



ETD'S 2009 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 or visit www.etd1.co.uk

April 2009

Two back-to back Events in Switzerland

3-days, 21-23 April 2009, Zurich, Switzerland: *ECCE International Creep Conference* - Creep & Fracture in High Temperature Components - Design & Life assessment Issues

Already held

2-days, 27-28 April 2009, Zurich, Switzerland: *P/T23 Training Course* - T/P23 and T/P24 - Plant Experience, Fabrication, Welding, Heat Treatment, Oxidation, & Damage Mechanisms

June 2009

Two back-to back Events in USA

2-days, 16-17 June 2009, Louisville, USA: *Training Course* - P/T 91 Fabrication, Welding, Heat Treatment, Oxidation, Damage Mechanisms & Integrity/life assessment

Both now moved to London for Sep/Oct. - see below

1-day, 18 June 2009, Louisville, USA: *International Seminar* - Use of P91 & P23 Steels in Thick and Thin Section Boiler/ HRSG Components (*Fabrication, welding, operation, failure, weld repair & integrity / life assessment issues*) - *back-to-back with the P91.*



July 2009

5-days, 6-10 July 2009, Institute of Materials, London, *Training Course* - Gas Turbine Materials, Failure and Life Assessment



September / October 2009

Two back-to back Events in central London

1-day, 30 September, London: *International Seminar* - Development, Welding and Use of P91, E911, P92 and P23 steels for thick and thin section components: *Fabrication, welding, operation, failure, weld repair & integrity / life assessment issues*

(Invited and offered papers from Europe, Japan, North America, and elsewhere, dealing with industry experience and related R&D, will be accompanied by detailed discussion of plant experience by the alloy producers, plant manufacturers/operators and service providers attending the meeting. *Please note that this Seminar is specifically aimed at discussing industry related R&D issues and plant experience*).

2-days, 1-2 October 2009, London: *Training Course* - P91 / T91 fabrication, welding, heat treatment, oxidation, damage mechanisms and integrity/life assessment issues
