



PT. PRONDt INDO UTAMA

NDT TECHNICAL SERVICE, HYDROTEST AND CERTIFICATION

Company Profile

PROVISION FOR NON DESTRUCTIVE TESTING (NDT) SERVICES, INSPECTION SERVICES AND HYDRO TEST FOR OIL & GAS, GEOTHERMAL, MINING AND INDUSTRIAL FACILITY



Member Of



TRAINING AND METTING

PT. PRONDIT INDO UTAMA NDT TECHNICAL SERVICE, HYDROTEST AND CERTIFICATION



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PT. PRONDt INDO UTAMA

NDT TECHNICAL SERVICE, HYDROTEST AND CERTIFICATION



Established in 2019, PT Prondt Indo Utama (PIU) is a company which core business is in Inspection and Technical Services of Oil & GAS processing, refining, petrochemical plant & equipment, and geothermal which conform to the Customer's contract requirements and International Codes of Practice.

PT Prondt Indo Utama is fully staffed, equipped, and authorized, with complete licences that are approved by MIGAS and the Safety Board of Development of Man Power is a Third Party Inspection Company. A few years ago, We are registered in the Directorate General Oil and Gas (MIGAS). We are consist of professional expertise of International Standards to the Oil and Gas industries in performing its inspection and technical services. PT Prondt Indo Utama is headed by a professional and expert in this business.

We also realize that safety precaution is a major aspect of industrialization that the Indonesian Government is well aware of since it is proofed by various regulations that have been issued. In this high risk, high-technology business, a mistake can cost you human lives, time, money, and lost of production.

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VISION AND MISSION

PT. PROND'T INDO UTAMA

NDT TECHNICAL SERVICE, HYDROTEST AND CERTIFICATION



VISION & MISSION



vision & mission

Vision

Become a professional leader on NDT and Certification Company and reliable to our customer.

Mission

- Provision NDT inspection which conform International code and practice.
- Supply Qualified Inspector for Oil & Gas and Geothermal Industry.
- Highly trained human resources it achieve customer's satisfaction.
- Develop and maintain program on Health Safety Environment.

Values

- Customer first
- Team work
- Communication

Member Of





Non Destructive Test / NDT Inspection Method

- Radiography Test, X-ray Machine, Gamma Ray IR-192, Computerized Radiography
- Magnetic Particle Test
- Dye or liquid Penetrant Test
- Ultrasonic Test
- Long Range Ultrasonic Testing of Piping and Pipelines
- Ultrasonic C-Scan remotely operated crawler
- Boroscope/Video Scope Inspection
- Wire Rope Test & Load Cell
- Hydrostatic Testing
- PMI Testing
- Holiday Detector
- Intelligent Pigging Services
- Post Weld Heat Treatment

Other Supply on Oil & Gas and Geothermal

- Piping Inspector / API 570
- Storage tank Inspector / API 653
- Radiographer ASNT Level 2
- Radiation Protection Officer
- OR/Operator Radiography ASNT Level 1
- UT Technician ASNT Level 2
- MT - PT Technician ASNT Level 2



Radiography Test



Radiographic Testing (RT) uses ionizing electromagnetic radiation to view objects in ways that can't be seen otherwise. It is not to be confused with the use of ionizing radiation to change or modify objects; radiography's purpose is strictly for viewing.

It is a method of inspecting materials for hidden flaws by using the capability of short wavelength electromagnetic radiation, gamma radiation, to penetrate various materials.

Gamma radiation sources, commonly Iridium-192 (Ir 192) and Cobalt 60 (Co 60), are used to inspect a variety of materials. Radiography concerns the testing materials include concrete (locating rebar or conduit), welder's test coupons, machined parts, plate metal, or pipe wall (locating anomalies due to corrosion or mechanical damage). Theoretically, industrial radiographers could radiograph any solid, flat material (walls, ceilings, floors, square or rectangular containers) or any hollow cylindrical or spherical object.

Radiography Using Gamma Camera on Welds

Radiography is one of the useful of the non-destructive tests which can be applied for assessing the quality of the welded joints on pressured piping, pressure vessel, high capacity storage tank, pipelines, and some structural welds.

Radiography can detect flaws or discontinuities in welds such as:

- Crack
- Porosity and blow holes
- Slag, flux oxide inclusions
- Lack of fusion
- Incomplete penetration
- Root fusion
- Incomplete penetration
- Root fusion
- Clustered porosity
- External & internal undercut, etc.

Magnetic Particle Test

Magnetic Particle Inspection



Magnetic Particle Inspection is a non-destructive testing method used for detecting surface and near surface flaws and defects. MPI is fast and relatively easy to apply, and surface preparation is not as critical as it is for other NDT methods. These characteristics make MPI one of the most widely utilized non-destructive testing methods. MPI uses magnetic fields and small magnetic particles similar to iron filings to detect flaws in components. The only real limitation is that the component being inspected must be made of a ferromagnetic material such as iron, nickel, cobalt, or one of their alloys. The method is used to inspect a variety of product forms including castings, forgings, and welds. The structural steel, automotive, petrochemical, power generation, and aerospace industries are a few examples that utilize magnetic particle inspection.

This method of non-destructive testing tends to supplement rather than displace radiography. For example, radiography ordinarily cannot detect small cracks, especially when they are too small to be seen with the naked eye.

This method of inspection is used on magnetic ferrous weldments for detecting invisible surface or slightly subsurface defects*. Deeper subsurface defects are not satisfactorily detected because the influence of the distorted line of magnetic flux (owing to a discontinuity) on the magnetic particle spread over the job surface becomes weaker with the distance, so that sensitivity falls away rapidly with the depth.

The defects commonly revealed by magnetic particle inspection are quenching cracks, thermal cracks, seams, lap, grinding cracks, overlaps, non-metallic inclusions, fatigue cracks, hot tears, etc.

Magnetic particle inspection is a relatively simple and easy technique. It is almost free from any restriction as to size, shape, composition and heat-treatment of a ferromagnetic specimen.



Dye or Liquid Penetrant Test

Liquid Dye Penetrant Test



A liquid penetrant test is non-destructive type. It detect flaws that are open to the surface e.g., cracks, seams, laps, lack of bond, porosity, cold shuts, etc. It can be effectively used not only in the inspection of ferrous metals but is especially useful for non-ferrous metal products and on non-porous, non-metallic materials such as ceramics, plastics and glass.

ferrous metals but is especially useful for non-ferrous metal products and on non-porous, non-metallic materials such as ceramics, plastics and glass.

They are also influenced by factors such as the condition of the surface of material and the interior of the discontinuity. For the liquid to penetrate effectively, the surface of the material must be thoroughly cleaned of all foreign matter that would obstruct the entrance of the liquid into the defect.

After cleaning, the liquid penetrant is applied evenly over the surface and allowed to remain long enough to permit penetration onto possible discontinuities. The liquid is then completely from the surface of the component and either a wet or a dry developer is applied. The liquid that has penetrated the defects will then bleed out onto the surface, and the developer will help delineate them.

This will show the location and general nature and magnitude of any defect present. To hasten this action, the part may be struck sharply to produce vibrations to force the liquid out of the defect. The oil-whiting test is one of the older and cruder penetrant test used for the detection of cracks too small to be noticed in a visual inspection. In this method, the piece is covered with penetrating oil, such as kerosene, than rubbed dry and coated with dry whiting.

in a short time the oil that has seeped into any cracks will be partially absorbed by the whiting, producing plainly visible discolored streaks delineating the cracks.

the Dye Penetrant Test (DPT) based on liquid penetrant is a sensitive extremely versatile and a very reliable method of test. It is quite inexpensive, does not require any special apparatus and is quite simple on application. Only a moderate skill is required. In this test, the strongly coloured red penetrant fluid (or dye) has a property of seeping into surface flaws when applied on a impervious surface.

The steps involved in dye penetrant test are :

1. Clean the surface of the component free of dust and dirt with a piece of cloth.
2. Brush the surface of the component to remove scale, rust, paint, etc, by a soft wire brush.
3. Spray the cleaner to remove oil, grease, etc.
4. Apply the dye penetrant (by spraying) adequately to cover the area to be tested. Allow 3 to 5 minutes or more for dye to penetrate onto the cracks.
5. Wipe off the excess penetrant on the surface with a rag.
6. Again spray the surface with the cleaner to remove the remnants of the red dye.
7. The developer evenly on the surface to give a thin even layer. This layer absorbs the penetrant from the cracks and red spots or lines appear on the surface to give a visible indication of the flaws.
8. The crack if any will be indicated with the red dye absorbed by the white absorbent.

Ultrasonic Test

Ultrasonic Test



Ultrasonic Testing (UT) uses high frequency sound energy to conduct examinations and make measurements. Ultrasonic inspection can be used for flaw detection/ evaluation, dimensional measurements, material characterization, and much more. Although there are a number of technologies employing ultrasound, the simplest explanation of what happens in this method is that sound energy is introduced via a transducer and propagates through the materials in the form of waves.

When there is a discontinuity (such as a crack) in the wave path, part or the energy will be reflected back from the flaw surface. The reflected wave signal is transformed into an electrical signal by the transducer and is displayed or recorded in a variety of ways.

Both surface and subsurface defects can be detected making ultrasonic a volumetric testing method. Application vary in complexity from very small, hand-held manual units to very large, sophisticated automated system. This method is used to inspect a variety of product from including castings, forgings, and weldments. The structural steel, automotive, petrochemical, power generation, and aerospace industries are a few examples that utilize inspection.



HYDRO TEST



Hydrostatic Test is a way to test the strength and leaks in pressure vessels - such as boilers, heat exchangers, reactors, piping or tanks using liquid fluid media (usually air). The way to carry out a hydrostatic test is to put water into a pressure vessel or pipe at a certain pressure. Then, the pressurized condition is held for a certain period of time in accordance with the reference standard used. If no holes are found and the air pressure inside is constant, it can be concluded that the pressure vessel or piping tested has passed the test. The hydrostatic test is carried out at a pressure higher than the design pressure. For example, according to ASME B31.1, the hydrostatic test pressure of a piping system should not be less than 1.5 times the design pressure, but should not exceed the maximum allowable pressure test limit. And this test is carried out for a minimum of 10 minutes at the test hydrostatic pressure.

Wire Rope Test & Load Cell

Wire Rope Test & Load Cell



Wire rope or cable is made by weaving many individual wires together to produce a product that is both strong and flexible. Wire rope is used in many safety critical applications in addition to

chair lift and gondola systems. Some of these applications include hoisting systems, such as cranes and winches; guy wires used in tall antennas and towers; and mooring lines of oil drilling platforms at sea. A cable failure in one of these applications could have very serious consequences.

All wire rope eventually wears out making periodic inspections necessary throughout the service life of the rope. Wire rope

is prone to damage and wear due to abrasion, fatigue, corrosion, and improper handling. NDT personnel look for localized flaws or loss of metallic cross-sectional area using a variety of inspection methods. The least sophisticated method is visual inspection. Inspector simply look for broken strands, wear and corrosion on the surface of the cable. However, for a more thorough evaluation, a number of instruments have been developed that allow inspectors to assess the internal areas of the cable.

One of the more widely used of these instruments uses magnetism to inspect the rope. The inspection instrument is placed around the wire rope and moved along the rope or the rope is pulled through the instrument.

Strong permanent magnets or electromagnets are used to create a strong magnetic field within the rope. The rope is said to be magnetically saturated because it is carrying all the magnet flux that it possibly can. In areas where the rope is damaged, it can not support as much of the magnet flux and some of it "leaks" out of the rope. Sensors in the inspection head detect the magnetic flux leakage caused by the internal or external defects in the rope. Defects as small as 0.05 % of the rope's cross-sectional area can often be detected.

Computer Radiography

For every application the right filters and measuring tools

Automatic Wall Thickness Measuring



With use of the optionally available wall thickness measuring tools, the definition of remaining wall thickness becomes quite simple. The measuring tool takes into account whether manual calibration data is input or whether exposure parameters have been recorded, as required by the technique of radiographic projection.

Histogram Equalization

Equalization of the grey values in the histogram enables the simultaneous optical evaluation of different density materials.

High contrast filter

The filter allows to optimize the contrast ratio of the image. The original data always remains unchanged.

Cast - Inspection

For casting inspection specific filters are required to distinguish precisely the outer edges of the object. Measurements can be performed as well as displaying the image in virtual 3-D.

Customer-designed measurement tools can be developed on request.



Positive Material Identification (PMI)

**What Is PMI? How to Do It?
An Introduction to
Positive Material Identification Analysis**



PMI (Positive Material Identification) testing is the analysis of materials to determine the chemical composition of a metal or alloy at particular (usually multiple) steps of alloy manufacturing or in-process alloy installation. Knowing the exact composition and grade of an alloy enables suppliers, plant workers, and other responsible parties in the chain of custody of components to match alloy specifications that are chosen for their specific properties such as heat resistance, corrosion resistance, durability, etc. Having the right alloy in the right place is essential in places like petroleum refineries and chemical plants, because the right alloy with the right properties is often all that stands between a safe, efficient operation and lost time and revenue.



Stainless steel grades differ by chemical composition. The key differences between the various grades are mainly the amount of Fe (iron), Cr (chromium), Ni (nickel), Mo (molybdenum), and Cu (copper). Some grades are very different from each other and have different properties; for example, 400 series stainless steels are magnetic while 300 series stainless steels are not. Other grades are more similar with very similar properties, and it is much harder to tell the difference between them without the aid of technology. For example, 304SS has 18-20% Cr and 8-10.5% Ni, whereas 316SS has 16-18% Cr and 10-14% Ni. Although these alloys are very close in composition, they respond differently to corrosive chemicals and higher temperatures making it necessary to be certain you are using the correct alloy for the job intended.

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PMI at Every Step: Frosm the Warehouse to In-Process

Because a materials mix-up can happen at any stage of the process from the alloy fabricator to installation of a part at the refinery, each petroleum refinery, chemical plant, petrochemical plant etc. should develop a material verification program to minimize this risk. It is important to check every alloy and component multiple times during every stage; this is known as a 100% PMI protocol. The material verification program/PMI process should begin at the incoming materials warehouse, where product may be tested via a PMI spot check method as part of the receiving process. As well as PMI testing, a material verification program should provide complete and accurate documentation indicating which materials have been tested and what the results were.



Calibration Checks and Process Control for Alloy XRF

If you work in an alloy testing lab where alloy grade verification is your job, you probably use some form of XRF alloy tester or analyser for PMI. These instruments come in bench-top and handheld form, and while many of them can be operated by a novice user, it takes an expert to assure that data is being reported properly, that instruments are well-maintained, calibrated, and tested, and that any drift in results is monitored and controlled for. This is especially true for large bench-top instruments.

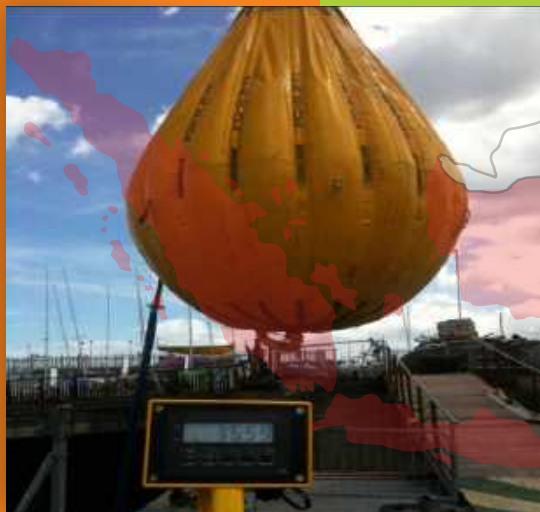




LOAD TEST

What is Load testing?

Load testing is a kind of performance Testing which determines a system's performance under real-life load conditions. This testing helps determine how the application behaves when multiple users access it simultaneously



This testing usually identifies :

- The Maximum Operating capacity of an application
- Determine whether the current infrastructure is sufficient to run the application
- Sustainability of application with respect to peak user load
- Number of concurrent users that an application can support, and scalability to allow more users to access it.

Why Load Testing?

- Load testing gives confidence in the system & its reliability and performance.
- Load Testing helps identify the bottlenecks in the system under heavy user stress scenarios before they happen in a production environment.
- Load Testing gives excellent protection against poor performance and accommodates complementary strategies for performance management and monitoring of a production environment.

Vacuum Box Testing

The vacuum box test is a non-destructive examination used to detect weld seam leaks. A vacuum box and compressor create a high or low pressure vacuum while a detergent solution is applied to the test area. The detergent bubbles, revealing leaks within the pressure range created. This test method is suitable for leak detection on pipes, containers and sheet metal structures.

The purpose of the vacuum box technique of bubble leak testing is to detect leaks in a pressure boundary that cannot be directly pressurized. of the boundary, causing bubbles to form as leak gas flowstthrough the solution. Inspection capabilities with Vacuum box tests





HARDNESS TEST

Hardness testing is a non-destructive test method that involves applying a constant load via a rounded or pointed object, under controlled conditions, to create an indentation in a metal surface. This is then measured to determine the hardness of the material.

Process	Shore A	Shore D	Ball Hardness	Rockwell Hardness
Standards	ISO 868 DIN 53 505	ISO 868 DIN 53 505	ISO 2039-1 DIN 53 456	ISO 2039-2
Indenter	Truncated cone 	Cone 	Ball 5 mm Ø Minor load Test load 	Ball Skale M: 6.35 mm Skale R: 12.7 mm Measures only permanent deformation, as measurement is done after removal of load
Test load	9.81 N	49.05 N	Steps for test load: 49, 132, 358, 681 N depending on hardness	Skale M: 980 N Skale R: 588 N
Holding time	15 s	15 s	30 s	15 s
Uses	Soft elastomers, very soft thermoplastics	Hard elastomer, soft thermoplastics	Thermoplastics	Thermoplastics



List of Legal Document

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PT. PROND'T INDO UTAMA NDT TECHNICAL SERVICE, HYDROTEST AND CERTIFICATION



No.	Document	Nomor	Code
1	SURAT KEPUTUSAN MENKUMHAM : A. PENGESAHAN AKTA PENDIRIAN B. LEMBAR PENGESAHAN AKTA	4019012831104545 AHU-0005884.AH.01.01 TAHUN 2019	
2	AKTA PENDIRIAN PERUSAHAAN: NOTARIS TN. PANJI KRESNA SH, M. KN	N0.45 TAHUN 2019	
3	NOMOR POKOK WAJIB PAJAK (NPWP)	90.397.515.9-061.000	
4	SURAT IZIN USAHA PERDAGANGAN (SIUP) <ul style="list-style-type: none"> ● PERDAGANGAN BESAR MESIN, PERALATAN DAN PERLENGKAPAN LAINNYA ● JASA PENGUJIAN LABORATORIUM ● JASA INSPEKSI PERIODIK ● JASA INSPEKSI TEKNIK INSTALASI ● JASA KALIBRASI METROLOGI ● ANALISIS DAN UJI TEKNIS LAINNYA 	9120105332692 46599 71202 71203 71204 71205 71209	
5	NOMOR INDUK BERUSAHA (NIB)	9120105332692	
6	KEPESERTAAN BPJS KETENAGAKERJAAN SESUAI KETENTUAN DALAM UNDANG-UNDANG NO. 24 TH. 2011	9120105332692	
7	KEPESERTAAN BPJS KESEHATAN	9120105332692	
8	KEGIATAN USAHA PENUNJANG PANAS BUMI	UPJ2-1/II/2021	
9	SURAT KEMAMPUAN USAHA PENUNJANG MIGAS ★	B-3310/MG.03/DMB/2021	
10	KEANGGOTAN ASOSIASI PERUSAHAAN INSPEKSI TEKNIK INDONESIA (APITINDO)	401/2020	 APITINDO

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PEMERINTAH REPUBLIK INDONESIA

IZIN USAHA

(Surat Izin Usaha Perdagangan)

Pemerintah Republik Indonesia c.q. Lembaga Pengelola dan Penyelenggara OSS berdasarkan ketentuan Pasal 32 ayat (1) Peraturan Pemerintah Nomor 24 Tahun 2018 tentang Pelayanan Perizinan Berusaha Terintegrasi Secara Elektronik, menerbitkan Izin Usaha berupa Surat Izin Usaha Perdagangan kepada:

Nama Perusahaan : PT PRONDt INDO UTAMA
 Nomor Induk Berusaha : 9120105332692
 Alamat Perusahaan : Aldeoz Building 6th Floor, Jalan Warung Jati Barat Nomor 39
 Nama KBLI : AKTIVITAS KONSULTASI MANAJEMEN LAINNYA
 Kode KBLI : 70209
 Lokasi Usaha
 - Alamat : Aldeoz Building 6Th Floor Jl Warung Jati Barat No 39
 - Desa/Kelurahan : Kalibata
 - Kecamatan : Pancoran
 - Kabupaten/Kota : Kota Adm. Jakarta Selatan
 - Provinsi : DKI Jakarta

Surat Izin Usaha Perdagangan **TELAH BERLAKU EFektif**.

Izin Usaha ini berlaku selama perusahaan melakukan kegiatan operasional sesuai ketentuan perundangan-undangan.

Dikeluaran tanggal : 29 Maret 2019.



PEMERINTAH REPUBLIK INDONESIA

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Nama Perusahaan : PT PRONDt INDO UTAMA
 Nomor Induk Berusaha : 9120105332692
 Alamat Perusahaan : Aldeoz Building 6th Floor, Jalan Warung Jati Barat Nomor 39
 Nama KBLI : PERDAGANGAN BESAR MESIN, PERALATAN DAN PERLENGKAPAN LAINNYA
 Kode KBLI : 46599
 Lokasi Usaha
 - Alamat : Aldeoz Building 6Th Floor Jl. Warung Jati Barat no 39
 - Desa/Kelurahan : Kalibata
 - Kecamatan : Pancoran
 - Kabupaten/Kota : Kota Adm. Jakarta Selatan
 - Provinsi : DKI Jakarta

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Nama Perusahaan : PT PRONDt INDO UTAMA
 Nomor Induk Berusaha : 9120105332692
 Alamat Perusahaan : Aldeoz Building 6th Floor, Jalan Warung Jati Barat Nomor 39
 Nama KBLI : AKTIVITAS PENYEWAAN DAN SEWA GUNA USAHA TANPA HAK OPSI MESIN, PERALATAN DAN BARANG BERWUJUD LAINNYA YTDL
 Kode KBLI : 77309
 Lokasi Usaha
 - Alamat : Aldeoz Building 6th Floor Jl. Warung Jati Barat No 39
 - Desa/Kelurahan : Kalibata
 - Kecamatan : Pancoran
 - Kabupaten/Kota : Kota Adm. Jakarta Selatan
 - Provinsi : DKI Jakarta

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Dikeluaran tanggal : 29 Maret 2019.



PEMERINTAH REPUBLIK INDONESIA

PENDAFTARAN KESEHATAN BPJS

Nama Perusahaan : PT PRONDt INDO UTAMA
 Nomor Induk Berusaha : 9120105332692

Telah tercatat sebagai data potensi dalam program jaminan kesehatan – BPJS Kesehatan.

Dikeluaran tanggal : 29 Maret 2019.



Dokumen ini dikeluaran dari Sistem OSS atas dasar data dari pelaku usaha. Kebenaran dan keabsahan atas data yang ditampilkan dalam dokumen ini dan data yang tersimpan dalam Sistem OSS menjadi tanggung jawab pelaku usaha sepenuhnya.

PEMERINTAH REPUBLIK INDONESIA

PENDAFTARAN KESEHATAN BPJS KETENAGAKERJAAN

Nama Perusahaan : PT PRONDt INDO UTAMA
 Nomor Induk Berusaha : 9120105332692

Telah tercatat sebagai data potensi kesepertian BPJS Ketenagakerjaan sesuai dengan ketentuan dalam Undang-Undang No. 24 Tahun 2011.

Dikeluaran tanggal : 29 Maret 2019.



Dokumen ini dikeluaran dari Sistem OSS atas dasar data dari pelaku usaha. Kebenaran dan keabsahan atas data yang ditampilkan dalam dokumen ini dan data yang tersimpan dalam Sistem OSS menjadi tanggung jawab pelaku usaha sepenuhnya.

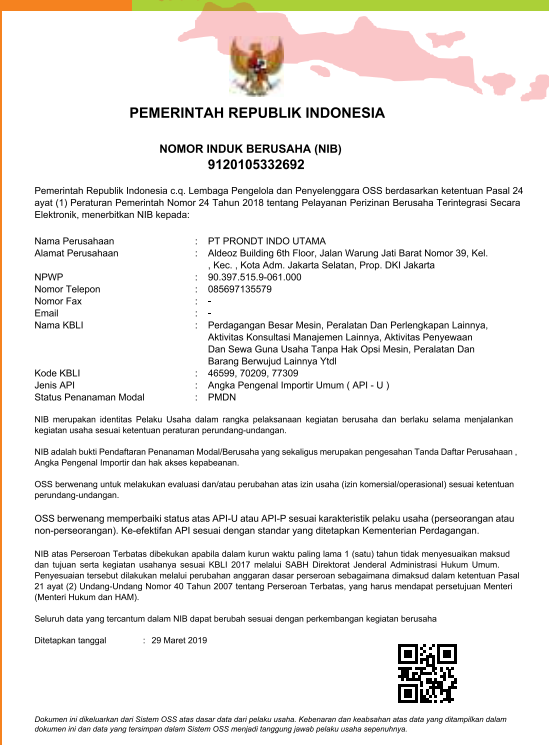
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<p>KEMENTERIAN KEUANGAN REPUBLIK INDONESIA DIREKTORAT JENDERAL PAJAK KANTOR WILAYAH DJP-JAKARTA SELATAN I KPP PRATAMA, JAKARTA PANCORAN Jalan T. B. Simatupang Kav. 5, Kebayoran, Jakarta Selatan TELEPON 021-7804462 FAKSIMILE 021-7804862 SITUS www.pajak.go.id LAYANAN INFORMASI DAN KELUHAN KRING PAJAK (021) 1-500-200 EMAIL: pengaduan@pajak.go.id</p> <p>SURAT PENGUKUHAN PENGUSAHA KENA PAJAK S-1365PKP/WPJ.04/KP.0803/2019</p> <p>Sesuai dengan Pasal 2 ayat (1)/Pasal 2 ayat (4) UU No. 6 Tahun 1983 tentang Ketentuan Umum dan Tata Cara Perpajakan sebagaimana telah diubah terakhir dengan UU No. 16 Tahun 2009, Peraturan Menteri Keuangan Nomor 73/PMK/2012, dan Peraturan Direktur Jenderal Pajak Nomor PER-20/PJ/2013, dengan ini diterangkan bahwa :</p> <ol style="list-style-type: none"> 1. Nomor Pokok Wajib Pajak : 90.397.515.9-061.000 2. Nama : PT. PRONDt INDO UTAMA 3. Klasifikasi Lapangan Usaha : 46599 - PERDAGANGAN BESAR MESIN, PERALATAN DAN PERLENGKAPAN LAINNYA 4. Alamat : ALDEOZ BUILDING 6TH FLOOR JL WARUNG JATI BARAT NO. 39 KALIBATA PANCORAN JAKARTA SELATAN DKI JAKARTA 5. Merk Dagang/Usaha : - 6. Kewajiban Pajak : <input checked="" type="checkbox"/> PPn <input type="checkbox"/> PPnBM <p>Telah dikukuhkan sebagai Pengusaha Kena Pajak terhitung sejak 10 Juni 2019.</p> <p>Jakarta Selatan, 10 Juni 2019 a.n. Kepala Kantor Kepala Seksi Pelayanan, LUSI YULIANI NIP.197707132002122001</p>	<p>KEMENTERIAN KEUANGAN REPUBLIK INDONESIA DIREKTORAT JENDERAL PAJAK KANTOR WILAYAH DJP-JAKARTA SELATAN I KPP PRATAMA JAKARTA PANCORAN Jalan T. B. Simatupang Kav. 5, Kebayoran, Jakarta Selatan TELEPON 021-7804462 FAKSIMILE 021-7804862 SITUS www.pajak.go.id LAYANAN INFORMASI DAN KELUHAN KRING PAJAK (021) 1-500-200 EMAIL: pengaduan@pajak.go.id</p> <p>SURAT KETERANGAN TERDAFTAR S-1502KT/WPJ.04/KP.0803/2019</p> <p>Sesuai dengan Pasal 2 ayat (1) dan Pasal 2 ayat (4) UU No. 6 Tahun 1983 tentang Ketentuan Umum dan Tata Cara Perpajakan sebagaimana telah diubah terakhir dengan UU No. 16 Tahun 2009 dan Peraturan Direktur Jenderal Pajak Nomor PER-20/PJ/2013 sebagaimana telah diubah terakhir dengan PER-38/PJ/2013, dengan ini diterangkan bahwa :</p> <ol style="list-style-type: none"> 1. Nama : PT. PRONDt INDO UTAMA 2. Nomor Pokok Wajib Pajak (NPWP) : 90.397.515.9-061.000 3. Nomor Induk Kependudukan (NIK) : - 4. Klasifikasi Lapangan Usaha (KLU) Utama : 46599 - PERDAGANGAN BESAR MESIN, PERALATAN DAN PERLENGKAPAN LAINNYA 5. Alamat : ALDEOZ BUILDING 6TH FLOOR JL WARUNG JATI BARAT NO. 39 KALIBATA PANCORAN JAKARTA SELATAN DKI JAKARTA 12740 6. Tanggal Mulai Terdaftar : 4 Februari 2019 7. Kewajiban Pajak : Badan <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">PPH Sendiri:</td> <td style="width: 50%;">Pemotongan dan Pemungutan PPh:</td> </tr> <tr> <td> <input checked="" type="checkbox"/> PPh Pasal 25 <input type="checkbox"/> PPh Pasal 25 OPPT <input checked="" type="checkbox"/> PPh Pasal 29 <input checked="" type="checkbox"/> PPh Final </td> <td> <input type="checkbox"/> PPh Pasal 4 ayat (2) <input checked="" type="checkbox"/> PPh Pasal 15 <input checked="" type="checkbox"/> PPh Pasal 19 <input checked="" type="checkbox"/> PPh Pasal 21 <input type="checkbox"/> PPh Pasal 22 <input checked="" type="checkbox"/> PPh Pasal 23 <input checked="" type="checkbox"/> PPh Pasal 26 </td> </tr> <tr> <td colspan="2">PPN:</td> </tr> <tr> <td colspan="2"> <input type="checkbox"/> Pemungutan PPn <input type="checkbox"/> PPn Kegiatan Membangun Sendiri </td> </tr> </table> <p>Telah terdaftar pada administrasi kami terhitung sejak 4 Februari 2019.</p> <p>Jakarta Selatan, 13 Maret 2019 a.n. Kepala Kantor Kepala Seksi Pelayanan MUHAMAD TIRZA HARAHAP NIP.197312071994031003</p> <p>*Jika data diatas sudah tidak sesuai harap melakukan perubahan data di KPP terdaftar</p>	PPH Sendiri:	Pemotongan dan Pemungutan PPh:	<input checked="" type="checkbox"/> PPh Pasal 25 <input type="checkbox"/> PPh Pasal 25 OPPT <input checked="" type="checkbox"/> PPh Pasal 29 <input checked="" type="checkbox"/> PPh Final	<input type="checkbox"/> PPh Pasal 4 ayat (2) <input checked="" type="checkbox"/> PPh Pasal 15 <input checked="" type="checkbox"/> PPh Pasal 19 <input checked="" type="checkbox"/> PPh Pasal 21 <input type="checkbox"/> PPh Pasal 22 <input checked="" type="checkbox"/> PPh Pasal 23 <input checked="" type="checkbox"/> PPh Pasal 26	PPN:		<input type="checkbox"/> Pemungutan PPn <input type="checkbox"/> PPn Kegiatan Membangun Sendiri	
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PPN:									
<input type="checkbox"/> Pemungutan PPn <input type="checkbox"/> PPn Kegiatan Membangun Sendiri									

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PT. PRONDUT INDO UTAMA

NDT TECHNICAL SERVICE, HYDROTEST AND CERTIFICATION



Member Of

APITINDO
Membership Number
401/2020



CERTIFICATE AND DOCUMENT



PT. PRONDt INDO UTAMA NDT TECHNICAL SERVICE, HYDROTEST AND CERTIFICATION



SURAT KETERANGAN PENDAFTARAN PESERTA JKN-KIS BAGI BADAN USAHA

Kode Badan Usaha/Entitas : 80062488
 Nama Badan Usaha/Entitas : PRONDt INDO UTAMA
 Alamat : Aldeoz Building 6th Floor Jl. Warung Jati Barat no 39

KOTA JAKARTA SELATAN

Terdaftar di Kantor Cabang : JAKARTA SELATAN
 Tanggal Pendaftaran : 03 April 2019

KAMAR DAGANG DAN INDUSTRI
Chamber of Commerce and Industry



KARTU TANDA ANGGOTA BIASA
Certificate of Ordinary Member

Nomor Registrasi Nasional : 231128-24266392
National Registered Number

Nomor Anggota : 20203-2024266392
Membership Number

Berlaku Hingga : 2024-11-28
Valid Until



NAMA PERUSAHAAN <i>Name of Company</i>	: PT PRONDt INDO UTAMA	KATEGORI USAHA <i>Business Category</i>	: Aktivitas Jasa Lainnya
PEMIMPIN PERUSAHAAN <i>Person in Charge</i>	: Reno Putra Chaniago	JABATAN <i>Position</i>	: Direktur Utama
ALAMAT PERUSAHAAN <i>Company's Address</i>	: Aldeoz Building 6th Floor, Jl. Warung Jati Barat No 39, Kalibata, Pancoran, Jakarta Selatan, DKI Jakarta	KODE POS <i>Zip Code</i>	: 12740
KUALIFIKASI PERUSAHAAN <i>Company's Qualification</i>	: Usaha Kecil	NPWP PERUSAHAAN <i>Tax Registration Number</i>	: 90.397.515.9-061.000
NOMOR INDUK BERUSAHA <i>Business Permit Number</i>	: 9120105332692	KODE KBLI <i>ISIC Code</i>	: 71204, 71203, 71205

ADALAH ANGGOTA BIASA *is an Ordinary Member*

KABUPATEN/KOTA : KOTA JAKARTA SELATAN

Provinsi : DKI JAKARTA

Dewan Pengurus KADIN Kabupaten/Kota
Board of Directors, KADIN Regency/City



Akhmad Lafranta Siregar

Ketua

Dewan Pengurus KADIN Provinsi
Board of Directors, KADIN Province



Diana Dewi

Ketua Umum

Dewan Pengurus KADIN Indonesia
Board of Directors, KADIN Indonesia



M. Arsjad Rasjid P.M.

Ketua Umum



PINDAI QR
 untuk
 otentifikasi

Member Of





Client	Project	Description	Location	Year's
PT. INDOKO PERKASA PRIMA	- LINE OSBL PIPE RACK PROJECT	- PROVISION NDT RT AND DYE PENETRAN	- KARAWANG	2019
PT. SINAR INTIBERKAH SEJAHTERA	- APICAL UNIT STORAGE TANK & REFINERY - OSBL STORAGE TANK & REFINERY - WPS CARBON STEEL APPROVAL DISNAKER	- PROVISION NDT RT - PROVISION NDT RT - PROVISION NDT RT	- PADANG - LAMPUNG - MEDAN	2019 2021 2022
PT. BORNEO MITRA SINERGI	- KLK PROJECT STORAGE TANK - AGRICOURT UNIT STORAGE TANK	- PROVISION NDT RT - PROVISION NDT RT	- KALTIM - MARTABE	2022 2019
PT. HUTAMA KARYA	- PROJECT JARGAS BUMI 9300 SR	- PROVISION NDT UT	- DUMAI	2020
JJ. LURGI ENGINEERING SDN. BHD	- REPAIR DEODORIZER & VACCUM PUMP	- PROVISION NDT RT AND PMI	- PADANG	2020
PT. NUSANTARA JAYA KONSTRINDO	- APICAL PIPING BOILER	- PROVISION NDT RT AND DYE PENETRAN	- PADANG	2020
PT. EFRATA MITRA SEJAHTERA	- PGN PROJECT CUSTOMER ATTACHMENT	- PROVISION NDT, RT, UT AND MT	- TANGERANG	2021
PT. RINDANG PARI CAHYA BUANA	- PGN PROJECT CUSTOMER ATTACHMENT	- PROVISION NDT, RT, UT AND MT	- TANGERANG	2021
PT. KINARYA GEMILANG ADHITAMA	- PGN PROJECT CUSTOMER ATTACHMENT	- PROVISION NDT, RT, UT AND MT	- TANGERANG	2021
PT. GEMILANG KARYA MANDIRI	- LINE PIPE OSBL ZULU PROJECT	- PROVISION NDT RT	- LAMPUNG	2022
PT. BERNADA ANDALAN UTAMA	- APICAL LINE PIPING ISBL-OSBL	- PROVISION NDT RT	- PADANG	2022
PT. MULTIKARYA SARANA PERKASA	- APICAL BIO DIESEL TANK & HEATING COIL	- PROVISION NDT RT AND VT	- PADANG	2022
PT. BERJAYA GROUP	- APICAL PROJECT PRESSURE VESSEL	- PROVISION NDT RT AND UT	- PADANG	2022
PT. BUKAKA TEKNIK UTAMA TBK	- KLK PROJECT PIPING REFINERY & OSBL	- PROVISION NDT RT AND HYDRO TEST	- KALTIM	2022
PT. PETROTEC AIR POWER	- PIPING COMPRESSOR PUMP ZULU PROJECT	- PROVISION NDT RT	- LAMPUNG	2023
PT. PACRIM NUSANTARA LESTARI FOOD	- INSTALL DEODORIZER, MOUNTING FLANGE	- PROVISION NDT RT, UT AND PWHT	- LAMPUNG	2023
PT. CEMERLANG SAMUDERA KONTRINDO	- KLK PROJECT OLEO TANK	- PROVISION NDT RT AND VT	- KALTIM	2023
BOILERMECH SDN. BHD	- KLK PROJECT LINE STEAM DRUM	- PROVISION NDT RT	- KALTIM	2023
PT. TEKNIKO INDONESIA	- STEEL STRUCTURE COLOUM	- PROVISION NDT UT AND MT	- CIKANDE	2023
PT. PILAREN	- OSBL STORAGE TANK ZULU PROJECT	- PROVISION NDT RT, VT AND DYE PENETRAN	- LAMPUNG	2023
PT. PARAMITA BANGUN SARANA TBK	- LINE PIPING REFINERY AGRO MURNI	- PROVISION NDT RT	- DUMAI	2023
PT. DUTA HITA JAYA	- WUR MD PERTAMINA HULU ROKAN	- PROVISION NDT RT	- DURI	2023
PT. WELTES ENERGI NUSANTARA	- PIPING LINE THOR MARVEL 2 PROJECT	- PROVISION NDT RT	- SEI MANGKEI	2023
PT. BERKAH ENERGI PRATAMA	- LINE PIPING LPG	- PROVISION NDT RT AND HYDRO TEST	- PADANG	2024

project experience



PT. PRONDt INDO UTAMA NDT TECHNICAL SERVICE, HYDROTEST AND CERTIFICATION

Our Client's



Our Partner's



experience

project
experience

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SAFETY

PT. PROND'T INDO UTAMA

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PT PIU(Company) was formed in 2019 with activities in supply of equipment and services to the Oil & Gas Industry and Geothermal realized that Health, Safety and Environment Protection (HSEP) which is an important consideration to be related to the risk to be faced in its operation.

In the frame of this policy, Company will be responsible to encourage of Health, Safety and Environment Protection Program in all aspect of its operation, and it is representative of this commitment that Company has prepared and distributed this HSEP Handbook to all Employees.

Company's expectation is that Employees and all concerned parties commit them selves to understand and perform all task as defined in HSEP.

Safety is an integral, critical and first & foremost part of our corporate philosophy, culture, operation and performance of services we deliver.

We promotes and maintains a safe work environment and will not compromise the health of our employees or the environment of our community.

We promotes our Safety environment through:

Safety meeting, educating and training.

Adhering safety policies and procedures devised by PT PIUand out clients.

On going safety program monitoring Total Recordable Injuries and Illness.

PT PIU commitment to the Safety, Health and Welfare of all our employees is evident through our comprehensive Health care Benefit Program along with:

Mandatory Drug and Alcohol test.

Annual vision screening.

Preserving our environment for the community now and in the future by PT PIUis realized through:

Complying with all applicable Environmental, Health and Safety laws and regulations.

Increased commitment for recycling and responsible management of energy use.

Director

Member Of



If you're interested to enquiry please do not hesitate to contact us

PT. PRONDT INDO UTAMA

Head Office

ALDOEZ Building 6th floor
Jl. Warung Jati Barat No.39 Kalibata,
Pancoran, Jakarta Selatan 12740
Phone (021) 269 65 775
Fax (021) 269 65 775
Website www.ptprondt.com

Operational Office

Komplek Ruko Nusa Raya Recidence II Blok R No. 09
Jl. Waringin Kurung, Margatani, Kec. Kramatwatu
Kab. Serang, Prov - Banten 42161
Phone (0254) 787 72 31
Mobile Phone +62 878 0812 0809



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