Petroleum Industry Appreciation Day Luncheon

WEDNESDAY, AUGUST 28, 2023 Keynote Speaker

MR. LEEN WEIJERS

Senior Vice President of Engineering LIBERTY ENERGY

Place: Doubletree Hotel, 27 N. 27th St., 3rd Floor

Billings, Montana

Time: Registration opens at 11:30 a.m.

Luncheon begins at 12:00 p.m.

Helena, Montana 59624

PETROLEUM INDUSTRY APPRECIATION DAY LUNCHEON HONOREES:

- Billings Geophysical Society
- Western Energy Alliance
- Montana Geological Society
- Society of Petroleum Engineers
- IPAA
- MT Association of Professional Landmen

E-mail: mpa@montanapetroleum.org

Montana Petroleum Association

PETROLEUM INDUSTRY APPRECIATION DAY LUNCHEON REGISTRATION:

Company/Affiliation: Address:			
Number of attendees:Attendees (for name tags):			
PLEASE NOTE: DUE TO ESCALATI SURCHARGE	ING CREDIT CARD SERVICE FEE	S, CREDIT CARD PAYME	NTS WILL INCUR A 3%
Visa, MC, or AMEX No		Exp.Date	Sec. Code
Name(as it appear	rs on card, please print)	Billing Zip Code	
Mail or Email to: Montana PO Box	a Petroleum Association 1186	Phone: (406) 442-75	82

PETROLEUM INDUSTRY APPRECIATION DAY LUNCHEON KEYNOTE SPEAKER

August 28, 2024



MR. LEEN WEIJERS Senior Vice President of Engineering LIBERTY ENERGY

"Making Unconventionals

Competitive – Minimizing the Cost

per Barrel of Oil"

Dr. Leen Weijers serves as the Vice President of Engineering at Liberty Energy. He has worked at Liberty since its founding in 2011, originally serving as its Business Manager. Leen's role at Liberty focuses on two main aspects. One, delivering improved well economics to customers through optimized frac designs, and two, on customer and internal data sharing and reporting to improve business efficiencies.

Leen worked at Pinnacle Technologies from 1995 to 2011, where he oversaw the development of the industry's most widely used fracture growth simulator, FracproPT. He was Pinnacle's Rocky Mountain Regional Manager from 2007 – 2011, where he helped rebuild its Rocky Mountain operations.

Leen has authored dozens of industry courses and publications. He also played a key role in the calibration of fracture growth models with various fracture diagnostics such as tiltmeter and micro-seismic fracture mapping technologies.

Leen Weijers completed his doctoral research at the Faculty of Mining and Petroleum Engineering at Delft University of Technology in the Netherlands by conducting fracture growth model experiments to investigate the interaction of hydraulic fracture systems with horizontal and deviated wells. Before that, Leen completed a Master's degree in Geophysics, also from Delft University of Technology.