

Conference Program

February 18-20, 2025 Golden Nugget Hotel & Casino Las Vegas

Welcome to our 2025 Annual Conference where we encourage and educate NDT managers to stay current with technologies, present, share and engage with other NDT professionals so that we can all grow and advance our industry together.

We're glad you're here. Be sure to see:

Nondestruct

Executive Direct

Conference sessions by experts in their field on NDT technical subjects, management, and regulatory issues

Welcome reception and networking with NDT industry colleagues and peers

Tabletop exhibits with product and technology demonstrations by leading NDT suppliers

ndt**n@w**

2

NDT_{net}

Management Association (NDTMA)

Presented by:

Officers

PRESIDENT **R-Con NDT Consultants** Loren Sandberg VICE PRESIDENT Allen Gress Comet Yxlon SECRETARY / TREASURER **Mike Wechsler** Mistras Group PAST PRESIDENT **Tony Sansavera** North Star Imaging Directors

Jeremy Howard

Jeff Lattea

Jim Peeler

John Spruiell

William Steele

Program Chairr Sonates

Mitchell Alexander EVIDENT Cory Alsip **Civista Leasing & Finance** Paul Beer Fujifilm North America Corp. Larry Gochnauer **Danatronics**

Rebecca Hase

North Star Imaging

PROGRAM PUBLICATION PROVIDED BY We • NOT MEDIA SPONSORS Quality

marketing network

PROtect. LLC Superior Integrity Services **MPM** Products Blazer Inspection, Inc. Kinder Morgan

th Miceli

Fress, Comet Yxlon



Tuesday, February 18, 2025

8AM - 4PM	CONFERENCE REGISTRATION Location: Pebble Beach Foyer		
8-9:30AM	GIAC MEETING Invitation only Location: St. Andrew's		
9:45AM	BOARD OF DIRECTORS MEETING Location: St. Andrew's		
12:30PM - 4:35 PM	REGULATORY, CERTIFICATION, EDUCATION Location: Pebble Beach I Co-Chairs: Paul Beer, Jeff Lattea		
	12:40 PRESENTATIONS FROM CODE BODIES: NRC (Hammond), API (Ferguson), ASTM (Muehlhauser), ASME (Peloquin) Changes - last year, upcoming 2:15 Coffee Break Sponsored by Dosimetry Services (Mirion)		
	2:25 PRESENTATIONS FROM CERTIFICATION BODIES: ASNT (May), CINDE (Cabral), API (Orphanides) Changes - last year, upcoming		
	3:30 Coffee Break Sponsored by Dosimetry Services (Mirion)		
	3:40 EDUCATION Ed Cabral (CINDE), Don Booth (AINDT), Dylan Lennox (AATA)		
4:50PM	NDTMA ANNUAL BUSINESS MEETING		
5:30PM	WELCOME RECEPTION – EXHIBITS OPEN Location: Bel Air Foyer Pine Valley Hosted by: EVIDENT		
7:15PM	WOMEN IN NDT (WIN) PHOTO OP FOR NDT.NET Directly outside Bel Air in front of the NDTMA backdrop		
7:30PM	NDTMA RECEPTION Sponsored by: FUJIFILM North American Corporation Industrial Division Location: Pebble Beach I-III		
	FUJIFILM		
	JOIN THE PHOTO FUN! 7:00 – 8:30PM		
\odot	Take a souvenir photo with your NDT industry colleagues at our photo booth.		
	Location: Pebble Beach Foyer Sponsored by: COMET X-RAY		
	c•met		

NDTMA Annual Business Meeting

Tuesday, February 18, 2025 4:50 – 5:15PM Pebble Beach II & III

1	CALL TO ORDER	Sandberg
2	APPROVAL OF AGENDA APPROVAL OF MINUTES	Sandberg
3	PRESIDENT'S REPORT	Sandberg
4	TREASURER'S UPDATE BUDGET VOTE	Wechsler
5	ELECTION OF OFFICERS & DIRECTORS VOTE	Sandberg
6	CONSTITUTION & BYLAWS	Sandberg
7	EXECUTIVE DIRECTOR'S REPORT	Miceli
8	IN MEMORIAM	Sandberg
9	ADJOURN	Sandberg

NDTMA Member Company Attendance at this Meeting is Strongly Encouraged!

IDENT

Exhibit Schedule

TUESDAY, FEBRUARY 18, 2025

9AM – 4PM	MOVE IN
5:30 – 7:30PM	WELCOME RECEPTION
	In the Exhibit Hall

WEDNESDAY, FEBRUARY 19, 2025

12:30 – 2:00PM	LUNCHEON In the Exhibit Hall				
5:00 – 7:00PM	EXHIBITS OPEN				
9:00AM – 5:00PM	EXHIBITS AVAILABLE For Private Demonstrations				

THURSDAY, FEBRUARY 20, 2025

9:00AM – 12:30PM	EXHIBITS AVAILABLE For Private Demonstrations
12:30 – 1:15PM	LUNCHEON In the Exhibit Hall
1:15PM	EXHIBIT HALL CLOSED

x-ray

Wednesday, February 19, 2025

8:00AM	CONFERENCE REGISTRATION Location: Pebble Beach Foyer		
4:00PM 7:45AM	BREAKFAST Hosted by: VAREX NDT Solutions	2:00 – 5PM	NDT MANAGEMENT SESSION I Co-Chairs: Mike Wechsler, Jeremy Howard Location: Pebble Beach II & III
8:30AM 8:30AM - 9:30AM	Location: Pebble Beach KEYNOTE ADDRESS Speaker: TBD Sponsored by: VAREX NDT SOLUTIONS	MAGING	THE DYNAMIC RELATIONSHIP BETWEEN LEADERSHIP AND MANAGEMENT Noah Fredette, Varex Imaging Solutions
9:40AM - 12:30PM	Coffee Break TECHNICAL SESSION I DIGITAL RADIOGRAPHY FORUM Co-Chairs: Jim Peeler, Mitch Alexander Location: Pebble Beach II & III		STRATEGIC ASSET INTEGRITY MANAGEMENT – INSPECT TO MONITOR TO PROCESS OPTIMIZATION Steve Strachan, Eddyfi Technologies COFFEE BREAK (3:10 - 3:20PM) Sponsored by Dosimetry Services, a Mirion Company
	9:40 INSPECTION OF ELECTRONICS 2D AND CT X-RAY David Kruidhof, Comet Yxlon	THROUGH	THE BUYER/SELLER DYNAMIC Erik Meier, EAM Consulting Group SUCCESSION PLANNING TITLE
	10:15 DRIVING THE APPLICATIONS AN PERFORMANCE OF HIGH ENERG CT TO NEW LEVELS Brett Meuhlhauser, North Star Imagin 10:50 COFFEE BREAK	GY DR &	Brendan Walsh, Catalyst Solutions Group COFFEE BREAK (4:20 – 4:30PM) Sponsored by Dosimetry Services, a Mirion Company NONDESTRUCTIVE TESTING AND ETHICS "THE ULTRASONIC RESEARCH STORY"
	 11:00 PROFILE DIGITAL X-RAY Joshua Houston, Superior Integrity 11:30 REAL-TIME RADIOGRAPHY (RTR) TO CORROSION UNDER INSULATION 	TO DETECT (CUI)	Dale Norwood, Norwood Consulting EXHIBITS OPEN RECEPTION Sponsored by: TELEDYNE ICM Location: Bel Air Foyer Pine Valley
10:00AM	Thorsten Achterkirchen, TELEDYNE I SPOUSES PROGRAM Location: Spa Tower Foyer Hosted by: R-CON NDT Consultants	ICM DNNDT Leating Sales, Service & Consulting	TELEDYNE ICM Everywhere you look
12:00 – 2:00PM	EXHIBITS OPEN LUNCHEON Sponsored by: Comet X-ray Location: Bel Air Foyer Pine Valley	7:15- 8PM	MEMORIAL FOR JIM TREAT Hosted by: NDTMA & We-NDT Open forum to share memories and thoughts about this industry legend
	C •	met	



Our Mission

x-ray

NDTMA promotes continuous growth and leadership development through the open exchange of management, technical, and regulatory information critical to the nondestructive testing industry.

Continued >>>

Thursday, February 20, 2025

8:00AM INTERDENOMINATIONAL PRAYER GATHERING Location: Merion

- 8:15AM CONTINENTAL BREAKFAST Hosted by: Sherwin Inc. Location: Pebble Beach II & III
- 9:00AM TECHNICAL SESSION II 12:00PM Co-Chairs: Allen Gress, Becca Hase Location: Pebble Beach II & III

QUALITY AT EVERY LEVEL Daisy Gaona, Element Materials Testing

COFFEE BREAK (9:30 - 9:40AM) Sponsored by GIA Insurance

NDT OF CONCRETE STRUCTURES Katelyn Gennuso, Screening Eagle | Proceq

EDDY CURRENT Toni Bailey, TB3 Consulting

COFFEE BREAK (10:45 – 11AM) Sponsored by GIA Insurance

INTERMODAL TOTAL FOCUSING METHOD (TFMiTM) AND MULTI-TECHNIQUE ULTRASONIC SIZING ANALYSIS STUDY Will Haworth, Sonatest

SAFEGUARDING NDT PROGRAMS: THE NECESSITY OF LEVEL III QUALIFICATION REVIEWS Theo Young, Refined NDT

12:00 – 1:15PM EXHIBITS OPEN

Eddyfi Technologies

Sponsored by: Eddyfi Technologies Location: Bel Air | Foyer | Pine Valley

FOR MORE INFORMATION, VISIT US AT:



1:15 -1:45PM

1:45 -

3:45PM

EXHIBITS BREAKDOWN

Bel Air | Foyer | Pine Valley SPECIAL SESSION NDT WORFORCE & COMPENSATION RESEARCH REPORTS Pebble Beach II & III Heather Cowles, ASNT Foundation

MANAGEMENT SESSION II

Co-Chairs: Larry Gochnauer, John Spruiell Location: Pebble Beach II & III

NDT ADVOCACY Speakers: Eddie Pompa, Emilie Peloquin

NDT FINANCE Panel by Cory Alsip, Civista Finance & Leasing

COFFEE BREAK (3-3:15PM)

INSURANCE ROUNDTABLE Speakers: Mark Tedford (Tedford), Trey Davis (Galveston), Joe Colaluca (Captive)

HAPPY HOUR BREAK Pebble Beach I

4:00 -

3:15 -

3:45PM

5:00PM

5:00PM

YOUNG PROFESSIONALS PRESENTATIONS & HAPPY HOUR Sponsored by: North Star Imaging Co-Chairs: Cory Alsip, Billy Steele

Location: Pebble Beach II & III TBD

Rebecca Hase, NSI

BEYOND TRADITIONS Muriel D. Magloire, FLOWSERVE

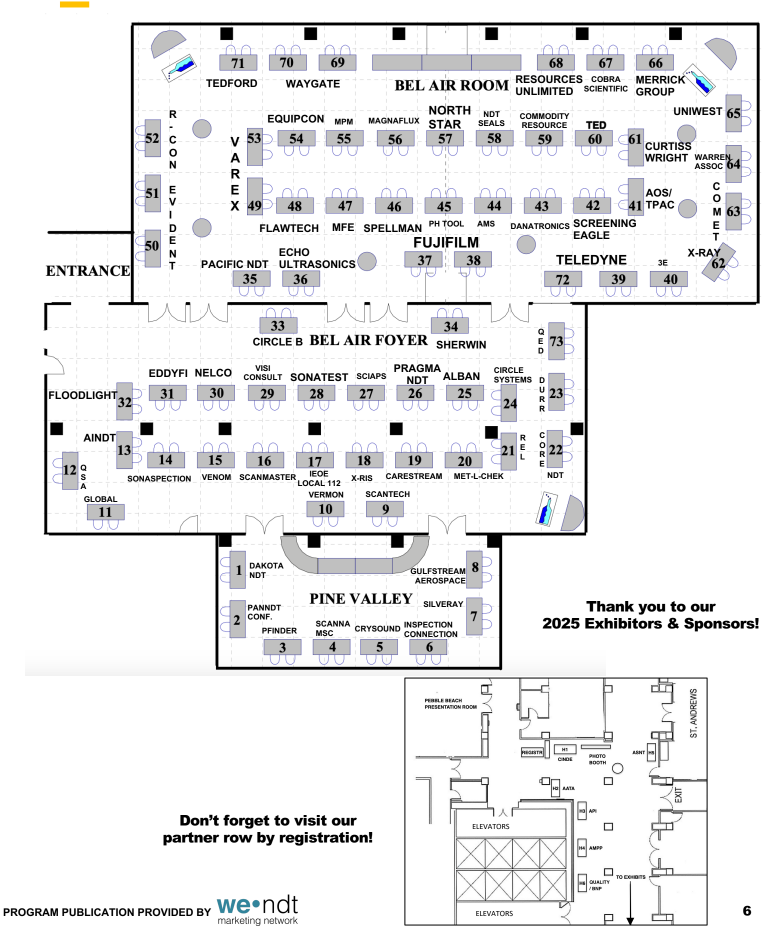
LESS WORK, MORE MONEY! Leonardo Artiga, Waygate Technologies

CLOSING AWARDS RECEPTION

Sponsored by: **NDTMA** Location: Pebble Beach I Innovation Award, Advocacy Award, President's Presentation, Survey Giveaways – End at 6:30pm



2025 NDTMA Exhibits



Innovation in NDT Award 2025 Winner VISICONSULT - COMPASS

With the broad adoption of digital detectors and automation in the field of X-ray inspection, the bottleneck switched away from acquisition to evaluation. It is faster and cheaper than ever to generate high quality digital X-ray images. Nevertheless, the inspection process is only completed once the image is interpreted and evaluated by a skilled and experienced Level II technician. Due to the faster acquisition times, this process step has become a serious bottleneck for organizations, and it is increasingly challenging to find skilled personnel. VisiConsult has developed an Automated Defect Recognition (ADR) tool based on Artificial Intelligence (AI) called the "COMPASS - the X-ray AI Copilot".

Depending on the specification it can be used in an "Assistance" mode or "Automatic" mode. In the assistance mode, it augments the human inspector by providing support with localizing indications and automatically measuring them. The final call (accept/reject) is still with the inspector in this case. In industries that permit fully automatic interpretation, the Automatic mode detects and measures all indications and does a decision on its own. The AI algorithms itself can either be run locally on the evaluation computer, in a local onpremise server or in the cloud.

The impact of this innovation unlocks significant potential for operating companies all around the world as the cycle time for performing an evaluation is decrease, inspection quality goes up and operator stress is being reduced. It also helps to solve the problem of labor shortage, that is rampant in many parts of the western world. Especially, when it comes to tasks that includes hardships like working through nightshifts etc. It allows humans to refocus on what matters: Making the really tough calls, bringing in judgement when necessary, supervising the AI and writing the techniques that guide its decisions.

Results include:

- 25% quality improvement
- 60% increased throughput









The commercial impact can be measured in hard dollars through ROI calculations. Just implementing the Assistance stage, already drops cycle time by 60%. Implementing the second stage, which sorts out images that definitely do not include any indications to the inspector, bring savings up to 80% and significantly reduces the distraction for operators. With the third stage, fully automatic, savings approach 95% and only leave a supervision function to be covered by humans. When looking at the costs of skilled and experienced Level II's there is a huge economic potential.

The other impact is the increased quality and consistence of inspection decisions. As the impact and costs of just one missed critical defect can be immense, this factor cannot be underestimated. Just catching one of those, that would have slipped otherwise could save millions of dollars and even more important lives. That alone justifies the use of the technology to just enhance the quality of human decision making.

VisiConsult is engaged in extensive studies with early stage customers to further quantify the impact of implementing COMPASS.

FOR MORE INFORMATION, VISIT: WWW.NDTMA.ORG/AWARDS

ABOUT THE AWARD

This award may be made annually to an NDTMA member company or program / project (group of companies with a minimum of one NDTMA member company lead) in recognition of creativity in the form of innovative use of an NDT technology. Projects may be any that demonstrate innovation in the form of utilizing an established NDT method or technology in a new way or the creation of a new technology or type of NDT method. Innovation means new approaches, new techniques and results. The innovation should have broad impact on the NDT world. The innovation should have been established in the last five (5) years.



Advocacy Company of the Year Award 2025 Winner ASNT – Advocating for the NDT Industry

In 2022, ASNT launched a forward-looking strategic plan, with one of its key pillars centered around advocacy and advancing the field of NDT. This initiative aims to position ASNT as a powerful advocate for NDT professionals and elevate the industry's visibility and importance on a broader scale. Among the core objectives of this advocacy focus are the creation of a public awareness campaign and the establishment of a brand representative program—each designed to drive engagement and inspire interest in NDT careers. In alignment with these goals, ASNT has spent the past few years developing the highly successful "Faces of NDT" initiative. We have 8 Faces of NDT. This program showcases diverse professionals within the NDT field, humanizing the industry and sparking enthusiasm for careers in NDT. By highlighting real-life stories and experiences, the campaign has effectively engaged the public, contributing to a stronger awareness and understanding of the critical role NDT plays in various industries. The "Faces of NDT" program exemplifies ASNT's commitment to advocacy by connecting with the next generation of talent and bringing excitement to a field that is essential but often underrepresented. Through continued efforts like these, ASNT is helping to shape a more vibrant, wellrecognized NDT community, fostering growth, and positioning the industry for a promising future.

The impact of this program on the NDT community has been growing, both in terms of direct engagement and long-term visibility. Through active participation in over 10 STEM events, we have reached hundreds of students, parents, teachers, and school counselors. These interactions have introduced NDT to a wide range of individuals who may not have been previously familiar with the field. By showcasing the exciting opportunities available in NDT, we have sparked interest in future careers and increased overall awareness about the importance of the industry. These events serve as crucial touchpoints for inspiring the next generation of NDT professionals. As a subject matter experts, the Faces of NDT have contributed to the public awareness campaign by producing articles in key publications, sharing in-depth knowledge and insights about NDT to a broader audience. Additionally, they have written for ASNT's blog, focusing on topics that promote both the technical and professional aspects of NDT. These written contributions, alongside participation in webinars and ASNT's podcast, have provided valuable educational content and engaged the NDT community in meaningful ways, offering a platform to discuss industry trends, challenges, and opportunities. Our social media influence has also played a pivotal role in reaching a global audience. Through LinkedIn, Instagram, and Facebook, we have built a strong presence for ASNT, contributing to a growing online community that actively shares, discusses, and promotes NDT-related content. Working closely with ASNT's marketing team, we have created engaging videos and other content with the Faces of NDT that resonate with a wide range of audiences, from seasoned professionals to newcomers. These efforts have broadened the visibility of NDT helping ASNT remain a key voice in the digital space. At ASNT's annual conference, the Faces of NDT support a variety of initiatives, including on-stage participation during general sessions and promoting new products (new this year at ASNT 2024.) By working collaboratively with other members, we continue to drive impactful programs that promote NDT's growth and success.

In all these areas, the overarching goal is to elevate the NDT community, create sustained public interest, and ensure the industry's continued development. This program has begun to create a ripple effect within the NDT community, helping to raise awareness, attract new talent, and solidify ASNT's role as a leading advocate for the industry.

ASNT ADVOCACY AT WORK: FEATURED ARTICLE IN QUALITY MAGAZINI ENHANCING SAFETY THROU DESTRUCTIVE TESTING (NDT): PREVENTING CATASTROPHES AND EN G INTEGRITY







FOR MORE INFORMATION, VISIT: WWW.NDTMA.ORG/AWARDS

ABOUT THE AWARD

This award may be made annually to an NDTMA member company or program / project (group of companies with a minimum of one NDTMA member company lead) in recognition of efforts to raise the awareness of NDT to those outside of the industry. Program / project may be any that involve bringing NDT awareness to schools, high school science teachers, guidance counselors, as well as programs that bring more people into the NDT industry. The program / project should have broad impact on the NDT world. The program / project should have been active during the year preceding the nomination.



NDTMA 2025 BOARD OF DIRECTORS CANDIDATES

PRESIDENT Allen Gress

Allen Gress is the Technical Sales Manager for Comet Yxlon. He is also a ASNT Level III in RT, VT, MT, and PT as well as a Certified Weld Inspector (CWI)

Mr. Gress has over 35 years' experience in Nondestructive Testing, Quality Management, Quality Engineering and Operational Management. Allen worked at NASA as a contractor for 18 years providing NDE inspections onsite at Johnson Space Center. Allen worked for Howden North American as a Quality Engineer/Corporate Level III providing vendor surveillance and NDE training corporate wide. Allen also worked for Element Materials Technology for 12 years as the Operations Manager/Responsible Level III where he managed the NDE lab and the Materials Testing Lab for the Oil & Gas and Aerospace industries.

Allen has his Business Management Degree from The University of Phoenix. He loves to teach NDE classes to educate the next generation and use his experience to help mentor NDE technicians.

Allen is married to Paige Gress, the father of four boys and the grandfather to one grandson and one granddaughter, they are the light of his life.

VICE PRESIDENT Mike Wechsler

Mr. Wechsler is the Technical Director/Subject Matter Expert for Mistras Group and has over 36 years of experience in Advanced NDE techniques, including research and development, operations, training, management, and consulting. His experience and direct involvement with Failure Analysis, Risk Based Inspection, Damage Mechanism, Critical Flaw Sizes, Mechanical Integrity along with Inspection efforts gave him a more thorough understanding of the issues and how to come up with solutions for customers. Mike has a detailed understanding of all NDE methods, and holds ASNT Level III certifications, as well as many other industry qualifications including API, EPRI, Chevron, Shell, and many others. His primary love focuses around Ultrasonics however, is perfectly comfortable dealing with any of the other complimentary NDE techniques. Industries served included Nuclear, NASA, Petrochemical/Refinery, Fossil, and Research. Robotic platforms in both automated ultrasonic weld inspection as well as corrosion mapping is something he has been doing for years. Inspection Technique development and specialized efforts have gone into Touchpoint Corrosion, Deadleg inspections, HTHA, and many others. Mike holds a technical degree from Ridgewater College, specifically related to the field of Nondestructive Testing.

SEC/TREAS Jeff Lattea

Jeff is the Corporate Level III and General Manager of Advanced NDT for Superior Integrity Services. Jeff has been in the NDT industry since 2012 servicing primarily the Oil & Gas / Petrochemical markets. He has ASNT Level IIIs in UT, MT, and PT, ASNT ISQs UTT, UTSW, and PAUT, as well as CSWIP GWT Level II & GUL Level I. He serves as the Corporate Level III & Advanced Services Manager for Superior Integrity Services. He is an outspoken NDT advocate with a passion for the industry. In some of his free time, he enjoys making NDT parodies with his good buddy Paul Holloway.







NDTMA 2025 NOMINATED BOARD MEMBERS

DIRECTOR CANDIDATES

LEON BUNCH, TED

Leon Bunch has been the CEO of Integrity Aerospace Group, Inc. since 2015. In Leon's prior position he served as Executive Vice President of MCM Management Corporation, a company who specialized in demolition, environmental remediation, and repurposing of industrial property sites. Leon's previous experience includes 14 years as a consultant (finance and operations) to a multitude of industries at Conway Mackenzie, Inc. and Barefoot, Cramer & Associates, both of Birmingham, Michigan. Prior to that, Leon held positions of President, Executive Vice President/General manager, and Chief Financial Officer for several mid-size automobile suppliers.

Leon received his MBA from Eastern Michigan University. He is a past member of the Board of Directors for Food Gatherers of Ann Arbor, Michigan and served on the board of directors for two privately held corporations. Leon is also a past board member of the EMU College of Business Development Board, Emerson School, and Nonprofit Enterprise at Work.

ERICA SCHUMACHER, EXTENDE

Ms. Erica Schumacher has a BSME and an MSIE from Rutgers University plus over 25 years of NDT experience in both commercial and military environments. She was previously qualified as a NAVSEA 250-1500-1 and MIL-STD-2132 test examiner in PT, MT, UT and RT. Currently she is Vice President of Extende Inc, distributor of CIVA NDE simulation software and TraiNDE NDE Simulators, where she supports customers throughout the US and Canada. She is a member of the ASNT Research Council, member of the CINDE Board of Directors, and one of the authors of the ASME PTB-15-2023 Full Matrix Capture Training Manual.

FLYNN SPEARS, Alban NDE

FLYNN SPEARS has been in NDT since 1975 starting in the NDI field of the USAF. Following his time in the Air Force, Flynn spent 4 years with Boeing, 20 years with Zetec, 5 years with GE Inspection Technologies, amongst others in his 50 years in the industry. During his time as a local ASNT PNW Section member and officer, Flynn has been directly involved in the promotion and activities on many levels of ASNT both local and national. As a past member of the ASNT BOD (two terms) and committee membership on Aerospace, Exhibitors, Governance, Laser Methods, and Military Outreach, ASNT 2003 Fellow Mr. Spears has interfaced with many of our industry market segment NDT practitioners in management and in the field as an inspection technician and NDT equipment sales role.









NDTMA Fred Rohde Honorary Members

Ralph Allison
 Ron Faloon
 Doug Hackradt
 Chuck Hellier

KCS ENTERPRISES

KIMTRON INC.

KODAK

George Moran
 Terry Plasek
 Rod Reinholdt
 Kirk Thams
 Jim Treat

2024 NDTMA Member Companies (as of 2/22/2024)

3 ANGLES NDT 3E NDT / INC A-FAB CO, INC. ACTEMIUM ACUREN INSPECTION ADVANCED OEM SOLUTIONS ALBAN NDE ALLOYWELD INSPECTION CO. INC. AMERICAN AEROSPACE ACADEMY AMERICAN INSTITUTE OF NDT AMERICAN PETROLEUM INSTITUTE AMERICAN PIPING INSPECTION AMERICAN TESTING SERVICES AMS STORE AND SHRED. LLC. APEX INSPECTIONS AMERICAN PETROLEUM INSTITUTE APPLIED AEROSPACE STRUCTURES CORP. APPLIED TECHNICAL SERVICES, INC. ARCADIA AEROSPACE INDUSTRIES ASNT AUDUBON ENGINEERING AVONIX IMAGING, INC. AXIENT **B-G DETECTION SERVICES** BAKER TESTING SERVICES, INC BATON ROUGE COMMUNITY COLLEGE *BDI BEST NDT BLAZER INSPECTION *CAMBRIDGE TERAHERTZ *CANON MEDICAL COMPONENTS USA CARESTREAM NDT CEDAR CREST CONSULTING LLC CERTIFIED INSPECTION SERVICE CO., INC. CHINDT CIRCLE SYSTEMS, INC. COBRA SCIENTIFIC COMET X-RAY COMMODITY RESOURCE & ENVIRON. CORE NDT CPP - PORT HUENEME CURTISS-WRIGHT, NUCLEAR DIV. DAKOTA ULTRASONICS DANATRONICS CORP. DETEK DIAMOND G INSPECTION INC.

DÜERR NDT *EAGLE EYE NDT INC. ECUTEC EDDYFI TECHNOLOGIES ELEMENT MATERIALS TECHNOLOGY EMI INTEGRITY SERVICES ENGINEERING & INSPECTION INTN'TL ENERGY INDUSTRY ACADEMY ENSAYOS NO DESTRUCTIVOS, S.A.DEC. ENVIRONMENTAL RECLAIMING SERVICES ETHER NDE, LTD. EVIDENT EXTENDE FEOLE TECHNOLOGIES, INC. FLAWTECH, INC FLOODLIGHT SOFTWARE FOERSTER INSTRUMENTS, INC. FUJIFILM NDT SYSTEMS GECKO ROBOTICS GEN X MACHINE **GIE GROUP** GLOBAL PHYSICAL ASSET MGMT GOULD-BASS COMPANY, INC GULMAY, INC. GUL AMERICAS H&H X-RAY SERVICES, INC. HAMAMATSU CORPORATION HAWEYE SPECTRAL IMAGING HELLIER NDT IM NDT LLC INDIAN MERIDIAN NONDESTRUCTIVE TESTING INDUSTRIAL RADIOGRAPHY SUPPLY/SVCS INNOVATED QUALITY SYSTEMS INNOVATOR INDUSTRIAL SERVICES INPRO INSPECTION CONSULTANTS ENTERPRISE INSPECTION SPECIALISTS, INC. INSPECTION TECHNOLOGIES, INC. INSPECTIONEERING JOURNAL INTECH NDE **INTEGRITY TESTING & INSPECTION** INTERNATIONAL INSPECTION, INC. INTERTEK - AIM IRAY TECHNOLOGY ISOFLEX RADIOACTIVE, LLC IRIS NDT JC3-NDT, LLC KAKIVIK ASSET MANAGEMENT, INC.

KRYNALIS SOLUTIONS L+R Q-SYSTEMS, INC. LABINO AB LABORATORY TESTING INC. LEAK TESTING SPECIALISTS, INC. LEVEL UP NDT LIBERTY INSPECTION CO., INC. LLOG S.A. DE C.V. MANDINA'S NDT MAGNAFLUX MET-L-CHEK MIDWEST NDT SERVICES MFE INSPECTION SOLUTIONS MIRION TECHNOLOGIES MISTRAS GROUP MITCHELL LABORATORIES, INC. MONROE COUNTY COMMUNITY COLLEGE *MOOG AIRCRAFT GROUP MPM PRODUCTS, INC. NANOARK CORP NATIONAL ENGINEERING RESOURCES NATIONAL INSPECTION & CONSULTANTS ND TESTING NDT ENTERPRISES NDT GROUP NDT | EVEL 3 PARTNERS NDT SEALS INC. NDT SUPPLY.COM, INC. NDT SYSTEMS, INC. NDT TECHNICAL SERVICES, INC. NDT TEXAS LLC NDT WORKS, LLC NELCO WORLDWIDE NONDESTRUCTIVE & VISUAL INSPECTION NORTH STAR IMAGING NORTHROP GRUMMAN NORWOOD NDT CONSULTING NOS INSPECTION 1 TD NXTNDT OCEANEERING INTERNATIONAL, INC. OCEANSCAN, INC. OSKO INDUSTRIAL PACIFIC NDT. LLC PACSESS NORTH AMERICA PCC AIRFOILS, LLC PELTEC SERVICES

PFINDER PH TOOL REFERENCE STANDARDS PHOENIX PINE ENVIRONMENTAL PINNACLE X-RAY SOLUTIONS, INC. PRECISION NDT PREMIER NDT RESOURCES PREMIUM INSPECTION & TESTING, INC. PROCEQ USA, INC. | SCREENING EAGLE PROTECT, LLC PSSI COMPANIES, INC PYROMET X-RAY FILM RECYCLERS *QC MOBILE QC TECHNOLOGIES, INC QSA GLOBAL QUALITY EQUIPMENT DISTRIBUTORS R-CON NDT CONSULTANTS RADIATION CONTROL, INC. REL INC. RESOURCES UNLIMITED CO. USA RHODES SCIENTIFIC, LLC RIDGEWATER COLLEGE RIGAKU ANALYTICAL DEVICES R.IP ASSOCIATES RNDT *ROSEWICH ENGINEERING SALT LAKE COMMUNITY COLLEGE SCANMASTER IRT. INC. SCANTECH INSTRUMENTS, INC. SCIAPPS SDI - TALON SECTOR CERT GmbH SHAW PIPELINE SERVICES, INC. SHERWIN, INC. SIGNAL NDT SLCC - T.H. HARRIS CAMPUS SONASPECTION, INC. *SONATEST, INC. SONIC SYSTEMS SONOTEC US, INC. SOURCE PROD. & EQUIP (SPEC) SOUTHERN SERVICES SPECTRO-UV SPELLMAN HIGH VOLTAGE ELECT. STANLEY INSPECTION US, LLC. *SUPERIOR INTEGRITY SERVICES TAILWIND INSPECTION, INC. TB3 NDT CONSULTING TCL - TECHNOLOGIES CONSULTING

TEAM INDUSTRIAL SERVICES TEDFORD INSURANCE TELEDYNE ICM TES TEST EQUIPMENT DISTRIBUTORS TGR INDUSTRIAL SERVICES THE MERRICK GROUP, INC THE SUMMIT GROUP THERMO FISHER SCIENTIFIC TILT INSPECTION TOTAL NDT, LLC TRACERCO TRU SOLUTIONS TULSA INSPECTION RESOURCES, LLC UNIWEST USNRC (NMSS) UTEX SCIENTIFIC INSTRUMENTS VACUUM PRODUCTS CANADA INC. V.J. TECHNOLOGIES, INC. VAREX IMAGING VECTOR TUB GmbH VENOM INSPECTION SERVICES VENTURE TECH. SALES & SERV. VERMON NDT VIBRANT CORP VIDERAY TECHNOLOGY VIDISCO, USA VISICONSULT X-RAY SYSTEMS VISION FINANCIAL GROUP VMI (VIRTUAL MEDIA INTEGRATION) WAGGONER & ASSOCIATES WAGGONER SERVICES WALZEL TECHNICAL SERVICES WARREN ASSOCIATES WARRIOR TO INSPECTOR WAYGATE TECHNOLOGIES WE-NDT MARKETING NETWORK WEAVER NDT WESTERN INDUSTRIAL X-RAY, INC. WILLICK ENGINEERING WTI, INC. (WESTERN TECHNOLOGIES) X-RAY ASSOCIATES LLC X-RAY INDUSTRIES XCEL NDT, LLC YXLON (COMET GROUP) ZION NDT New member companies

PROGRAM PUBLICATION PROVIDED BY

DOLPHITECH

