



Company Profile

PT. RAGA UTAMA PERKASA



Qualified for Inspection (NDT Services) , PWHT Services, Welding Engineer (WPS - PQR), Insulation Hot and Cool, Corrosion consulting, Metallurgy Consulting, Certification (Welder, SKT Migas and ISO) and Man Power Supply





INTRODUCTION OF PT RAGA UTAMA PERKASA

☑ PT. RAGA UTAMA PERKASA

Qualified for Inspection (NDT Services) , PWHT Services, Welding Engineer (WPS – PQR), Insulation Hot and Cool, Corrosion consulting, Metallurgy Consulting, Certification (Welder, SKT Migas and ISO)and Man Power Supply

☑ PT. RAGA UTAMA PERKASA

provides Metallurgy consulting (Corrosion, Failure Analysis, Remaining Assessment), qualification and certification personnel and training (Welder, NDT, Rope Access Technique, and etc) for major of sectors including oil and gas, chemical, government. For example, we can augment your technical capabilities for special projects, design cost-effective and reliable NDT procedures. We can also provide objective, thorough, and reliable assessment of procedures, documentation, data, and compliance to specific situation or project





II. Non Destructive Testing (NDT)

Non Destructive testing (NDT) are noninvasive techniques to determine the integrity of a material, component or structure or quantitatively measure some characteristic of an object. In contrast to destructive testing, NDT is an assessment without doing harm, stress or destroying the test object. The destruction of the test object usually makes destructive testing more costly and it is also inappropriate in many circumstances.

In NDT Services, we offer NDT method to examine your welding product, raw material and casting product with method

- ☑ Dye Penetrant Test
- ☑ Magnetic Particle Test
- ☑ Ultrasonic Test
- ☑ Radiographic Test
- ☑ Eddy Current Test
- ☑ Hardness Test
- ☑ Boroscope
- ☑ In-situ Spectrometer (Positive material Identification)

To Support Our Customer With Best Reliability
In Inspection Result Our NDT

- ☑ Interpreter is a qualified personnel and they are certified according to ASNT-TC-1A and EN 473
- ☑ OUR NDT personnel are certified as Level I, Level II and ASNT Level III, CSWIP or PCN



Dye penetrant inspection (DPI)

Dye penetrant inspection (DPI), also called **liquid penetrant inspection (LPI)** or **penetrant testing (PT)**, is a widely applied and low-cost inspection method used to locate surface-breaking defects in all non-porous materials (metals, plastics, or ceramics). The penetrant may be applied to all non-ferrous materials and ferrous materials, although for ferrous components magnetic-particle inspection is often used instead for its subsurface detection capability. LPI is used to detect casting, forging and welding surface defects such as hairline cracks, surface porosity, leaks in new products, and fatigue cracks on in-service components.





Magnetic Particle Inspection (MPI)

Magnetic particle Inspection (MPI) is a non-destructive testing (NDT) process for detecting surface and slightly subsurface discontinuities in ferromagnetic materials such as iron, nickel, cobalt, and some of their alloys. The process puts a magnetic field into the part. The piece can be magnetized by direct or indirect magnetization. Direct magnetization occurs when the electric current is passed through the test object and a magnetic field is formed in the material. Indirect magnetization occurs when no electric current is passed through the test object, but a magnetic field is applied from an outside source. The magnetic lines of force are perpendicular to the direction of the electric current, which may be either alternating current (AC) or some form of direct current (DC) (rectified AC).





Ultrasonic Testing (UT)

Ultrasonic testing (UT) is non-destructive testing techniques based on the propagation of ultrasonic waves in the object or material tested. In most common UT applications, very short ultrasonic pulse-waves with center frequencies ranging from 0.1-15 MHz, and occasionally up to 50 MHz, are transmitted into materials to detect internal flaws or to characterize materials. A common example is ultrasonic thickness measurement, which tests the thickness of the test object, for example, to monitor pipework corrosion.

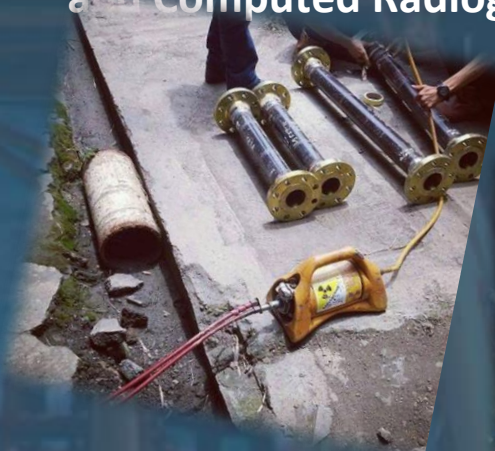
Ultrasonic testing is often performed on steel and other metals and alloys, though it can also be used on concrete, wood and composites, albeit with less resolution. It is used in many industries including steel and aluminium construction, metallurgy, manufacturing, aerospace, automotive and other transportation sectors.





Radiography Test

Radiography is one of the methods used in Non-Destructive Test (NDT). In Radiography Testing the test-part is placed between the radiation source and film (or detector). The material density and thickness differences of the test-part will attenuate (i.e. reduce) the penetrating radiation through interaction processes involving scattering and/or absorption. The differences in absorption are then recorded on film(s) or through an electronic means. In industrial radiography there are several imaging methods available, techniques to display the final image, i.e. Film Radiography, Real Time Radiography (RTR), Computed Tomography (CT), Digital Radiography (DR), and Computed Radiography (CR).





EDDY CURRENT TESTING

Eddy current inspection is one of several NDT methods that use the principal of “electromagnetism” as the basis for conducting examinations. Several other methods such as Remote Field Testing (RFT), Flux Leakage and Barkhausen Noise also use this principle.

Eddy currents are created through a process called electromagnetic induction. When alternating current is applied to the conductor, such as copper wire, a magnetic field develops in and around the conductor. This magnetic field expands as the alternating current rises to maximum and collapses as the current is reduced to zero. If another electrical conductor is brought into the close proximity to this changing magnetic field, current will be induced in this second conductor. Eddy currents are induced electrical currents that flow in a circular path. They get their name from “eddies” that are formed when a liquid or gas flows in a circular path around obstacles when conditions are right.





Hardness Testing

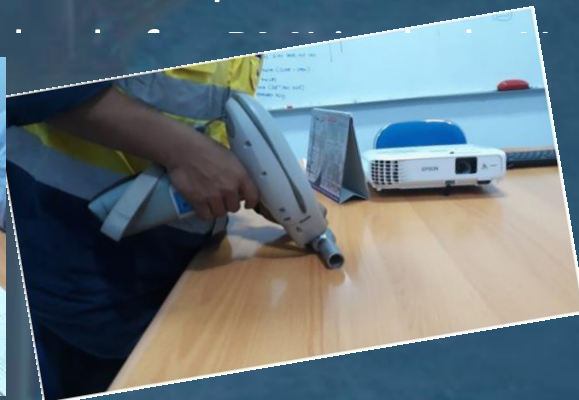
Hardness is a characteristic of a material, not a fundamental physical property. It is defined as the resistance to indentation, and it is determined by measuring the permanent depth of the indentation. More simply put, when using a fixed force (load) and a given indenter, the smaller the indentation, the harder the material.





Positive Material Identification (PMI)

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





3. IN-SITU SPECTRO ANALYZER FOR POSITIVE MATERIAL INSPECTION (PMI)

XRF Technology is the latest technology for in-situ Chemical Analyzer. The result of this technology is very fast and accurate for elemental analysis (chemical composition analysis)

In-situ Spectrometer is of technology for

In-situ Chemical analyzer that can Inspection of %C, %P, %S, that is not limited Inspection only for Metal



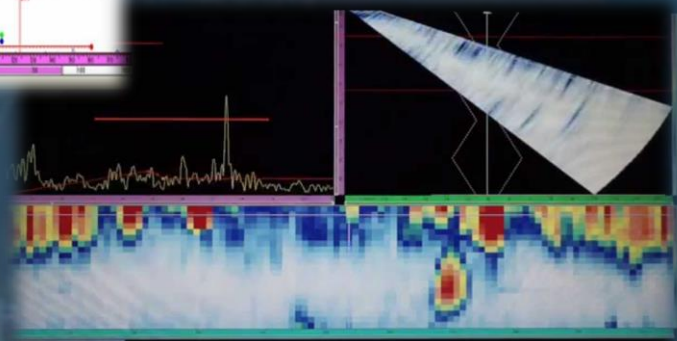
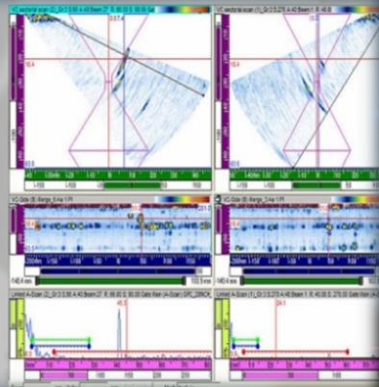


Phased Array Ultrasonic Testing

Phased array ultrasonic systems utilise multi-element probes, which are individually excited under computer control. By exciting each element in a controlled manner, a focused beam of ultrasound can be generated. Software enables the beam to be steered. Two and three dimensional views can be generated showing the sizes and locations of any flaws detected

How Phased Array Works

- Each received analog A-Scan is digitized and rendered into 2D display formats
- Signals from the entire sequence are compiled into various image formats for evaluation





Holiday Testing

Holiday testing is a non-destructive test method applied on protective coatings to detect unacceptable discontinuities such as pinholes and voids. The test involves checking an electric circuit to see if current flows to complete the circuit. This testing is used to find coating film discontinuities that are not readily visible

The testing is usually performed on tank interiors, chemical storage vessels and buried structures because of the importance of maintaining adequate coating protection in aggressive service environments.

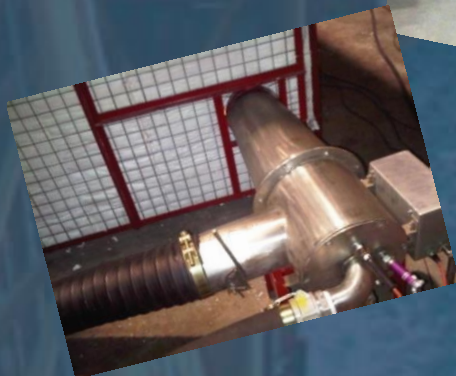
Holiday testing is also known as continuity testing





HEAT TREATMENT SERVICES

- LOCAL PWHT
- PRE HEAT
- INTERNAL GAS FIRING
- EXTERNAL GAS FIRING





INSULATION

PT. RAGA UTAMA PERKASA Provide for Insulation works, Thermal Insulation and a Monolithic refractory supplier, Maintenance and fabrication. We also able to supply many kind of Insulation Product such as Blankets, papers, Board , etc.

HIGH TEMPERATURE INSULATION





INSULATION



Insulation Project Salamander Sumatera Utara and Medco Simanggaris Tarakan



ROPE ACCESS TECHNICQUE SERVICES

(Solution For Inspection on High Risk or Limited Access)



RAT Technician from PT. RAGA UTAMA PERKASA will solve limited access in inspection at offshore platform , our technician with qualified NDT skill and certified by IRATA will conduct inspection : Thickness gauge, Corrosion and Welding inspection



ROPE ACCESS TECHNICQUE SERVICES



RAT Technician from **PT. RAGA UTAMA PERKASA** will solve limited access in inspection at onshore tank storage , our technician with qualified NDT skill and certified by IRATA will conduct inspection : Thickness gauge, Corrosion and Welding inspection



METAL CASTING





WELDING ENGINEERING SERVICES

We offer services :

- ✓ Design for qualification WPS for all material type (BI Metal or Dissimilar) according to ASME Sec IX, EN 288, API 1104 or AWS D1.1.
- ✓ Qualification welder and Welder Operator according to ASME Sec IX, EN 287, API or AWS D1.1.
- ✓ Welding technical services solution : design optimalitation welding process : GTAW, SMAW and SWA

We provide services such as :

- ✓ Failure Analysis
- ✓ Lab M Metallographic
- ✓ In- situ Metallographic
- ✓ Mechanical Test
- ✓ Tensile Test
- ✓ Bending
- ✓ Impact Test
- ✓ Creep Test



WIRE ROPE INSPECTION SERVICES

PT RAGA UTAMA PERKASA offers a wide range of services in non-destructive testing of wire ropes and M cord conveyor belts. Our experienced well-trained and certified is prepared to perform on-site inspection, issue test report, and provide a technical analysis result. These results give us the opportunity to determine residual life of tested object. Inspection are provided with consideration of Indonesia Depnaker and Migas regulations and also ASTM E157-01 standard or European Norms (particularly EN12927/7/8) requirements

Some typical object inspected by : **PT. RAGA UTAMA PERKASA**

- ✓ Cranes
- ✓ Industrial Ropeways
- ✓ Elevators
- ✓ Ship Lifting Installation
- ✓ Mining Hoisting Machines
- ✓ Conveyors
- ✓ Overhead Power Lines





INSPECTION SERVICES



We offer services :

Welding Inspection

- ☑ Certification Services
- ☑ Oilfield Tool Inspection (OCTG Inspection)
- ☑ Rotating Equipment Inspection
- ☑ Boiler & Pressure Vessel Inspection
- ☑ Structure, Storage Tank, Piping & Pipeline Inspection



BUSINESS PHILOSOPHY

We will achieve success by providing quality products and services ; by being entrepreneurial, innovative, and competitive ; and by being fair and responsible in our dealings with customers, suppliers, employees, governments, and communities where we operate. We will encourage and reward employees who create and achieve increased value for the company.



LIST EQUIPMENT :

RADIOGRAPHY TEST

NO	EQUIPMENT	QTY
1	Camera Iridium 192	4 Unit
2	Crank Cable	4 Unit
3	Source and Conection	4 Unit
4	Survey Meter	4 Unit
5	Densito Meter	6 Unit
6	Viewer	3 Unit
7	Pena Dosimeter	8 Unit
8	Bunker	1 Unit
9	PlatPb	4 Unit
10	Radiation Alarm	2 Unit
11	Colimator Panoramic	1 Unit
12	Colimator Tungsten	1 Unit
13	Hanger	100 Pcs
14	Radiation Lamp	4 Unit
15	LongTank	2 Unit
16	Sign Board	10 Pcs

OTHER EQUIPMENT

NO	EQUIPMENT	QTY
1	Machine PWHT	18 Unit
2	Burner	2 Set

ULTRASONIC INSPECTION

NO	EQUIPMENT	QTY
1	Ultrasonic Flaw	4 Unit
2	Thickness Gauge	2 Unit
3	V 1	4 Unit
4	V 2	4 Unit
5	DAC Block	2 Unit
6	IOW Block	1 Unit
7	Probe	16 Unit
8	Twin Cable	8 Unit
9	Single Cable	8 Unit
10	Step Wedge	2 Unit

MAGNETIC PARTICLE

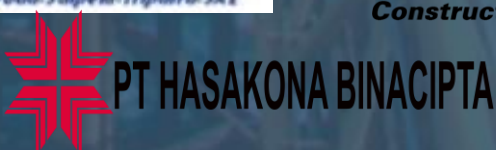
NO	EQUIPMENT	QTY
1	Yoke	5 Unit
2	Magnetic Coil	1 Unit
3	Gauge Meter	1 Unit
4	Indicator Block	1 Unit
5	Pielndicator	1 Unit
6	Burma Castrol	3 Unit
7	Lifting Bar 10 lbs	2 Unit
8	Lifting Bar 40 lbs	1 Unit



OUR EXPERIENCE

We have experience working in remote and rural areas with limited resources. Despite these challenges, we are capable of mobilizing our people and equipment to ensure the completion of our projects

Our company is capable in providing skilled and technical personnel for your project and was assure clients of their professional integrity, and dependable performance and competence





EXPERIENCE COMPANY

2011- 2019

1	PT. Matra Engineering	Piping Instalation at PT. BP Petrochemical Indonesia - Merak	RT, PT,UT
2	PT. Matra Engineering	Piping Instalation for Project PT. Chandra Asri – Cilegon	RT PT
3	PT. Airliquide Indonesia	Pipeline 2” ,4” for Project PT. Chandra Asri – Cilegon	RT,PT,HT
4	PT. Bakrie Metal Industries	Fabrcation for Project Japek, Sumo at PT. Bakrie Construction – Sumuranja – Merak	UT,MT,RT
5	PT. Oversindo Services	Fabrication for Project JTT 2 Vopak	RT, PT
6	PT. Hydorraya Asia	NDT Service for Project BMT – Merak	RT,PT,VCM
7	PT. Guna Teguh Abadi	NPE Project – Cilegon	PMI
8	PT. Inti Karya Persada Teknik	NDT Service for SRI U3 Project – Cilegon	RT, UT, MT, PT, PMI,Vacuum Test
9	PT. Inti Karya Persada Teknik	NDT Service for NPE Project – Cilegon	Hardness Test, ECT, RT
10	PT. Timas Suplindo	Eddy Current Testing for Project Pertamina	ECT
11	PT. MMC Metal Fabrcation	Fabrication for Project Asahimas, MCCI	RT, PT, ECT, PWHT, PMI
12	PT. Hasakona Binacipta	Fabrication at Workshop PT. Hasakona – Bandung for Project CSTS	RT, PT, PMI
13	PT. Netra Sempurna	NDT Service for Certification Tank Posco – Cilegon	MT, UT
14	PT. Processindo Era Mandiri	NDT Service at workshop PT. Processindo – Balaraja	RT, VCM
15	PT. Inti Karya Persada Teknik	NDT Service for Project PT. SRI U3 – Cilegon	Phased Array,LRUT,PT,PMI
16	PT. Jurong Engineering Lestari	NDT Service for NPE Project – Cilegon	PT,RT,Hardness
17	PT. Consult International	NDT Service for Vopak Project – Merak	RT
18	PT. Antajaya Binacipta	Fabrication at workshop PT. Antajaya – Cikande for Project CSTS	PT
19	PT. Wika Karya Bangun Gedung	Piping Instalation for Project Bio Farma – Bandung	RT
20	PT. Wika	NDT Service for project Railway Station – Jakarta	MT, UT



EXPERIENCE COMPANY

2011- 2019

21	PT. Langgeng Cipta Lestari	Repair Tank for Project SUJ – Cilegon	RT, PT
22	PT. Sconduct Sejahtera	NDT Service for Project PT. Krakatau Engineering	MT,PT
23	PT. Oversindo Service	WPS & WQT for Vopak Project	RT,PT
24	PT. Daichindo Sukses Mandiri	Fabrication at workshop PT. Daichindo – Cikarang	RT
25	PT. Daekyoung Plantec	PWHT for Project PT. Posco – Cilegon	PWHT
26	PT. MMC Metal Fabrication	NDT Service for Project MCCI	Eddy Current
27	PT. Inti Karya Persada Teknik	NDT Service for NPE Project	Boroscope, PMI
28	PT. Airliquide Indonesia	Fabrication at workshop PT. KING – Cilegon For Project PT. Chandra Asri	RT, Holiday Test
29	PT. Airliquide Indonesia	Fabrication at workshop PT. Duta – Cilegon for Project PT. Chandra Asri	RT, Holiday Test
30	PT. Medco Energy	Rope Access Technique on Medco Energy Site Lematang, Rambutan, Soka, Kaji – Palembang	UT
31	PT. Promatcon	WPS – PQR Gas Pipe Distribution 24” KSO Utama Karya-Moeladi	WPS-PQR
32	PT. Rire Sakti Senjaya	Manpower Supply for Project PHE West Java	Rope Access
33	PT. Perusahaan Gas Negara	Fracture analysis on first kilometer Pipeline Bitung – Balaraja	FA
34	PT. Medco Energy	Local PWHT for Head Scrubber Soka – Palembang	PWHT
35	PT. Petrochina	PWHT for 5 Unit separator Petro China with External Gas Firing	PWHT
36	FMC Sentana	For WPS – PQR Inconel 625 on AISI 410	WPS - PQR
37	PT. Perusahaan Gas Negara	Welder Certificate for Pipe Line PT. PGN Bitung – Balaraja 31 Km 24”	
38	PT. Lamindo Eka Perdana	WPS – PQR and Welder Certificate	WPS-PQR
39	PT. Lion Mertal	WPS – PQR and Welder Certificate	WPS-PQR
40	PT. Pertamina Geothermal	Insulation for Separator	Insulation



EXPERIENCE COMPANY

2011- 2019

41	PT. SSP Maju Bersama	Radiography Test for Pertamina UP III	RT
42	PT. Promatcon Tepat Guna	Local PWHT for Pressure Vessel and Piping and Hardness Testing for Kondur Petroleum Project	PWHT, Hardness
43	PT. Sinar Sakti Indonesia	NDT Service for Storage Tank	RT,PT,UT
44	PT. Sinar Sakti Indonesia	Welder Certificate for Project Wilmar Storage Tank Dumai-Pekanbaru	
45	PT. Beakert Advanced Fitraton	NDT Service, WPS, PQR and Welder Certificate	RT, PT, UT
46	PT. Aigas Mitra Sejati	For ISO 9001 : 2008 and SKT Migas Certified	
47	PT. Bukaka	Welder Certificate, WPQ, PQR and NDT Service	RT, PT
48	PT. Promatcon Tepat Guna	PWHT with external Gas Firing Method (Temporary Furnace) for Separator Petrochina Project	PWHT, Hardness
49	PT. FMC Technologies	WPS and Welder Certificate	
50	PT. Promatcon Tepat Guna	Welder Certificate for Medco Energy Project – Palembang	
51	PT. Rambang Jaya Palembang	Radiography Test, Welder Certificate, WPS – PQR	
52	PT Promatcon Tepat Guna	Welder Certificate, Insulation, for Pressure Vessel and Piping for Pertamina Salamander Project – Medan	PWHT, Insulation
53	PT. Tira Bekasi	WPS – PQR and Welder Certificate	
54	PT. Buana Masa Metalindo	WPS – PQR and Welder Certificate	
55	PT. Tira Austenite	NDT Service for Project PT. Tira Austenite	UT
56	PT. Promatcon Tepat Guna	Local PWHT, WPS, PQR, Welder Certificate, Insulation for Pressure Vessel for Project Medco Energy – Tarakan	PWHT, Insulation
57	PT. Truba Jaya Engineering	NDT Service, PWHT, for Project Tanjung Enim Lestari, Prabumulih – Sumatera Selatan	PWHT, UT, Hardness
58	PT. Usaha Jayamas Bhakti	NDT Service for Pertamina Project	RT, PT
59	PT. Taji Mulya	NDT Service for Chevron Garut	PMI, Hardness



EXPERIENCES COMPANY :

OUR CERTIFICATE



**PEMERINTAH KABUPATEN SERANG
KECAMATAN ANYAR
KANTOR KEPALA DESA MEKARSARI**

Jl. Anyar-Jaha KM.1,3Kp.Waringin Indah Desa Mekarsari Anyar Serang 42466

SURAT KETERANGAN DOMISILI PERUSAHAAN

Nomor : 470/DS- 226.a/20/X/2018

Yang bertanda tangan dibawah ini Kepala Desa Mekarsari Kecamatan Anyar Kabupaten Serang ,menerangkan bahwa :

Nama : ARIES BUDIANSYAH
Tempat/Tanggal Lahir : Bandung, 12-04-1982
Jenis Kelamin : Laki-laki
Agama/Kewarganegaraan : Islam/Indonesia
No.KTP : 3604301204820006
Pekerjaan : Karyawan Swasta
Alamat : Komp.Anyer Residence Blok D No.1
Rt.001/001 Desa Mekarsari-Anyar

Benar saat ini membuka/memiliki usaha sebagai berikut:

Nama Perusahaan : PT.RAGA UTAMA PERKASA
Jenis Usaha : JASA INSPEKSI TEKHNIK
Alamat Usaha : Komp.Anyer Residence Blok C No.8
Rt.001/001 Desa Mekarsari Kecamatan Anyar
Penanggung Jawab : ARIES BUDIANSYAH

Demikian surat keterangan domisili Perusahaan ini, dibuat dengan sebenarnya agar dapat dipergunakan sebagaimana mestinya.



Mekarsari, 30 Oktober 2018
Kepala Desa Mekarsari





EXPERIENCES COMPANY :

OUR CERTIFICATE



**PEMERINTAH KABUPATEN BEKASI
KECAMATAN TAMBUN SELATAN
KELURAHAN JATI MULYA**
Jl. Toyogiri Selatan No. 31 Kode Pos 17515
BEKASI

SURAT KETERANGAN DOMISILI USAHA

Nomor : 503 / 212 / PM / 2018

Yang bertanda tangan di bawah ini Lurah Jatimulya Kecamatan Tambun Selatan Kabupaten Bekasi, menerangkan bahwa :

Nama : **DESI SUMANTRI**
Tempat, Tgl. Lahir : Palembang, 10-12-1974
Jenis Kelamin : Laki-laki
Kewarganegaraan/ agama : Indonesia / Islam
No. KTP/Tanda Lapor Diri Nomor : 3216061012740001
Alamat : PTI Khusus J.1 No. 12-13 RT 005 RW 010 Kelurahan Jatimulya Kecamatan Tambun Selatan Kabupaten Bekasi.

Benar nama tersebut diatas pada saat ini mempunyai usaha sebagaimana tersebut dibawah ini :

Nama Usaha : " **PT. RAGA UTAMA PERKASA** "
Jenis Usaha/Klasifikasi : **Perdagangan Umum dan Jasa**
Alamat Usaha : PTI Khusus J.1 No. 12-13 RT 005 RW 010 Kelurahan Jatimulya Kecamatan Tambun Selatan Kabupaten Bekasi.
Jumlah Karyawan : 3 (tiga) Orang
Penanggungjawab / Pimpinan : **DESI SUMANTRI**
Perusahaan
Akta Pendirian Usaha : Notaris : **RUSMAN, SH**
Nomor : - 17 -
Tanggal : 12 MARET 2011

Demikian surat keterangan domisili usaha ini dibuat untuk dipergunakan sebagaimana mestinya dan berlaku sampai dengan tanggal : **10 September 2019** (Tahun).

DIBUAT DI : JATIMULYA
PADA TANGGAL : 10 SEPTEMBER 2018

TANDA TANGAN YBS,

(**DESI SUMANTRI**)



NOMOR : 503 / 679 / IX / EUL
TANGGAL : 09 - 09 - 2018





EXPERIENCES COMPANY :

OUR CERTIFICATE

No. Seri : XVI.1897C

Asli : 1 8 3 7 2 0

No. 1007042955

PEMERINTAH KABUPATEN BEKASI
BADAN PENANAMAN MODAL DAN PELAYANAN PERIZINAN TERPADU
**TANDA DAFTAR PERUSAHAAN
PERSEROAN TERBATAS**

BERDASARKAN UNDANG UNDANG NOMOR 3 TAHUN 1982 TENTANG WAJIB DAFTAR PERUSAHAAN
DAN UNDANG-UNDANG NOMOR 40 TAHUN 2007 TENTANG PERSEROAN TERBATAS

NOMOR TDP
100714608056

BERLAKU SAMPAI DENGAN
27 APRIL 2021

0 1

AGENDA PENDAFTARAN

NOMOR : 345/BH.10.07/IV/2011

TANGGAL : 27 APRIL 2011

NAMA PERUSAHAAN : **" RAGA UTAMA PERKASA " PT.**

STATUS : TUNGGAL

ALAMAT : PTI KHUSUS J.1 NO.12-13 RT.005/010 KELURAHAN JATIPULYA,
KECAMATAN TAMBUN SELATAN, KABUPATEN BEKASI.

NOMOR TELEPON : -

FAX : -

PENANGGUNG JAWAB / PEMILIK : **DESI SUMANTRI**

KEGIATAN USAHA POKOK : PERDAGANGAN BESAR MEKANIKAL/ELEKTRIKAL/TEKNIK.

KBLI : 46599

PENGESAHAN MENTERI HUKUM DAN HAM :

NOMOR : AHU-16106.AH.01.01.Tahun 2011.

TANGGAL : 30 MARET 2011

PERSETUJUAN MENTERI HUKUM DAN HAM ATAS AKTA PERUBAHAN ANGGARAN DASAR :

NOMOR : -

TANGGAL : -

PENERMAAN PEMBERITAHUAN PERUBAHAN DATA PERSEROAN

NOMOR : -

TANGGAL : -


BEKASI, 21 SEPTEMBER 2016
KEPALA BADAN PENANAMAN MODAL DAN
PELAYANAN PERIZINAN TERPADU KABUPATEN BEKASI
SEKRETARIS KEPALA BADAN PENDAFTARAN PERUSAHAAN


Drs. H. CARWINDA M.Si.
Pemula Utama Muda
NIP. 19670709 198710 1 001



EXPERIENCES COMPANY :

OUR CERTIFICATE

**PEMERINTAH KABUPATEN BEKASI**
BADAN PENANAMAN MODAL DAN PELAYANAN
PERIZINAN TERPADU
Komplek Perkantoran Pemerintah Kabupaten Bekasi
Desa Sukamahi Kecamatan Cikarang Pusat
Telp./Fax. 021-8997 0080 - Website : www.bekasikab.go.id
BEKASI

No. Seri : 0 1 6 2 8 3 3 XVI.1751

SURAT IZIN USAHA PERDAGANGAN (SIUP) KECIL
NOMOR : 503.09/1-1405/BMPPT/PK-00/IX/2016

NAMA PERUSAHAAN : **PT. " RAGA UTAMA PERKASA "**
NAMA PENANGGUNG : **DESI SUMANTRI**
JAWAB & JABATAN : Direktur
ALAMAT PERUSAHAAN : PTI Khusus J.1 No.12-13 Rt.005/010
Kel.Jatimulya, Kec.Tambun Selatan
Kabupaten Bekasi


NOMOR TELEPON :
KEKAYAAN BERSIH : Rp. 250.000.000,00
PERUSAHAAN (TIDAK : (Dua ratus lima puluh juta rupiah)
TERMASUK TANAH DAN BANGUNAN)
KELEMBAGAAN : Distributor/Agen/Jasa
KEGIATAN USAHA (KBLI) : 4659, 4663, 7020,

BARANG/JASA PERDAGANGAN UTAMA : Mekanikal/Elektrikal/Teknik, Alat Peralatan Konstruksi,
Konsultan Bisnis & Manajemen,

IZIN INI BERLAKU UNTUK MELAKUKAN KEGIATAN USAHA PERDAGANGAN DI SELURUH WILAYAH REPUBLIK INDONESIA SELAMA PERUSAHAAN MASIH MENJALANKAN USAHANYA, DAN WAJIB DIDAFTR ULANG SETIAP 5 (LIMA) TAHUN SEKALI.
PENDAFTARAN ULANG TANGGAL 21 September 2021

BEKASI : 21 September 2016

KEPALA BADAN PENANAMAN MODAL DAN PELAYANAN PERIZINAN TERPADU KABUPATEN BEKASI


Desi Sumantri, M.Si
NIP. 196701091987101001



EXPERIENCES COMPANY :

OUR CERTIFICATE



Certificate of Registration

This is to certify that the
Quality Management System
of

PT. RAGA UTAMA PERKASA,
Pondok Timur Indah Khusus, Blok J1 / 12-13,
Jatimulya, Tambun Selatan, Bekasi,
Indonesia.

Has been independently assessed and is
compliant with the requirements of:

ISO 9001:2015

For the following scope of activities:

NDT and Inspection

Certificate Number: QM 0846

Initial Registration Date	15 th August 2018
Issue Date	15 th August 2018
1 st Surveillance on or before	14 th August 2019
2 nd Surveillance on or before	14 th August 2020
Recertification Due on or before	14 th July 2021
Certificate Expiry Date	14 th August 2021

(subject to the company maintaining its system to the required standard)

Authorised Signatory



This certificate is the property of ACM and shall be returned immediately on request.



EXPERIENCES COMPANY :

OUR CERTIFICATE

VRC INTERNATIONAL



Certificate of Registration

This is to Certify that the Occupational Health and Safety Management System of:

PT. RAGA UTAMA PERKASA

Pondok Timur Indah Khusus, Blok J1 / 12 - 13, Jatimulya, Tambun Selatan, Bekasi, Jawa Barat, INDONESIA

has been independently assessed and is complying with the requirements of :

ISO 45001:2018

This certificate is applicable to the following product or service ranges:

NDT, PWHT and Inspection

1st Surveillance on or before : June, 15th, 2021
2nd Surveillance on or before : June, 15th, 2022
Recertification on or before : July, 14th, 2023

Certificate No : 20071500105145K001
Date of Expiry : July, 14th, 2023

Date of Issue: July, 15th, 2020

Authorized Signatory



VRC International is the brand of PT. Valuabilitas Reabilitas Certi on conformity assessment services. VRC International has strictly followed all requirement of ISO 17021 for Conformity Assessment body and met all requirements of all Mandatory Documents of International Accreditation Forum for the Management System Certification Scheme

The approval is subject to the company maintaining is system the required standards, which will be monitored by VRC International. The above audited accredited scope shall be monitored by VRC International Management scheme regulation.

VRC International is a Conformity Assessment Body as per requirement of ISO 17021 and meet the requirement of all Mandatory Documents of International Accreditation Forum for the Management System Certification Scheme. In the issue of this certificate, VRC International, assumes no liability to any party other than to the Client and this only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organisation maintaining their system in accordance with VRC's requirements for systems certification.

The certificate remains the property of VRC International, to whom it must be returned upon request


PT. Valuabilitas Reabilitas Certi. TIMSCO Indonesia Building Jl. Kwini No.1, Unit A3C, Lantai 1, Senen, Jakarta Pusat 10410, Indonesia
E-mail: info@vrcinternational.com Website: www.vrcinternational.com



EXPERIENCES COMPANY :

OUR CERTIFICATE

SKUP/989007/2018/02/01


KEMENTERIAN ENERGI DAN SUMBER DAYA MINERAL
DIREKTORAT JENDERAL MINYAK DAN GAS BUMI
SURAT KEMAMPUAN USAHA PENUNJANG MIGAS
No. 2910/19.07/DNB/2018

Memperhatikan surat permohonan PT Raga Utama Perkasa No. 027/RUP/IX/2018 tanggal 24 September 2018 dan berdasarkan :

1. Peraturan Menteri Energi dan Sumber Daya Mineral No. 14 Tahun 2018 tentang Kegiatan Usaha Penunjang Minyak dan Gas Bumi.
2. Peraturan Menteri Energi dan Sumber Daya Mineral No. 15 Tahun 2013 tentang Penggunaan Produk Dalam Negeri pada Kegiatan Usaha Hulu Minyak dan Gas Bumi.
3. Hasil evaluasi kemampuan usaha penunjang Migas berdasarkan dokumen meliputi aspek legal (status usaha dan finansial), teknis (kemampuan/kapasitas jasa dan sistem manajemen), pengalaman, jaringan rantai suplai dan kualitas jasa.

DIREKTUR JENDERAL MINYAK DAN GAS BUMI

Dengan ini memberikan Surat Kemampuan Usaha Penunjang (SKUP) Migas kepada :

Nama Perusahaan : PT Raga Utama Perkasa
Alamat : PTI Khusus Blok J1/12-13 RT 05, RW 10, Jatimulya Tambun Selatan, Bekasi, Jawa Barat
Penanggung Jawab : Desi Sumantri


sebagai industri penunjang migas yang telah mampu memproduksi barang dalam negeri :

Hasil Produksi : Jasa Non Konstruksi : Inspeksi Teknis dan Pengujian Teknis (data resume dan spesifikasi terlampir)
Rating Perusahaan : ★
Keberpakaian Dalam Negeri : Tinggi (700)

Dengan ketentuan dan catatan sebagai berikut :

1. Perusahaan wajib mematuhi ketentuan peraturan dan perundangan-undangan yang berlaku.
2. Perusahaan wajib meningkatkan kemampuan usaha jasa dengan mengutamakan komponen dalam negeri.
3. Perusahaan wajib menyampaikan laporan setiap 6 (enam) bulan sekali dan/atau apabila ada perubahan data dan informasi dalam SKUP Migas ini kepada Direktorat Pembinaan Program Migas
4. Direktorat Jenderal Minyak dan Gas Bumi akan melakukan Asesmen Kemampuan Usaha secara berkala terhadap perusahaan/perorangan pemegang SKUP Migas.
5. Apabila dalam pelaksanaan usaha terbukti perusahaan tidak memiliki kemampuan sebagaimana tercantum dalam SKUP ini, maka Direktorat Jenderal Minyak dan Gas Bumi akan memberikan sanksi sampai dengan pencabutan SKUP Migas ini.

Dikeluarkan di Jakarta
Pada tanggal 12 November 2018
a.n. Direktur Jenderal Minyak dan Gas Bumi
Direktur Pembinaan Program Migas


Soerjaningsih
NIP. 19660514 199003 2 001



EXPERIENCES COMPANY :

OUR CERTIFICATE



KEMENTERIAN ENERGI DAN SUMBER DAYA MINERAL REPUBLIK INDONESIA
DIREKTORAT JENDERAL ENERGI BARU, TERBARUKAN DAN KONSERVASI ENERGI

SURAT KETERANGAN TERDAFTAR

Nomor : 95/SKY/60/DEP/2018

Direktur Panas Bumi berdasarkan:

Menimbang : 1. Surat permohonan Direktur PT Raga Utama Perkasa Nomor 029RUP/XI/2018 tanggal 26 Nopember 2018 perihal Permohonan Surat Keterangan Terdaftar (SKT) Untuk Melakukan Kegiatan Usaha Jasa Panas Bumi di Lingkungan Pengusahaan Panas Bumi;
2. Hasil evaluasi teknis dan klarifikasi terhadap data/dokumen PT Raga Utama Perkasa pada tanggal 28 Nopember 2018 telah memenuhi persyaratan administrasi, teknis dan keuangan.

Mengingat : 1. Undang-Undang Nomor 21 Tahun 2014 tentang Panas Bumi;
2. Peraturan Pemerintah Nomor 7 Tahun 2017 tentang Panas Bumi Untuk Pemanfaatan Tidak Langsung;
3. Keputusan Menteri Energi dan Sumber Daya Mineral Nomor 0021K/73/MEM/2018 tentang Pemberhentian dan Pengangkatan Dari Dan Dalam Jabatan Pimpinan Tinggi Pratama Di Lingkungan Kementerian Energi dan Sumber Daya Mineral.

MEMBERIKAN PERSETUJUAN

Kepada : 1. Nama Perusahaan : **PT Raga Utama Perkasa**
2. Penanggung Jawab : Desi Sumantri
3. Jabatan : Direktur
4. Alamat : PTI Khusus J.1 No. 12-13 RT 005 RW 010 Kelurahan Jatimulya Kecamatan Tambun Selatan Kabupaten Bekasi

Sebagai : perusahaan usaha penunjang pada kegiatan usaha panas bumi dengan klasifikasi bidang usaha **Jasa Non-Konstruksi** dengan sub bidang:

- **Pengujian Teknis** (Pengujian Tak Merusak (*Non Destructive Testing*) *Radiography Testing (RT)*, *Magnetic Particle Testing (MT)*, *Liquid Penetrant Testing (PT)*, *Ultrasonic Testing (UT)*, *Wall Thickness Testing*, *Holiday Testing*, *Penyiapan Pengujian Teknis Blow Out Preventer (BOP)*)

Dengan ketentuan sebagai berikut:

1. Dalam melaksanakan kegiatan usahanya, badan usaha wajib mengikuti ketentuan peraturan perundang-undangan yang berlaku;
2. Semaksimal mungkin menggunakan barang dan jasa produksi dalam negeri;



COMPANY ADDRESS OF PT. RAGA UTAMA PERKASA

HEAD OFFICE :

PERUMAHAN PONDOK TIMUR INDAH KHUSUS BLOK J 1 NO. 12
JALAN CIPETE RAYA, JATI MULYA TAMBUN
BEKASI – JAWA BARAT
Fax / Phone : 021 – 8254390

BRANCH OFFICE :

ANYER RESIDENCE BLOK C NO. 8 MEKARSARI, ANYER
SERANG - BANTEN
PHONE 0254 7960745