

Shaping a World of Trust

ASME & BUREAU VERITAS CONFERENCE

ASME STANDARDS: DRIVING NUCLEAR PROGRESS IN POLAND'S SUPPLY CHAIN



DAY 1 - 04.10.2023

08:30 – 09:00	Registration & welcome coffee
09:00 – 09:15	Opening presentation by A.Sroka & J-L.Falgoux - Bureau Veritas & M.Vazquez - ASME
09:15 – 09:45	International nuclear insights: Video message from Aline des Cloizeaux, Director at the Department of Nuclear Energy, IAEA
	U.S. Embassy & Polish Officials' speeches: by James D. Lindley – U.S. Foreign Commercial Service at U.S. Embassy in Warsaw & A.Sidło from Ministry of Climate and Environment, Poland
09:45 – 10:15	Opening speech: perspectives from nuclear technology providers by S. J. Jones - Westinghouse and D.McDonald - GE-Hitachi
10:15 – 10:30	General overview of nuclear roadmap for achieving Polish Energy needs projections by J.Zalewski, Ministry of Climate & Environment, Poland
10:30 – 10:45	Coffee Break
10:45 – 11:30	General introduction to ASME and conformity assessment programs by A.Maslowski & M.Vazquez, ASME
11:30 – 12:15	Bureau Veritas testimony as ASME Authorized Inspection Agency by N.Caputo, Bureau Veritas
12:15 – 13:15	Lunch Break
13:15 – 13:45	Polish company's presentation on ASME code use by P.Chmiel & M.Kamiński, Rockfin
13:45 – 14:15	Non-nuclear requirements: ASME code and PED compliance by G.Bienioszek, Bureau Veritas
14:15 – 14:45	ASME Section III and AP1000 by S.Willoughby - Brown, Westinghouse
14:45 – 15:00	Coffee Break
15:00 – 15:30	BWRX-300 and ASME by D.McDonald, GE-Hitachi
15:30 – 16:00	Permitting process in Polish NPP Construction by O.Sikora, EPK
16:00 – 16:30	ASME codes in international projects: How we leverage our supply chain to create value? by G.Lapenna, Ansaldo Nucleare
16:30 – 17:30	Round table : Lessons learned from previous ASME related nuclear projects by ASME, Bureau Veritas, Westinghouse, Ansaldo Nucleare, Walter Tosto, Forgiatura Morandini,Tectubi Raccordi, Velan, EPK, Rockfin
from 19.00	Gala Dinner at the Golden Tulip Hotel



ASME & BUREAU VERITAS CONFERENCE

ASME STANDARDS: DRIVING NUCLEAR PROGRESS IN POLAND'S SUPPLY CHAIN



DAY 2 - 05.10.2023

09:00 – 10:00	Shared presentation about ASME certification process: explain and illustrate the route to obtain ASME certification from different points of view By Dr S.Somogyi - ASME, N.Caputo - Bureau Veritas and M.Ginola - SIMIC
10:00 – 10:35	Presentation of Polish nuclear supply chain and ASME related initiatives in Poland By M.Silva & Ł.Skrzyński, IGEOŚ
10:35 – 10:45	Coffee Break
10:45 - 11:15	Lessons learned from In-Service inspection (ASME division XI) by R.Offringa & G.Brouette, Bureau Veritas
11:15 - 11:45	Examples and feedbacks from European ASME material certificate holders: ASME Nuclear Material Organization by Forgiatura Morandini
11:45 - 12:15	Cases studies from nuclear suppliers by Tectubi Raccordi & Walter Tosto
12:15 – 12:30	Closing remarks by G.Gobbi, ASME & A.Sroka, Bureau Veritas

Partners & Expert Speakers:























B U R E A U V E R I TA S

bureauveritas.pl

www.asme.org