

ANNUAL DINNER MEETING

Wednesday, September 18, 2019

Design For Constructability (1 PDH Pending)



Speaker: Ryan McClure, PE, Engineering Manager, *Stone Bridge Iron & Steel, Inc. Gansevoort, NY*

“Design for Constructability” is a course at Rensselaer Polytechnic Institute (RPI) designed to expose students to topics in construction engineering and general constructability principles for steel structures. This seminar will discuss several case studies, which highlight the importance of constructability to the success of a project, and provide an overview of topics covered in this course.

Ryan McClure attended Rensselaer Polytechnic Institute and holds a Bachelor’s degree in Mechanical Engineering and a Master’s degree in Civil engineering. Ryan has worked in the steel industry in multiple roles for 14 years, and has extensive experience in the design of structural steel connections, miscellaneous steel design, metal bar joist, corrugated metal deck, design build, value engineering and building information modeling. Ryan currently holds professional engineering licenses in NY, VT, FL and CA. Outside of Stone Bridge, Ryan is also a part time adjunct faculty member of RPI and teaches a course on designing for constructability.

SCHEDULE

- 5:30 PM Cash Bar & Light Appetizers
- 6:15 PM Buffet Dinner
- 7:00 PM Presentation
- 8:00 PM Awards & Officer Installation

LOCATION

O’Toole’s Restaurant Pub
1814 Central Avenue
Albany, NY 12205

COST

- \$40 per person
- \$20 per student

For more information, contact Doug Heller at 518.587.8100 or dheller@thelagroup.com.

NAME _____

EMAIL ADDRESS _____

PHONE _____

Total Amount Enclosed \$ _____

RESERVATIONS: Mail reservation form with check payable to ASCE Mohawk-Hudson Section to Doug Heller, c/o . The LA Group, 40 Long Alley, Saratoga Springs, NY 12866 by Friday, September 06, 2019.

You may also pay online with **Paypal** by using the “Pay Now” button in the e-mail.

If registering online, please also email this registration form to dheller@thelagroup.com.