

## PROCESS PLANT PIPING SYSTEMS DESIGN & MAINTENANCE

This four-day course will provide an overview of process plant piping systems and maintenance as used in refineries, oil sands, petrochemical facilities and power generation plants.

### Course Highlights



This course is composed of two sections. The first section discusses the design requirements for process plant piping systems. The second section discusses the maintenance requirements for these systems. In each case, the course goes beyond merely repeating the material contained in the governing standards and discusses practical applications and typical procedures. The course also contains sample problems that are worked together and written exercises that are completed by the participants.

The course will present these topics in the context of ASME B31.3 Process Piping and API 570 Inspection, Repair, Alteration and Rerating of In-service Piping Systems. Additional topics will be covered for maximum advantage to the attendee. Attendees will be well prepared to challenge the API 570 Inspector certification exam upon completion.

**Cost** is \$ 2,475 for + GST applies Payment by Visa, cheque or purchase order. API Certification and ABSA fees are extra and must be arranged for prior to the exam.

-----  
**- REGISTRATION FORM -**

### PROCESS PLANT PIPING SYSTEMS DESIGN & MAINTENANCE

DATE: 27 Jan – 30 Jan 2014

LOCATION: EDMONTON, AB CANADA

ORGANIZATION: \_\_\_\_\_

ADDRESS: \_\_\_\_\_

NAME OF CONTACT or ATTENDEE: \_\_\_\_\_

E: \_\_\_\_\_ T: \_\_\_\_\_

CHEQUE # \_\_\_\_\_ VISA \_\_\_\_\_ Expires \_\_\_\_\_

PO #: \_\_\_\_\_ [due upon registration] Mo / Year

**OTHER ATTENDEE NAMES & E-mail addresses: (add space, as required)**

-----  
For more information, see [www.engineer.ca](http://www.engineer.ca) or contact: John Aumuller at T: 780 484 5021 or E: [aumullerj@engineer.ca](mailto:aumullerj@engineer.ca). Email this form or the information to the given e-address.

Cheque or PO made to: Engineering Design & Analysis Ltd. or EDA Ltd. GST # - 885 320 879