

A GTI Energy Methane Emissions Measurement and Verification Initiative

March 28, 2024 Stanford University | Cardinal Hall Redwood City, CA

ENERGY

Natural Gas Initiative

A collaboration between GTI Energy and Stanford Natural Gas Initiative (NGI)

8:00 – 8:30am	Registration and Hot Breakfast
8:30 – 8:40am	Welcome – Naomi Boness, Stanford University
8:40 – 9:00am	Overview Veritas and 2024 Goals - Amanda Harmon, GTI Energy
9:00 – 10:00am	Panel Discussion: Company Veritas Implementation
	Adam Brandt, Stanford NGI (Moderator)
	Matt Harrison, SLR Consulting
	Greg Jones, Southern Company Gas
	Emily Reidy, ExxonMobil
	Zach Weller, GTI Energy
10:00 – 10:45am	Panel Discussion: Veritas and Regulatory Landscape
	Srijana Rai, GTI Energy (Moderator)
	Lesley Feldman, Clean Air Task Force
	Adam Pacsi, Chevron Corporation
	Pye Russell, Environmental Protection Agency
	Stefanie Shoup, Colorado Dept of Public Health and Environment
10:45am	Break
11:00 – 12:00pm	Panel Discussion: Scaling Veritas to Basin-scale
	Hon Xing Wong, GTI Energy (Moderator)
	Ellie Martinez, GTI Energy
	Evan Sherwin, Lawrence Berkeley National Laboratory
	Mike Thorpe, Bridger Photonics, Inc
12:00 – 1:00pm	Lunch

1:00 – 2:30pm	Panel Discussion: Veritas Source Level Pathway
	Natalia Gielczowski, GTI Energy (Moderator)
	Milind Bhatte, ConocoPhillips
	Guilia Ferrini, UNEP (5-minute video)
	Thomas Fox, Highwood Emissions
	Francois Rongere, Picarro
	Mike Smith, Devon Energy
	Sri Sridharan, Pioneer Natural Gas Resources
2:30 – 3:00pm	Fireside Chat: Veritas and International MMRV
	Amanda Harmon, GTI Energy
	Tim Skone, Department of Energy
3:00pm	Break
3:15 - 4:15pm	Panel Discussion: Assuring Veritas
	Jessica Shumlich, Highwood Emissions (Moderator)
	Tori Hack, Ernst & Young LLP
	Ed Newton, Southern California Gas Company
	Michael Rabbani, MiQ
4:15pm	Wrap up and close - Naomi Boness, Stanford University
4:30pm	Networking Reception