

COMPANY PROFILE



ABOUT GN CONSULTING



PT Geo Sriwijaya Nusantara (GN Consulting) is the professional consultant that focus in geospatial – exploration – mining – environment.

GN Consulting brings an innovation and elaborate knowledge and technology to solve client's problems more efficiently and more accurately.

Company Deeds : AHU-0024350.AH.01.01.2018
Notarial Deeds : No.3 7th May 2018 by Imansyah, S.H., M.Kn.
NPWP : 85.130.324.8-307.000
IUJP Regional : 0142/DPMPTSP.V.IV/2020
IUJP National : 750/1/IUJP/PMDN/2021
SIUJS : 21.S07-SIUJS.0420



VISION

Assist in acceleration of regional development and exploration of natural resources

MISSION

- Provide of concrete and actual data in services
- Hold up credibility and commitment in cooperating with clients
- Assisting clients in determining technical and non-technical matters based on scientific knowledge
- Contributing to the science and technology development in education and educating the people
- Maintain and conserve natural resources into geo-tourism and cultural heritage

CORE VALUES

Professional and Reliable



COMMITMENT

GN Consulting is committed to providing solutions to client needs based on the best considerations. All GN Consulting works can be accounted for due to good data management and compliance with all applicable regulations, so it can be a reference for clients in making important decisions in their business.

APPROACH

GN Consulting uses the latest approach by utilizing technology, referring to relevant conceptual theories, and implementing the most efficient innovations. Thus, the results of the work will be accurate and provide solutions within the specified time frame.

COMPETENCIES

GN Consulting experts recognised as certified and competent person in their fields. The competencies are licensed by the authorized organization such as KCMI (Kode Cadangan Mineral Indonesia), JORC (Australasian Joint Ore Reserves Committee), and BNSP (National Professional Certification Board). The experts also have a high level of educational and training background relevant to the field of GN Consulting works.



EXPERTS



Prof. Ir. Edy Sutriyono, M.Sc, PhD.
Advisor

Geological Engineering, UPN "Veteran" Yogyakarta (S1)
Master of Geology, Waikato University, New Zeland (S2)
Doctor of Philoshophy Geology, LaTrobe University, Australia (S3)

Specialist : Structural Geology, Geochronology, Tectonic Setting, Fission Track, Regional Geology



Budhi Setiawan S.T., M.Sc. Ph.D.
Advisor

Geological Engineering, Universitas Padjadjaran (S1)
Civil Engineering, ITB (S2)
Civil Engineering, Ghifu University, Jepang (S3)

Specialist : Climate Change, Environmental, Geostatistic, Civil and Geotechnical, and Project Management



Dr.(Cand.) Stev. Nalendra, S.T., M.T.
Technical Advisor

Geological Engineering, UPN "Veteran" Yogyakarta (S1)
Geological Engineering UPN "Veteran" Yogyakarta (S2)
Geological Engineering, ITB (S3)

Specialist : Coal Exploration, Structural Geology, Sedimentology and Stratigprahy, Project Management



Hazred Fathan, S.T, MBA, MAusiMM
Principal Consultant

Geological Engineering, University of Sriwijaya (S1)
Energy Management Executive MBA, ITB (S2)

Specialist : Geographic Information System (GIS), Coal and Mineral Exploration, Resource Estimation, Geotechnical, Management Project, Consultancy, Geological Modelling



Ocky Pradikha Riadi, ST, MS
Associate Consultant

Mining Engineering, University of Sriwijaya (S1)
Master of Environmental, Universitas Indonesia (S2)

Specialist : Contractor Management, Environmental, Heal and Safety, Government Compliance Specialist, Budget plan,



Umar Rivaldy P., ST., MM, MAusiMM
Associate Consultant

Mining Engineering, University of Sriwijaya (S1)
Master of Management, Universitas Indonesia (S2)

Specialist : Mining economic, Risk Management Investment, Reserve Estimation, Project Management, Business Consulting, Mine Plan Strategy



Fadhli Fachrudin, S.T.
Principal Consultant

Geological Engineering, University of Sriwijaya (S1)

Specialist : Geographic Information System (GIS), Coal and Mineral Exploration, Survey and Mapping, Exploration Management



Fandi Fadliansyah, S.T., M.Eng.
Principal Consultant

Geological Engineering, University of Sriwijaya (S1)
Civil Engineering, UGM (S2)

Specialist : Geographic Information System (GIS), Geotechnical and Civil Engineering



M. Addiansyah, S.T., M.Eng.
Project Manager

Geological Engineering, University of Sriwijaya (S1)
Geological Engineering, UGM (S2)

Specialist : Coal and Mineral Exploration, Survey and Mapping, Exploration Management



Yuniar Novianti, S.T., M.Si.
Project Engineer

Geological Engineering, University of Sriwijaya (S1)
Environmental Science, University of Sriwijaya (S2)

Specialist : Hydrogeology, Geophysical Exploration, Environmental Management



Amalia Dwi Putri, S.T., M.Si.
Project Engineer

Geological Engineering, University of Sriwijaya (S1)
Environmental Science, University of Sriwijaya (S2)

Specialist : Environmental Management, Survey and Mapping, Geographic Information System (GIS), Remote Sensing, and Disaster Management



Madaniyah, S.Si., M.Si.
Project Engineer

Biology, Jember University (S1)
Soil & Environmental Biotechnology, IPB University (S2)

Specialist : Environmental Management, Hazard Management, Government Regulation

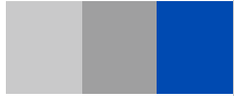


Meilinda Anngraini, S.T.
Project Engineer

Geological Engineering, University of Sriwijaya (S1)

Specialist : Government Regulation and Law, Project Social and Economic Management, Community Service

GEOSPATIAL ENGINEERING MINING ENVIRONMENT





GN CONSULTING SERVICES

Geospatial

Geospatial aspect work that shows the location, location and position of an object or event that is below, on or above the earth's surface expressed in a certain coordinate system. Spatial aspects can be used to display thematic data that is useful for various analyses. The geospatial services available are:

- ✓ High Imagery Satellites (QuickBird, IKONOS, etc.)
- ✓ Development Strategy Area
- ✓ Administrative Boundary Mapping
- ✓ Aerial Photos
- ✓ Land Measurement
- ✓ Urban Planning
- ✓ Geohazard/Mitigation Mapping
- ✓ Forestry Mapping
- ✓ WebGIS Building
- ✓ Training and Certification

Permission and Technical Report

Permit and routine documents reporting that need to be submitted to the government and partners to fulfill routine reporting and activity benchmarks. Services available:

- ✓ Annual Work and Cost Plan Report (RKAB)
- ✓ Feasibility Study Report (L-SKT)
- ✓ Mining Post Plan Report (R-PT)
- ✓ Reclamation Plan Report (L-RR)
- ✓ Main And Supporting Infrastructure Plan Report (L-SP)

Exploration

Stages of mining activities to obtain detailed information about the location, shape, dimensions, distribution, quality and measurable resources of excavated materials, as well as information about the social and natural environment. Exploration services available are:

- ✓ Mineral and Coal Prospecting
- ✓ Regional and/or Detailed Geological Mapping
- ✓ Geological Database and Validation
- ✓ Geological Modelling
- ✓ Geoelectrical Data Acquisition
- ✓ Hydrogeological Survey
- ✓ Exploration Drilling
- ✓ Geotechnical Study and Drilling
- ✓ Resources Classification
- ✓ Geophysics and Geochemistry Exploration
- ✓ Logging Data Using Geophysical Tools
- ✓ Mineral and Coal Project Valuation
- ✓ Technical Mine Services

Operation and Utilities Management

Analysis of business operational management and effective use of equipment. Services available:

- ✓ Mine Utilities Synchronization
- ✓ Fuel Ratio Analysis
- ✓ Mine Operation Utilities Evaluation Assesment

Environment

Thematic studies on the environment for the purposes of environmental component analysis, as well as environmental documents required for business licensing requirements and periodic environmental management programs. Environmental services available are:

- ✓ Environmental Documents (AMDAL, UKL-UPL, Pertek)
- ✓ Mining (Coal and Minerals area)
- ✓ Plantation
- ✓ Construction
- ✓ Reclamation
- ✓ Water Management Plan
- ✓ Hazard Management
- ✓ Bio-Remediation
- ✓ Permission for Wastewater, B3, Surface Water, & River

Sump and Settling Pond Management

Studies for effective sump and settling pond management and producing environmentally friendly surface water.

Services available are:

- ✓ Water Management Utilities Synchronization
- ✓ Catchment Area Analysis and Evaluation
- ✓ Settling Pond Management and Evaluation

Survey

Method for determining the position of man-made or natural features on the ground surface to determine terrain configuration. The survey results show the same characters and signs, such as the horizontal distance between several features and their respective elevations above a certain datum. Survey services available are:

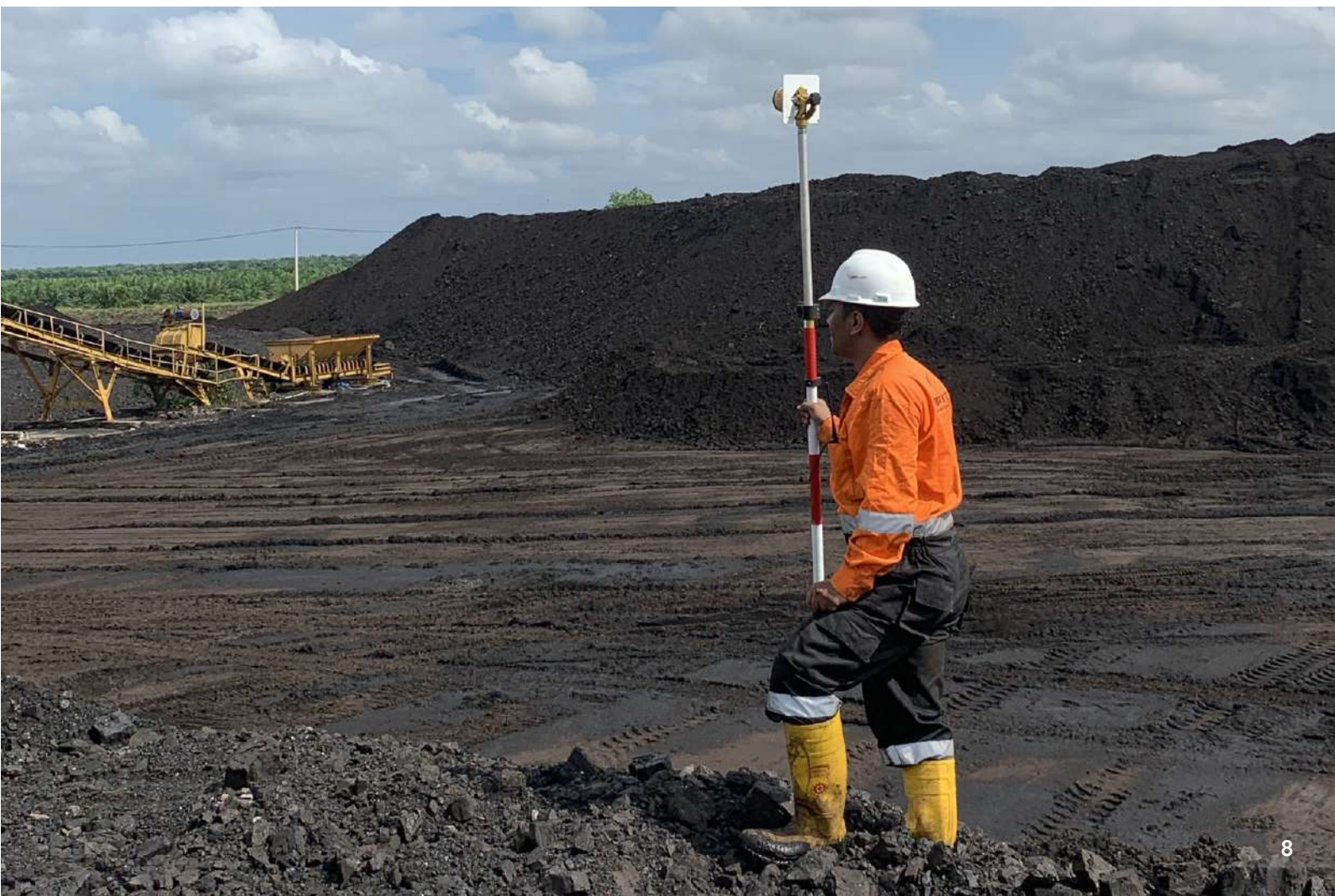
- ✓ Topographic Survey
- ✓ Mine Survey
- ✓ GPS Geodetic/GNSS
- ✓ Photometry (UAV/Drone)
- ✓ TLS (3D Laser Scanner)
- ✓ Lidar
- ✓ Stock Opname

Mine Planning and Scheduling Strategy

Comprehensive analysis to obtain recommendations for effective and productive mine planning and scheduling.

Services available are:

- ✓ Pit Optimization and Analysis Strategy
- ✓ Mining Scheduling Strategy
- ✓ Disposal & Waste Dump Scheduling Strategy
- ✓ Reserve & Resources Report (KCMJ & JORC Code)
- ✓ Mine Plan Strategic Evaluation



AFFILIATION AND PARTNERSHIP



Farmvesting



duniatambang.co.id
Your Mining Needs



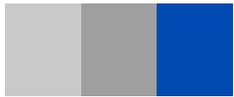
GEO SPASIAL



PT. TRIBHAKTI INSPEKTAMA
Indonesia's Laboratory and Integrated Services



CLIENTS



and many more



● Location of GN Consulting Project Partnership



The most reliable service in Indonesia and towards world class consulting.

Jakarta

Grand Slipi Tower, Lt.7 Unit G, Jakarta 11480

South Sumatra

Graha Sukawinatan Permai Blok B8 No.12, Palembang 30151

E-mail : admin@geosriwijaya.com

Website : geosriwijaya.com