

# Come hear THE EXPERTS!

## AT BOOTH #743



## AGENDA

### MONDAY

12:30	Monitoring Hydro Fracturing and Proppant Distribution using Fiber Optic Vector Sensors & Acoustic Micro Emitters	<i>Björn Paulsson - Paulsson Inc.</i>
13:30	Trade-offs in Drilling the Perfect Horizontal Well	<i>KC Oren - HSI</i>
14:30	RPSEA Update on Current Unconventional Resources Projects	<i>Paul Doucette - GE Oil &amp; Gas</i>
15:30	Powered by Natural Gas Program	<i>Carolyn LaFleur - HARC/EFD</i>
16:30	Using Flare Gas to Generate Electrical Power	<i>Rick Roby - LPP</i>

### TUESDAY

08:30	Improving Well Performance and Technology Transfer	<i>Jeremy Viscomi - PTTC</i>
09:30	Monitoring Hydro Fracturing and Proppant Distribution using Fiber Optic Vector Sensors & Acoustic Micro Emitters	<i>Björn Paulsson - Paulsson Inc.</i>
10:30	Trade-offs in Drilling the Perfect Horizontal Well	<i>KC Oren - HSI</i>
11:30	Improving Well Performance through Technology Transfer	<i>Jeremy Viscomi - PTTC</i>
12:30	Nanoparticle Stabilized CO2 Foam for EOR and Hydraulic Fracturing Applications	<i>Dr. Reza Berati University of Kansas</i>
13:30	Air Emissions - Measurements Using an Open Path FTIR	<i>Susan Stuver Texas A&amp;M University, IRNR</i>
14:30	RPSEA Unconventional Resources Workshops	<i>Dag Nummedal Colorado School of Mines</i>
15:30	Flaring Technologies and Field Trials	<i>Chris Ruffer - HARC/EFD</i>
16:30	USEEL: Overview of Field Test Site	<i>Jeff Melaragno - Ohio State University</i>

### WEDNESDAY

08:30	The EFD Scorecard	<i>Rich Haut - HARC/EFD</i>
09:30	Monitoring Hydro Fracturing and Proppant Distribution using Fiber Optic Vector Sensors & Acoustic Micro Emitters	<i>Björn Paulsson - Paulsson Inc.</i>
10:30	Trade-offs in Drilling the Perfect Horizontal Well	<i>KC Oren - HSI</i>
11:30	Nanoparticle Stabilized CO2 Foam for EOR and Hydraulic Fracturing Applications	<i>Dr. Reza Berati University of Kansas</i>