

COMPANY PROFILE



INSPEKSI
TEKNIK
BERSAMA



ISO 9001 : 2015

ISO 14001 : 2015

ISO 45001 : 2018

INTRODUCTION

PT. Inspeksi Teknik Bersama memulai usaha dengan fokus sebagai perusahaan NDT (non destructive testing) dan manpower supply.

PT. Inspeksi Teknik Bersama mempunyai tenaga ahli yang memiliki kualifikasi, berpengalaman. Kami menjamin ke klien bahwa tenaga ahli kami menjunjung tinggi profesionalisme, dapat diandalkan dan kompeten.

PT. Inspeksi Teknik Bersama memiliki prioritas utama terhadap keselamatan karyawan, personel dan fasilitas klien, lingkungan, dan masyarakat.

PT. Inspeksi Teknik Bersama begin the business focus at NDT company (non destructive testing) and manpower supply.

PT. Inspeksi Teknik Bersama has qualified and experienced experts. We are also guarantee that our experts are professionals, reliable and competence.

PT. Inspeksi Teknik Bersama has main priority that are safety of the employee, crew and client facilities, environment and community

Main Office :

18 Office Park LT 25 Suite A2
Jl. TB Simatupang Kav 18 Kebagusan
Pasar Minggu Jakarta Selatan
Telp : 021-2281 2144
Email : info@ndt-itb.com
Website : ndt-itb.com

Operational Office :

Jalan As'syafiyah No. 41 Cilangkap,
Cipayung, Jakarta Timur

Regional Office :

Jalan Taman Enggano No. 24 GKB
Gresik Jawa Timur 61151

INTRODUCTION

Vission

Menjadi perusahaan yang berkualitas dan professional dalam menyediakan Jasa Inspeksi Teknis.

Become a quality and professional company in providing technical inspection services

Mission

- | | | |
|--|---|---|
| Mentaati dan mematuhi ketentuan peraturan perundangan-undangan dalam melaksanakan inspeksi teknis | 1 | 1 Obey the law in the technical inspections activities |
| Menyediakan tenaga kerja yang kompeten dan berkualifikasi | 2 | 2 Provide qualified and competence employee |
| Menyediakan peralatan utama & peralatan penunjang inspeksi dan keselamatan & kesehatan kerja yang layak | 3 | 3 provide main and additional inspection tools, good standard safety and health procedure |
| Memberikan jasa pelayanan dengan Komitmen, Kepercayaan dan menunjukkan hasil yang sesuai dengan standar spesifikasi. | 4 | 4 Provide services with commitment, trust and appropriate standard specification result |

COMPANY LICENSES

Legal Notary No. 5

by Mohamad Yoga, S.H, M.Kn.
Dated April 4th 2019

Ministry of Justice and Human Rights :

No. AHU-0018770.AHA.01.01.Tahun 2019
Dated April 9th 2019

NOMOR INDUK BERUSAHA (NIB)

9120102481218

South Jakarta State Government :

Surat Keterangan Domisili

No. 162/27.1BU/31.74.04.1007/-071.562/e/2019

Ministry of Finance :

Nomor Pokok Wajib Pajak (NPWP)

91.155.197.6-017.000

Surat Keterangan Terdaftar (SKT)

S-5789KT/WPJ.30/KP.0703/2019

Ministry of Energy and Mineral Resources:

Surat Kemampuan Usaha Penunjang (SKUP) MIGAS
Jasa Non-Konstruksi : **Inspeksi Teknis dan Pengujian Teknis**
No. 346/SKUP-J/DMB/2022

Social Insurance Administration Organization BPJS Kesehatan

No. 281/SER/0902/0821 valid thru August 5th 2022

BPJS Ketenagakerjaan

No. 190000000748468 dated June 28th 2019

QSHE Certificate

ISO 9001 : 2015 - 023-9001/ISMSTANDAR/0048

ISO 14001 : 2015 - 024-14001/ISMSTANDAR/0049

ISO 45001 : 2018 - 025-45001/ISMSTANDAR/0050

Ministry of Energy and Mineral Resources:

Registered Geothermal Service Company (EBTKE)
Jasa Pengujian Teknis : **Pengujian Tak Merusak (Non Destructive Testing**
No. UPJ2-17/XI/2020

COMPANY LICENSES



NOTARIS NOTARIS PEMBUAT AKTA KOPERASI PEJABAT PEMBUAT AKTA TANAH MOHAMAD YOGA, S.H., M.Kn.

Surat Keputusan Menteri Hukum dan Hak Asasi Manusia Republik Indonesia
Nomor : AHU-01374.AH.02.01-Th.2015 Tanggal 22 Desember 2015

Surat Keputusan Menteri Negara Koperasi dan Usaha Kecil dan Menengah Republik Indonesia
Nomor : 76/KepM.KUKM.2/IX/2016 Tanggal 19 September 2016

Surat Keputusan Menteri Agraria dan Tata Ruang/Kepala Badan Pertanahan Nasional
Nomor : 311/KEP-400.20.3/XI/2017 Tanggal 2 November 2017

AKTA

NOMOR : 05.-
TANGGAL : 04 APRIL 2019

AKTA PENDIRIAN PERSEORAH TERBATAS
PT. INSPEKSI TEKNIK BERSAMA

Salinan / Turunan / Grosse

Komplek Candana Residence Blok B7, Jl. KH. Saleh RT.002/RW.001
Kp. Leles, Kel. Karangtengah, Kec. Cianjur, Kab. Cianjur, Jawa Barat 43281
Hp. : 0877 2187 5148, Email : notariyoga@gmail.com



KEPUTUSAN MENTERI HUKUM DAN HAK ASASI MANUSIA REPUBLIK INDONESIA NOMOR AHU-0018770.AH.01.01.TAHUN 2019 TENTANG PENGESEHAN PENDIRIAN BADAN HUKUM PERSEORAH TERBATAS PT INSPEKSI TEKNIK BERSAMA

Menimbang : a. Bahwa berdasarkan Permohonan Notaris MOHAMAD YOGA S.H., M.KN., sesuai salinan Akta Nomor 05 Tanggal 04 April 2019 yang dibuat oleh MOHAMAD YOGA S.H., M.KN. tentang Pendirian Badan Hukum PT INSPEKSI TEKNIK BERSAMA tanggal 09 April 2019 dengan Nomor Pendaftaran 4019040931101536 telah sesuai dengan persyaratan pengesahan Pendirian Badan Hukum Perseroan;
b. Bahwa berdasarkan pertimbangan sebagaimana dimaksud dalam huruf a, perlu menetapkan keputusan Menteri Hukum dan Hak Asasi Manusia tentang Pengesahan Pendirian Badan Hukum PT INSPEKSI TEKNIK BERSAMA.

MEMUTUSKAN :

Menetapkan :
KESATU : Mengesahkan pendirian badan hukum - PT INSPEKSI TEKNIK BERSAMA - yang berkedudukan di JAKARTA SELATAN karena telah sesuai dengan Data Format Isian Pendirian yang disimpan di dalam database Sistem Administrasi Badan Hukum sebagaimana salinan Akta Nomor 05 Tanggal 04 April 2019 yang dibuat oleh MOHAMAD YOGA S.H., M.KN., yang berkedudukan di KABUPATEN CIANJUR.
KEDUA : Modal dasar, modal yang ditempatkan dan modal disetor sebagaimana yang tercantum dalam akta yang disebut pada poin PERTAMA.
KETIGA : Jenis Perseroan SWASTA NASIONAL.
KEEMPAT : Susunan Pemegang Saham, Dewan Komisaris dan Direksi Terlampir.
KELIMA : Keputusan ini berlaku sejak tanggal ditetapkan.
Apabila ternyata dikemudian hari terdapat kekeliruan maka akan diperbaiki sebagaimana mestinya dan/atau apabila terjadi kesalahan, keputusan ini akan dibatalkan atau dicabut.



Ditetapkan di Jakarta, Tanggal 09 April 2019.

a.n. MENTERI HUKUM DAN HAK ASASI MANUSIA
REPUBLIK INDONESIA
DIREKTUR JENDERAL ADMINISTRASI HUKUM UMUM,

Cahyo Rahadian Muzhar, S.H., LL.M.
19690918 199403 1 001

DICETAK PADA TANGGAL 09 April 2019

DAFTAR PERSEORAH NOMOR AHU-0058584.AH.01.11.TAHUN 2019 TANGGAL 09 April 2019



PEMERINTAH REPUBLIK INDONESIA PERIZINAN BERUSAHA BERBASIS RISIKO NOMOR INDUK BERUSAHA: 9120102481218

Berdasarkan Undang-Undang Nomor 11 Tahun 2020 tentang Cipta Kerja, Pemerintah Republik Indonesia menerbitkan Nomor Induk Berusaha (NIB) kepada:

1. Nama Pelaku Usaha : PT INSPEKSI TEKNIK BERSAMA
2. Alamat Kantor : 18 Office Park, 25th Floor, Jl. TB Simatupang Kav. 18, Desa/Kelurahan
Kebagusan, Kec. Pasar Minggu, Kota Adm. Jakarta Selatan, Provinsi DKI
Jakarta,
Kode Pos: 12520
No. Telepon : 085782172244
Email : info@nd-itb.com
3. Status Penanaman Modal : PMDN
4. Kode Klasifikasi Baku Lapangan Usaha Indonesia : Lihat Lampiran
(KBLI)
5. Skala Usaha : Usaha Mikro

NIB ini berlaku di seluruh wilayah Republik Indonesia selama menjalankan kegiatan usaha dan berlaku sebagai hak akses kepastian, pendaftaran kepesertaan jaminan sosial kesehatan dan jaminan sosial ketenagakerjaan, serta bukti pemenuhan laporan pertama Wajib Laporan Ketenagakerjaan di Perusahaan (WLKP).

Pelaku Usaha dengan NIB tersebut di atas dapat melaksanakan kegiatan berusaha sebagaimana terlampir dengan tetap memperhatikan ketentuan peraturan perundang-undangan.

Diterbitkan di Jakarta, tanggal: 11 April 2019
Perubahan ke-3, tanggal: 24 Januari 2022

Menteri Investasi/
Kepala Badan Koordinasi Penanaman Modal,



Ditandatangani secara elektronik


Dicetak tanggal: 26 Januari 2022

1. Dokumen ini diterbitkan sistem OSS berdasarkan data dari Pelaku Usaha, tersimpan dalam sistem OSS, yang menjadi tanggung jawab Pelaku Usaha.
2. Dalam hal terjadi kekeliruan isi dokumen ini akan dilakukan perbaikan sebagaimana mestinya.
3. Dokumen ini telah ditandatangani secara elektronik menggunakan sertifikat elektronik yang diterbitkan oleh BSI/ESSN.
4. Data lengkap Perizinan Berusaha dapat diperoleh melalui sistem OSS menggunakan hak akses.



COMPANY LICENSES

SKUP/454/749X/2022


KEMENTERIAN ENERGI DAN SUMBER DAYA MINERAL
DIREKTORAT JENDERAL MINYAK DAN GAS BUMI
SURAT KEMAMPUAN USAHA PENUNJANG MIGAS
No. 346/SKUP-J/DMB/2022

Memperhatikan surat permohonan PT. INSPEKSI TEKNIK BERSAMA No. 033/ITB-MIGAS/VIII/2022 tanggal 4 Agustus 2022 dan berdasarkan :

- Peraturan Menteri Energi dan Sumber Daya Mineral No. 14 Tahun 2018 tentang Kegiatan Usaha Penunjang Minyak dan Gas Bumi.
- Peraturan Menteri Energi dan Sumber Daya Mineral No. 15 Tahun 2013 tentang Penggunaan Produk Dalam Negeri pada Kegiatan Usaha Hulu Minyak dan Gas Bumi.
- Hasil penelitian dan penilaian kemampuan usaha penunjang Migas meliputi aspek legal (status usaha dan finansial), teknis (kemampuan produksi dan sistem manajemen), jaringan pemasaran dan layanan purna jual.

DIREKTUR JENDERAL MINYAK DAN GAS BUMI

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

Nama Perusahaan : **PT. INSPEKSI TEKNIK BERSAMA**
Alamat : 18 Office Park, 25th Floor Jl. TB Simatupang Kav. 18, Kota Jakarta Selatan, DKI Jakarta
Penanggung Jawab : Sidik Priyambodo

sebagai perusahaan penunjang migas yang telah mampu memproduksi jasa dalam negeri :


Hasil Produksi : Jasa Non Konstruksi : Inspeksi Teknis Dan Pengujian Teknis (Pengujian Teknis)
(data resume dan spesifikasi terlampir)

Rating Perusahaan : ★★

Dengan ketentuan dan catatan sebagai berikut :

- Perusahaan wajib memenuhi spesifikasi teknis, standar dan TKDN sebagaimana tercantum dalam lampiran SKUP Migas ini.
- Perusahaan wajib meningkatkan capaian TKDN barang dan / atau jasa hasil produksinya.
- 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
- Direktorat Jenderal Minyak dan Gas Bumi akan melakukan evaluasi melalui pemeriksaan lapangan secara berkala terhadap perusahaan / perseorangan pemegang SKUP Migas.
- Apabila dalam pelaksanaan usaha terbukti tidak memenuhi ketentuan yang berlaku, Direktorat Jenderal Minyak dan Gas Bumi akan memberikan sanksi sampai dengan pencabutan SKUP Migas ini.

Dikeluarkan di Jakarta
Pada tanggal 23 Agustus 2022
a.n. Direktur Jenderal Minyak dan Gas Bumi
Direktorat Pembinaan Program Migas



Ir. Mustafid Gunawan, M.E.
NIP. 196509081992031001


BADAN PENGAWAS TENAGA NUKLIR
Nuclear Energy Regulatory Agency
Jl. Gajah Mada No. 8 Jakarta 10120, PO. BOX 4005 JKT 10040
Homepage : www.bapeten.go.id

KEPUTUSAN KEPALA BADAN PENGAWAS TENAGA NUKLIR
NOMOR : 04136.387.3.040822
TENTANG
PERUBAHAN REKOMENDASI
IZIN UJI TAK RUSAK MENGGUNAKAN SUMBER RADIASI PENGION MOBILE ATAU
PORTABEL
NOMOR : 03864.387.3.260722

Berdasarkan ketentuan UU No. 11 Tahun 2020 tentang Cipta Kerja, PP No.5 Tahun 2021 tentang Perizinan Berusaha Berbasis Risiko, dan Permohonan dengan No. Registrasi BAPETEN **129622.22**, dengan ini diberikan kepada:

Nama Pelaku Usaha : PT. Inspeksi Teknik Bersama
Nomor Induk Berusaha (NIB) : 9120102481218
Alamat Kantor : 18 Office Park Lt. 25 Suite A2, Jl. TB Simatupang Kav. 18, Kebagusan, Pasar Minggu Kota Jakarta Selatan 12520 DKI Jakarta Telp. (021) 27806577 Fax. (021) 27806577

Nama dan Lokasi Usaha : PT. Inspeksi Teknik Bersama; Gedung 18 Office Park, Lantai 25 Suite A2, Jl. TB Simatupang Kav. 18, Kebagusan, Pasar Minggu; Kota Jakarta Selatan; DKI Jakarta 12520; Telp. (021) 27806577; Fax. (021) 27806577

Rincian Lampiran Izin : Sesuai Lampiran I (Daftar Sumber Radiasi Pengion), Lampiran II (Data Petugas, Peralatan Penunjang dan/atau Alat Ukur Radiasi), dan Lampiran III (Ketentuan dan Kondisi) yang merupakan bagian tidak terpisahkan dari Keputusan ini.

dan dinyatakan bahwa Data Lokasi Pemanfaatan yang tersebut pada Lampiran I diubah sebagaimana terlampir.
Dengan diterbitkannya keputusan ini maka nomor izin 00505.387.1.180322 dinyatakan tidak berlaku.

Keputusan ini berlaku sejak ditetapkan sampai dengan tanggal **17 Maret 2027**

Ditetapkan di : **Jakarta**
Pada tanggal : **04 Agustus 2022**

a.n. Kepala
Direktur Perizinan Fasilitas Radiasi dan Zat Radioaktif


Ishak
NIP. 197009102000121002



Nomor Kendali : 2016 - 331192

Telah diterbitkan sebagai peserta BPJS Ketenagakerjaan sesuai dengan ketentuan dalam Undang-Undang No. 24 Tahun 2011.

Ditetapkan Di : **JAKARTA**
Pada Tanggal : **28-JUNE-2019**

BPJS Ketenagakerjaan
DIREKSI


AGUS SUSANTO
DIREKTUR UTAMA

Nama Badan Usaha / Asosiasi : **PT INSPEKSI TEKNIK BERSAMA**
Nomor Pendaftaran Perusahaan : **19146291**
Alamat : **18 OFFICE PARK LT. 25 SUITE A2 JL. TB SIMATUPANG KAV. 18 KEBAGUSAN - PASAR MINGGU - JAKARTA SELATAN DKI JAKARTA 12520**

BPJS Ketenagakerjaan
SERTIFIKAT KEPESERTAAN
NOMOR : 190000000748468

COMPANY LICENSES



KEMENTERIAN ENERGI DAN SUMBER DAYA MINERAL

LEMBAR PENGESAHAN

Dokumen ini disahkan oleh Kementerian Energi dan Sumber Daya Mineral Republik Indonesia dengan menggunakan tanda tangan digital.
This Document approved by the Ministry of Energy and Mineral Resource of the Republic of Indonesia with digital signature.

Kepada (To)
PT INSPEKSI TEKNIK BERSAMA
18 Office Park, 25th Floor Suite A 2 Jl. TB Simatupang Kav. 18 Kebagusan Pasar Minggu
Jenis Perizinan (Licensing Type)
Registrasi Usaha Penunjang Panas Bumi Bidang Usaha Jasa Non-Konstruksi Baru
Registered Geothermal Service Company

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Digital validation of this document could be done by visiting perizinan.esdm.go.id

Catatan:

- UU ITE No. 11 Tahun 2008 Pasal 5 Ayat 1 "Informasi Elektronik dan/atau Dokumen Elektronik dan/atau hasil cetaknya merupakan alat bukti hukum yang sah"
- Dokumen ini telah ditandatangani secara elektronik menggunakan **sertifikat elektronik** yang diterbitkan **BSiE**



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

JALAN PEGANGSAAN TIMUR NO.1 MENTENG, JAKARTA 10320

TELEPON: (021) 39830077 FAKSIMILE: (021) 31901097 WEBSITE: www.ebtke.esdm.go.id e-mail: ebtke@esdm.go.id

REGISTRASI USAHA PENUNJANG PANAS BUMI

Nomor : UPJ2-3/I/2021

Menimbang : 1. Permohonan PT INSPEKSI TEKNIK BERSAMA pada Aplikasi Perizinan EBTKE untuk Registrasi Usaha Penunjang Panas Bumi dengan nomor tracking 2NENy1 tanggal 18 November 2020 ;

2. Hasil evaluasi teknis dan klarifikasi terhadap data/dokumen PT INSPEKSI TEKNIK BERSAMA pada tanggal 23 November 2020 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 INSPEKSI TEKNIK BERSAMA
2. Penanggung Jawab : Sidik Priyambodo
3. Jabatan : Direktur
18 Office Park, 25th Floor Suite A 2
4. Alamat : Jl. TB Simatupang Kav. 18
Kebagusan Pasar Minggu

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

No	Kode	Sub Kode	Bagian Sub Kode
1	J Pengujian Teknis	J.1 Pengujian Tak Merusak (Non Destructive Testing)	



COMPANY LICENSES

CERTIFICATION

This is to certify that the

PT. INSPEKSI TEKNIK BERSAMA

18 Office Park, 25th Floor, Jl. TB Simatupang Kav. 18, Kel. Kebagusan, Kec. Pasar Minggu
Kota Adm. Jakarta Selatan, Prov. DKI Jakarta, 12520

ISM certifies that the management system of the organization has been assessed and found to be in accordance with the requirements of the following standard :

ISO 9001:2015

Quality Management Systems

SCOPE

"PROVISION OF TECHNICAL INSPECTION SERVICES, NON DESTRUCTIVE TESTING AND MANPOWER SUPPLY"

Certificate Number : 023-9001/ISMSTANDAR/0048
Registration Date : Mei 24, 2022
Issue Date : Mei 24, 2022
Certificate Period : 3 Years
Reissue Due Date : Mei 24, 2025
1st Surveillance Audit : Mei 24, 2023
2nd Surveillance Audit : Mei 24, 2024



Quita

Certification Manager

ISM INTERNATIONAL

GRAHA VIRTO, RUKO GALAXI BUMI PERMAI J1 NOMOR 23A-25, JALAN RAYA SUKOSEMOLO
Kel. Semolowaru, Kec. Sukolilo, Kota Surabaya, Prop. Jawa Timur - cs@ismstandar.co.id - www.ismstandar.co.id

CERTIFICATION

This is to certify that the

PT. INSPEKSI TEKNIK BERSAMA

18 Office Park, 25th Floor, Jl. TB Simatupang Kav. 18, Kel. Kebagusan, Kec. Pasar Minggu
Kota Adm. Jakarta Selatan, Prov. DKI Jakarta, 12520

ISM certifies that the management system of the organization has been assessed and found to be in accordance with the requirements of the following standard :

ISO 14001:2015

Environmental Management

SCOPE

"PROVISION OF TECHNICAL INSPECTION SERVICES, NON DESTRUCTIVE TESTING AND MANPOWER SUPPLY"

Certificate Number : 024-14001/ISMSTANDAR/0049
Registration Date : Mei 24, 2022
Issue Date : Mei 24, 2022
Certificate Period : 3 Years
Reissue Due Date : Mei 24, 2025
1st Surveillance Audit : Mei 24, 2023
2nd Surveillance Audit : Mei 24, 2024



Quita

Certification Manager

ISM INTERNATIONAL

GRAHA VIRTO, RUKO GALAXI BUMI PERMAI J1 NOMOR 23A-25, JALAN RAYA SUKOSEMOLO
Kel. Semolowaru, Kec. Sukolilo, Kota Surabaya, Prop. Jawa Timur - cs@ismstandar.co.id - www.ismstandar.co.id

CERTIFICATION

This is to certify that the

PT. INSPEKSI TEKNIK BERSAMA

18 Office Park, 25th Floor, Jl. TB Simatupang Kav. 18, Kel. Kebagusan, Kec. Pasar Minggu
Kota Adm. Jakarta Selatan, Prov. DKI Jakarta, 12520

ISM certifies that the management system of the organization has been assessed and found to be in accordance with the requirements of the following standard :

ISO 45001:2018

Occupational Health and Safety Management

SCOPE

"PROVISION OF TECHNICAL INSPECTION SERVICES, NON DESTRUCTIVE TESTING AND MANPOWER SUPPLY"

Certificate Number : 025-45001/ISMSTANDAR/0050
Registration Date : Mei 24, 2022
Issue Date : Mei 24, 2022
Certificate Period : 3 Years
Reissue Due Date : Mei 24, 2025
1st Surveillance Audit : Mei 24, 2023
2nd Surveillance Audit : Mei 24, 2024



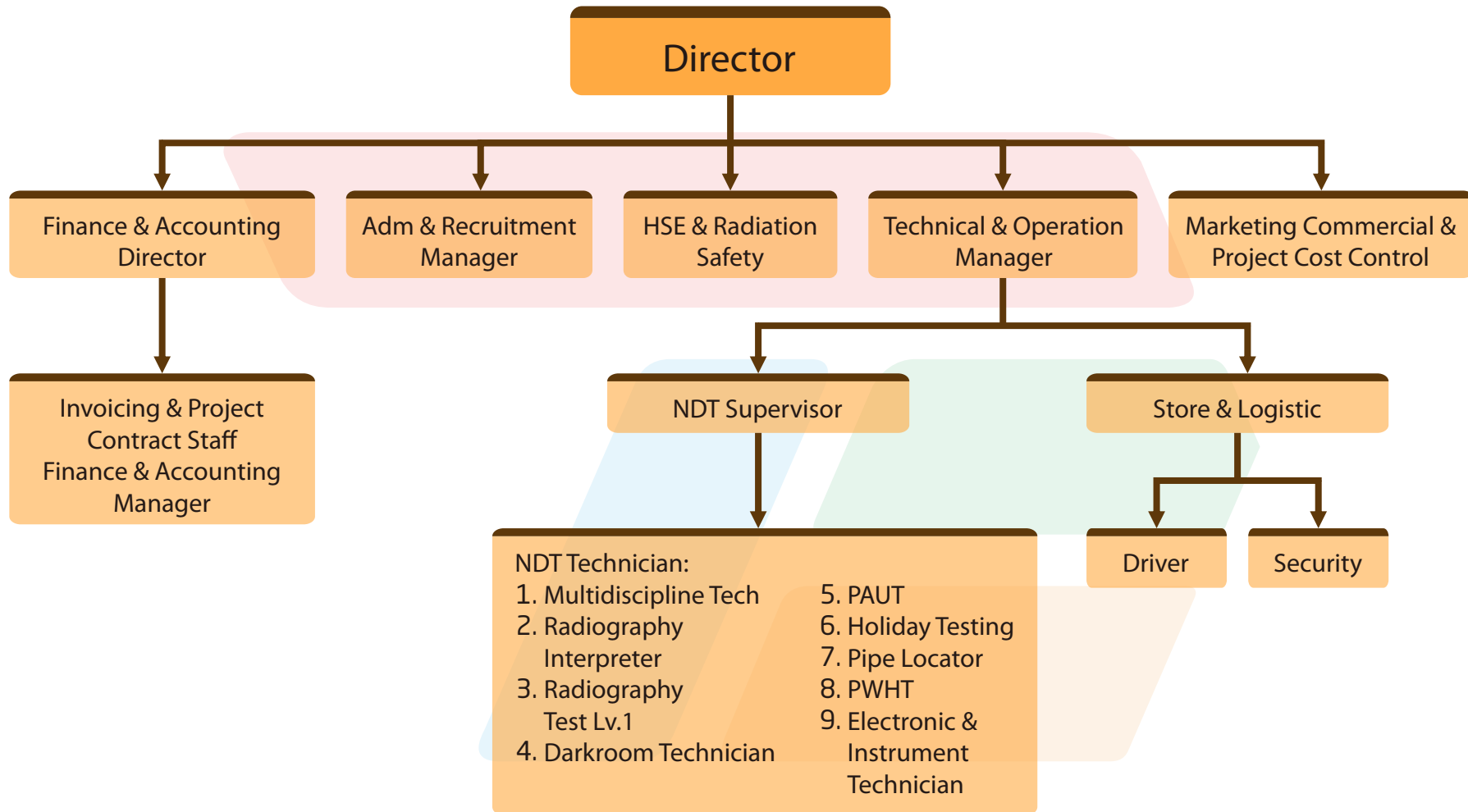
Quita

Certification Manager

ISM INTERNATIONAL

GRAHA VIRTO, RUKO GALAXI BUMI PERMAI J1 NOMOR 23A-25, JALAN RAYA SUKOSEMOLO
Kel. Semolowaru, Kec. Sukolilo, Kota Surabaya, Prop. Jawa Timur - cs@ismstandar.co.id - www.ismstandar.co.id

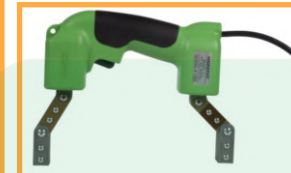
COMPANY LICENSES



COMPANY SCOPE OF WORKS

Non Destructive Test (NDT)

1. Radiography Testing
2. Ultrasonic Testing
3. Magnetic Particle Testing
4. Liquid Penetrant Testing
5. Phased Array Ultrasonic Testing
6. Holliday Testing
7. Post Weld Heat Treatment
8. Pipe and Cable Locator
9. PMI (POSITIVE MATERIAL IDENTIFICATION)



Manpower Supply

1. NDT Inspector
2. Welding Inspector

RADIOGRAPHY TESTING

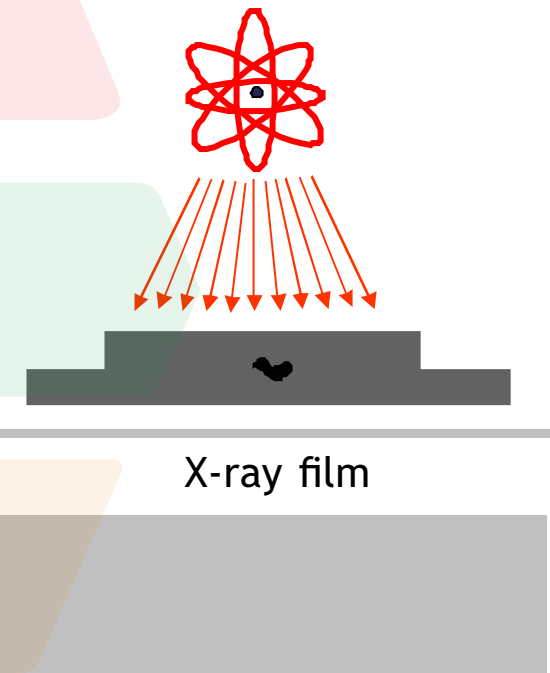
The radiation used in radiography testing is a higher energy (shorter wavelength) version of the electromagnetic waves that we see as visible light. The radiation can come from an X-ray generator or a radioactive source

FILM Radiography

The film darkness (density) will vary with the amount of radiation reaching the film through the test object.

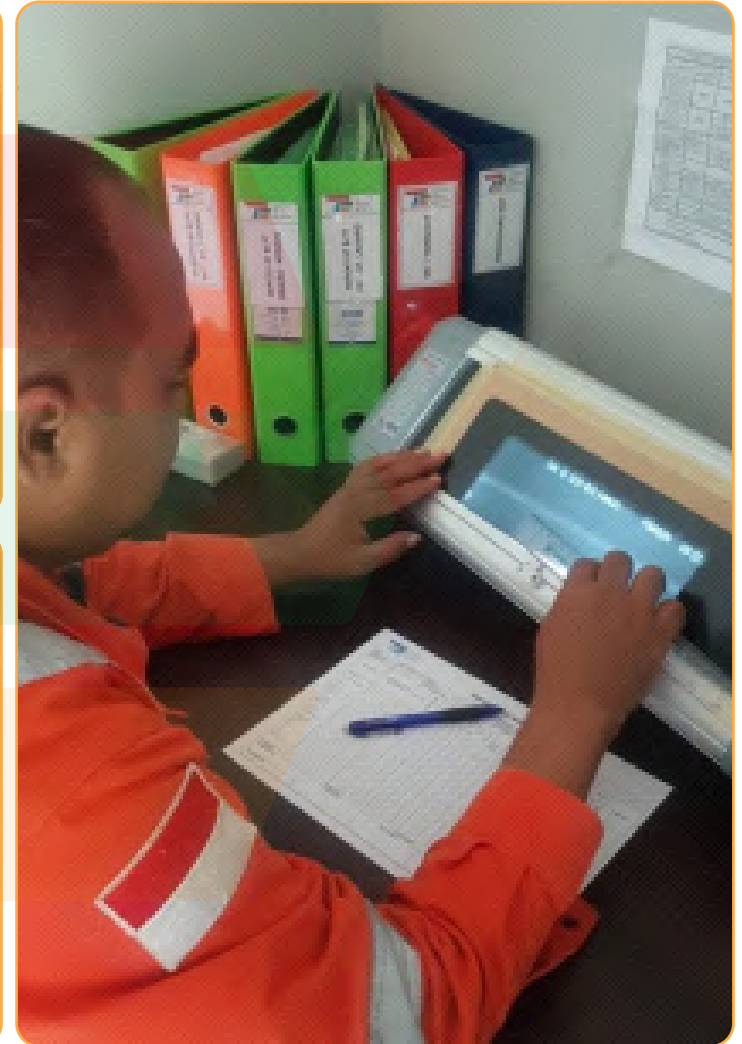
- Less Exposure
- More Exposure

The part is placed between the radiation source and a piece of film. The part will stop some of the radiation. Thicker and more dense area will stop more of the radiation.



Top view of developed film

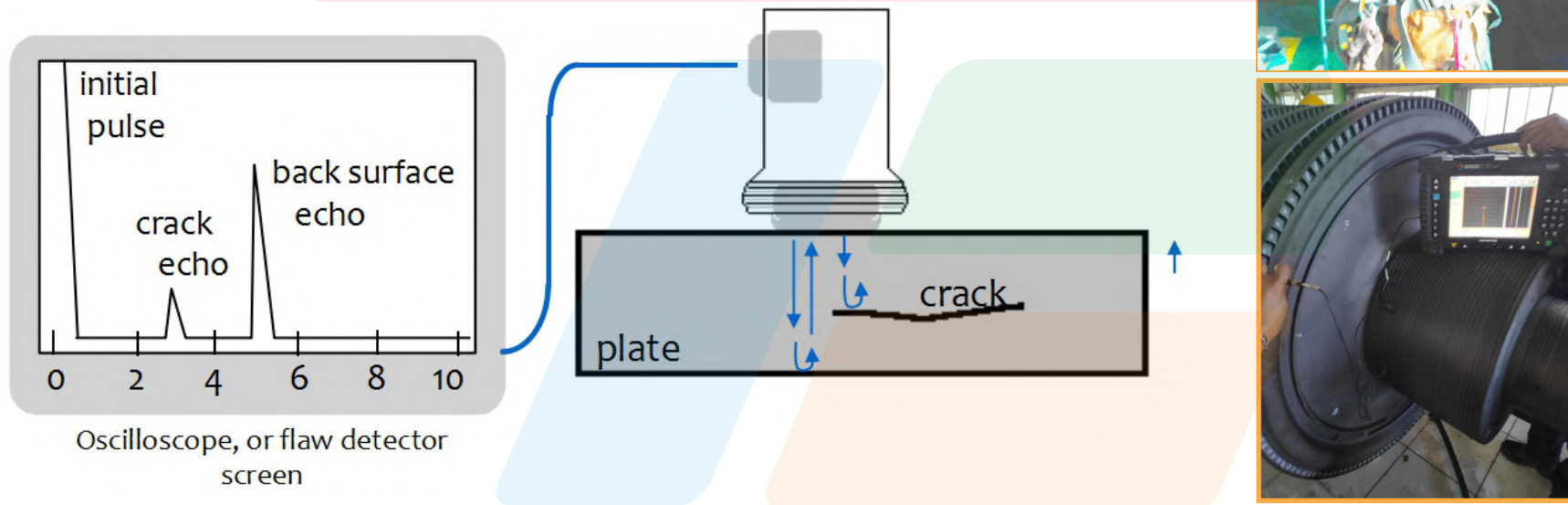
RADIOGRAPHY TESTING



ULTRASONIC TESTING

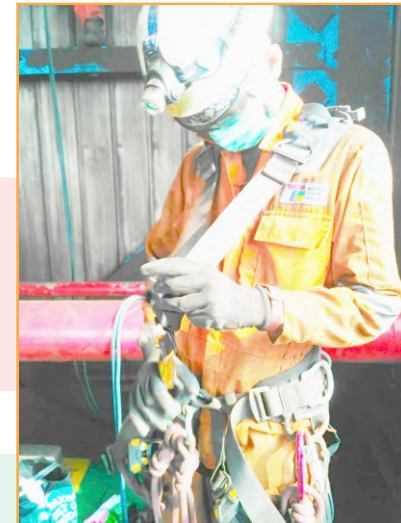
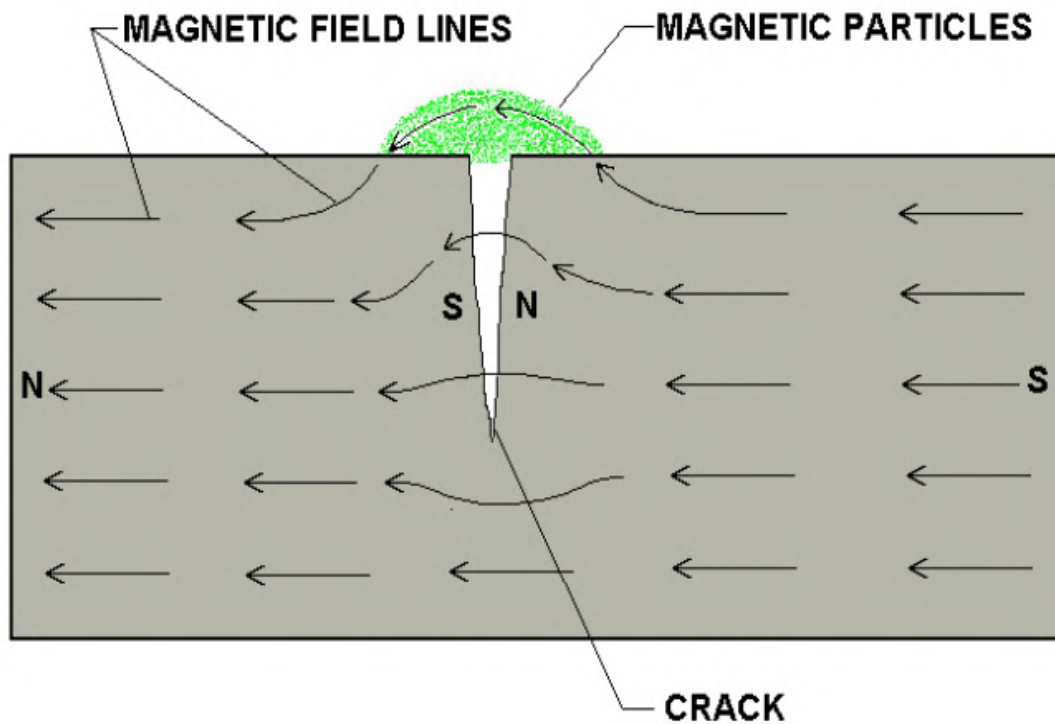
High frequency sound waves are introduced into a material and they are reflected back from surfaces or flaws.

Reflected sound energy is displayed versus time, and inspector can visualize a cross section of the specimen showing the depth of features that reflect sound.



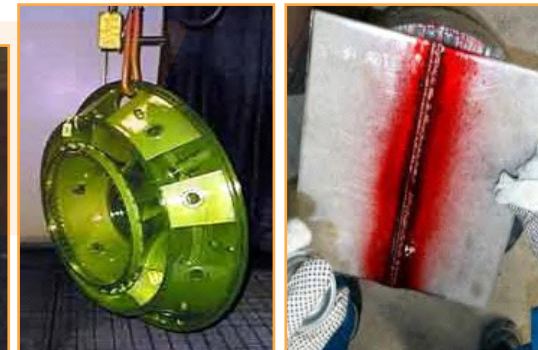
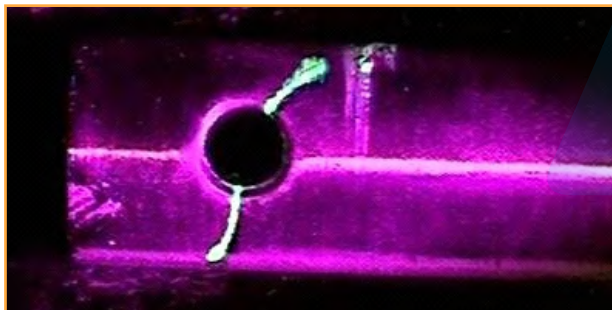
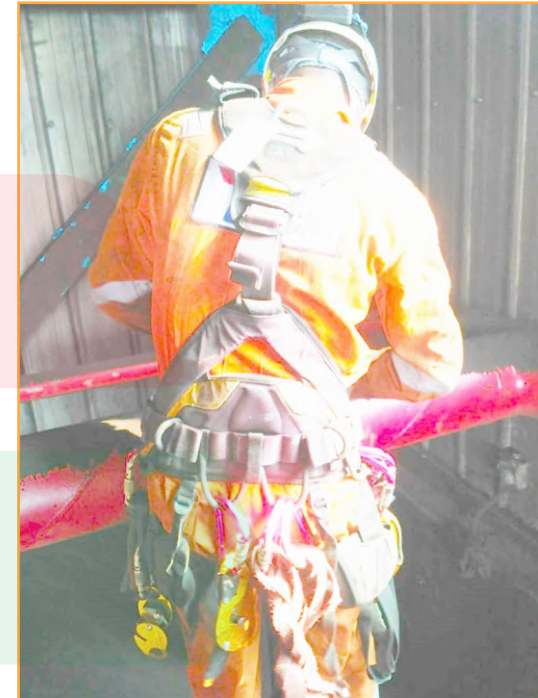
MAGNETIC PARTICLE INSPECTION

The part is magnetized. Finely milled iron particles coated with a dye pigment are then applied to the specimen. These particles are attracted to magnetic flux leakage fields and will cluster to form an indication directly over the discontinuity. This indication can be visually detected under proper lighting conditions.



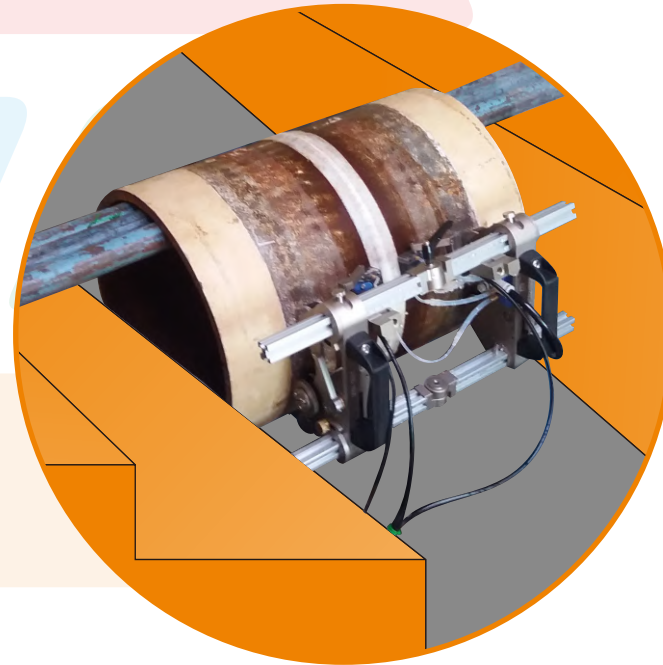
LIQUID PENETRANT INSPECTION

- A liquid with high surface wetting characteristics is applied to the surface of the part and allowed time to seep into surface breaking defects
- The excess liquid is removed from the surface of the part
- A developer (powder) is applied to pull the trapped penetrant out the defect and spread it on the surface where it can be seen
- Visual inspection is the final step in the process. The penetrant used is often loaded with a fluorescent dye and the inspection is done under UV light to increase test.



PHASED ARRAY ULTRASONIC TESTING

Phased Array Ultrasonic Testing (PAUT) is an advanced Non-Destructive Examination technique that uses ultrasonic capable of pulsing elements individually at different time intervals. Compare with conventional ultrasonics, PAUT provides higher probability of detection, it is faster, more reliable, and it provides 2D or 3D images and permanent record of inspections through the data recorded.



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.



POST WELD HEAT TREATMENT

Post Weld Heat Treatment (PWHT) is a heat treatment process that aims to eliminate the residual stress at the weld.

Mainly carbon steel material will undergo structural changes and grain because of the heating and cooling effect. The structure is not homogeneous save a lot of residual stress makes these materials have properties that are harder but lower toughness.

To revert back to the desired properties, especially in the toughness of the structure change was restored to its original structure by heating at a certain time and in a specific time period. Depending on the type of material and material thickness.



PIPE & CABLE LOCATOR

The basic premise behind an underground utility locator is that it works by producing and transmitting a signal onto a utility that is metallic that the receiver can detect.

A signal (measured in kHz or Hz) can be produced by a transmitter and is sent through the utility by either conductive or inductive means.



PMI (POSITIVE MATERIAL IDENTIFICATION)

Positive Material Identification (PMI) is one of the more specialised non destructive testing methods. With positive material identification the alloy composition of materials can be determined.

If a material certificate is missing or it is not clear what the composition of a material is, then PMI offers the solution. Because specifications for materials used in industry are increasingly more specific, the need for PMI testing has been on an increase for the past several years.

Material properties like structure difference and heat treatments have no influence on the results of the PMI measurements. However, it is important that the surface is identical to rest of the material. Oxides, coatings and dirt on the material will influence the identification results. Also the surface must be smooth. Elements that can be identified using PMI include: Ti, V, Cr, Mn, Co, Fe, Cu, Zn, Ni, Se, Nb, Mo.



LIST OF EQUIPMENT

Method	Equipment Brand / Type
Radiography Testing	Sentinel Sigma 880 Sigma/Delta Danyi Xray Directional 250kV Surveymeter ND200A X-ograph Densitometer Viewer Remsco / DF-4LS
Ultrasonic Testing	Olympus Epoch XT, SIUI, SA40+ V1 block, V2 block
Magnetic Particle Test	Yoke AC Magnaflux Y-1 Lifting Block Burmah Castrol
Liquid Penetrant Test	Magnaflux Spotcheck
Phased Array Ultrasonic Testing	OmniScan MX2
Holiday Detector	ISOTEST
Pipe and Cable Locater	RD 8000

GAMMA CAMERA SENTINEL 880

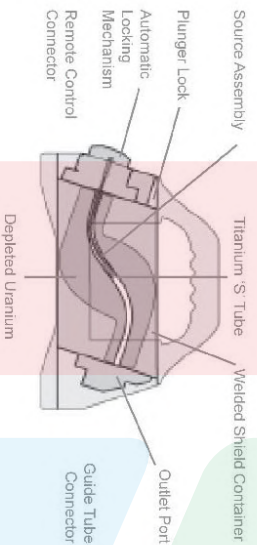
880 SERIES SOURCE PROJECTOR

Se-75 Ii-192 Tl-201

Applications

Model 880 series exposure devices are used for industrial applications of gamma radiography, mainly with Iridium-192, to inspect materials and structures in the density range of approximately 2.71g/cm³ through 8.53g/cm³. Low energy isotopes can be accommodated to permit radiography of materials and structures of thin sections of steel and low-density alloys.

The 880 series exposure devices are also designed for use with low activity sources with high photon energies for mass absorption (gamma scanning) studies of high-density materials up to 18.7g/cm³.



Exposure Device

SENTINEL™ Model 880 Delta, Elite and Omega source projectors are portable, lightweight and compact industrial radiographic exposure devices. The exposure device body consists of a titanium 'S' tube and cast Depleted Uranium (DU) shield contained within a 300 series stainless steel tube with stainless steel discs welded at each end forming a cylinder shaped housing. The discs are recessed to provide protection for the rear mounted locking mechanism and front mounted outlet port.

The horizontally oriented design allows the locking mechanism, source assembly connector and outlet port to be easily operated, simplifying the connection of source guide tubes and projection sheaths.

The internal void space of the housing is filled with rigid foam to prevent the ingress of water or foreign material, but is open to atmospheric pressure.

The exposure device body, containing the DU shield, locking mechanism, outlet port, protective covers and required labels, comprises the radioactive material transport 'Type B package'.

The welded main body houses the source assembly safely stored inside a titanium 'S' tube within a depleted uranium shield



*880 Omega is a Type A package only.

www.SENTINELNDT.com



Comfortable carrying handle with slip-resistant contoured grip



Resilient, one-piece plastic jacket protects the main body, outlet port, lock mechanism and labels from wear and accidental damage

Shaped base and feet, and low center of gravity provide greater stability on convex and concave surfaces

The exposure device, alone, continues to be a compliant Type B package even if the jacket has been removed*

DANYI XRAY DIRECTIONAL



DDYGS

DANDONG YANGGUANG INSTRUMENT CO.,LTD

Portable NDT X-ray Equipment

Frequency Conversion Portable NDT X-ray Flaw Detector

Features:

1. An overall self-diagnosis for software and hardware after startup can effectively detect the failure component.
2. Strong anti-interference properties make our X-ray Equipment can also work with electric generator in the wild field.
3. Quickly and exactly set exposure parameters by manual button.
4. High voltage can be started delayed to make enough time for personnel evacuate.
5. Slowly increase and decrease high voltage to protect X-ray generator
6. The ratio of working and rest is 1:1
7. Complete protection measures against over-kV, over-mA, under-kV, under-mA, over-temperature and sound & light alarm.
8. This x-ray machine is of portable structure, and convenient for operating on site.
9. High voltage coil is made from imported insulating & temperature-resistant materials
10. Our Portable NDT X-ray Equipment is small in size, light in weight, and convenience to operate.
11. The X-ray Generator is SF6 gas insulated, ground anode, and adopts forced air cooling.



Directional Portable NDT X-ray Flaw Detector (with Glass X-ray Tube)

Model	Output Voltage (kV)	Input (kW)	Focus Spot (mm)	Beam Angle	Max Penetration (mm)	Weight(kg)		Dimensions(mm)	
						Generator	Controller	Generator	Controller
XXQ-1005	30-100	2.5	0.8×0.8	40°	7	10.5	10	D160×H540	350×290×150
XXQ-1605	60-160	2.5	0.8×0.8	40°	18	15	10	D210×H570	350×290×150
XXQ-2005	100-200	2.5	1.5×1.5	40°	29	24	10	D270×H645	350×290×150
XXQ-2505	150-250	3.5	2.0×2.0	40°	39	29	10	D270×H700	350×290×150
XXQ-3005	170-300	3.5	2.5×2.5	40°	50	41	10	D320×H765	350×290×150

DANYI XRAY DIRECTIONAL

LEAK TEST CERTIFICATE

(For Aolong Brand portable X-ray flaw detector)

Standard	JB/T 7413-1994	
Model	XXG-3005	
Serial Number	6053	
Date of manufacturing		
Leak gas test position	Test data	Standard data
	1. flange	2
2. Variometer seat	0	Leakage rate total <150mg/a
3. Connect seat	0	
4. Charge connector	11	
5. radiator	0	
Leak radiation dose (1m distance with the lead cover)	3.4mGy/h<5mGy/h	
Remark	Conclusion	Pass Certification
	Common seal	
	Inspector	

OLYMPUS EPOCH XT

EPOCH XT Advanced Ultrasonic Flaw Detector



The EPOCH XT Ultrasonic Flaw Detector is designed for great inspection flexibility and for use in extreme environments. It combines a multitude of enhanced flaw detection and measurement features, a bright multicolor LCD, versatile battery options, powerful data management, and numerous software features in a compact unit with a sealed case designed to meet IP67 requirements.

The EPOCH XT allows the operator access to a wide variety of standard pulser and receiver features that make the unit flexible to a large number of flaw detector applications. With up to 475V pulse energy combined with Olympus NDT's "PerfectSquare™" tunable square wave pulser, the EPOCH XT is capable of high penetration applications beyond the standard flaw detector. And with an arsenal of optional software features, the instrument can be enhanced to meet the needs of nearly any conventional ultrasonic inspector.

Key Features

- EN12668-1 compliant
- Tested for explosive atmosphere, vibration and shock
- Designed to meet IP67 requirements to withstand harsh environments
- Direct access hand-held design
- Split screen view of A-scan and parameters for fast calibration verification
- Dynamic DAC/TVG Standard
 - Dynamic DAC curves
 - Custom warning
 - Meets ASME requirements
 - TVG table allows fully customized TVG setups
- Onboard DGS/AVG feature
- Multiple battery options – can be used with lithium-ion, NiMH, or C-cells
- Hot USB port for direct printing and storage to USB drives
- Client USB Port for PC communication
- Perfect Square™ Technology: Pulse is electronically controlled on both the leading and trailing edges to maximize transducer performance and near-surface resolution.
- Digital receiver filtering
 - 7 standard filters for excellent signal-to-noise ratio
 - 30 optional filters for expanded applications
- Wide pulse voltage range from 50V to 475V
- PPF adjustable from 10 Hz to 1 MHz in 10 Hz increments. All measurements are taken "single shot."
- Powerful alphanumeric data logger: Dorsson thickness gage file types can be set up onboard.
- Simple incremental and calibration files
- Multicolor LCD
- Lightweight – 2.1 kg (4.7 lb)

www.olympus-ims.com

YOKE AC



—OPERATING INSTRUCTIONS—
MODEL B310, B310S & B142
CONTOUR PROBES

BULLETIN 205-B
SEPT 2013

NONDESTRUCTIVE TEST METHODS, SYSTEMS, INSTRUMENTS
 BOX 1406, DUNEDIN, FLORIDA, U.S.A., 34697
 PHONE: (727) 796-4066 FAX: 1 (727) 797-3941

PARKER RESEARCH CORP.

The B310, B310S and B142 Contour Probes are rugged high performance instruments for Magnetic Particle inspection to accepted Nondestructive testing standards. Certain operating procedures and safety precautions should be observed.

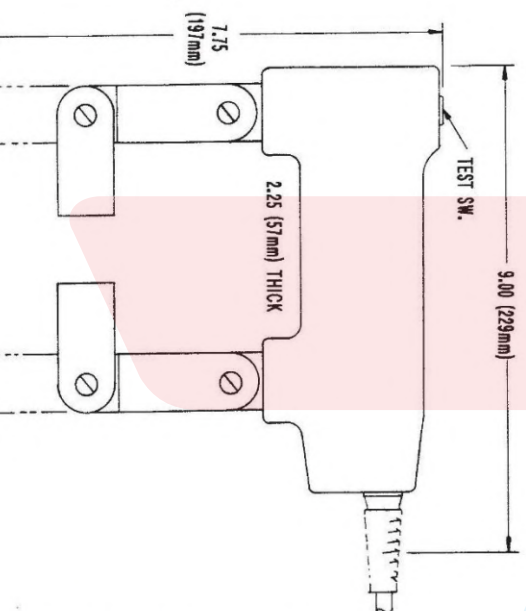
INSTRUMENT DESCRIPTION: Basically, the Contour Probe is an electromagnet producing a strong magnetic field. Placement of the two poles (legs) upon ferrous metal provides a path for the intense magnetic field to pass from one pole to the other. The part completes the flux path and becomes highly magnetized. Models B310, B310S and B142 produce a strong constant AC field. All Parker Contour Probes are designed with flexible legs that allow the field to be "focused" at a precise area of inspection. The maximum leg spacing is 9 inches (228.6 mm). All 310 series Contour Probes come equipped with a 10' (3.048 m) power cord.

The B310 is for use on 115VAC 50-60 Hz, single phase grounded power source. Using an approved GFCI is recommended.

The B310S is for use on 230VAC 50-60 Hz, single phase grounded power source. The B310S is sold without a power cord plug. Only locally approved plugs should be used and installed by certified personnel. Using an approved GFCI is recommended.

The B142 is for use on 42-48VAC 50-60 Hz, single phase grounded low voltage power source. The B142 is sold without a power cord plug. Only locally approved plugs should be used and installed by certified personnel. Using an approved GFCI is recommended.

SPECIFICATIONS



MODEL	POWER REQUIREMENTS	FIELD	WEIGHT
B310	117 VAC 50-60 Hz 4 AMPS	AC ONLY	6 lb (2.72 kg)
B310S	230 VAC 50-60 Hz 2 AMPS	AC ONLY	6 lb (2.72 kg)
B142	42 VAC 50-60 Hz 7.5 AMPS	AC ONLY	6 lb (2.72 kg)

FIG. 1

RADIATION SURVEYMETER

Monitor 4 & 4EC



The M4 and M4EC are compact, ergonomic, general purpose survey meters capable of detecting alpha, beta, gamma, and x-rays over 3 selectable ranges. A red count light flashes and a beep sounds with each event detected. The Monitor 4EC offers a more linear reading for gamma and x-rays (above 40 keV).

Detector

Monitor 4: Halogen-quenched uncompensated GM tube with thin mica window 1.5-2.0 mg/cm² thick.

Monitor 4EC: Halogen-quenched GM tube, energy compensated sidewall 2mm tin filter. Thin mica window 1.5-2.0 mg/cm² thick.

Energy Sensitivity

1000 CPM/mR/hr (Cs 137), 4EC is the same as M4 except the energy response for gamma and x-rays through the detector sidewall is flat within +61% or -26% over the range of 40 keV to 100 keV, and within +35% or -17% over the range of 100 keV to 1.3 MeV.

Operating Range

0-.5, 0-5, 0-50 mR/hr
0-500, 0-5,000, 0-50,000 CPM or
0-5, 0-50, 0-500 µSv/hr (SI Scale Meter Option)

Accuracy

Typically ±15% of reading (Cs 137)

Display

Analog Meter holds full scale in fields as high as 100X maximum reading. CPM & mR/hr scale. Optional SI Scale Meter Available

M4 with CPM & mR/hr meter scale



SEI INTERNATIONAL INC



P.O. Box 39, 436 Farm Rd, Summertown, TN 38483
1-800-293-5759 | Fax: 931-984-3564
www.seintl.com | radiationinfo@seintl.com



RADIATION®
A.L.L.E.R.T



Arrow-Tech, Inc.
417 Main Ave. West – P. O. Box 1240
Rolla, ND 58367-1240

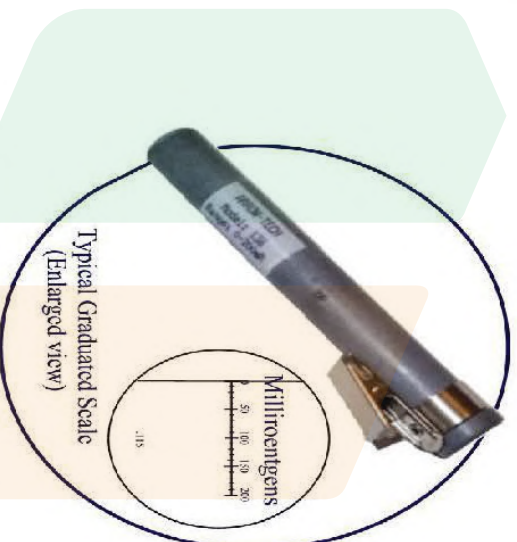
Website: www.arrowtechinc.com
Ph.: 701/477-6461
Fax: 701/477-6464
E-mail: arrowt@utma.com

“Protection Begins with Detection”

Direct Reading Dosimeters

Model AT-	Range
138	0-200mR
138-S	0-2mSv
500	0-500mR
500-S	0-5mSv
715	0-1000mR
720	0-2R
725	0-5R
730	0-20R
740	0-100R
742	0-200R
746	0-600R

A hardened sapphire window can be added to any model, this may be needed in harsh environments to prevent



AT-138 Model shown

The Direct-Reading dosimeter is a pocket-sized instrument used to measure x-ray and gamma exposure.
Licensed from the U. S. Government under Patent No. 5,426,305
Our instruments to do not contain any radiation sources, they detect radiation only

Specifications

Radiation Detected:	Gamma and x-ray from 16 keV to 6 MeV
Ranges:	0 – 2 mR to 0 – 600R
Detector:	Fiber electrometer mounted in an electrically conductive plastic ion chamber
Detector Housing:	Very low permeability plastic-hermetically sealed
Accuracy:	Within + or – 10% of true exposure
Rate Response:	Dose rate independent for gamma and x-ray
Electrical Leakage:	Less than 1.0% of full scale for 24 hours at 50 C
Temperature Range:	-20 degrees C to + 50 degrees C
Relative Humidity:	Up to 90%
Dimensions:	Length: 4.5" (12.4 cm) Diameter: .6" (1.5 cm)
Weight:	1.0 oz (25 grams)
Finish:	Barrel and end caps are Natural matte black with metal clips
Warranty:	2 year limited warranty

The Direct-Reading dosimeter is a pocket-size, carbon fiber electroscope with an ion chamber for detecting and indication of integrated exposure to gamma and x-ray. It has a thin wall which permits the penetration and detection of radiation.

Arrow-Tech, Inc. recommends a yearly calibration of the Direct Reading Dosimeter which is generally consistent with good health physics practices. More frequent calibration may be necessary should the user's license require a shorter calibration interval.

Accumulated radiation is read directly on an internal calibrated scale. More detailed Instructions on back

POCKET DOSIMETER

DENSITOMETER

Xograph

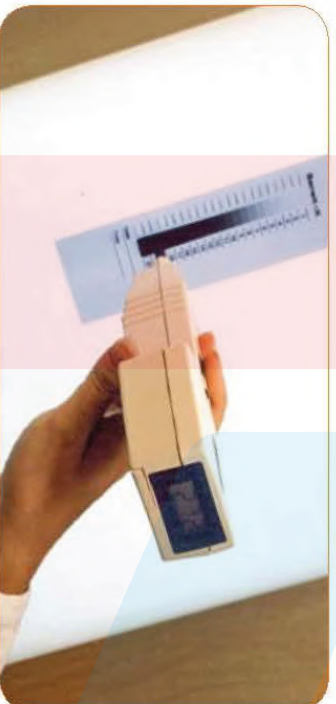
Digit-X

The Digit-X is a portable, compact, high quality device for carrying out your X-ray film processor quality assurance programme.

It is a unique hand-held transmission densitometer combining ease of use with high accuracy and repeatability. The fibre optic probe allows small areas of film to be measured accurately with readings being displayed on the large clear LCD panel to 2 decimal places. Battery power means that the Digit-X is not limited in its areas of operation and it's so light - just 1.75g - that carrying it from place to place is extremely practical.

Battery usage is minimal and a low battery warning indicator is provided on the digital display. A version is available with an illuminated display.

Digit-X comes complete with its own battery in a handy sturdy portable carry case, ready to use straight away.



Digit-X Kit Specification

Density Range:	0.00 - 4.00OD	Power Supply:	9v PP3 Battery
Fibre Optic Aperture:	3mm	Battery Life:	Alkaline 2500Hrs
Resolution:	0.01OD	Battery Life**:	250 Hrs
Accuracy:	0.05OD	Size:	210x60x40mm
Repeatability:	0.02OD	Weight:	1.75g
Drift:	0.0005%/min		

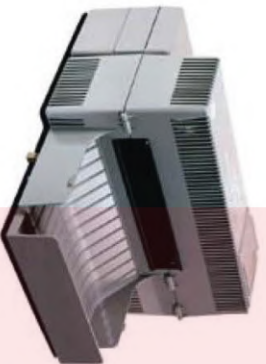
For a demonstration or more information call 01 666 501501

www.xograph.com systems for life

DRYER

Structurix DRYER Fast and efficient film drying

The Structurix DRYER is an instrument that helps customers who process films manually. GE Sensing & Inspection Technologies now introduces the new optimized version of the Structurix DRYER.



Fast and efficient film drying

With the new Structurix DRYER, films dry more rapidly than in conventional drying cabinets. The drying process immediately starts with no warm-up time needed.

The unit is compact and takes up little space in either the stationary darkroom or mobile lab. The lightweight of the Structurix DRYER makes it easy to move or transport.

The new Structurix DRYER consists of state-of-the-art electronics that makes it easy to operate and service. The new dryer carries the CE label, GS and USA/Canada NRTL sign.

Easy to operate

The new dryer can be used worldwide. No matter where you plan your operations, the "plug and play" feature allows you to adapt it to any standard outlet, accommodating all voltages globally.

Drying temperature and processing time of the Structurix DRYER can easily be set and adapted to any circumstance. The introduction of step-less speed control enables an even better fine-tuning.

Excellent results

The manually and thoroughly processed film first passes through the wetting tank. The water comes from a 2.5 liter water bottle.

Most water is removed from the film by means of squeeze rollers prior to the drying section. The film is then hot air dried on both sides and collected in the adjustable film tray.

Technical Specifications

Structurix DRYER	
Dimensions	
Length	60 cm
Length With Extended Receiving Tray	83 cm
Width	63 cm
Height	35 cm
Height With Bottle	45,5 cm
Weight Empty	35 kg
Weight With Storage Tank Filled	88 kg
Weight	24 kg
Empty	27,5 kg
Full (With Bottle)	27,5 kg
Power	200-240 V / 100-120 V
Volts	5.0-6.0 A / 10.0-12.0 A
Ampère	50 Hz / 60 Hz
Frequency	50 Hz / 60 Hz
Consumption	1600 W
Watts	1600 W
Maximum Film Width	37 cm

PHASED ARRAY ULTRASONIC TESTING

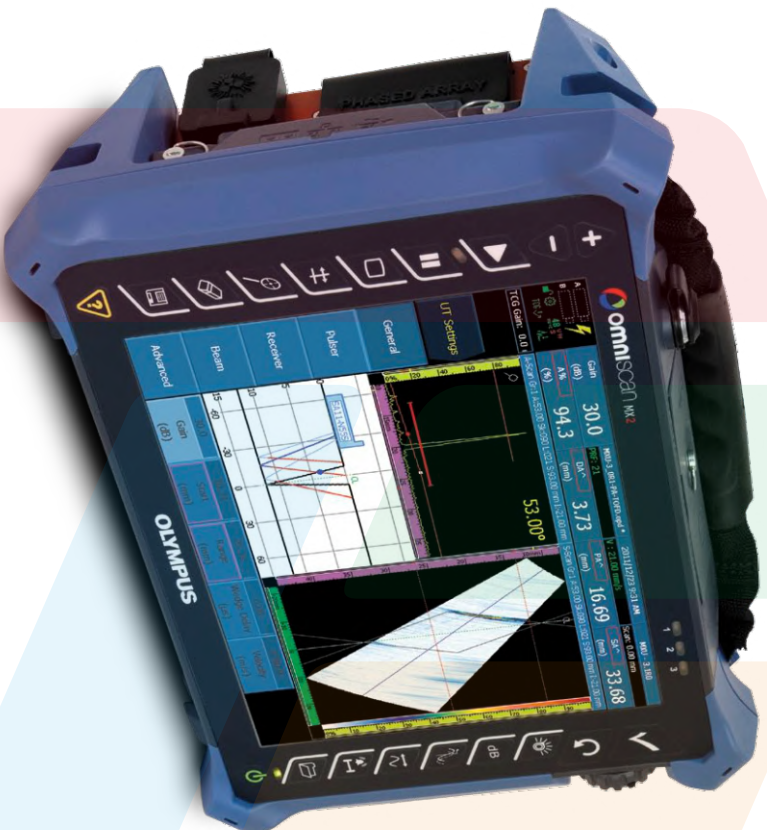
OLYMPUS[®]

Your Vision, Our Future

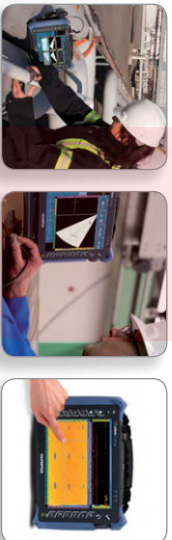
PHASED ARRAY FLAW DETECTOR

OmniScan[®] MX2

OmniScan



The Standard in Phased Array, Redefined



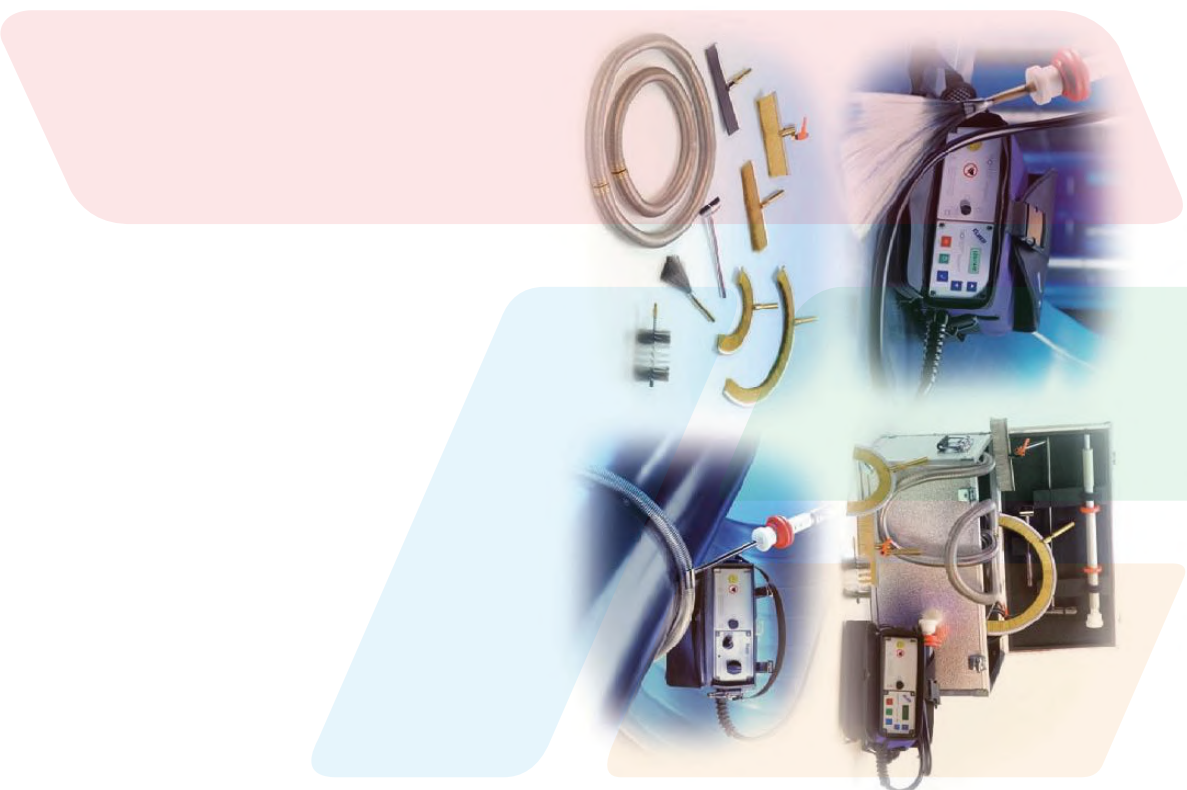
- Bright, Large-Size Screen
- Fast, Intuitive Touch-Screen Interface
- Advanced Weld Overlay
- High-Capacity Data Storage
- Fast File Transfer
- **NEW** OmniPC Analysis Software

920-2199-EN

HOLIDAY DETECTOR

ISOTEST®

High Voltage Holiday Detectors & Accessories
for Coatings, Linings and Wrappings.



PIPE CABLE LOCATOR

High contrast screen provides clarity even in bright sunlight

Simultaneous display of depth and current gives more confidence you are following the target line



Light weight and ergonomic design for comfortable use

Custom Frequencies

Program up to 5 extra frequencies to customize the RD8100 to signals found on your network

Survey Measurements with Bluetooth® Connectivity

Store up to 1000 records and send wirelessly to a mobile device or PC using Bluetooth
Optional integrated GPS adds positional data without requiring an external device

High visibility reflective design helps protect operators and equipment



Built for on-site use – IP65
Shock resistant, ingress protected casing protects against knocks, drops, water and dust



Precision by design
A unique arrangement of five custom manufactured, precision ground antennas deliver locate accuracy and repeatability

Locate over longer distances

90V signal output and automatic impedance matching



Base tray for accessories

3 YEAR WARRANTY ON REGISTRATION AND A GLOBAL SERVICE NETWORK PROVIDE PEACE OF MIND

Upgrade to get more from your locator system:



Li-Ion Battery Pack
Lithium-Ion rechargeable battery options for both locator and transmitter provide extended runtime with reduced running costs.



GPS and Usage-Logging
Integrated GPS and automatic usage-logging allow managers to review locate history to ensure compliance with best practice.



iLOC
Save time on site by controlling your transmitter from distances of up to 1400 feet / 450 meters.

COMPETENCE & QUALIFICATION

- RSO
Radiation Protection Officer (Petugas Proteksi Radiasi)
license under BAPETEN

- INSPECTOR
 - Ahli Radiografi (RT Level 2), Operator Radiografi (RT Level 1)
certified by BATAN
 - Radiographic Interpreter certified by ASNT Lev. 3
 - Level 2 in volumetric NDE (RT or UT) certified by ASNT Lev. 3
 - Level 2 in MT or PT certified by ASNT Lev. 3
 - Level 2 in RI, UT, MT and PT certified by PCN

PROJECT COMPLETED

No	Contractor	Client	Project	Year
1	PT. Citra Panji Manunggal	MEDCO	Radiography Testing for WQT Size 12" Pipe with X-Ray Directional	May 2019
2	Sinar Surya Lestari	PLN Lontar	Roof Access Ultrasonic Test (Thickness Gauge)	July 2019
3	Bina Rasano Engineering	PERTAGAS	NDT Services - UT Wall Thickness for Project " Pengoperasian dan Pemeliharaan Pipeline dan Stasiun Meter SPBG di PT. Pertamina Gas West Java Area"	July 2019
4	Kajima Indonesia	Risu Graphic Prima	NDT Services - Ultrasonic Test for Structure at KIIC Karawang	August 2019
5	Metinca Prima Industrial Works		NDT Services - Radiography Test for Fabrication Valve Various Diameter	August & October 2019
6	Kajima Indonesia	Jai Motorcycle Building	NDT Services - Ultrasonic Test for Structure at KIIC Karawang	August 2019
7	Kajima Indonesia	Surabaya Auto Comp Indonesia	NDT Services - Ultrasonic Test for Structure at KIIC Karawang	October 2019
8	Kajima Indonesia	PT. Umeda Factory Indonesia	NDT Services - Ultrasonic Test for Structure at KIIC Karawang	November 2019
9	PT. Meindo Elang Indah	PETRONAS	NDT Services – RT & PT for Bukit Tua ORF Project	May 2020
10	Kajima Indonesia	SUMITOMO (SCMI)	NDT Services - Ultrasonic Test for Structure at Cigading Cilegon & Swadaya Karawang	May - June 2020

PROJECT COMPLETED

No	Contractor	Client	Project	Year
11	PT. GT Ladang Teknik	PGAS Solution	NDT Services – RT, MT & PT for Golden Joint I at Teluk Lamong Project	June 2020
12	PT. Putra Sahabat Teknik	PGN	NDT Services – RT, MT & PT for Piping Piping LNG at Teluk Lamong Project	Dec 2019 - July 2020
13	Kajima Indonesia	PT. Tetsu Sarana Persada	NDT Services - Ultrasonic Test for Structure at Balaraja	July 2020
14	PT. Bukaka Teknik		NDT Services – Radiography Test for WPS (jembatan)	July 2020
15	PT. PGAS Solution	PT. Meta Adhya Tirta	NDT Services - UT & PT for size 1400 mm - 1960 mm Pipe SPAM Umbulan Pipeline Pasuruan to Gresik Project	April 2019-July 2020
16	PT. Bina Rasano Engineering		NDT Services – RT & PT for Modifikasi Pipa pada Box Valve di Lokasi BKT Cakung	Julu 2020
17	Metinca Prima Industrial Works	Rekayasa Industri - JTB	NDT Services - Radiography Test for Fabrication Valve Various Diameter	April - August 2020
18	PT. Citra Panji Manunggal	MEDCO	NDT Services – RT, UT, MT & PT NDT EPC Gas Pipeline Turnkey Contract Of IPP 275 MW Gas Fired Power Plant Project	July 2019 - August 2020
19	PT. Bina Rasano Engineering	PERTAGAS	NDT Services - UT Wall Thickness for Project “ Pengoperasian dan Pemeliharaan Pipeline dan Stasiun Meter SPBG di PT. Pertamina Gas West Java Area”	May-June 2020
20	PT. Drajad Alam Raya Semesta	PGN	NDT Services – RT, MT & PT for Piping Piping LNG at Teluk Lamong Project	November 2019 - August 2020

PROJECT COMPLETED

No	Contractor	Client	Project	Year
21	PT. Drajad Alam Raya Semesta	PGAS Solution	EPC Pembangunan Receiving Facility Cepu	June - August 2020
22	PT. Kelsri	Pertamina - Adaro	EPC Upgrading Facility - Samboja	April – Sept 2020
23	PT. Meindo Elang Indah	Exxon Mobil Cepu Limited	NDT Services – RT, MT & PT for EMCL Shutdown Project	August – Sept 2020
24	PT. Petro Oxo Nusantara	PT. Petro Oxo Nusantara	PWHT, Radiography Test & Manpower Supply – Welding Inspector for PT. Petro Oxo Nusantara Shutdown Project	Oct – Nov 2020
25	PT. Bywos Multi Solution	PT. Linde Gresik Project	NDT Services – RT, MT & PT for PT. Linde Gresik Project	Oct – Nov 2020
26	PT. Meindo Elang Indah	Exxon Mobil Cepu Limited	NDT Services – RT, MT & PT for EMCL Maintenance Project	Feb 2020 – Feb 2021
27	PT. PGAS Solution	PT. PGAS Solution	Infrastruktur Distribusi Aroma Kopi Project	Jun 2020 – March 2021
28	PT. Drajad Alam Raya Semesta	PT. PGAS Solution	EPC Pembangunan Receiving Facility Cepu	Jun 2020 – Feb 2021
29	PT. Mulia Teknik Tolsindo	PERTAGAS	Relokasi Pipa Gas SPBG Semarang	Oct 2020 – Apr 2021
30	PT. Prakasalangeng Majubersama	PT. Aneka Kimia Raya	Terminal AKR Bitung project	Apr 2021

PROJECT COMPLETED

No	Contractor	Client	Project	Year
31	PT. Weltes Energi Nusantara	PT. Pelindo Energi Logistic	NDT Services – RT, UT, MT & PT for Tank & Piping PT. Pelindo Energi Logistic	Jul 2020 - Feb 2021
32	CV. Sinar Global Indonesia	PT. Sumber Segara Primadaya	NDT Services – RT for Overhaul Tube Boiler Unit-3 PLTU Karangandri Project	Apr 2021 - Jun 2021
33	PT. Wira Cipta Perkasa	PT. Pertamina Geodipa	NDT Services – RT for EPC-Surface Facility Dieng Unit 1 Shutdown Project	Apr 2021 - Oct 2021
34	PT. Taihei Dengyo Indonesia	PLTU Paiton	NDT Services – RT for Paiton Power Plant Maintenance / Shutdown Project	May 2021 - Jul 2021
35	PT. Taihei Dengyo Indonesia	PLTU Suralaya	NDT Services – RT for Suralaya Power Plant Maintenance / Shutdown Project	Aug 2021 - Sept 2021
36	PT. Tung Cia Technology Indonesia	PT. Tung Cia Technology Indonesia	NDT Service - Radiography Test for Piping PT. Tung Cia Technology Indonesia Project	Sept 2021
37	PT. Multiwira Mitra Perkasa	PT. Rekayasa Industri	NDT Services – RT, MT, PT & PMI for Valve Various Diameter Jambaran Tiung Biru Project	Mar 2021 - Oct 2021
38	PT. Citra Karsa Dinamika	PT. Sarihusada Generasi Mahardhika	NDT Service - RT - PT for Piping Project	Okt- Nov 2021
39	Metinca Prima Industrial Works	PT. Rekayasa Industri PT. Pertamina Hulu Malaka	NDT Services - Radiography Test for Fabrication Valve Various Diameter	Feb 2021 - March 2022
40	PT. Metal Castindo Industritama	General Electric	NDT Services - Radiography Test for Fabrication Casting	March 2021 - April 2022

PROJECT COMPLETED

No	Contractor	Client	Project	Year
41	PT. Prakasalanggeng Majubersama	RAPP	NDT Services - RT, MT & UT for Welder Test	Oct 2021 - Feb 2022
42	PT. Nuga Sigma Potenza	Pertamina RU VI	NDT Services – Radiography Test for Pertamina RU VI Maintenance Project	Mar 2022 - Apr 2022
43	PT. Meindo Elang Indah	Exxon Mobil Cepu Limited	NDT Services – RT, MT, UT for Kedung Keris Pipeline Repair Project	May 2022
44	PT. Raksa Energi Developmen	PLTU Tanjung Jati	NDT Services – Radiography Test for Platen SSH & Intermediated PLTU Tanjung Jati B Project	June 2022

PROJECT INPROGRESS

No	Contractor	Client	Project	Year
1	PT. Wilmar Nabati Indonesia	PT. Wilmar Nabati Indonesia	NDT Services – RT for PT. Wilmar Nabati Indonesia Maintenance Project	May 2021 - Now
2	PT. Dua Karya Engineering	Unilever Indonesia	NDT Services – Radiography Test at Workshop Cikarang	Mar 2022 - Now
3	PT. Alhas Jaya Group	PT. Cabot Indonesia	NDT Services – Radiography Test for CL-Masterbatch Project	June 2022 - Now
4	PT. Kayan LNG Nusantara	PT. Kayan LNG Nusantara	NDT Services – RT & PT for Pembangunan Infrastruktur Kilang Mini LNG	June 2022 - Now
5	PT. Truba Jaga Cita	Amman Mineral Nusa Tenggara (AMNT)	NDT Services - RT & PT for EPC for Reroute of 54" Sea Water line & 12" Fresh Water Line at Concentrator Area.	July 2022 - Now
6	PT. Hot Tapping Indonesia	PGN / PGAS Solution	NDT Services - UT, MT, PT & UT Thickness for Hot Tap Pipe 4"-16" Connection Area Jabodatebek & Jawa Barat (Bagian Selatan)	Jan 2022 - Now
7	PT. Energi Cipta Selaras	PGN / PGAS Solution	NDT Services - UT, MT, PT & UT Thickness for Hot Tap Pipe 4"-16" Connection Area Jabodatebek & Jawa Barat (Bagian Selatan)	Jan 2022 - Now