

# Workshop Opening Day

Tuesday , February 23, 2010

## Opening Session

7:30 – 8:30 AM	<b>Registration</b>
8:30-8:35 AM	<b>Welcome Address</b> Mohammad Al-Othman, Supervisor Environmental Engineering, Saudi Aramco, Environmental Protection Department
8:35-8:50 AM	<b>Key Note Address</b> H. E. Fehied bin Fahad AlShareef, Governor, Saline Water Conversion Corporation
8:50-9:00 AM	<b>Saudi Aramco Address</b> Hesham A. Al-Musaid Manager, Saudi Aramco, Environmental Protection Department
9:00 – 9:30 AM	<b>Coffee Break</b>

## Session One

### Large Pipe Projects and Pipe Management

Time	Presentation Title	Presenter
9:30 -10:00 AM	<b>Thames Tunnel (7.2 Meter Overflow Sewer)</b>	Rob Furuiss AECOM
10:00 -10:30 AM	<b>Large SWCC Pipe Project</b>	Dave Husen SIEMENS
10:30 -11:30 AM	<b>New Developments in Pipeline Integrity Management and Loss Prevention</b>	Jack Elliot International Aramoon/Pure Technologies Group
11:30 - 1:00 PM	<b>Lunch Break</b>	

## Session Two

### Innovations In Water Metering Systems and Controlling Water Loss

1:00 - 1:30 PM	<b>Metering Systems Advancements</b>	Gary Vincent Elster
1:30 - 2:00 PM	<b>How Intelligent Metering Systems Leverages Water Convesation</b>	Javier Barella ITRON-Actaris Middle East
2:00 - 2:30 PM	<b>Reducing Water Loss With DMA's</b>	Hazem Fakhoury Halma / Technical Metering Factory
2:30 - 3:00 PM	<b>International Water Balance Format</b>	Hazem Fakhoury Halma / Technical Metering Factory
3:00 - 3:30 PM	<b>Leak Detection Solutions</b>	Hazem Fakhoury Halma Technical Metering Factory
3:30 - 4:00 PM	<b>Innovative Water Metering Systems</b>	Mr. Egan, Severn Trent Services International