National Certified Pipe Welding Bureau



NCPWB 2018 Annual Technical Committee Meeting

April 22-25

Omni Rancho Las Palmas Resort

Rancho Mirage, California

Don't miss this opportunity to learn about a wide range of topics that will include an introduction to radiographic film interpretation, application and proper selection of clamping equipment for piping joint assembly and fit up, phased array ultrasonic testing, robotic advancements in welding tube and pip, and how to manage a local NCPWB chapter. Network with your colleagues and find answers to your technical questions on welding and brazing.

Presentations Topics and Highlights

Monday, April 23

An Introduction to Radiographic Film Interpretation, with a Focus on ASME B31.3

Larry Richardson of Crossbridge Compliance will outline the requirements for obtaining useful radiographs of pipe welds and interpretation/evaluation of those radiographs. Radiography and radiographic film interpretation are critical to our piping fabrication industry, as well as other areas of industrial construction and maintenance. However, the practice is often inconsistent. Our industry needs more emphasis on standardized training for industry specific applications. Just as there are great differences between the methodology for building a boiler versus laying a pipeline, there are similar differences for the radiographer as well. There are common inconsistencies and misconceptions regarding "qualification" and "certification" of radiographers, film interpreters and Level III personnel. This presentation will provide insight into the requirements for radiography as well as the challenges facing us regarding film interpretation and evaluation.

🖊 Robotic Advancements in Welding Tube and Pipe

Mark Oxlade of AAB will discuss how the joining of pipework presents its own unique set of challenges to providers of automation and technology. The set of characteristics needed to meet customer expectations is why you don't see the industry flooded with robots, similar to automotive. However, the tide is changing due to even more exacting processes demands, evolution and innovation of processes, more intuitive sensing technologies in robotics, improved economics and the ever-increasing challenge to find skilled engineers. With these tools in our toolbox, we are undertaking more and more robotic pipe welding and cutting applications.

Mark will discuss some of the applications and processes entering our industry. He will review the majority of the thermal processes associated with robotics from GTAW to laser reflecting on the merits and potential challenges they each present.

Chapter Operations Seminar – Technical Session

Walter Sperko, NCPWB consultant, will cover the following topics:

- How NCPWB procedures meet ASME and B31 requirements
- Selection of the appropriate WPS
- Welder Interchange Process and its benefits to contractors
- NCPWB Chapter support of contractors
- Benefits of the Joint UA/NCPWB Certification Program
- Selection of the most effective JPQT or WPQT based on project needs

Tuesday, April 24

Clamping: Reforming & Aligning Pipe

Brandon Boyd of Mathey Dearman will present an overview of a newly developed training apparatus that addresses all the key elements of pipefitting. Brandon will highlight the necessary skills needed and knowledge about the different types of clamps used in the fabrication and installation of piping systems. The presentation will also focus on the application and proper selection of clamping equipment to perform piping joint assembly and fit-up safely and consistently. Welding processes and correct purging techniques will also be discussed.

Chapter Operations Seminar – Administrative Session

Walter Sperko, NCPWB consultant, will cover the following topics:

- An explanation of welder testing why and how
- What is welder certification
- Who can conduct welder tests
- The testing process, from the procedure to certification
- How is the test done, side bend, root or face
- Pass-Fail test parameters
- Who is the testing agency
- Who prepares forms
- Who signs forms
- UA ATR responsibility
- Responsibilities of a chapter secretary in welder testing
- Who "owns" the certification and can the welder take with them
- When do welder qualifications expire
- What is currency/continuity

NCPWB Annual Technical Committee Meeting Agenda

Sunday, April 22

6:00 pm – 7:00 pm	Welcome Reception
7:00 pm – 9:00 pm	Welcome Dinner

Monday, April 23

7:00 am – 8:00 am	Breakfast
8:00 am – Noon	Technical Committee Meeting
Afternoon	Golf or at leisure

Tuesday, April 24

7:00 am – 8:00 am	Breakfast
8:00 am – Noon	Technical Committee Meeting
Afternoon	Golf or at Leisure

Wednesday, April 25

7:00 am – 8:00 am	Board of Trustees Breakfast
8:00 am – Noon	Board of Trustees Meeting

Online registration will be open by first week of February. To register on line, please go to <u>http://www.mcaa.org/education/ncpwb/</u>. If you have trouble with your password or user ID, contact Jan Grillo at (301) 990-2218 or by email jgrillo@mcaa.org. Questions regarding registration and the resort should be directed to Megan Walsh at (301) 869-5800 or by email <u>mwalsh@mcaa.org</u>.



2018 NCPWB Spring Technical Committee Meeting

Omni Rancho Las Palmas ■ Rancho Mirage, CA April 22: Welcome Reception and Dinner April 23-24: Technical Committee Meeting April 25: Board of Trustees Meeting



Attendee Information								
Attendee Name	Badge Name							
Spouse/Guest Name	Badge Name							
Company Name								
Street Address								
City			State	e		Zip)	
*Registrant's E-mail			Cell Phone	e				
*Please note: E-mail address is required. All agen	das and minute	s will be sent	electronically onl	у.				
Registration Type	Quantity	Fees	MCAA Cancellation & Refund Policy					
Primary Registrant		\$ 710	If it becomes necessary to cancel your participation in the conference, please sen written notification to MCAA as soon as possible. Please note the following refu					
Spouse/Guest (18 years of age and older)		\$ 150	information					
Child (17 years of age and younger)		\$ 60			vays accepted. Il registration ref	fund if you	cancel by March	30 2018
Total Due		\$			his date will be h			
Check (payable to MCAA)		AMEX						
Account Number				Expir	ation			
Cardholder Name			Bil	ling Zip (Code			
Signature								
Golf Information Golf will be played on the West, North and So to the credit card provided for your meeting Please check the appropriate boxes below. Ra subject to change based on conditions and ma	g registration. ates include gre	If you must ens fees, a	t cancel golf, you round of 18 hole	need to o s, shared	o so by April	6, 2018, o	r you will be o	charged the fee.
Monday Golf	🗖 l will be	e playing	🗖 My :	spouse/g	uest will be pla	ying	Lefty	Righty
Tuesday Golf	🗖 l will be		D My	My spouse/guest will be playing Lefty Righty				
I would like my foursome to include:								
Hotel Registration								
Room Type			Room Rate		King E	Bed	Tw	o Beds
Standard Room			\$259*	\$259*				
* The Guest Room Rates are quoted exclusive fees in effect at the time of the event.	e of applicable	state and loo	cal taxes (which a	are currer	ntly 13.45%), a	pplicable s	service fees, a	nd/or Hotel-specific
Arrival Date			Depa	rture Dat	e			
Select Guest Rewards Number			Sharing R	oom Wi	h			
Do you have any special hotel requirement	nts?							
A Please contact Megan Walsh at (240) 631-629	3 if you require s	special accor	mmodations to full	y participa	te in this event.			
Rooms at the Group Rate Are Subject Reservations are made on a first come, first su night's rate and tax is necessary to confirm yu guarantee a room at the Omni Rancho Las Pa is 11:00 a.m.	erved, space av	ailable basi	ons within 10 day	s of arriv	val may result	in forfeitur	e of deposit.	MCAA does not
Check (payable to Omni Hotels & Reso	rts)			_	MC	_	VISA	
Account Number								
Cardholder Name			В	illing Zip	Code			
Signature								
Register online at www.mcaa.org/education If you have questions, please contact Megan By phone: (240) 631-6293 By e-mail: mwalsh@mcaa.org By fax: 1 (240) 238-9583								

• By mail: Meeting Dept., 1385 Piccard Drive, Rockville, MD 20850 Our business hours are 9:00 am–5:00 pm, Eastern Time, Monday—Friday.