



**GLOBAL
TEKNIK
PASUNDAN**



COMPANY PROFILE

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ABOUT US

PT Global Teknik Pasundan applies Islamic culture in its operations and administration, such as clean management. In running this business, PT Global Teknik Pasundan applies Logic Simulation System to ensure effective and efficient management so that it can grow and be profitable.

PT Global Teknik Pasundan, to become a great Indonesian engineering solutions company and technology leader, has made an explicit commitment to produce entrepreneurs from their internal workforce.

PT Global Teknik Pasundan started operating in the Industrial Solutions industry in 2022.

THE VISION & MISSION

VISION

To be a leader in Indonesia in providing the best instrument products and services, integrating technological innovation to support various industries.

MISSION

Providing high-quality instrumentation solutions to meet customer needs across industry sectors. Build strong partnerships with customers, provide superior after-sales service, and support their business growth.

ABOUT THE TEAM



GLOBAL TEKNIK PASUNDAN

Chief Executive Officer

M. Rifqi Ramadhan

Admin

Evi Fitrianti

Finance

Salsah Mirantika Adinda

IT

Abdul Rosid Al Hadi

Sales

Rianda Isnawan

OUR CORE VALUES

- **Trust**
A crucial factor for the company's success, encouraging active employee involvement in building and advancing the organization.
- **Accountability**
All parties, including the company, superiors, and employees, must be responsible and provide accountability for the tasks and mandates entrusted to them.
- **Honesty**
Represents integrity, morality, and the absence of deception or betrayal, promoting positive and ethical behavior.
- **Bravery**
Realistic self-confidence to assess causes and effects, driving positive actions and a deep understanding of one's skills and abilities.
- **Integrity**
A holistic perspective of life's phenomena, ensuring depth and comprehensiveness in decision-making.
- **Passion**
Fostering enthusiasm in work, reducing stress, and enhancing creativity and productivity.
- **Discipline**
Adherence to regulations and consistency in thought, action, and communication to achieve individual and organizational goals.
- **Teamwork**
Collaborating with creativity, clear communication, and shared problem-solving to tackle challenges effectively.
- **Commitment to Customers**
Delivering excellent service with a focus on customer satisfaction, maintaining product quality, providing tailored solutions, and upholding commitments to consumers.

COMPANY LEGALITY

Our company is a legally established civil engineering firm in Indonesia, operating under the laws and regulations of the Republic of Indonesia. We are registered with the Ministry of Law and Human Rights, holding all necessary permits, licenses, and certifications required for construction, design, and engineering services. Our compliance with national and local regulations ensures the highest standards of professionalism, safety, and reliability in every project we undertake.

AKTE PENDIRIAN | DEED OF ESTABLISHMENT CERTIFICATE

Notaris | Notary : Ardi Iriansyah S.H

Nomor | Number : 58

Tanggal | Date : 21 Juni 2022

NPWP | TAX REGISTRATION NUMBER

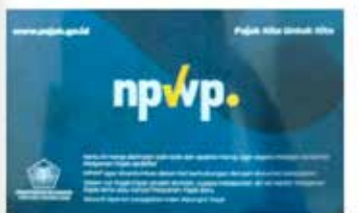
Nomor | Number : 65.896.328.5-008.000

Berlaku | Valid : During the Company has activity

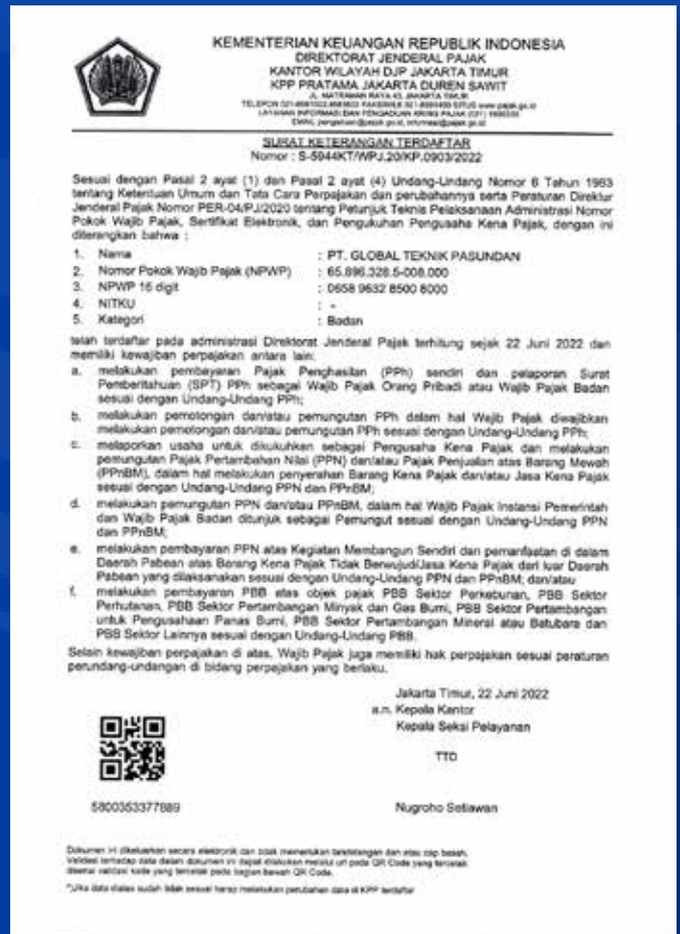
NOMOR INDUK BERUSAHA | LICENSE NUMBER

Nomor | Number : 2011230113648

Tanggal | Date : 20 November 2023



ISO 9001 & SKT CERTIFICATE



LIST OF EXPERIENCE

Service and Calibration

- Calibration and Service Loadcell (PT TAHARICA)
- Service UTM (Universal Testing Machine) with 50 KG capacity (PT MARSOL ABADI INDONESIA)
- Loadcell Pull Calibration (PT TAHARICA)
- Calibration of Shearing Machine (PT Fuji Oozx Indonesia)
- Universal Testing Machine (UTM) Setting and Calibration Service (PT Indonesia Steel Tube Work)
- Loadcell Service (PT Kohler Manufacturing Indonesia)
- Measuring Tool Repair - Caliper (PT Indonesia Steel Tube Work)

Custom Tool Manufacturing

- Manufacture of Round Grip for Universal Testing Machine (UTM) (PT Indonesia Steel Tube Work)
- Manufacture of Flat Grip for Universal Testing Machine (UTM) (PT Indonesia Steel Tube Work)

Procurement of Instrument Tools

- Supply of Loadcell Shearbeam H8C Mounting (PT TAHARICA)
- Instrument Hooper Procurement (PT HASEMA PHILLIP)
- Supply of Portable & Bench Hardness Tester (PT DUTA HITTA JAYA)
- Procurement of Loadcell (PT HASEMA PHILLIP)

Static Axial Loading Test

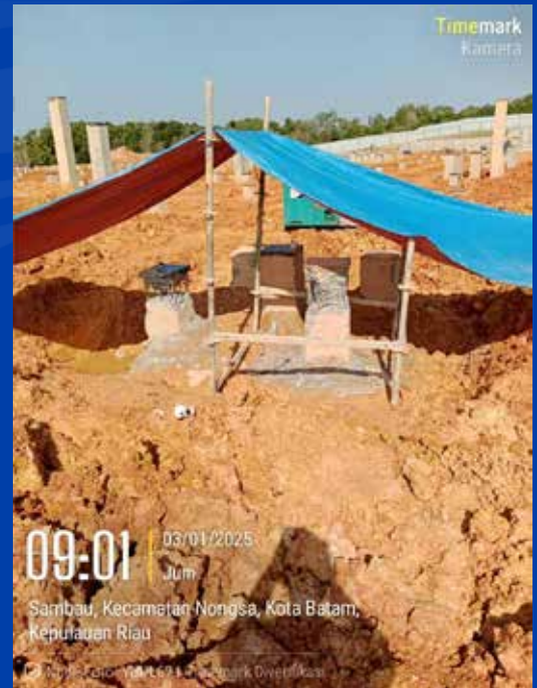
- Testing Foundation Piles Axial Movement (PT JAMRUD ANDALAS JAYA)

Soil Test (Sondir & Boring)

- Soil Test Sondir and Boring (PT INFINITI REKA SOLUSI)

PROJECT GALLERY

Axial Loading Test



PROJECT GALLERY

Universal Testing Machine



PROJECT GALLERY

Universal Testing Machine



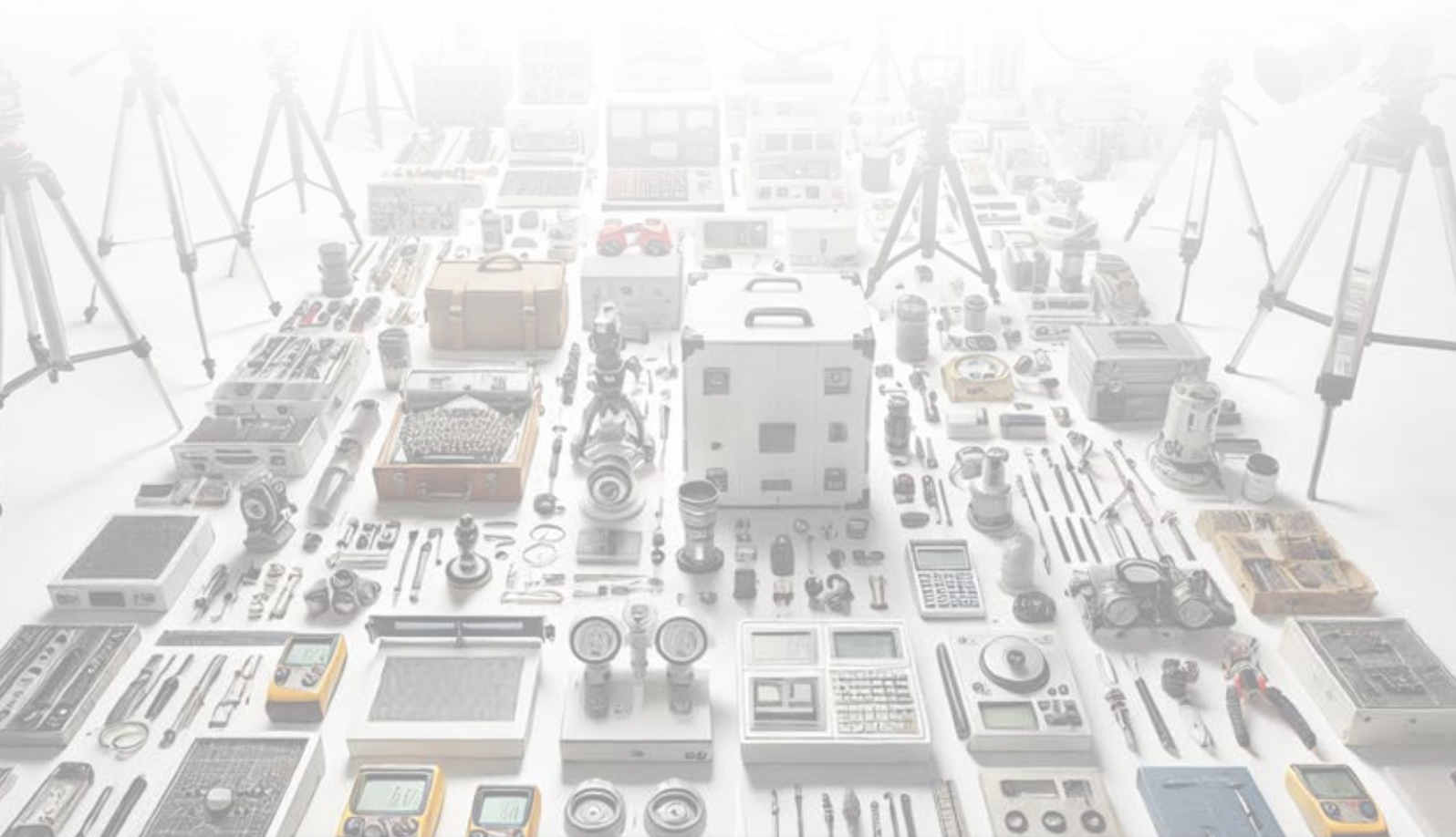
PROJECT GALLERY

Pengeboran Air



OUR PRODUCTS

- Instruments
- Measuring Instruments
- Industrial Tools and Equipment
- Scales
- Data Loggers
- Engineering, Mechanical, and Electrical Equipment
- Survey and Mapping Tools
- Civil Engineering Laboratory Equipment



OUR SERVICE



Non-Destructive Test (NDT)

Testing activities conducted on an object (material, machine frames, pipe structures, etc.) to clearly determine the condition of the machine and its contents, as well as the composition within the tested object. The objective is to assess whether the object is damaged, cracked, broken, or has discontinuities or other potential issues.



Sondir Test

This is a type of penetration test aimed at determining the bearing capacity of soil at each layer and identifying the depth of the supporting layer, which is the hard soil layer.



Calibration

Determining the accuracy of the values shown by measuring instruments by comparing these values against measurement standards that have been established nationally or internationally, as well as other reference materials that are used for standardization purposes.

OUR SERVICE



Geotechnical Instrumentation and Monitoring

A term that describes a variety of sophisticated devices used to monitor geotechnical structures, locations, and environments. Geotechnical monitoring can be carried out for the short-term and long-term safety of the structure. To determine the strength of the soil, accurate measurements are needed to ensure the soil at the construction site remains stable.



Foundation Test

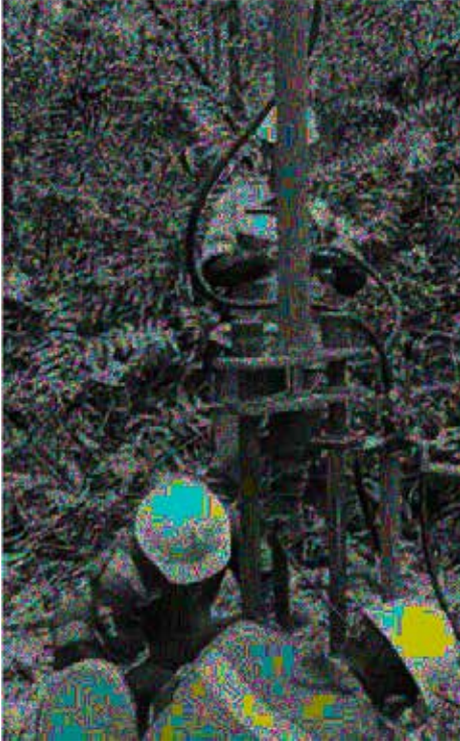
The most important structure in a building. Therefore, during its construction, several tests must be carried out to comply with predetermined safety standards.



Load Cell Repair and Installation Services

A process of collecting and examining data regarding information on a structure to determine and report the level of damage and conformity with established standards and criteria. A good building structure is one that has been properly audited.

OUR SERVICE



CPTu Test

CPTu (Cone Penetration Test with pore pressure measurement) is a development of the Cone Penetration Test (CPT) equipped with a sensor to measure groundwater pore pressure. In this test, a steel cone is slowly inserted into the soil using a hydraulic tool, while recording three main parameters: Tip resistance (q_c) Sheath friction (f_s) Pore pressure (u).



Plate Bearing Test

Plate Bearing Test (PBT), also known as plate load test, is a field geotechnical testing method used to determine the bearing capacity and deformation characteristics of soil under direct loads. This test is performed by placing a circular or rectangular steel plate on the ground surface, then applying a gradual load using hydraulic tools.



Water Well Installation

Water wells are holes or artificial pores made in the ground to access groundwater for domestic, agricultural, industrial, or commercial purposes. Currently, we have installed in 2 places, including Deep Well Drilling at PT INDONESIA POWER and Well Construction in Tonjong Village, Brebes Regency, Central Java, as part of the 2019 Pamsimas Assistance Program.

OUR CLIENT



And many more...