A Comprehensive Course on
Slurry Pipeline Systems
June 11-14, 2019
Saskatoon, Saskatchewan, Canada

Overview

Slurry pipeline transportation is a field that is not adequately covered in undergraduate engineering courses. Consequently, engineers are generally ill-equipped when faced with the task of designing a slurry transportation system or troubleshooting an existing installation.

The Saskatchewan Research Council (SRC) and Paterson and Cooke (P&C) have joined forces to offer a comprehensive course in slurry pipeline design and operation. SRC has conducted hundreds of slurry pipeline R&D programs and developed a primarily mechanistic model describing the pipeline flow of settling slurries. P&C is an internationally recognized firm that has designed numerous slurry handling installations throughout the world.

The course focuses on applying the basic principles of slurry pipeline flows to actual design situations. This course will provide an excellent opportunity for people involved in slurry transportation to meet in an informal environment, to share experiences and to foster a uniform technical language and approach for slurry flow analysis.

The course will run from 8 a.m. on June 11 until 12 p.m. on June 14. A casual reception will be held on the evening of June 11 at Congress Beer House.

Who should attend:

All professionals involved in solids handling in the mining, chemical, industrial and engineering fields, who have not previously taken the Slurry Pipeline Systems Course. Previous courses have been attended by: process engineers, equipment reliability and maintenance engineers, mining engineers, metallurgists, consulting engineers and equipment suppliers.
You Will Need To Bring:
• A calculator is required for the design sessions.
• A laptop computer is required to run the SRC Pipe Flow Model software.
• PPE is required for visiting SRC’s facility.

Course objectives:
Participants will learn about the principles governing the pipe flow of slurries and will be able to apply appropriate scale-up methods for the design of fine-particle (homogeneous) and coarse-particle (settling) slurry pipelines. This course is designed to offer a comprehensive overview of the key considerations for, and unique challenges encountered in the design, implementation and operation of slurry pipeline systems.

Course content:
• Rheology: Newtonian and non-Newtonian slurries
• Friction losses for fine-particle (homogeneous) slurries
• Friction losses for coarse-particle (settling) slurries
• Minimum operating velocities
• Use of the SRC Pipe Flow Model for slurry flow calculations
• Slurry pump performance and selection criteria
• Hydraulic design of slurry systems
• Class examples to illustrate key concepts
• Laboratory measurements and data analysis (conducted at SRC’s Pipe Flow Technology Centre™)

REGISTRATION FEE
$3,000 + applicable taxes

Register by May 24, 2019
Complete the attached registration form and fax (or e-mail a scanned copy) to:
Fern Wilson
T: 306-385-4163
E: fern.wilson@src.sk.ca
F: 306-933-5383

Course registration fee includes:
• Pipe Flow Model software to assist with the design calculations
• Comprehensive course notes
• Copies of the course presentation material
• Hands-on laboratory data collection and analysis, conducted at SRC’s Pipe Flow Technology Centre™
• Lunch and coffee/tea breaks
• Casual reception on June 11, 2019

Accommodation:
Although there is no preferred hotel, conveniently located hotels include:
• Delta Bessborough Hotel
• Sheraton Cavalier Hotel
• Radisson Hotel
• Parktown Hotel
• Holiday Inn Express & Suites Saskatoon East (University Hotel)

Please note there tends to be shortage of hotel space in Saskatoon, so early bookings are recommended.

Instructors:
• Dr. Robert Cooke
  Paterson & Cooke • Denver, CO, USA
• Dr. Sean Sanders
  University of Alberta • Edmonton, AB
• Dr. Ryan Spelay
  SRC Pipe Flow Technology Centre™ • Saskatoon, SK
REGISTRATION FORM – Please print and complete

Name: ____________________________________________
Company: __________________________________________
Job Title: __________________________________________
Address: __________________________________________
City and Province/State: _______________________________
Postal Code: ____________________ Country (If not Canada): __________________________
Email: ____________________________________________
Phone: __________________________ Fax: ___________________

PLEASE INDICATE METHOD OF PAYMENT

____ Invoice my company:
   Contact Name: ________________________________________
   Phone: __________________________ Fax: __________________
   Email: ____________________________________________

____ Visa  Account Number: ____________________________
____ Mastercard  Expiry Date: __________________________
   Cardholder Name: ___________________________________

Sorry, we are unable to accept American Express.

____________________________________________________
Registration / Fee Payment Deadline is May 24, 2019

** A spot in the course will be reserved for you upon receipt of the Registration Fee.

Fax or Email completed form to Fern Wilson
Fax: 306-933-5383   Email: fern.wilson@src.sk.ca   Tel: 306-385-4163