

Global Methane Initiative Oil & Gas Subcommittee Methane Emissions Mitigation – Technology and Innovation Webinar Speakers

Mr. Jackson Hegland

Executive Director



Jackson is the Executive Director of the Methane Emissions Leadership Alliance, an industry association composed of methane reduction technology and service providers from throughout Canada and the United States. He is also President of Modern West Advisory, a strategic consulting firm working with oil and gas industry, government, and clean technology providers on emission reduction & management activities. Jackson has over 12 years of experience as an oil and gas professional building carbon management strategies, collaborating with industry and government on climate change policy design, and evaluating & executing greenhouse gas emission reduction projects throughout Western Canada. He graduated from Princeton University with a degree in Environmental Economics.

Mr. Dallas Rosevear

Chief Business Development Officer, Clear Rush Co.



Dallas Rosevear is the Chief Business Development Officer at Clear Rush Co. based out of Sundre, Alberta Canada. Dallas has been involved in the Energy Industry in Alberta for over 25 years. From the early days of working in the field on pipeline construction, then acquiring his Land Reclamation and Land Acquisition Majors through Olds College, and finally with Clear Rush Co., formally Black Gold Rush Industries.

Dallas has helped Clear Rush Co. in just 6 short years develop and deploy emission reduction technologies, such as the enclosed vapor combustors to markets around the world including the United States, Albania, and the United Arab Emirates.

Mr. Henri Tessier

Managing Partner, Calscan Solutions



Henri Tessier is a managing partner at Calscan Solutions and a successful entrepreneur with diverse experience spanning product development, technology commercialization, engineering, operations management, and sales in the oil and gas industry.

Calscan has developed two new products which reliably measure and reduce air emissions for the oil and gas industry. Their Hawk 9000 Vent Gas Meter can be used to measure and digitally log low flow vent gas with unparalleled accuracy and their Bear Solar Electric Control System is used to replace pneumatic control systems using methane fuel gas for new and existing separators.