September 3rd, 2015 Dinner Meeting

featuring

Steve Pollard

presenting on

The basics of flame-bending (also known as line-heating) and how it is used to form steel plate into compound curves typically found in ship hulls. He will touch on the different heat patterns, metallurgy, planning, and template development.

Mr. Pollard is CWI, welding and project engineer, and fabrication shop supervisor at Machinists Inc. and brings over forty years of experience building and or repairing steel structures. He is a long-time AWS member, past chairman of the AWS Puget Sound Olympic section, and currently serves as our section's technical representative.

HOURS:

Board 4:45 - 5:45
Social 5:45 - 6:45
Dinner 6:45 - 7:45
Program 7:45 - 8:45

Dinner is $20 for students, $40 for regular members

(If you do not plan to have dinner you are still welcome to attend the program)

TECHNICAL QUESTIONS

Bring your technical questions to the meeting (any subject) or write them there and leave at the registration table or hand hand them to Steve Pollard.

They will be discussed and hopefully answered during the dinner hour.

Please RSVP at

www.eventbrite.com/e/american-welding-society-september-meeting-tickets-18357208906
Chairman Dave Edwards receiving a Distinguished Service Award (with Steve Pollard, Technical Advisor)

2014/2015 American Welding Society board members

Interested in becoming a Sponsor? Please email the Puget Sound Olympic section at: pugetsoundaws@gmail.com or contact Arthur Schnitzer at: arthur.schnitzer@airgas.com

Scholarships

The Puget Sound Olympic Section awards scholarships to students enrolled in weld programs at local colleges. These scholarships are funded by donations from members, and also other interested individuals and businesses. If you would like to help welding students receive training/certification, please contact: Steve Nielsen at (425) 328-5661 or via email: steven.t.nielsen@boeing.com