April 4, 2013 Dinner Meeting

Puget Sound American Welding Society is Proud to Host:

Richard Temple Regional Sales Manager for Dinse

Speaking on the topic of: Tandem Welding and Robotic Welding Solutions

Dinse is a manufacturer of robotic welding torches, semi-automatic torches, and laser feeding systems. Mr. Temple has been in the welding industry for over 30 years. In addition to being a CWI and CWE, Richard was a certified welder for Duke Energy at the Catawba Nuclear station. He has been in the sales field for over 18 years of his welding career, and was a productivity specialist for a major gas distributor headquartered in the US prior to joining Dinse. His current position has him managing the south region for Dinse

TECHNICAL QUESTIONS

Bring your technical questions to the meeting (any subject) or write them there and leave at the registration table or hand to Stephen Pollard. They will be discussed and hopefully answered during the dinner hour.

PLEASE MAKE YOUR MEETING RESERVATIONS BY E-MAILING TO: AWSPUGETSOUND@GMAIL.COM OR, PHONING ASK FOR Donna Page at Airgas at +1 (206) 224-0430 BY TUESDAY APRIL 2ND. REGULAR DINNER PRICE IS $30.00; STUDENT PRICE IS $15.00. PLEASE LEAVE YOUR PHONE NUMBER WHEN MAKING RESERVATIONS. IF YOU DO NOT PLAN TO HAVE DINNER, YOU ARE STILL WELCOME TO ATTEND THE PROGRAM. PLEASE LET US KNOW IF YOU WILL ATTEND. SUGGESTED ARRIVAL TIME IS 7:30PM.
If you are not a member and wish to be included on our mailing list please send a note to: awspugetsound@gmail.com

If you are a member, please log onto www.aws.org and go to "My Account" your Email address.

In order to ensure that you receive all notices from the Puget Sound Section of AWS we need to update your email address. Leave message.

JERRY HOPE MEMORIAL SCHOLARSHIP
A scholarship program has been created in Jerry Hope’s name. Contributions made before the end of the year will be matched by the AWS Foundation. You may review a draft of this program by contacting Steve Nielsen and checks to AWS Puget Sound, PO Box 2923 Everett, WA 98213-2923 C/o the Jerry Hope Memorial Scholarship fund.

PUBLICATIONS:
To order publications: email your P.O. to awspugetsound@gmail.com or mail P.O.s and checks to AWS Puget Sound, PO Box 2923, Everett, Wa. 98213-2923. Call Dave Edwards if you need help: 360-661-1373. Members will receive the 25% member discount. A portion of the price goes to support your local section activities.

Need a publication in a hurry? The Section library is held by the Seattle Public Library. 1000 4th Ave. Technical Library on 7th Fl. Phone: 206-386-4623. Limited free parking in the.

UPDATE YOUR EMAIL ADDRESS
In order to ensure that you receive all notices from the Puget Sound Section of AWS we need your Email address.

If you are a member, please log onto www.aws.org and go to “My Account”

If you are not a member and wish to be included on our mailing list please send a note to: awspugetsound@gmail.com
Board Elections

If you would like a chance to give back to the local Puget Sound AWS Section our Executive Board elections are coming up at the April meeting. The positions that will be available are Chairman, 1st Vice/Program Chairman, Treasurer, and Secretary. If you would like to nominate yourself contact any board member no later than the March Meeting. If you have any questions, feel free to send an to email awspugetsound@gmail.com

2012 Year End Awards

Our board of directors will be discussing the various awards we can distribute. If you have a nomination or question please contact Jennifer Bernard, Awards Chair, or any of the other board members. We will discuss and, when applicable, fulfill the requirements to acknowledge the individual. There are both Sectional and National Awards we can elect people for. Let's encourage one another by giving someone the spotlight for a night, as well as an addition to their professional portfolio. Nomination forms can be found at this link. Additional information can be found at the AWS Awards Page. Please turn completed nomination forms into Jennifer Bernard.
Increased productivity
Tandem welding allows improved fusion power at high-speed with a clean, weld surface.

Maximum wire delivery
The quantity of wire that is deposited in tandem welding is 30% greater than in conventional welding, which allows significantly shorter welding times per component.

Individual control
Each of the DINSE tandem welding torch heads has its own power source and its own process control. This guarantees individual control over wire feed, arc voltage, and current, and fusion depending on the parameters.

Well-conceived ergonomic design.
The sleek design of the DINSE tandem welding torch allows easy access to components.

Precise push-pull wire guiding
The tried and tested DINSE wire feeders with two coupled drive units guarantee reliable and stable feeding of the wire.

AWS Scholarship Funds - Available to Welding Students
Contact your School; College; Instructor; or AWS to fill out the AWS application. District and Section Scholarships are for any level of welding related educational programs. Visit the Puget Sound Section Web site at www.awssections/pugetsound or Steve Nielson Phone (425) 352-3508. National Scholarships are generally for undergraduate students of a four-year program leading to a bachelor's degree. Applications are now available on-line from the AWS Foundation - www.aws.org/foundation. Scholarship Application Form