

## API 510 PRESSURE VESSEL INSPECTION & MAINTENANCE

This five-day course will provide an extensive treatment of the API 510 Pressure Vessel Inspection Standard and supporting documents

### Course Highlights

API 510 covers the in-service inspection, repair, alteration and re-rating activities for pressure vessels and the pressure relieving devices protecting these vessels. This inspection standard applies to all refining and chemical process vessels that have been placed in service unless specifically excluded.

API 510 draws on related construction and inspection documents such as the ASME Code such as the pressure vessel construction codes, including Division 2, non-destructive examination, welding and brazing qualifications and National Board rules. API 510 is very extensive in coverage and is supported by several related API documents such as damage mechanisms and fitness for service practices.



Inspection, engineering and maintenance practitioners and their management will find relevance in this course to support their facility operations.

**Cost** is \$ 2,695 + GST applies (Canadian residents) Payment by cheque or purchase order.

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**- REGISTRATION FORM -**  
**API 510 PRESSURE VESSEL INSPECTION & MAINTENANCE**  
DATE: TBA 2017 LOCATION: FORT ERIE, ON CANADA

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

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

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

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

**CHEQUE #** \_\_\_\_\_

**PO #:** \_\_\_\_\_ [due upon registration]

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

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For more information, see [www.engineer.ca](http://www.engineer.ca) or contact: John Aumuller at 780 484 5021 or [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