

Energistics Consortium Members Meeting, Monday, October 30, 2023

CDT	Topic	Presenter(s)
09:00	Welcome & Introduction (10 Min) <ul style="list-style-type: none"> • HSSE & Pro-Competitive statement • Welcome/ Call for participation/Brief announcements (to be discussed further in meeting)/Review of agenda • Bio & Introduction for Keynote Speaker(s) 	<ul style="list-style-type: none"> • Dennis Stevens (The Open Group) • Pablo Perez (Bardasz)
09:10	Keynote Address: The Benefits of Moving the Industry to WITSML v2.1 and ETP v1.2.	<ul style="list-style-type: none"> • Thomas Halland (Equinor) • Dung “Zoom” Nguyen (ConocoPhillips)
09:30	Importance of Standards <ul style="list-style-type: none"> • History of open standards in E&P • Importance of Energistics Standards and how they complement the OSDU Data Platform (Data Standard vs Operational Software) • Why ETP v1.2 and Common Architecture Standards (released in 2022) were created and the problems they solve • The need of standards in a world of RESTful APIs, or other emerging technologies 	<ul style="list-style-type: none"> • Mark Farnan (Bardasz)
10:00	Certification update – current status, and what is required to get the certification program in place for ETP v1.2 with relevant versions of ML data standards.	<ul style="list-style-type: none"> • Dung (Zoom) Nguyen (ConocoPhillips) • Mark Farnan (Bardasz)
10:30	Break (30 min)	
11:00	Operator Panel Discussion – How operators are using or will be the standards for better efficiency, safety, data quality, and interoperability. <ul style="list-style-type: none"> • PRODML v2.2 • RESQML v2.2 • WITSML v2.1 • ETP v1.2 	Moderated by: David “D.J.” Johnson (NOV) <ul style="list-style-type: none"> • Chevron (Victor Artiga) • Hess (to be confirmed) • Equinor (Thomas Halland) • AkerBP (to be confirmed) • ConocoPhillips (Dung “Zoom” Nguyen) • BP (Nick Malczewskyj)
12:30	Lunch (90 Min)	
2:00	Application of the standards (such as Unit of Measure, DAS/DTS fiber monitoring) to other sectors, such as CCUS, geothermal	<ul style="list-style-type: none"> • Jess Kozman (Katalyst) • Jean-Francois Rainaud (GeoSiris)
2:30	Using Data Assurance Record to deliver better Data Quality	<ul style="list-style-type: none"> • Peter Gonzalez (Petrolink)
3:00	SLB WITSML Business Case	<ul style="list-style-type: none"> • Sameer Bisht (SLB)
3:30	Break (30 Min)	
4:00	Standards & Cybersecurity – an update on security features in the 2.x architecture	<ul style="list-style-type: none"> • Robert Schave (Halliburton) • Christopher McMillon (Halliburton)
4:30	Leveraging WITSML for Enhanced Oilfield Data Management	<ul style="list-style-type: none"> • Daniel Da Silva (Geolog)
5:15 – 5:30	Day 1 wrap up/More details on announcements	<ul style="list-style-type: none"> • Pablo Perez (Bardasz)

Energistics Consortium Members Meeting, Wednesday, November 1, 2023

NOTE: No scheduled Energistics meetings for Tuesday Oct 31; Energistics members are encouraged to attend the OSDU Forum opening plenary meeting and other sessions relevant to their work and Energistics standards.

CDT	Topic	Presenter(s)
12:30	Lunch	
2:00 – 3:00	OSDU Real-time and Energistics/ETP Demo & Discussion (NOTE: This is a joint session with the OSDU Real-time Group and also appears on the OSDU schedule.)	<ul style="list-style-type: none"> Robert Schave (Halliburton) Sunil Garg (DataVedik)

Energistics Consortium Members Meeting, Thursday, November 2, 2023

NOTE: Members of the Oil & Gas Data Quality (OGDQ) group are invited guests to this session.

CDT	Topic	Presenter(s)
09:00	Welcome & Introduction (10 Min) <ul style="list-style-type: none"> HSSE Pro-Competitive statement 	<ul style="list-style-type: none"> Dennis Stevens – The Open Group
09:10	<ul style="list-style-type: none"> Agenda (to be updated) Data Quality/Data Assurance data object workshop. This is intended to be an interactive session to determine how to use the Energistics Data Assurance data object. 	<ul style="list-style-type: none"> Dung (Zoom) Nguyen-Conoco Philips Peter Gonzalez -Petrolink David “DJ” Johnson - NOV
10:30	Break	
11:00	<ul style="list-style-type: none"> Data Quality/Data Assurance data object workshop 	
12:30	Lunch	
2:00-3:30	CCUS/OSDU/OFP/Energistics Harmonization working group (NOTE: This is a joint session with the OSDU CCUS group and also appears on the OSDU schedule.)	<ul style="list-style-type: none"> Jane Wheelwright Chris Gabriel Jon Curtis

Energistics Consortium Technical Working/Testing Session Friday, November 3, 2023

Hosted by SLB at the company’s Enclave Parkway office
1430 Enclave Pkwy, Houston, TX 77077
(Intersection of Briar Forest and Enclave Parkway)

NOTE: Registration for this event is separate.

To register, email one of our SLB Hosts:

Nigel Deeks NDeeks@slb.com or Sameer Bisht SBisht@slb.com

Indicate if you will be attending in person or on Teams.

CDT	Topic	Presenter(s)
08:30 – 12:30	<p>This is a hands-on, interactive testing session (what was formerly referred to as an “ILAB”).</p> <p>The focus will be on implementation, development, and use of the ETP v1.2 and ML 2.x certification testing tool currently being developed.</p> <p>There is no formal program. People use this as an opportunity to test with others in the room, ask questions (raising general questions to the entire group), share learnings, etc.</p>	<p>Moderator(s) TBD (Typically one or two people serve as moderators to raise issues to the broader group, share learnings, etc.)</p>