


METHANE MANAGEMENT SOLUTIONS

STRATEGIC PLANNING FOR UPCOMING METHANE REGULATIONS



AGENDA

Friday June 23, 2017 University of Calgary - Downtown Campus, Event Centre BC	
7:30am-8:00am	Breakfast & Registration Brought to you by Cap-Op Energy 
8:00am-8:15am	Welcome & Introductions
8:15am-9:45am	Session 1: Federal & Provincial Regulatory Updates <i>Government representatives will present updates on proposed regulatory changes for methane emissions in the upstream oil and gas industry. This session will end with a Q&A to enable further discussion.</i> <u>Speakers:</u> James Diamond, Team Lead, Upstream Oil & Gas Environment and Climate Change Canada (ECCC) Gerald Palanca, Manager, Climate Policy Assurance Team Alberta Energy Regulator (AER) Heather Carmichael Alberta Climate Change Office The Climate Policy Assurance Team Alberta Energy Regulator (AER)

9:45am-10:30am	<p>Session 2: Methane Management 101 – What does this mean for us? Understanding how the regulations will impact small and mid-sized producers. <i>This panel will examine the key components of the proposed regulations and demonstrate how they may affect key performance metrics like operating costs, regulatory compliance costs, new facility design requirements, and internal systems upgrades. This session will also provide a high-level review of steps to consider when building a methane management plan and provide an understanding of the internal & external resource needs to execute the plan.</i></p> <p><u>Speakers:</u></p> <p>Jackson Hegland, President Modern West Advisory</p>
10:30am-10:45am	Networking Break
10:45pm-11:45pm	<p>Session 3: Methane Management 102 – What should we do first? How measurement, data collection, and data management systems can reduce costs & mitigate future regulatory risks. <i>The first step in any methane management plan is to build an inventory of equipment and understand your company's emissions profile. This panel will discuss the details of building an emissions inventory and demonstrate some of the available tools that will help producers understand their regulatory risk and build the internal data management systems needed for regulatory reporting requirements.</i></p> <p><u>Speakers:</u></p> <p>Ian Kuwahara, Technical Lead, Measurement, Monitoring & Reporting Alberta Energy Regulator (AER) Ted Hart, President Envirosoft Corporation Josh Anhalt, President Greenpath Energy</p>
11:45am-12:00pm	A brief introduction to the members of the Methane Emissions Leadership Alliance (MELA) , a coalition of methane management service and technology providers.
12:00pm-1:00pm	Lunch Poster session with MELA members
1:00pm-2:00pm	<p>Session 4: Carbon Offsets 101 – What is an “offset” and why should I care? How emission reduction projects can generate revenue and mitigate the future cost of compliance. <i>This session will help producers understand what carbon offsets and why they present an opportunity for small and mid-sized producers. The panel will discuss how carbon offsets can improve project economics and demonstrate why the offset process is an opportunity to build a strong internal carbon</i></p>

	<p><i>management system. The Alberta Climate Change Office will also provide an overview of the state of the carbon offsets market today.</i></p> <p><u>Speakers:</u></p> <p>Lindsay McLaren, Carbon Offset Policy Advisor Alberta Climate Change Office Cooper Robinson, Managing Director Cap-Op Energy Sander Jansen, Manager, Sustainability Services KPMG</p>
2:00pm-3:30pm	<p>Session 5: Methane Management 201 – How do we plan for this today? Tools and strategies producers can build into their 2018 budget to effectively manage their future methane liability. Overcoming barriers, finding solutions. <i>This session will communicate how companies can begin planning today to understand liabilities, ensure regulatory risks are minimized, and opportunities are seized. The speakers will discuss how to build robust management systems and long-term habits throughout the organization to facilitate internal champions and build a solutions-oriented approach to methane management.</i></p> <p><u>Speakers:</u></p> <p>Jackie Forrest, Director of Research ARC Energy Research Institute Brian Van Vliet, Environmental Solutions Leader Spartan Controls Adam Goehner, Director The Delphi Group</p>
3:30pm-4:00pm	Wrap-up & Review

Register online: <https://eventyab.com/Methane-Management-Solution>

For more information, please contact:

Elnaz Senobari esenobari@modernwestadvisory.com

