AMSTERDAM B31.3/ B31.12

SCHEDULE OF EVENTS APRIL 7-11, 2025

MARCH 27, 2025 (CHECK BACK FOR UPDATES)

MON 4/7/25 TUE 4/8/25 WED 4/9/25 THURS 4/10/25 FRI 4/11/25							FRI 4/11/25
8-10A	Breakfast by ASNGuest and Spous	ME – 8am-10am Se Meet and Greet – Shell Sponsored by Victaulic	 Breakfast by ASME – 8-10am Guest Spouse Meet/Greet – Shell Lobby 8-10am – by Victaulic 	 Breakfast by ASME Spouse Program meets in city for bfast by Viega 	Breakfast by ASME – 8-10am		 Breakfast by ASME – 8-10am ASME Welcome Ceremony Hydrogen Attendees – 8-10am
9-10A			ASME B31.3 IRG International Review Group - Subgroup N	Green Energy STEM tour (830-10am)	ASME B31.3 IRG International Review Group - Subgroup N		Green Energy STEM tour (830-10am)
12P	ASME B31.3 Overview Workshop 8:30-12pm (3.5 hrs.) – Dr Chuck Becht		ASME B31.3 Main Section Committee and Presentations • ASME QPS-1 – Chris Mahler • Lincoln Welding Additive Mfg (Direct Energy Deposition) • Shell (Powder Bed Fusion)	ASME B31.3 Subgroup Working Meetings	ASME B31.3 Steering Committee (Closed Meeting)	Green Energy Presentation - EnergyCarriers	ASME B31.12 Europe International Working Group (IWG)- Hybrid – Committee meeting
10-						ASME BPE and Certification Program	
12NOON	 LUNCH by ASME ASME IX vs B31.3 Welding Requirements, Normal Fluid Service, High Purity, High Pressure, Other Requirements – Becht 		LUNCH by ASME • B31.3 IRG Roundtable Discussion • 2024/26 ASME B31.3 changes • New Chairs – IRG and RDG	LUNCH by ASME Shell Green Energy Presentation – Pressure Containment Applications	LUNCH by ASME ASME B31.3/B31.12 Hydrogen Panel Discussion – Integration of B31.3 and B31.12 H2 Codes		LUNCH by ASME Green Energy Research Presentation- (Repeat from Weds or Thurs)
1-3PM	ASME PCC-1 Workshop – VSP Technologies	ASME B31.3 Pipe Stress Evaluation inc. EN 13480 Hexagon (1-230pm)		ASME B31.3 Subgroup Working Meetings	ASME B31.3 Main Section Committee		ASME B31.12 EU IRG Cont. (1-230pm), Hybrid – Presentations • Fatigue – Hydrogen Service • Tracer Gas Leak Testing – Hydrogen
3-5PM	ASME PCC-2 Workshop – Shell (PCC-Post Construction Code)	ASME B31E, B31J, B31H, 230-4p-Tony Paulin	ASME B31.3 Subgroup Working Meetings				 ASME Presentations (245-4pm) Hybrid ASME QPS-1 – Chris Mahler, Director ASME Sect VIII Vessels in Hydrogen – Design & Fabrication Considerations Dan Peters, ASME Board Chairman
		ASME B31.3 Pipe Stress – Satisfying PED (4-5pm)	ASME Codes and Standard – How to Participate (4-5pm)	ASME Codes/Standard – How to Participate (4-5pm)			Hybrid ASME B31.8/B31.12 Hydrogen Integration – Taylor Shie, (4-430p)
NOTES	5 (1 // /		 Guest Program (8am-5pm), Shell ASME/Becht Social (515-7pm) 	 Guest Program (8a-5pm) Viega Social (515-7pm) 	 Guest Program (8am-5pm) Lokring Social (515-7pm) Viega Tour leaves ETCS for Attendorn GER 530pm (FULL) 		• Guest Program (8am-4pm), Starts at Shell Lobby

All blocks in "White" are Workshops, Presentations, Tours, Lunch and Learns, Socials - Open to Public with Registration

Orange = Presented by Shell

Pink = ASME B31.3 Code Committee Meetings, Open to Public with Registration – Discussion/Participation Encouraged

Purple = ASME B31.12 Code Committee Meetings, Open to Public with Registration – Discussion/Participation Encouraged