



ETD'S 2010 EVENTS DIARY  
TRAINING COURSES & SEMINARS / CONFERENCES

For the latest version of the training course, seminar and conference programmes, or information on ETD's *Consulting Services* and *Group Sponsored Projects*, please write to:

[enquiries@etd1.co.uk](mailto:enquiries@etd1.co.uk) or visit [www.etd1.co.uk](http://www.etd1.co.uk)

2010 EVENTS

March 2010

**3-days, 24 – 26<sup>th</sup> March 2010, Vienna, Austria:** *Power Plant Outage – Marcus Evans Conference + ETD Workshop on: Plant Efficiency Improvement and Implementing Risk Based Management.*

→ [Click here](#) to see full details.

April 2010

**4-days, 20 – 23<sup>th</sup> April 2010, London:** *Gas Turbine Training Course – Component design, Materials, Coatings, Operation, Maintenance, Failure, repair and Integrity/ Life Assessment*

This 4-days comprehensive repeat course will be delivered by experts from Europe and Japan. It will cover GT design, operation, materials, coatings, damage mechanisms, repair, deformation models, lifing issues and many other topics in GT hot gas path components. Worked examples are used to illustrate many points and attendees are encouraged to ask questions and contribute to discussion. Excellent course both for the novice and experts.

→ [Click here](#) to see full details.

May 2010

*Three back-to back Events in Sydney*

*(Now moved to November 2010 – please see later)*

June 2010

*Two back-to back Events*

**2-days, 21 - 22 June 2010, Guildford (near London): *LMF3 Training Course - Damage & Defect/Crack Assessment under Creep and/or Fatigue Conditions.*** This is a repeat course which will be delivered by experts in crack assessment and fracture mechanics. A commercial software 'Crackfit' prepared by ETD in collaboration with its industry collaborators will be used to demonstrate the worked examples.

→ Click [here](#) to see full details.

**3-days, 23 – 25 June 2010, Guildford (near London): *HIDA-5 International Conference on Deterministic cum Probabilistic Integrity/ Life/ Defect Assessment and Risk Based Maintenance***

This is the fifth in the HIDA series of conferences. This **3-days Conf.** will cover the deterministic and probabilistic assessment of high temp. plant components with and without pre-existing defects/cracks for their integrity, defect/crack initiation and growth, Fitness-for-Service, Risk Based Inspection & Maintenance in power, petrochemical, oil, gas + other industrial sectors.

→ Click [here](#) to see full details.

## July 2010

### *Three back-to back Events in Texas*

**2-days, 26<sup>th</sup> - 27<sup>th</sup> July 2010, Houston, Texas: *P/T 91 Training Course* - P91/ T91, Fabrication, Welding, Heat Treatment, Oxidation, Damage Mechanisms & Integrity / Life Assessment**

→ Click [here](#) to see full details.

**1-day, 28<sup>th</sup> July 2010, Houston, Texas: *International seminar* – Use of P91, P92 & P23 Steels in Thick and Thin Section Boiler/ HRSG Components, Fabrication, Welding, Operation, Failure, Weld repair & Integrity / Life Assessment Issues**

→ Click [here](#) to see full details.

**1-day, 29<sup>th</sup> July 2010, Houston, Texas: *P/T 23 Training Course* – P23/ T23, Plant Experience, Fabrication, Welding, Heat Treatment, Oxidation & Damage Mechanisms**

→ Click [here](#) to see full details.

## November 2010

### *Three back-to back Events in Sydney*

*(Exact dates to be announced later)*

**2-days, November 2010, Sydney, Australia: *P/T 91 Training Course* - P91/ T91, Fabrication, Welding, Heat Treatment, Oxidation, Damage Mechanisms & Integrity / Life Assessment**

→ Click [here](#) to see full details.

**1-day, November 2010, Sydney, Australia: *International seminar* – Use of P91, P92 & P23 Steels in Thick and Thin Section Boiler/ HRSG Components, Fabrication, Welding, Operation, Failure, Weld repair & Integrity / Life Assessment Issues**

→ Click [here](#) to see full details.

**1-day, November 2010, Sydney, Australia: *P/T 23 Training Course* – P23/ T23, Plant Experience, Fabrication, Welding, Heat Treatment, Oxidation & Damage Mechanisms**

→ Click [here](#) to see full details.