarding the strength, stability, and characteristics of soil and rock formations. This service is crucial for mine planning, infrastructure development, and major construction projects. NDS offers various geotechnical drilling methods such as coring, SPT (Standard Penetration Test), and the installation of ground/rock monitoring instruments.

Shallow Drilling (200 - 700 Series)



Shallow drilling using the 200-700 series rigs is designed for low to medium depth operations, ideal for early exploration, geotechnical surveys, and hydrogeological investigations. These rigs offer high flexibility, can operate in limited-access areas, and work effectively across various soil and rock formations.

Underground Drilling



Underground drilling services are designed to support underground mining operations. NDS utilizes compact yet powerful underground diamond drill rigs, capable of operating in confined spaces. This method is commonly applied for advanced exploration, infill drilling, and geotechnical monitoring inside the mine.

OUR ADDITIONAL SERVICES

EXPLORATION SERVICE

- Prospecting minerals and coal using GIS Analysis
- Regional and/or detailed geological mapping
- Geological database & VALIDATION
- Hydrogeological survey
- Exploration & geotechnical Drilling Program
- Geophysics and geochemist exploration program

GEOSPATIAL & SURVEY SERVICE

- Prospecting minerals and coal using GIS Analysis
- Development strategy area & urban planning
- Administration border mapping & forestry mapping
- Aerial Photos & WebGIS builder
- Land Measurement & High imagery satellites
- Topographic surveying
- GPS Geodetic / GNSS
- Photometry (UAV/drone)
- TLS (3D Laser Scanner)
- Lidar

GEOLOGICAL & RESOURCES SERVICE

- Investor support-geological reviews, due diligence, evaluation, and audits
- Geological database implementation, geological 3D modeling, resources, development, maintenance, and audits
- Wireframing and geostatistical studies
- Resources Estimation Study (KCMi/SNI/JORC)

ADVANCE TECHNOLOGY

NDS integrates cutting-edge technology into every line of operations. These innovations not only increase productivity, but also ensure accurate data-driven decisions to improve efficiency, safety, and accuracy of work results.

Technovesting

Technovesting ERP provides an integrated solution for drilling project management with features that support production monitoring, data analysis, and effective reporting. The Project Control Drilling application is designed to help project teams manage and evaluate drilling performance in real time.



Inventaris Terbaru



RIG 1 Jacro 200 (Ref:...

Rig pengeboran yang di input ulang



RIG 2 Jacro 200 (Ref:...

Rig pengeboran yang di input ulang



RIG 3 Jacro Portable...

Rig pengeboran yang di input ulang



RIG 4 Jacro 300

Rig pengeboran yang di input ulang

List Inventaris

Tambah Inventaris

Group Inventaris

Show 100 entries

Search:

CSV Excel PDF Print Column visibility *

No	Nama Inventaris	Kode Baku	Kode Barang	Tipe Barang	Sektor	Lokasi Terakhir	Fungsi
11	Genset Ninja NJS800E 5000 W	MRI-12.22-001	NDS.WNDS.WSC.01.24-092	Logistik - Alat Camp	Nusantara Drilling Services	Cileungsi - Workshop Cileungsi	Detail
84	CCTV 1 SET 6 Camera	MRI-10.23-003	NDS.WNDS.WSC.01.24-016	Elektronik - CCTV	Nusantara Drilling Services	Cileungsi - Workshop Cileungsi	Detail

Supply Chain Management System

An integrated platform that manages the entire supply chain process, from procurement and distribution to equipment and material maintenance. This system ensures:

- Timely availability of materials at project sites.
- Cost control through efficient inventory monitoring.
- Logistics transparency from warehouse to operational site.
- Improved coordination between field teams and central management.

ACTIVITIES



SOME OF OUR CLIENTS



PT Perkasa
Parama Biliton



PT Huayu
Wijaya
Indonesia



PT Lumbang
Makmur Abadi



PT Bhumi
Sriwijaya
Perdana Coal



PT Manunggal
Sarana Surya
Pratama



PT Cikondang
Kencana Prima



PT Kuansing
Inti Makmur
(Sinarmas
Group)



Golden Energy
Mines Tbk



Titan Infra
Energy



PASIR KUARSA
UTAMA



MEKKO MINING



Kutai Bara
Nusantara



SILIKA MINERAL
UTAMA



PT Duta Bara
Utama



PT Abadi Ogan
Cemerlang



PT BUKIT BETUNG SEJAHTERA



SOME OF OUR CLIENTS

Year	Comodity	Company
2024	Coal	PT Gesit Bumi persada
2024	Coal	PT Bungo Bara Makmur
2024	Coal	PT Bungo Bara Utama
2024	Coal	PT Maya Gentar Buana
2024	Coal	PT Mega Tambang Nusantara
2025	Coal	PT Ade Putra Tanrajeng
2025	Coal	PT Jalahan Batubara Prima
2025	Coal	PT Bungo Bara Makmur
2025	Coal	PT Bungo Bara Utama
2025	Coal	PT Tanjung Belit Bara Utama
2022	Coal	PT Bhumi Sriwijaya Perdana Coal (MNC Group)
2022	Coal	PT Bhumi Sriwijaya Perdana Coal (MNC Group)
2022	Coal	PT Bhumi Sriwijaya Perdana Coal (MNC Group)
2022	Coal	PT Bhumi Sriwijaya Perdana Coal (MNC Group)
2022	Coal	PT Bhumi Sriwijaya Perdana Coal (MNC Group)
2024	Coal	PT Geo Sriwijaya Nusantara
2025	Silica	PT Minevesting Assets Management
2023	Bauxite	PT Sumber Bumi Marau
2025	Bauxite	PT Mekko Metal Mining
2022	Nickel	Huayu Wijaya Indonesia
2023	Nickel	Manunggal Sarana Surya Pratama
2025	Bauxite	PT Bukit Betung Sejahtera

CONTACT US

Let's make something great together



<https://nusadrill.co>



admin@nusadrill.co | raveli@minevesting.co



Nusantara Drilling Services



+62 821-8691-3556 (telepon & WA)

Office 1 :

Grand Slipi Tower, Lantai 7 Unit GHIJ,
RT.1/RW.4, Palmerah, Kec. Palmerah,
Kota Jakarta Barat, Daerah Khusus
Ibukota Jakarta 14410

Office 2 :

Gedung Bursa Efek Indonesia Tower 1, Jl. Jend.
Sudirman kav 52-53 Lantai 6, Senayan, Kec.
Kby. Baru, Kota Jakarta Selatan, Daerah
KhususIbukota Jakarta 12190

Workshop :

Jalan Raya Cagak, Ranca Bungur
No.042 RT/RW.003/004 Ranca
Bungur, Kabupaten Bogor, Jawa
Barat, ID 16310



address:

Office :



Workshop :

