## FLOW MEASUREMENTS LEARNING EVENT

In Collaboration with NEL

#### **PROGRAMME OVERVIEW**

In today's challenging working environment it is vitally important to keep up to date with the latest developments within industry; both in terms of the most recent technology advances and knowledge that can make your job easier. However, this can be harder and harder to accomplish given tighter constraints on time and travel.

This Learning Event organized by Pace Up in collaboration with NEL will aim to meet these issues head on by providing the most flexible event to date. You have the choice to attend all the interactive training courses, or you can choose the topic that is more relevant to your professional development. We offer five different courses over this 5-day event:

- Fundamentals of Flow Measurement
- Introduction to Measurement Uncertainty
- Custody Transfer Flow Measurement Systems
- Flow Calculations

13 - 17 August 2018

Pacific Regency Kuala Lumpur

Interactive Lecture

Dynamic Discussion

Case Studies

**PROGRAMME METHODOLOGY** 

DATF

VENUE

Hydrocarbon Allocation



• Fundamentals of Flow Measurement

**COURSES OFFERED** 

- Introduction to Measurement Uncertainty
- Custody Transfer Flow Measurement Systems
- Flow Calculations
- Hydrocarbon Allocation





### FUNDAMENTALS OF FLOW MEASUREMENT

Flow measurement is vital to many industrial sectors: water supply, oil extraction, gas distribution, and much of the process and pharmaceutical industry depend on flow measurement for quality control and custody transfer. To obtain the required level of accuracy at an appropriate price, it is crucial that the right meter is selected for the application and that it is appropriately used. However, the flow meter user is faced with a bewildering array of technologies and conflicting claims from manufacturers.

#### **OBJECTIVES**

This course enables delegates to understand the issues surrounding flow measurement. It also provides the delegate with an unbiased view of the various technologies available and the basic knowledge required to make informed choices. Key aspects of flow measurement, all general meter types and their applications will be discussed and explained.

#### WHO SHOULD ATTEND

Anyone who is new to flow measurement both in a technical and non-technical capacity including technicians, engineers, sales people, administrators and managers. The course is intensive but will make an effective use of delegates' time.

#### **COURSE CONTENT**

- Basic of Fluid Flow
- Traditional Flow Measurement Technology
- Modern Flow Measurement Technology
- Multiphase Flow Metering
- Measurement Uncertainty
- Meter Management
- Network Management

#### INTRODUCTION TO MEASUREMENT UNCERTAINTY

Measurement is fundamental to the control of quality, efficiency and safety. This one day course is designed to impart a basic understanding of measurement uncertainty. Delegates will learn about the impact of uncertainty in industry, to identify important sources of uncertainty in measurement systems and receive practical guidance on the design of measurement techniques to minimize uncertainty.

#### **OBJECTIVES**

This course will introduce delegates to the techniques required to identify what affects measurements and by how much. By ranking the effects, delegates will be able to guard against invalid conclusions and ensure that the key measurements are targeted for investment in new instrumentation.

The course is designed to impart a basic understanding of measurement uncertainty. Delegates will learn the appreciation of the impact of measurement uncertainty within the industry, to identify the important sources of uncertainty in measurement systems and receive practical guidance on the design of measurement techniques for improved uncertainty.

#### WHO SHOULD ATTEND

- Research and Development Engineers
- Instrumentation Engineers
- Quality Managers
- Technical Managers

#### **COURSE CONTENT**

- Overview of Uncertainty Concepts
- Basic Calculation Methods Type A
  Analysis
- Basic Calculation Method Type B
  Analysis
- Sensitivity Coefficients
- Combination of Uncertainties
- Practicalities of Uncertainty Estimation and How to Improve Measurement
- Monte Carlo Simulation Including
  Worked Example

### CUSTODY TRANSFER FLOW MEASUREMENT SYSTEMS

A transaction involving physical transfer of oil and gas from one operator to another is known as Custody Transfer. Accurate metering of the fluids being transferred between the two is therefore of vital importance. This one day training course will enable metering engineers to gain a knowledge of how fluids are metered in the oil and gas sector.

#### **OBJECTIVES**

- Understand the requirement for Custody Transfer Measurement.
- Basic sizing techniques.
- Select the optimum meter type.
- Appreciate the various standards and regulations applied.

#### WHO SHOULD ATTEND

Anyone who is new to flow measurement both in a technical and non-technical capacity including technicians, engineers, sales people, administrators and managers. The course is intensive but will make an effective use of delegates' time.

#### **COURSE CONTENT**

- Introduction and Overview
- Flow Meters
- Meter Provers
- Density Measurement
- Crude Oil Sampling
- Secondary Instrumentation
- Flow Computers





#### FLOW CALCULATIONS

Accurate measurement of produced hydrocarbons has always been a very high priority for oil and gas operating companies. То satisfy this requirement, stringent requirements are set for the various calculations that are adopted to define the quantity and quality of the fluids being measured. There are numerous standards which define these parameters and this half day course explains the commonly used equations and standards by detailing the source of the calculations, the parameters used, the required inputs/outputs and their effect on the uncertainty of measurement.

#### OBJECTIVES

This course provides for the delegates an introduction into the importance of and the requirements for the calculations and standards applied on orifice gas metering systems and liquid turbine metering systems. The course covers:

- Appropriate ISO, AGA and API standards
- Their background and application
- Gas calculations including corrections
- Liquid calculations including corrections
- Sources of error

#### WHO SHOULD ATTEND

Delegates who require a basic understanding of measurement system calculations, their role and Effect in the measurement process, such as Metering Technicians & Engineers, Research and Development Engineers, Instrumentation Engineers, Quality Managers, Technical Managers, Metering System Designers. The course is intensive, to make effective use of delegates' time.

#### **COURSE CONTENT**

- Introduction & Standards
- ISO 5167 Flow Calculations
- API & IP Liquid Calculations
- Sources of Error

#### INTRODUCTION TO HYDROCARBON ALLOCATION

In Oil and Gas production environments, it is often necessary for operating companies to share production and transportation facilities. It is therefore important that the hydrocarbons entering such facilities are equitably allocated between the companies contributing to the system. The process of dividing the produced hydrocarbons, ensuring that each operator gets their allotted share is known as hydrocarbon allocation. This one day course is designed to describe the development of an allocation system and explain the different allocation types of calculations that commonly are applied.

#### **OBJECTIVES**

The course will cover:

- What is Hydrocarbon Allocation?
- Design and development of an allocation system
- Functions of an allocation system
- Proportional allocation
- Mass Allocation
- Uncertainty based allocation
- By difference allocation

These modules will be complemented by a series of examples and case studies to illustrate the concepts being covered.

#### WHO SHOULD ATTEND

- Allocation Engineers
- Instrument engineers
- Production engineers
- Technical managers
- Quality managers.

#### **COURSE CONTENT**

- What is Hydrocarbon Allocation?
- Design and development of an allocation system
- Functions of an allocation system
- Proportional allocation
- Mass Allocation
- Uncertainty based allocation
- By difference allocation

# ENQUIRY ABOUT THE COURSES? CONTACT US



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NEL events@tuvnel.com www.tuvnel.com









## ALICK MACGILLIVRAY

Alick MacGillivray is a senior consultant and has over 25 years experience in Consultancy in the Oil and Gas and Process industries. He has been the lead consultant on a wide variety of contracts with all of the major operating companies in the North Sea, including BP, Shell, Talisman, Maersk and CNR. Alick is also NEL's Service Leader in measurement uncertainty and has extensive experience in the development of software for a range of industrial clients. His main areas of expertise are:

- Uncertainty and allocation studies
- Software development for the Oil and Gas sector
- Fluid flow consultancy
- Process heat transfer
- Management of waste streams from oil and gas production



## BRUNO G. PINGUET, Ph.D.

Dr Bruno Pinguet, is a senior consulant working for TUV-NEL (Scotland). Bruno has more than 26 years' experience in multiphase flow from downhole to surface via subsea measurement. He is recognized as one of the main leader in the multiphase business thru knowledge sharing, presentations, book, publications, and technical advises. His main domains of expertise include multiphase metering, sampling and fluid properties. He is also Visiting Professor of the Coventry University.

He has a Doctor of Philosophy in multiphase flows and more than 150 publications and articles presented worldwide. He has several patents in multiphase environment from optical and fluid properties measurements to sampling and nuclear techniques of measurements and numerous awards.









#### FLOW MEASUREMENTS LEARNING EVENT

: 13 - 17 AUGUST 2018 Date Venue : PACIFIC REGENCY, KUALA LUMPUR

\*please tick the course of your interest

- □ Fundamentals of Flow Measurement (13-Aug)
- Introduction to Measurement Uncertainty (14-Aug)
- Custody Transfer Flow Measurement Systems (15-Aug)
- □ Flow Calculations (16-Aug)

□ Introduction to Hydrocarbon Allocation (17-Aug)

### PARTICIPANTS

Name :	
Job Title :	
Telephone :	
Email :	
Name :	
Job Title :	
Telephone :	
Email :	
Name :	
Job Title :	
Telephone :	
Email :	

Please attach a list of participants if insufficient Note: space.

## **AUTHORISATION**

Name :	
Job Title :	
Telephone :	
Email :	

## ORGANISATION

Name :	
Telephone :	
Fax :	

## SEND INVOICE TO

Department :	
Address :	



## **PAYMENT DETAILS**

- 1. Participants are required to pay before or on the first day of the course.
- 2. (Please Tick Where Applicable)

Bank:



Cheque made payable to Pace Up Sdn. Bhd.

Bank Transfer: Pace Up Sdn. Bhd. Malayan Banking Berhad Bank Address: Taman Setiawangsa Branch, Wisma Prima Peninsular, 2, Jalan Setiawangsa 11, Taman Setiawangsa, 54200 Kuala Lumpur.

Account No.: Swift Code:

562188319491 **MBBEMYKL** 

(All bank charges to be borned by payer. Please ensure that 'PaceUp' receives the full invoiced amount.)

- 3. We do not give refunds for cancellations. However, you may substitute participant (s) at any time.
- 4. If we receive cancellations in writing more than (7) days before the training course, you will receive a 100% credit (valid for one year) to be used for another training course.
- 5. Cancellations received less than seven days before to the training course may result no credit for future training.
- 6. If we postpone training course, participant payments for the postponed course will be 100% credited towards the course at a rescheduled date.
- 7. We shall assume no liability whatsoever in the event this training course is cancelled, rescheduled or postponed.

### IN HOUSE TRAINING SOLUTION

Yes, I would like to organise this training course in-house and save up to 50% of total course fees! Please send me more information



Please complete this form and fax +603 4256 9286 OR scan and email to enquiry@paceup.com.my For more info, please call FATIN / FARIZ at +603 4256 2286