Irving oil refinery explosion unlikely to hike gasoline prices in Canada.

Saudi Aramco Pulls The Trigger On $25 Billion Megaproject

The Truth About Iran Oil Sanction Waivers

FlexoFORM Solution: The Power Of Flexibility Along With High-Resolution Data
Since its incorporation in 1999, Guided Ultrasonics Limited (GUL) has pioneered the Guided Wave Testing (GWT) method for pipeline inspection and monitoring.

GUL is a high technology company with a unique culture based on world-class customer service, excellence, teamwork, and commitment to meritocracy. The quality of our people is the cornerstone of our continuing success.

GUL develops and delivers innovative, visionary and essential technologies for a substantial and diversified client base around the world that includes oil and gas companies, refineries, chemical processing, transport infrastructure and power generation enterprises. The company has its headquarters in London and maintains a network of representatives all over the world.

**Screening System**

**WAVEMAKER® G4™**
The most powerful and reliable long-range guided wave screening equipment in the market. An efficient solution for many inspection challenges: regular repeat inspections, in-service inspections, difficult-to-access piping, road crossings, buried pipe, high-temperature piping, Corrosion Under Insulation (CUI), and many others.

**Monitoring System**

**gPIMS®**
A cost-efficient option to continuously monitor pipelines for corrosion and wall loss defects, which considerably increases probability of detection (POD) and includes multi-point wall thickness measurement capability. Ideal solution for challenging operational conditions, simplifying analysis of multiple inspections, and enabling tracking & trending.

**Scanning System**

**QSR®**
The first quantitative guided wave instrument. The solution for independent verification and prove-up. Measure pipe wall thickness from remote positions over a short range. Quantify Corrosion Under Pipe Supports (CUPS) and measure wall thickness under external corrosion scabs, among others.

**Services & Consultancy**

Our dedicated team of engineers provide prompt and competitive equipment calibration, maintenance, repair and rental services.
The GUL Trunk® is a cloud-based platform that delivers guided wave inspection data management and interpretation as a service.
Our scientists provide expertise and consultancy services, including procedure development, and advanced modelling.

**Training**

GUL has trained thousands of inspectors from all parts of the world and continues to host more than 50 training courses each year, offering both classroom and on-site training. Our qualification scheme is managed by GUL Training (GULT), a division that fulfills the role of a certification and qualification body.

www.guided-ultrasonics.com
Irving oil refinery explosion unlikely to hike gasoline prices in Canada

The explosion that rocked Irving Oil’s Saint John refinery on Monday is unlikely to affect the price of gas in Canada, according to experts.

Fuel market analysts say the quick return to the facility and the fact that fuel storage tanks are likely full mean the refinery shutdown should have little short-term impact on consumers.

In a tweet, the company says the refinery as a whole is safe and the site of the incident is “isolated and contained.”

Innerspec launches new line of Ultrasonic Thickness Gauges without contact and couplant.

Innerspec launches a new line of Ultrasonic Thickness Gauges which require no liquid couplant. The new gauges use non-contact Electro Magnetic Acoustic Transducer (EMAT) and Dry-Coupled Ultrasonic Testing (DCUT) technology to provide thickness measurement on materials ranging from 1mm to 1m (0.040” to 40”) with an accuracy of +/-2.54µm (+/-0.0001”). The non-contact EMAT ultrasonic technique permits one-side measurements at temperatures ranging from -30°C to 650°C (-22°F-1202°F), making it ideal for process control in production environments.
India and Nepal Begin Building A Series Of Pipelines Between The Two Countries
Sanctions on Iranian oil exports are hitting much harder than most people predicted as the administration of U.S. President Donald Trump takes a tough line on enforcement, said executives from the world’s largest energy traders....
Click here to read more...

48th International Conference And Exhibition Of NDT Technique NDE For Safety 2018 / Defektoskopie 2018
Nov 6, 2018 - Nov 8, 2018
Location: City Conference Center Prague, Czech Republic, Czech Republic.
www.cndt.cz

Quintech Rail Flaw detection Automatic inspection.
Quintech Rail Flaw detection Automatic inspection of both rails. High precision ultrasound equipment. Automated data acquisition software. On screen graphics, alerts, printing, data storage for references and reporting.
Quintech works both on a Road-rail (Hi-rail) vehicle as well as moved by a technician on the track. Effectively, Quintech proposes a cane that is removed when the system is propelled by a vehicle and pushed in the clog (sliding skate) when the system needs to be manoeuvred slowly by a technician to re-examine and qualify a precise defect...
Click here to read more...
Emerson, in partnership with Fores Engineering, signed a $32 million contract with Sonatrach, Algeria’s state oil and gas firm, to modernize its gas processing plant in Alrar.

As part of the contract, Emerson will combine its innovative technologies and operational certainty methodology to optimize Sonatrach’s production operations and improve the reliability and security of the Alrar plant’s processes.

Click here to read more...

The SonicGauge™ Wireless Monitoring System is a next-generation acoustic telemetry system that measures wellbore pressure and temperature in real time, a mandatory requirement for good reservoir management in oil & gas wells. Our wireless downhole gauge systems are ideal for providing real time downhole data during drill stem testing and production well testing. The technology can also be deployed in free flowing wells, wells equipped with artificial lift systems, and in observation wells. There is no depth limitation for the SonicGauge System as acoustic repeater stations can be used to boost the acoustic data packets to surface.

Click here to read more...

The 7th Asia-Pacific Workshop On Structural Health Monitoring
Nov 12, 2018 - Nov 15, 2018
Location: Harbour Grand Kowloon
20 Tak Fung Street, Whampoa Garden, Hung Hom, Kowloon, Hong Kong.
www.polyu.edu.hk

High Temperature Hydrogen Attack
High Temperature Hydrogen Attack.
TULA™ - Another Ground Breaking Innovative Product From GB Inspection Systems.

www.gbinspection.com
Green Plains Partners sells ethanol storage assets.

The deal includes the transfer of railcar leases associated with the Lakota, Iowa, Bluffton, Ind and Riga, Mich ethanol facilities. These three plants account for 280 million gallons of nameplate capacity, which works out at 20% of Green Plains reported ethanol production capacity...

Click here to read more...

SEAVISION®
3D RGB Underwater Laser Scanner

The Kraken SeaVision® system is a revolutionary new take on subsea 3D laser imaging. Designed to operate in a twin scanning configuration, with adjustable baseline, SeaVision can generate very high resolution 3D scans in full color. This is due to one of the unique features of SeaVision® which uses a Tri-Color laser system to produce full color imagery. Each unit has a low-light underwater camera, a high power LED light...

Click here to read more...

UT is Finally Flexible Enough for Pipe Elbow Inspection

The FlexoFORM™ scanner was specifically designed to solve the problems that arise when inspecting pipe elbows with ultrasound.

48 Woerd Avenue
Waltham, MA, 02453
Phone: 781-419-3600
Email: info@olympus-ossa.com
Tallgrass & Silver Creek to expand joint venture

The expanded JV, Power River Gateway, will own the Iron Hose Pipeline, the Powder River Express Pipeline and crude oil terminal facilities in Guernsey, Wyoming.

Both Iron Hose and PRE will transport crude oil produced in the PRB from Silver Creek's Pronghorn Terminal to Guernsey, Wyoming, where the crude oil has access to Tallgrass' Pony Express crude pipeline system and two other existing takeaway pipelines…

Click here to read more ...

Sonatest - WheelProbe 2

The WheelProbe 2 is proving to be unrivalled in the field of composite inspection and corrosion monitoring in terms of speed and ease of use, in addition to achieving excellent results.

Typical applications included: Corrosion Mapping, Marine Inspection, Aerospace Fuselage, Aerospace Large Area scanning and Automotive Testing…

Click here to read more ...

Guided Wave Subsea Pipeline Monitoring System

gPIMS-s® - Subsea Permanently Installed Monitoring Sensors

Cost-efficient solution for recurrent inspection of underwater pipelines. Easily installed rings that enable monitoring of long sections of pipe, and provide wall thickness measurements of the area under the sensor.

Technology you can trust.

www.guided-ultrasonics.com
200 Dead In Nigeria Oil Pipeline Blast

The number of casualties after an oil product pipeline explosion in Nigeria has reached 200, local media report, as people from local communities have gathered to protest the negligence of the Nigerian national Petroleum Corporation, which, they said, was the reason for the explosion.

The pipeline exploded after it caught fire near the Aba Depot last week. NNPC at the time blamed the explosion on oil theft, which is still rampant in the Niger Delta despite many attempts by the government to put an end to the dangerous practice.…

Click here to read more ...

FLIR Firefly®

FLIR® Systems, Inc. announced the FLIR Firefly® camera family, the industry's first deep learning inference-enabled machine vision camera. The FLIR Firefly, which integrates the Intel® Movidius™ Myriad™ 2 Vision Processing Unit (VPU), is designed for image analysis professionals using deep learning for more accurate decisions, and faster, easier system development.

Click here to read more ...

ST700 : Stationary LED UV Lamp for Fluorescent NDT

- **ASTM** and **RRES** certified lamp for use in virtually and fluorescent NDT inspection.
- **IP65** rated for harsh environments, 7000 µW/cm² at 15 in / 38 cm.
- 20 x 26 in / 50 x 66 cm beam when mounted.
PosiTest® PC
Non-contact Uncured Powder Thickness Gage

Affordably measures uncured powder coatings using non-contact ultrasonic technology to predict a cured thickness

- Dedicated stand-alone unit is ready to measure right out of the box
- Up to 4x faster measurement speed* — ideal for moving lines and swinging parts
- No calibration adjustment required for most powders
- Storage of 999 readings with onscreen averaging. Stored readings can be downloaded to PosiSoft Desktop Software
- Scan Mode continuously takes measurements — ideal for analyzing large areas. Conforms to ASTM D7378.....

PosiTest® PC
Non-contact Uncured Powder Thickness Gage

Affordably measures uncured powder coatings using non-contact ultrasonic technology to predict a cured thickness

- Dedicated stand-alone unit is ready to measure right out of the box
- Up to 4x faster measurement speed* — ideal for moving lines and swinging parts
- No calibration adjustment required for most powders
- Storage of 999 readings with onscreen averaging. Stored readings can be downloaded to PosiSoft Desktop Software
- Scan Mode continuously takes measurements — ideal for analyzing large areas. Conforms to ASTM D7378.....

Sipchem tops bumper earnings from Saudi petrochemical majors

Saudi petrochemical producer Sipchem said its third-quarter profits surged by about half to SR180.3 million ($47.9 million) amid a brace of strong earnings from the sector. The company also known as Saudi International Petrochemical Co, plans to merge with Sahara Petrochemicals as a wave of consolidation sweeps through the industry.

CEO Ahmad AloHali told Al Arabiya that the company's third quarter performance was encouraging.
"Product prices varied," he said. "Prices of nine of our products rose between 14 percent and 30 percent, as every product has its own dynamics. Production efficiency of Sipchem's plant also improved."

Click here to read more ...

Click here to read more ...

Truflux
MFL Tank Floor Scanner

Innovative & efficient mechanical design.
Easy transportation, total shipping weight under 60kg.
McDermott Awarded EPC Contract for Delayed Coker Unit for LUKOIL Refinery

McDermott International, Inc. (NYSE: MDR) today announced it has been awarded a significant* contract by LUKOIL NizhegorodNefteorgSyntez, a subsidiary of JSC LUKOIL, for the engineering, procurement and construction (EPC) of the Delayed Coker Unit for the Deep Conversion Complex planned to be built in Kstovo, Russia. This award follows a 2016 award to Chevron Lummus Global (CLG), McDermott’s joint venture with Chevron, for its delayed coking technology, and highlights the significance of pull through opportunities that McDermott’s Lummus Technology ...

Click here to read more ...

Nigerian Unions Threaten to Resume Strike

Three unions in Nigeria say they may resume their nationwide strike if the government fails to agree to the proposed increase in minimum wage, publicly. The unions also want the government to start to work on turning the increase “into law.”

Click here to read more ...

Next Generation of Heat Exchanger Inspection Capability with IRIS INSPECTION

Baugh and Weedon are proud to introduce the next generation of heat exchanger inspection capability from Iris Inspection Service. Representing the seventh generation of the IRIS system, the IRIS 9000 Plus has nearly 200 years of combined field inspection experience incorporated in its design. This experience combined with a strong commitment to quality and a history of innovation has made Iris Inspection Services® the undisputed leader in IRIS technology...

Click here to read more ...
Saudi Arabia Lifts West Coast Oil Export Capacity By 3 Million Bpd

Yanbu terminal Saudi Arabia has added 3 million bpd of oil export capacity to its West Coast on the Red Sea after the upgrade of Saudi Aramco’s Yanbu South Terminal, the state oil giant said on Wednesday.

The Yanbu terminal in the port city on the Red Sea coast of western Saudi Arabia is now integrated with the existing crude oil supply network and adds 3 million barrels per day to Saudi Aramco’s export capacity through the West Coast, the company said.

Introducing the multiple-angle TOFD wedge for HDPE Pipe

Innovation Polymers has designed wedges specifically for TOFD applications on HDPE. Interchangeable plugs made from Innovation Polymers’ low velocity elastomeric polymers permits the user to select a refracted-angle option best suited for the TOFD inspection at hand. These wedges are primarily intended for the TOFD inspection of high density polyethylene butt fusion joints. The modular concept consists of a standard housing, replaceable plug inserts and a threaded plate to accommodate different sized probes up to 12.5mm (0.5 inch) diameter...
ENOC's jet fuel pipeline to be operational in 2020.

ENOC's jet fuel pipeline linking its storage terminals in Jebel Ali to Al Maktoum International Airport in Dubai South is due to be operational in the first quarter of 2020.

Construction on the 16.2km pipeline has exceeded 20% and it is due to be complete in time for Dubai Expo 2020. Once complete, the pipeline will carry 2,000 m³ of jet fuel per hour to Al Maktoum International Airport, which is billed to be the world's largest, and will help meet the demand for aviation services from a significant proportion of the international visitors to the expo. …

Click here to read more …

JupiterMLP receives funding to advance construction of Permian-to-Gulf Coast crude oil pipeline

JupiterMLP, LLC (Jupiter), a privately held midstream company that provides crude oil producers and gas plants with logistics and off-take solutions, announced that it has secured a funding commitment from Charon System Advisors sufficient to build the 1,000,000 barrel per day capacity Jupiter Pipeline from the Permian Basin to the Port of Brownsville, Texas. Expected to be operational in late third quarter of 2020 with origination points near Midland, Pecos and Crane, Texas and off-take points near Three Rivers, Texas …

Click here to read more …

OSEA 2018
Nov 27, 2018 - Nov 29, 2018, Location: Marina Bay Sands 10 Bayfront Ave, 018970, Singapore www.osea-asia.com

The Gateway to Asia's Oil & Gas Industry

A Global Leader For Inspection Services.
SembMarine snags US$166m contract for work on Teekay Offshore vessel

Subsidiaries of Sembcorp Marine (SembMarine) and Teekay Offshore Partners have signed a US$166 million (S$228.7 million) agreement for engineering, procurement and construction works related to the modification, repair and life extension of Teekay’s Petrojarl Varg FPSO (floating production storage and offloading) ship.

The deal - signed by Sembcorp Marine Rigs & Floaters and Teekay’s Varg LLC - will see work on the vessel completed in July 2020, SembMarine said in a Singapore Exchange filing on Monday morning (Oct 22). The work includes detailed engineering, fabrication, installation and integration of the topside process skid; overhauling of existing internal turret and power generation.....

Click here to read more ...

PROline
Ultrasonic Flaw Detector.

VOGT Ultrasonics provides a complete integrable ultrasonic inspection solution for the mechanized and automated ultrasonic inspection in the laboratory or in the production. The solution consists out of the PC-supported and high performance PROline\textsuperscript{USB} inspection device, the corresponding inspection and evaluation software and if needed an inspection mechanics.materials...
Pipe elbows are susceptible to damage, such as from flow-accelerated corrosion (FAC), but inspecting them is challenging since their shape changes from convex to concave, and there are many possible pipe diameters. The FlexoFORM™ solution integrates flexible phased array probe technology in a scanner to solve these challenges. When combined with a water column, this solution can be used to collect easy-to-interpret data on elbows with diameters ranging from 4.5 in. OD up to flat and offers many benefits.

[Click here to read more ...]

Saudi Aramco Pulls the Trigger On $25 Billion Megaproject

Saudi Aramco signed on Thursday an agreement to invest in a 400,000-bpd refinery and associated petrochemical plants in eastern China as part of Saudi Arabia’s push to expand its downstream business and secure additional markets for its oil. The Saudi state oil giant signed a memorandum of understanding with the Zhejiang province to invest in the refinery and petrochemical complex and to cooperate in crude oil supply and trading...

[Click here to read more ...]

Stork Trinidad & Tobago shines at the OPITO Global Awards 2018

Stork Trinidad and Tobago was named the Skilled for Safety Champion at the OPITO Global Awards 2018. This award is given to a business who can demonstrate their commitment to personnel safety through training, people development and the use of OPITO standards. The awards ceremony which honours individuals and companies committed to ensuring their workforce remains safe and competent to the globally recognised OPITO standards was held at the InterContinental Hotel in Kuala Lumpur, Malaysia...

[Click here to read more ...]
GE signs Principles of Cooperation to support the government’s vision in building Iraq’s energy sector and revitalizing the economy

GE (NYSE: GE) signed Principles of Cooperation (POC) with the Iraqi Ministry of Electricity to develop the country’s power sector. The plan is expected to generate up to 14 gigawatts (GW) of power, create up to 65,000 direct and indirect jobs, support the government to realize savings and recoverable losses of up to $3 billion per year, establish a local technology center and support water and healthcare access...

Click here to read more ...

5th ICEPIM

5th International Conference & Exhibition On Pipeline Integrity Management

Feb 1, 2019 - Feb 2, 2019,
Holiday Inn Mumbai International Airport Hotel, akinaka Junction, Andheri Kurla Road, 400072, Andheri East Mumbai, India.
www.pipelineintegritymanagement.in

CONCRETE INSPECTION USING DIGITAL X-RAY

Compass X-Ray™ Services, Inc. is changing the face of the concrete inspection community one x-ray at a time. Not only because it is a woman owned business in construction, but because Compass X-Ray™ has adapted the latest digital medical x-ray technology into the fields of engineering and construction.

Elizabeth Wilson, President and Chief Executive Officer of Compass X-Ray™, and her team are moving the needle in the NDT Construction industry with a passion for safety and a clear vision for propelling digital industrial radiography into the structural marketplace...

Click here to read more ...

LIZARD® M8

NDE system


www.lizard.co.uk
ADNOC Signs First Hail, Ghasha and Dalma Ultra-sour Gas Concession with Italy's Eni

The Abu Dhabi government and the Abu Dhabi National Oil Company (ADNOC) have signed the first of a series of concession agreements with Italy's multi-national oil and gas company, ENI, awarding it a 25% stake in its offshore ultra-sour gas mega project. The Ghasha Concession consists of the Hail, Ghasha, Dalma and other offshore fields. Eni will contribute 25% of the development cost of the multi-billion U.S. dollar project. The oil market could be in for a surprise when U.S. sanctions on...

Click here to read more ...

Ashtead to Offer Oceaneering's ROV Tools in Its Facilities

Ashtead Technology has signed a global master lease agreement with Oceaneering International to offer Oceaneering's range of ROV tools and systems for rental from its facilities in Aberdeen, Abu Dhabi, Houston and Singapore.

Oceaneering is a global provider of engineered services and products, primarily to the offshore energy industry. Through the use of its applied technology expertise, Oceaneering also serves the defense, entertainment, and aerospace industries.

Click here to read more ...

**ECS-3**

**Lightweight, Portable Rotating Eddy Current Scanner System**

The ECS-3 scanner provides a constant-speed circular scanning pattern for applications requiring highly accurate inspections. such as the military, commercial airlines, bridges, and some manufacturing plants.
New Tech From Iceland Can Turn Carbon Dioxide Into Fuel

Iceland is unique among countries in that it obtains nearly all its electricity from renewable energy. Iceland's glacial rivers contribute about 70 percent of its electricity via hydropower, and the country's ~200 volcanoes enable geothermal to make up most of the rest.

Today, humans are depleting fossil fuel resources, and in turn pumping carbon dioxide into the atmosphere. Each of us only contributes a little, but together we are contributing a lot….

Click here to read more ...

ImageIR® thermographic camera Automatic for a Perfect Image

HighSense allows users of the ImageIR® thermographic camera series to choose the optimum camera setting for every measurement situation.

Different measurement scenarios often require temperature measurement ranges or integration times that vary from the initial factory calibration and are individually adjusted. Usually the calibration is invalid as a result of such adjustments and the thermographic camera no longer provides any accurate temperature measurements...

Click here to read more ...

INDUSTRY LEADERS IN AEROSPACE NDT TRAINING

Founded in 1980 Aerospace Inspection Training lead the way with over 20 years experience of providing NDT training for the Aerospace Industry. No other Aerospace NDT School has so much experience.
The Trump administration has dropped the hammer, officially putting sanctions on Iran’s oil exports. Why, then, might Iran’s oil exports actually increase in the near future?

The U.S. granted waivers to eight countries, allowing them to continue to import oil from Iran for a six-month period. Washington spun the waivers as a brief period of time that would allow a handful of countries to get their imports from Iran down to zero. Some countries really depend on Iran, so a six-month grace period would give them a bit more leeway.

Click here to read more ...
Jacobs Engineering Sells Energy and Chemical Segment to WorleyParsons

Jacobs Engineering Group has entered into a definitive agreement to sell its energy, chemicals, and resources (ECR) segment to WorleyParsons for $3.3 billion, which the company said will nearly double the Australian engineering firm’s staff. The deal, in which Jacobs will also take an 11%-stake in WorleyParsons, is expected to close in the first half of 2019.

WorleyParsons said in a statement that Jacobs ECR is ranked number one globally for its delivery of complex petrochemical and chemical projects, its maintenance, modifications and operations (MMO) for hydrocarbons projects, including onshore and offshore production facilities and integrated project delivery, construction and technical services.

It has a global footprint with long-term relationships in key strategic markets, such as the US, Canada, the Middle East, and India. The business has more than 30,900 employees in 27 countries.

CLICK TO READ MORE

SwRI IMPROVES STRUCTURAL HEALTH MONITORING WITH MAGNETOSTRICTIVE TRANSDUCER

A new, more powerful generation of a patented Southwest Research Institute magnetostrictive sensor withstands extreme temperatures, automatically adjusts frequencies and incorporates a stronger magnet. The compact magnetostrictive transducer (MsT™) more accurately detects potential problems in oil, gas and chemical industry metal and nonmetal structures such as pipelines, storage tanks and anchor rods. ….

CLICK TO READ MORE

Saipem Nets USD 400 Mln Worth of Offshore Contracts

Saipem has signed new offshore E&C contracts in Azerbaijan, the North Sea and the Republic of Congo with the overall value of approximately USD 400 million.

Saipem has signed new offshore E&C contracts in Azerbaijan, the North Sea and the Republic of Congo with the overall value of approximately USD 400 million.

CLICK TO READ MORE
NPCC wins $231 million contract

National Petroleum Construction Co. (NPCC) of Abu Dhabi informed that the company has won a construction contract from Kuwait Oil Company. The contract is of $231 million. Under the scope of this contract, NPCC will have to build facilities in order to reduce crude salinity. These facilities will be built at the four oil gathering stations that are operated by Kuwait Oil.

A1040 MIRA
A portable handheld Ultrasonic Tomograph.

Innerspec launches a new line of Ultrasonic Thickness Gauges which require no liquid couplant. The new gauges use non-contact Electro Magnetic Acoustic Transducer (EMAT) and Dry-Coupled Ultrasonic Testing (DCUT) technology to provide thickness measurement on materials ranging from 1mm to 1m (0.040" to 40") with an accuracy of +/-2.54µm (+/-0.0001"). The non-contact EMAT ultrasonic technique permits one-side measurements at temperatures ranging from -30ºC to 650ºC (-22ºF to 1202ºF), making it ideal for process control in production environments.

System for Penetrant Testing with NSF Certification for use in Food Industry.

The products MR® 955 Food Safe Penetrant and MR® 81 Food Safe Dry Developer have been especially developed for use in food industry. Together they constitute the test media system IAA with the sensitivity class level 1 according to EN ISO 3482.
Achievements & Developments.

JME DXB:1 DIGITAL X-RAY BUGGY.

DXB:1 Digital X-Ray Buggy; designed to produce high-quality panoramic radiographs of circumferential welds in applications such as new pipelines. As a versatile and configurable system, it can also be utilised for use in various non-pipeline applications, such as the inspection of tank walls or other ferrous metal structures.

This digital system is a replacement for traditional film radiography; so no more chemical processing, dark rooms, or flaws associated with conventional radiography. With an articulating digital panel, the system is fully adjustable for a range of different radiused surfaces. ...

CLICK TO READ MORE ...

Inaugurating the New Eddyfi Technologies Headquarters.

The Eddyfi inaugurated their office in a brand new Eddyfi Technologies complex, the culmination of a project from a CA$14 M investment. The complex features R&D and training centers, as well as a production unit. Located in the Espace d’innovation Michelet, the new building helps radiate the Eddyfi Technologies brand internationally. With its 5000 m2 (54 000 ft2), the LEED-certified building is a stimulating workspace, that places employees in the middle of a living, dynamic, and balanced professional environment...

CLICK TO READ MORE ...

System for Penetrant Testing with food safe approval.

The products MR® 955 Food Safe Penetrant and MR® 81 Food Safe Dry Developer have been especially developed for use in food industry. Together they constitute the test media system IAA with the sensitivity class level 1 according to EN ISO 3452.

Because of the NSF certification (NSF = National Sanitation Foundation) this system may be used in foodstuff-processing companies. The system is used for Penetrant Testing according to EN ISO 3452 at equipment and apparatus constructions. Parts to be tested are, inter alia, tanks, containers, valves, pipes and many others. Due to the NSF certification this system is also used in pharma industry...

CLICK TO READ MORE ...
Explore the World of NDT

LISTING
Showcase your company products / Services and reach the right audience.
http://onestopndt.com/listings

PRODUCTS
Search. Buy or Sell New or used NDT Equipment instantly.

FORUM
Take part in the interactions to clear your doubts and share your experiences by means of questions & answers.
http://onestopndt.com/forum/

JOBS
Perfect destination for Job seekers and employers”.
http://onestopndt.com/jobs/

COURSES
Lookout for NDT Institutes in and around your region.
http://onestopndt.com/all-courses/

EVENTS
Track global exhibitions, seminars, conferences etc
http://onestopndt.com/events/

BLOGS
Share your knowledge and be in touch with the latest trends in the NDT Market.
http://onestopndt.com/recent-blogs/

For News and Advertisements contact: support@onestopndt.com