



Facility Tour Hosted by CCI Mechanical, Inc.



May 17 – 19, 2017 Little America Hotel Salt Lake City, Utah

Preliminary Program

Wednesday, May 17

4:00 p.m.	Registration	Registration	
5:00 p.m.	Conference Overview, CCI Mechanical Presentation — Davis Mullholand , president; Pat Lynch , vice president; and David Katsavenas , vice president-construction.		
6:00 p.m.	Happy Hour		
7:00 p.m.	Dinner and Idea Exchange		
Thursday, May 18			
7:00 a.m. – 7:45 a.m.	Breakfast Buf	Breakfast Buffet	
8:00 a.m.	Buses depart	Buses depart for CCI Mechanical	
8:30 a.m. – 11:45 a.m.	CCI Mechanical Tour		
	1. Station	Virtual Construction	
	2. Station	Safety	
	3. Station	Controls	
	4. Station	Logistics	
	5. Station	In Plant Services	
	6. Station 6A	Lay-down	
	6B	Loading	
	6C	In Feed	
	7. Station	Cut Line/End Prep.	
	8. Station	Fit & Tack	
	9. Station	Welding	
	10. Station	QA/QC	
	11. Station	Plumbing Fabrication	
	12. Station	Skid Assembly-Metal Works	
	13. Station	Spiral Area	
	14. Station	Plasma Area	
	15. Station	Round Fittings	
	16. Station	Weld Area	
	17. Station	Assembly	
	18. Station	Inflow	
12:00 p.m. – 1:00 p.m.	Lunch and To	Lunch and Tour – UA Training Center	
1:00 p.m. – 1:30 p.m.	Recap of the CCI Mechanical Tour – Pat Lynch, vice president; Andrew Mole		
	production m	anager; Seth Roth , pipe shop fabrication manager; and Tony Fincher , hop fabrication manager	
1:30 p.m. – 2:30 p.m.		Fabrication 2017 – It's All about People and Pipe — John Koontz	
2:30 p.m. – 3:30 p.m.	Return to the	Return to the Little America Hotel	
3:00 p.m. – 4:30 p.m.	Strategies for	Strategies for Supervising and Managing Fabrication Shop Personnel	
4:30 p.m. – 6:30 p.m.	Mini Product Show and Happy Hour with Heavy Hors d'oeuvres		

Dinner on Your Own

Friday, May 19

7:00 a.m. – 7:30 a.m.	Breakfast Buffet	
8:00 a.m. – 9:00 a.m.	Lean Construction: Pull Planning — Rich Seiler	
8:30 a.m. – 10:00 a.m.	The Next Generation Fab Shop — Jeff Knoup, Mechanical Inc. and Jay Rohan, Dynamic Systems	

10:00 a.m. – 11:00 a.m. Conference Wrap-Up

Networking

You will have ample time to exchange ideas with your fellow attendees throughout the conference. To maintain the friendships and networking alliances you develop at this seminar, refer to the email addresses and phone numbers provided for each attendee with your conference materials. Prior attendees have used this opportunity to create their own "peer groups" to continue sharing ideas after the conference.



CCI Mechanical, Inc. was founded in 1961 as a design-build mechanical contractor. CCI specializes in the design, fabrication, installation, and maintenance of commercial and industrial projects and is considered the design-build leader and innovator throughout the intermountain region. CCI is the only firm in Utah that provides comprehensive in-house talent. The firm employs estimators, engineers, designers, CAD and BIM operators, controls and automation specialists, energy and commissioning specialists, sheet metal workers, plumbers, pipe fitters and control technicians. They also have a full-service department to provide preventative maintenance, as well as 24/7 emergency service.

CCI's tour will include visits to its two fabrication facilities. The two "shops" are representative of the size and scope of many MCAA members' fabrication facilities. They are:

PIPE SHOP—a 10,000 sq. ft. facility that generates prefabricated plumbing systems, custom skids and steel fabrications, carbon steel and stainless steel piping systems, refrigeration piping for VRF systems and custom stainless steel for food, pharmaceutical, commercial and industrial facilities.

SHEET METAL SHOP— an 18,000 sq. ft. facility that generates galvanized sheet metal, custom steel fabrication for skid and equipment supports, heavy gage welded duct in carbon steel and stainless steel, and custom stainless steel for food, pharmaceutical, commercial and industrial facilities.

Your hosts include: **Davis Mullholand**, president; **Patrick Lynch**, MCAA Board of Director's member and CCI vice president; **David Katsanevas**, vice president-construction; **Andy Mollerup**, production manager; **Seth Roth**, pipe show fabrication manager; and **Tony Fincher**, sheet metal shop fabrication manager.

Our sincere appreciation is extended to CCI Mechanical, Inc. for its generous support.



CONFERENCE EXHIBITORS









Conference Location

Little America Hotel, Salt Lake City

The Little America Hotel offers 850 luxurious guestrooms, complimentary in-room wi-fi access, down pillows, and other luxury amenities. Its experienced, friendly staff is dedicated to a tradition of hospitality and excellence. It features indoor and outdoor pools and a fabulous Fitness Center, complete with hot tub and sauna. The hotel is located downtown and is approximately 10 minutes from Salt Lake City airport.

Salt Lake City

Combining the amenities of a major metropolitan area with Western friendliness, Salt Lake City is a beautiful, safe, and vibrant city. It has unparalleled access to natural recreation, a bustling economy, dynamic nightlife, remarkable history and warm hospitality. Strikingly framed by mountains and desert, Salt Lake City is nestled between the Great Salt Lake to the west and the Wasatch Mountains to the east, at an elevation of 4,330 feet. There's no shortage of things to do, and the broad streets, green spaces, easy-to-master street plan, and central urban light rail have created an exceptionally accessible city.

Registration

The Fabrication Conference fills quickly and is limited to 150 participants with no more than two registrants per MCAA member company including any of its subsidiaries. A waitlist is maintained. MCAA will draw from the waitlist as spots become available. If your plans change, please contact MCAA as soon as possible so others may take your place.

TO REGISTER, COMPLETE THE REGISTRATION FORM AND RETURN IT TO MCAA

MCAA will make hotel reservations for all conference attendees.

Please fax your registration form to 240-238-2699. To make changes to your registration, hotel dates or to cancel, please contact **Baha Kandirmaz** (<u>eventregistration@mcaa.org</u>) in MCAA's meeting department. For program information contact **Cynthia Buffington** (<u>cbuffington@mcaa.org</u>).



WWW.MCAA.ORG

Telephone: 301.869.5800