

Delayed Coke Drum FFS & Damage Assessment ASME FFS -1 / API 579

This three-day course will provide an intensive overview of computational techniques consistent with ASME VIII Division 2 design by analysis and ASME FFS –1 / API 579 fitness for service practices to reliably calculate the service life of coke drums in their “as new” conditions and as damage progresses.

Course Highlights

This course discusses the design and fitness for service techniques of the industry practice documents to demonstrate their effectiveness and accuracy in determining the true service life of undamaged and damaged coke drums..

The course will present these topics in the context of the ASME Code and Fitness for Service documents and demonstrate in detail their application in a transparent and tractable manner.

Cost is (inquire) + GST (for Canadian residents) or USD \$ (inquire) (tax not applicable) for international attendees; Payment by cheque or purchase order; payment to be received as noted below to ensure placement.



- REGISTRATION FORM -

Delayed Coke Drum FFS & Damage Assessment ASME FFS -1 / API 579

DATE: 21 – 23 Nov 2017

LOCATION: EDMONTON, AB CANADA

ORGANIZATION: _____

ADDRESS: _____

NAME OF CONTACT or ATTENDEE: _____

E: _____ **T:** _____

CHEQUE # _____ [to be received by 12 Sep 2017]

PO #: _____ [to be received by 29 Aug 2017]

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

For more information, see www.engineer.ca or contact: John Aumuller at T: 1.780.484.5021 or E: 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

Note: Time & location may change due to circumstances.