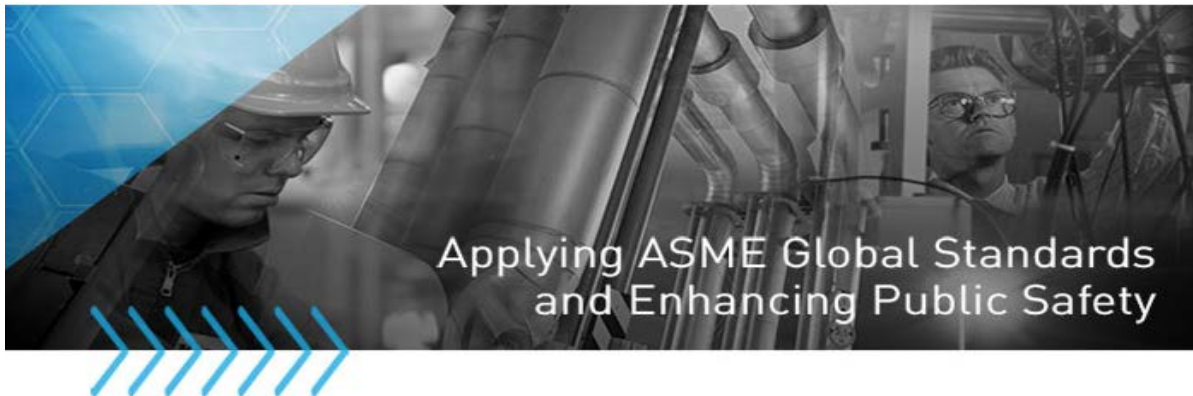


ASME Certification 360 Workshops



Dear Colleague

Subject: ASME CA 360 Workshop Bergamo, Italy, October 2018

ASME will be holding a Certification 360 Workshop in Bergamo, Italy at the Centro Congressi Giovanni XXIII, October 2 & 3, 2018. The main objectives of this Workshop are to explain ASME's internationally recognized Standards and Certification programs, provide insights into how your organization can benefit from them and offer useful information about ASME's Certification new products, process and the survey/review, and audit process.

The two-day event has beneficial information for the manufacturing industry as a whole. The first Session entitled "ASME and You" focuses on New ASME Certificate Holders, prospective applicants, and Regulators. The second session entitled "ASME Conformity Assessment", focuses on ASME's new products and processes for ASME Certificate Holders, prospective applicants, EPCs, and Regulators.

Please feel free to extend this agenda and how to register with others who perform PED activities that may be interested in attending this Certification 360 Workshop.

It is a highly attended event, and registration will close on September 10, 2018 – please register early.

[You Can Register Here](#) or register from webpage!

Logistic information to aid you for this event:

Venue

Centro Congressi Giovanni XXIII

www.congressibergamo.com

The Colleoni Room – seating 500.

New parking area located near the bus and railway station.

Hotel Nh Bergamo

Mr. Davide Vaccari, General Manager

d.vaccari@nh-hotels.com

Via Pietro Paleocapa, 1/G, 24122 Bergamo BG

Tel: 035 227 1811

www.nh-hotels.com/hotel/nh-bergamo?gmb=new

Tourism Opportunities - From 9/29 to 10/4

Travel agent OVET VIAGGI

Single and group tours

Bergamo or other destinations. Languages: Italian, English, German.

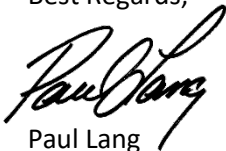
Registration Code: ASME-BG2018

Contact: Enrico Brignoli - enrico.brignoli@ovetviaggi.it

Tel. 035 243723

ASME is a not-for-profit organization that enables collaboration, knowledge sharing, and skills development across all engineering disciplines working towards the goal of helping the global engineering community develop solutions to real-world challenges. ASME has over 500 published standards which include the world recognized ASME Boiler and Pressure Vessel Code which is used in over 100 countries. ASME Certification programs promote safety and quality around the world. Currently, ASME has over 7300 certified manufacturers in 76 different countries

Best Regards,



Paul Lang

ASME Director Product & Personnel Certification

See you in Bergamo!

**ASME Certification 360 Workshop
October 2-3, 2018 – Bergamo, Italy**

DAY ONE – Tuesday, October 2, 2018		
SESSION I		
ASME Standards and You		
Companies New to the ASME Ecosystem Informational Session		
TIME	TOPIC	PRESENTER
0930-0940	Welcome to All Those Joining the Session Announcements	Mr. Paul Lang Director Product & Personnel Certification ASME Conformity Assessment
0940-1000	Keynote Speaker	To Be Determined
1000 – 1015	Why Are We Here “Compliance & Quality in Manufacturing”	Mr. Paul Lang Director Product & Personnel Certification ASME Conformity Assessment
1015 – 1045	Benefits of ASME Standards “ <i>The Gold Standard</i> ”	Mr. Jon Labrador Managing Director ASME Conformity Assessment & Ms. Grace Bolan S&C Engineer ASME Conformity Assessment
1045 – 1100	BREAK - NETWORKING	
1100 – 1130	Conformity Assessment Certification and Accreditation Programs	Mr. Paul Lang Director Product & Personnel Certification ASME Conformity Assessment
1130-1200	The ANDE Personnel Certification Program	Ms. Grace Bolan S&C Engineer ASME Conformity Assessment
1200-1300	LUNCH	
1300-1415	Material NDE & Welding “ <i>Within the ASME Code</i> ”	Eddy Mertens
1415-1430	BREAK - NETWORKING	
1430 - 1500	Material NDE & Welding “ <i>Within the ASME Code</i> ”	Eddy Mertens
1500 - 1545	Preparing For An ASME Survey / Joint Review “ <i>The Process & Expectations</i> ” Presentation and Panel Discussion	ASME / AIA/ CH
1545-1615	Closing Remarks Next Steps	ASME Staff

**ASME Certification 360 Workshop
October 2-3, 2018 – Bergamo, Italy**

DAY TWO – Wednesday October 3, 2018		
SESSION II – ASME Conformity Assessment New Products and Processes Information Session to Certificate Holders / Prospective Applicants / Regulators		
TIME	TOPICS	PRESENTER
0930 -0940	Welcome to All Those Joining the Session Announcements	Paul Lang Director Product & Personnel Certification ASME Conformity Assessment
0940-1000	Presentation of the AIN Associazione Italiana Nucleare	Mr. Umberto Minopoli President of Associazione Italiana Nucleare (AIN)
1000 – 1045	The ASME Code Week Experience <i>“How ASME Code Weeks work and facilitate through the consensus process the most updated technical standards for code Construction”</i> Panel Discussion Format	ASME Staff & Andrea Teli ASME Italy ASME Section VIII Chairman
1045 - 1100	BREAK - NETWORKING	
1100 - 1130	ASME International Working Groups IWG – Italy <i>“Case Study by Associazione dei Costruttori di Caldareria (UCC)”</i>	ASME Staff & Arianna Veroni Responsabile Associativo, UCC
1130 - 11150	PRT Certification Program “We Are Ready” <i>Case Study by a typical Italian Applicant</i> Panel Discussion Format	ASME Staff & Righetto Nadir F.lli Mattiello snc “PRT Applicant”
1150 - 1230	ASME & ISO 9712 for qualification of NDE personnel ASME 2017 Code	Mr. Eddy Mertens ASME Nuclear & BPV Lead Auditor
1230 1330	LUNCH	
1330 - 1415	ASME Policy Temporary Shops Open Panel Discussion Format	ASME Staff & Andrea Teli Technical Manager COS. MEC
1415 - 1445	ASME Section VIII Code Case 2891 U Certificate Holder Obtaining a “U2 Class 1” Certificate of Authorization	Mr. Paul Lang Director Product & Personnel Certification ASME Conformity Assessment
1445 – 1500	Break	
1500 – 1545	ANDE Certification Program and DTO <i>“A Look Towards The Future”</i>	Ms. Grace Bolan S&C Engineer ASME Conformity Assessment
1545 – 1615	ACCREDIA and ISO 17025 - 2015	Filippo Trifiletti ACCREDIA General Manager
1615 – 1630	Open Discussion Question and Answer Period <i>Panel Discussion Format</i>	ASME Staff & Guest Speakers
1630 - 1640	Closing Remarks / Next Steps	ASME Staff