AMSTERDAM B31.3/ B31.12

SCHEDULE OF EVENTS APRIL 7-11, 2025

FEBRUARY 13, 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
8-10A	 Breakfast by ASME – 8am-930am ASME Welcome Ceremony - Guest and Spouse Program – 830-930am 		 Breakfast by ASME – 8-930am ASME Welcome Ceremony – Guest & Spouses – 830-930am 	Breakfast by ASME	Breakfast by ASME		 Breakfast by ASME ASME Welcome Ceremony Hydrogen Attendees – 830-9am
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)
10-12P	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	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
			 Lincoln Welding Additive Mfg (Direct Energy Deposition) Shell (Powder Bed Fusion) 			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 How to join ASME committee 2024/26 ASME B31.3 changes 	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)
1-3PM	ASME PCC-1 Workshop – VSP Technologies	ASME B31.3 Pipe Stress Evaluation inc. EN 13480 Hexagon (1-230pm)			ASME B31.3 Main Section Committee		ASME B31.12 EU IRG Cont. (1-2pm), Hybrid - Presentations
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 B31.3 Subgroup Working Meetings			 ASME QPS-1 – Chris Mahler, Director Design of ASME Sect VIII Vessels in Hydrogen Service, Dan Peters ASME Codes & Standards Structure and Navigating C&S Connect Dan Peters, ASME Board Chairman, (2-3:45pm), Hybrid
		ASME B31.3 Pipe Stress – Satisfying PED (4-5pm)					Hybrid ASME B31.8/B31.12 Hydrogen Integration – Taylor Shie, (345-430p)
NOTES	 Guest Program (8am-5pm), Shell Lobby Hexagon Sponsored Evening Social Workshop PDH/CEU credits 		 Guest Program (8am-5pm), Shell ASME Evening Social 	 Guest Program (8a-5pm) Evening Group Dinner (600-8pm), Thai 	 Guest Program (8am-5pm) Viega Tour leaves ETCS for Attendorn GER 530pm (FULL) 		• Guest Program (8am-4pm), 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