

EDMONTON SECTION EXECUTIVE MEMBERS

Ashok Shankardass - Chairman
Champion Technologies Ltd.
Phone: (780) 417-2720
ashok.shankardass@champ-tech.com

Glenn MacIntosh – Vice Chairman
Pipeline Integrity Contractors Ltd.
Phone: (780) 668-7000
glenn@piccontractors.com

Kevin Reaville - Trustee
ConocoPhillips Canada
Phone: (780) 920-2776
kevin.g.reaville@conocophillips.com

Jason Thomas
Career Development Chair
Baker Petrolite
Phone: (780) 416-6440
jason.thomas@bakerpetrolite.com

Harm de Groot - Program Co-Chair
Shell Canada - Scotford Upgrader
Phone: (780) 992-3426
harm.degroot@shell.com

Jennifer Marcy – Program Co-chair
ACUREN Group Inc.
Phone: (780) 440-2131
jmarcy@acuren.com

Ana Benz - Library Chair
IRISNDT Corp.
Phone: (780) 437-2022
abenz@irisndt.com

Jingli Luo - Scholarship Chair
University of Alberta
Phone: (780) 492-2232
jingli.luo@ualberta.ca

John Aru – Treasurer Chair
Denso North America Inc.
Phone: (780) 910-1717
jaru@denso.com

Don Engen - Publicity Chair
Enbridge Pipelines Inc.
Phone: (780) 449-2692
don.engen@enbridge.com

Amit Singh – Membership Chair
ConocoPhillips Canada
Phone: (780) 766-1206
amit.singh@conocophillips.com

Adina Green
Secretary/Arrangements Chair
Western Instruments
Phone: (780) 459-6720
adina@westerninstruments.com

Darin Archibald
Satellite Meetings/Calgary Liaison
MultiChem
Phone: (780) 875-8952
darin_archibald@multichem.com

Technical meeting Notice:

HDPE Pipeline liner installation.

Date: Tuesday July 13, 2010
Time: 6:00-9:00 pm
Location: The Faculty Club: Saskatchewan Room, University of Alberta,
11435 Saskatchewan Drive, Edmonton
Speaker: John Fullmer BSc.
President HEBNA CORPORATION

Details:

Pipeline owners are continuously faced with challenges in preventing corrosion or abrasion to prevent pipelines leaks from occurring. An often used and practical solution to these problems is installing a compressed fit HDPE liner inside both new and older pipelines.

During John's presentation the following topics will be discussed:

- How is a compressed fit liner installed?
- What services can a HDPE liner be used?
- What are the limitations?
- What are the allowable operating pressures?

To manage help manage risk, and control costs a dual containment pipeline with a HDPE liner may be the most cost effective solution available. Savings can be achieved through increased flow capacity and the elimination of corrosion inhibitors. Cost savings are also achieved in rehabilitation of older pipelines vs. a dig and replace solutions. Find out the parameters and what all is involved in getting a HDPE liner installed.

John Fullmer BSc. President HEBNA CORPORATION

If you have issues that you would like to discuss at the meeting please send an email to jmarcy@acuren.com or Harm.deGroot@Shell.com

6:00: Reception
6:30: Dinner
7:15: Presentation

Costs:
\$20 for members
\$25 for non members
\$10 for students

Affiliate members to include AWS, CWS, NACE, SME, CSME

**RSVP: To register please email Harm.deGroot@Shell.com or phone 780-992-3426.
Please indicate your name, your corporate affiliation and a contact phone number.**

Registrations will be accepted until Monday July 12.

Hope to see you in the Faculty Club!

The NACE Edmonton section.