February 4th, 2016 Dinner Meeting

featuring

Phil Formento
National Account Manager
(Submerged Arc)
ESAB / Stoody

presenting on

Hardfacing Industry Applications and new product developments

Phil grew up in Alaska and started in the welding business in 1974. He moved to Washington state in 1996 and began working for ESAB as a filler metal specialist. He has worked as an Area Sales Manager, Technical Sales Manager for Automation, Account Development Manager, and National Account Manager for Submerged Arc Products. Phil is currently the Technical Sales Manager for Stoody Brand hardfacing for the western United States.

Sample Technical Question:

Very slow cooling of steel may result in the production of a soft, ductile microstructure which has a lamellar appearance when viewed under high magnification. This structure is referred to as:

a. Martensite
b. Pearlite
c. Bainite
d. Ferrite
e. Cementite

located at the Coast Bellevue Hotel
625 116th Ave NE
Bellevue, WA 98004

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 them to Steve Pollard.

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

Please RSVP at https://www.eventbrite.com/e/american-welding-society-february-meeting-tickets-21029306221