**Scientific and Technical Working Group Meeting**

Join Zoom Meeting [https://umces-edu.zoom.us/j/82624291162?pwd=VjoIy5gsYqOEuQDJm8FRli55uFNvFk.1](https://www.google.com/url?q=https://umces-edu.zoom.us/j/82624291162?pwd%3DVjoIy5gsYqOEuQDJm8FRli55uFNvFk.1&sa=D&source=calendar&ust=1742407735883330&usg=AOvVaw01aAtcBpiJNUuRdcKcYKAi) Meeting ID: 826 2429 1162 Passcode: 024707

**Meeting Agenda**

*Times shown are approximate and subject to change*

1. Welcome and Introductions

 Dr. Fernando Miralles-Wilhelm

2. New Methane Recommendation\*

 Dr. Russ Dickerson *[10 minutes]*

3. Coordinating Work Groups: Net-Zero, Energy Production *(Meeting on April 2, 9 am)*

 Dave Nemazie *[20 minutes]*

4. Re-visit STWG Priorities for 2025 (and Beyond) \*\*

 Dr. Fernando Miralles-Wilhelm *[15 minutes]*

5. Other Items

 All

6. Public Comment *[5 minutes]*

\*Updated Methane Recommendations: *1. Decrease nutrient inputs (reduced nitrogen primarily from agriculture, wastewater and stormwater, oxidized nitrogen primarily from combustion and fertilizers, and phosphorus) to Chesapeake Bay to avoid methane production and investigate wetland restoration methods that do not lead to increased methane production.*

*2.*    *Develop mechanisms to incentivize composting, anaerobic digesters, and other technologies targeted at agricultural, municipal, and industrial scale waste sites.*

**\*\*STWG Priorities for STWG 2025 (and Beyond)**

****

****

****

****

****