COMPREHENSIVE FLOW MEASUREMENT TRAINING
A TWO DAY TRAINING COURSE

EVENT DETAILS
Date
Thursday 8th and Friday 9th March 2012
Time
Day 1
8:30am - Registration
8:45am - Course commences
12:00pm to 1:00pm - Lunch
4:30pm - End of training session
Day 2
8:45am - Course commences
12:00pm to 1:00pm - Lunch
4:30pm - End of training session
Venue
Australian Resources Research Centre (ARRC)
26 Dick Perry Avenue
Technology Park West
Kensington WA 6151
Cost
$1,200 per person, including GST

PURPOSE
The purpose of this 2 day comprehensive flow measurement training course is to provide a sound, practical understanding of flow measurement principles, including information and application on equipment types, performance criteria and calibration requirements. This course will be presented by CEESI, which own and operate a number of large high-pressure, high capacity flow testing calibration and research facilities in the USA. Types of flow meters consistently tested and calibrated by CEESI include: Coriolis, insertion, magnetic, orifice, positive displacement, rotameters, thermal mass and velocity, turbine, ultrasonic, cone, venturi meters and nozzles, vortex shedding and other special types.

The course cost per participant is $1,200.00, inclusive of GST. Lunch, morning and afternoon refreshments supplied.

This course is a Curtin University initiative into the promotion of flow assurance issues for the Australian Oil and Gas Industry.

COURSE OUTLINE
• Measurement principles
• Fluid properties and flow phenomena
• Primary and secondary calibration
• Meter design and selection
• Installation effects
• Relevant industry flow standards.

WHO SHOULD ATTEND?
• Operations Staff
• Design Engineers
• Senior technicians
• Specialists in metering
• Regulatory Bodies
• Research / Development Staff

PROFILE
Colorado Engineering Experimental Station, Inc (CEESI) has over forty years of flowmeter calibration experience. CEESI performs traceable primary and secondary calibrations for numerous types of flow meters and fluids. In addition to quality calibrations, calibration related engineering services are provided, together with valve testing and a wide range of flow measurement training services.

FURTHER INFORMATION
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REGISTRATION FORM

Confirmation of course attendance must be received by Friday 3rd February 2012 to enable ordering and shipment of required number of course notes from the USA.
Cost: $1,200 per person, including GST

Name ____________________________________________
Position _________________________________________
Company _________________________________________
Address _________________________________________
Town / City ____________________________ Post Code ____________
Country _________________________________________
Telephone _______________ Fax ________________
Email _____________________________________________

Name(s) of additional attendee (s)
_________________________________________________
_________________________________________________
_________________________________________________
_________________________________________________

Payment by Cheque: To Curtin University, GPO Box U1987, Perth WA 6845

Payment by Credit Card: Receipts shall be issued on request

American Express [ ] MasterCard [ ]
Visa [ ]

Card Number: ____________________________ Security Number (AMEX Only): ________________

Expiry Date: ___________ Amount to be charged: ________________
Cardholder Name: ___________________________________________
Cardholder Signature: _______________________________________

Please fax form to +61 8 9266 7063 or email admin@peteng.curtin.edu.au