

Course Enrollment Form

This enrollment form is not to be considered a final confirmation of your enrollment. Those having submitted this enrollment form will be issued an email notification within 60 days prior to the scheduled course date. That email will provide the specific venue location for your selected city, along with a link to enroll and submit payment for the course.

This is a printable form for filling out and emailing to:
courses@wmhuittco.com

A link to online course registration will be made available at www.wmhuittco.com at a later date.

Enrollment Information (*mandatory field)

*Number of attendees: Single Minimum 5 Minimum 6 to 10 11 or more

*Mr./Ms./Mrs.: _____ *First Name: _____ *Surname: _____

*Current Position: _____ *Employer: _____

*Mailing Address (Business/Residential): _____

_____ *Zip/Postal Code: _____

*Country: _____

*Email: _____ *Bus. Phone: _____

Other Phone (Res./Cell): _____

*One of the boxes must be checked

Fees

All amounts in US dollars. Canadian dollar amounts per bank exchange rate at enrollment confirmation. Fees do not include attendee travel & lodging arrangements & costs

Single person enrollment: \$2350.00/course day

At enrollment confirmation the following group discounts** apply as follows (all amounts in US\$):

- Minimum 5 attendees: \$2100.00/attendee/course day or \$4200.00/attendee for the 2 course days
- Minimum 6 to 10 attendees: \$1750.00 /attendee/course day or \$3500.00/attendee for the 2 course days
- 11 and more attendees: further discount may be available upon request

Cities and Dates*

- Toronto, ON, Canada 16th, 17th October 2017
- San Francisco, CA, USA 11th, 12th December
- 2017 Tampa, FL, USA 5th, 6th February 2018
- New York, NY, USA March 2018
- Boston, MA, USA April 2018
- Milwaukee, WI, USA June 2018
- Kansas City, MO, USA August 2018

*Venue to be announced prior to course. Dates are subject to change up to 45 days prior to enrollment confirmation.

We will need to get an idea of venue costs to see what kind of a min. head count we will need in order to offset that cost at these prices.



2 DAY SEMINAR ASME BPE STANDARD & UNDERSTANDING CRN

ETHICS IS OUR UNDERLYING STANDARD,
EXCELLENCE IS OUR ULTIMATE GOAL.

W. M. HUITT CO.
P O Box 31154
St. Louis, MO 63131
www.wmhuittco.com



W. M. HUITT CO.

The ASME Bioprocessing Equipment Standard and Understanding CRNs

The course will teach attendees how to efficiently perform their work in accordance with the ASME BPE Standard, while covering regulatory compliance, system ratings, and leak testing requirements. Following this, the attendees will learn the complexities of obtaining Canadian Registration Numbers (CRNs) for pressure containing devices in different Canadian provinces.

Who should attend?

Anyone associated with pressure containing component and equipment manufacture, or the design, construction, installation, and maintenance of process facilities, can benefit from this course.

Seminar Outline

Day 1

- Overview of the ASME BPE 2016 Standard
- Preamble
- Body
- Proposed Chapter 7
- Appendices
- Understanding Codes & Standards
- High Purity Design
- High Purity Fabrication
- Examination, Inspection, Testing
- ASME BPE Certification

Day 2

- What is a CRN?
- CRN across Canada
- Pressure safety regulatory framework of Canada
- Tips and tricks for successful CRN applications

Course Instructors

Rob McGregor, PE

- Memberships:
- ASME B31.3 Section Committee, subgroup on High Purity Piping
 - ASME BPE subcommittee on seals (SG), subcommittee on valves (SC sub-part of SG), and process instruments (PI)
 - ASME Section VIII committee contributor
 - Licensed Professional Engineer, Professional Engineering of Ontario

W. M. (Bill) Huitt

- Memberships:
- ASME Board on Conformity Assessment BPE Certification – Vice Chair ASME B31.3 Section Committee
 - ASME B31.3 Subgroup H on High Purity Piping – Chair
 - ASME BPE Subcommittee MM on Metallic Materials
 - ASME BPE Subcommittee MJ on Material Joining
 - ASME BPE Subcommittee CR on Certification – Secretary
 - ASME BPE Subcommittee GR on General Requirements
 - ISPE Co-author of Baseline Guide on Chapter 10 Rouge and Stainless Steel CSI
 - API Co-author of RP-2611 Terminal Piping Inspection

Dates and Cities*

Date	City
16th & 17th October, 2017	Toronto, ON Canada
11th & 12th December, 2017	San Francisco, CA U.S.A.
5th & 6th February, 2018	Tampa, FL U.S.A.
March, 2018	New York, NY U.S.A.
April, 2018	Boston, MA U.S.A.
June, 2018	Milwaukee, WI U.S.A.
August, 2018	Kansas City, MO U.S.A.

*The specific venue location within each designated city will be posted in the confirming email along with a link for course payment.

For further information please contact:

W. M. Huitt Co
P O Box 31154
St. Louis, MO 63131
Tel: 314-966-8919
Email: wmhuitt@wmhuittco.com
Website: www.wmhuittco.com