

ONE Future Technical Committee Agenda

Thursday September 15, 2022

- 1) **Technical Presentation – None this week**
- 2) **Administrative Updates** (Jim Kibler)
 - Updates on prospective members?
 - Climate Strategies Workshop – Nov 2-4, The Woodlands, TX
 - Online registration is open, agenda has been posted
- 3) **Endorsement of Measurement by ONE Future**
 - Proposal for ONE Future Consideration of MRV
 - Subcommittee to report at Annual Meeting, for Steering Committee direction
 - Technical Committee to develop proposal in Q1 2023
 - Board/Steering Committee consideration in Q1/Q2
 - Updated Protocols (if any) to take effect for 2023 reporting year (2024 report)
 - MRV subcommittee members:
 - Heidi Wray, Jared Cooper, Doug Jordan, Alex Bosiljevac, Deanna Haines, Howard Dieter, Greg Jones (Tech. Committee co-chair), John Soltis (Tech. Committee co-chair)
- 4) **Update / Refresher on EPA's Methane Challenge Program** (Jim Tangeman)
- 5) **CY2021 Annual Report Status** (Jim Tangeman)
 - Received feedback or confirmation of results from 21 companies
 - Comments due back by the following dates:
 - September 9 for companies that received their data prior to August 22.
 - September 16 for companies that received their data on or after August 22.
 - Comments due back by September 23 for the CY2021 Annual Report
- 6) **Proposed GHGRP Methane Rule Revisions (Published to FR 6/21)**
 - EPA released proposed revisions to the GHGRP, comment deadline extended to Oct. 6
 - Action items:
 - SLR is working on preparing draft comments for Technical Committee review
- 7) **Other General Methane news and issues**
 - *Other methane Intensity efforts, Conferences, Papers, Projects of Interest, Announcements/Press, Regulatory and Legislative Updates (see Attached Tables)*
- 8) **Confirm next meeting** *meet again 9/29/2022*

Other Topics – Held in Reserve

GTI Veritas Update

- Demos are in progress. Company reports are due by September 15 following the conclusion of demos. Participating companies have until October 1 to submit reports.
- Some participating companies will present results at the October 19, 2022 GTI meeting in Fort Collins, CO.

TABLE ATTACHMENTS

Table 1: Technical Presentations to ONE Future in 2022

Date	Who	Subject
9/29/2022	Ryan Mattson, Angel Esparza – GHGSAT	TBD
10/13/2022	Jasmine Zhu and Jeff Cohen Xpansiv	TBD
TBD	Sara Menassian, Pamela Franklin, and Suzanne Waltzer EPA	ONE Future and EPA Collaboration – Methane Challenge
TBD	Rob Layher Ventbusters	New flow measurement device with new patented flow channel technology. Potential use as a continuous flow measurement & recording device on certain types of vents in all sectors.
TBD	SEC's disclosure rule	Company rep. volunteers After rule is finalized.

Table 2: 2022 Conferences / Webinars of Interest


Conference / Webinar Series	Dates/Format	Comments
Highwood Virtual Mini Conference: Voluntary Emissions Reduction Initiatives Across the Supply Chain	September 21, 2022	Details and registration: Link
Global Methane, Climate and Clean Air Forum	September 26-30, 2022 Washington D.C.	Details and registration: Link
Veritas Demo Project Update	October 19, 2022 Fort Collins, CO	Takes place immediately prior to the CH4 Connections Conference (Note: GTI has yet to issue the invitation, but has asked people to hold the date)
GTI Methane Connections Conference	Oct 20-21, 2022 Fort Collins, CO	Link

Conference / Webinar Series	Dates/Format	Comments
PTAC's Net Zero Conference	Oct 25-27 Calgary Canada	Link
ONE Future Climate Strategies Event	Nov 2-4, 2022 The Woodlands	Details and registration: Link Agenda: Link
Global Methane Initiative, 9 th International Symposium on Non-CO2 Greenhouse Gases	Nov 2-4, 2022 Amsterdam, Netherlands	Link
American Geophysical Union (AGU) Fall Meeting	December 12-16, 2022 Chicago, Illinois	Agenda available October 4, 2022 Link

Table 3: 2022 Articles, Papers, & Reports of Interest

Paper/Report/Article	Link	Comments
Picarro-PG&E Study- Measurement-based Assessment and Reduction - <i>Sean MacMullin and François-Xavier Rongère</i>		This article describes a method to use a mobile leak detection system to quantify methane emissions from a gas distribution system and reduce them by accelerating the detection and repair of large leaks.
Bruegel.org – A grand bargain to steer through the European Union's energy crisis	Link	The current EU Energy crisis looks set to leave behind it a radically different system, but what that system will look like remains an open question.

Table 6: 2022 Regulatory or Legislative Updates

State	Description/Link	Comments/Link
Federal	Manchin-Schumer Bill (aka Inflation Reduction Act) full text: Link	Inflation Reduction Act Tracker:  Inflation%20Reduction%20Act%20Track