

Energistics Consortium Members - Plenary Meeting, Wednesday, April 24, 2024

Co-chairs: Wilfred Berlang (Shell), Pablo Perez (Bardasz)

In addition to this plenary day, Energistics members will have the 2 additional sessions listed below in this agenda document: One on Tuesday (4/23) (joint with the OSDU® Forum) and one on Thursday (4/25) a day-long technical and testing session.

Time (Organizar)	Session Title & Description	Presenter(s)
(Organizer) 8:00–9:00AM (Pablo, co- chair, Donna)	 Registration and Check-In: provide guidance to help Energistics community members get registered, identify event room, coffee break area, etc. Welcome Coffee and Networking: Well-known Energistics community members to help connect people in the registration and coffee areas. 	• NA
9:00– 9:30 AM	 Welcome & Introduction HSSE & Pro-Competitive statement Welcome/Call for participation/Brief announcements/Review of agenda. Set the tone for the day, introduce the theme, and thank attendees for participating. Review relevant community subjects such as: membership status, relationship with the OSDU Forum and external communities. 	Donna MarcottePablo Perez
09:30-10:30	 Keynote Address Invite a renowned expert (speaker TBD) in technology and data management to deliver an inspiring keynote address. Proposed "Why Energistics Standards Still Matter" Q&A: Allow the audience to engage with the keynote speaker. 	• TBD
10:30	Break (30 min)	
11-12:30	Operators Panel Discussion: Emerging Technology Trends & The Role of Energistics Standards	Ross Philo (moderator) Panelists TBD
12:30-2:00	 Moderator: <i>Ross Philo</i>, to lead planning and preparation and moderate the panel Moderated discussion with industry leaders from operators only, covering topics such as how the Energistics standards enable AI, Analytics, IoT, and other emerging technologies in their own organizations. Cyber security, high frequency data, compatibility with the OSDU Data Platform, focus on ETP (which is involved in all these issues) Participants need knowledge of standards and to speak to these issues. Vendor lock in is another major issue related to Energistics standards; can't afford to spend a lot of time working with someone locked into 1 data format/from one vendor. Standards mitigate this risk. Q&A: Encourage attendees to participate in the discussion. 	
12.30-2.00	ideas, and connect with industry peers.	
2-3:30	Service Co. & Vendor Panel Discussion: Dealing with Operators Data Governance and Security	• TBD



Time (Organizer)	Session Title & Description	Presenter(s)
	 Moderated discussion with industry leaders from service companies and software vendors to explore best practices for data governance, privacy, and security. Share insights on compliance with Operators data regulations, Government Regulatory Agencies, etc. 	
3:30	Break (30 min)	
4:00-5:00	 Closing Session Recap of the day's highlights. Thank You: Express gratitude to speakers, sponsors, and attendees. Next Steps: Provide information about future events, resources, or ways to stay connected. 	• Pablo Perez (Bardasz)

Energistics Consortium: OSDU Realtime and ETP, Tuesday afternoon, April 23 (to be confirmed)

We are coordinating with the OSDU Realtime Working Group to have another joint session (like the successful event we had in Houston in Nov 2023). Energistics members will participate in the OSDU Realtime session. Details TBD.

Time	Торіс	Presenter(s)
2:00-5:30pm	Being discussed and developed.	

Energistics Consortium Technical Working/Testing Session (ILAB) Thursday, April 25 (all day)

This is a hands-on technical testing session and related discussions. Participants can raise issues and the group can discuss, resolve, and share solutions, best practices, and tips.

Time	Торіс	Presenter(s)
9:00-5:00pm	 Interactive testing and discussion for: ETP v1.2 & WITSML v2.1 implementation Development and testing of the Certification testing tool for ETP v1.2 and MLs (The testing tool is an ETP v1.2 client). Testing of ETP v1.1 and MLs (if there is interest). 	Mark Farnan (moderator) but this is a very informal group working session.