

## Agenda: Energistics® Consortium – Face-to-Face (F2F) Meeting, April 27–30, 2026

Since January 2022, the Energistics Consortium has been an affiliate of The Open Group®.

The Energistics agenda/sessions are also integrated with the OSDU® Forum’s online agenda/sessions (to make registration more convenient). This document is an aggregated view of all Energistics events planned for the week.

**All meetings are “working sessions” so only members may attend.**

**NOTE:** Some of the Energistics technical sessions may be moved during the week to avoid conflicts with OSDU Forum technical sessions that people may also need to attend. We appreciate your flexibility.

### Monday, April 27, 2026 (all day)

Time	Session Title & Description (Plenary Day)	Presenter/Moderator
8:00–9:00AM	<ul style="list-style-type: none"> <li>• <b>Registration and Check-In</b></li> <li>• <b>Welcome Coffee and Networking</b></li> </ul>	NA
9:00–10:30 AM	<b>Antitrust Statement &amp; Facility Orientation</b> (10 minutes) <b>Setting the Stage.</b> A brief update from each of the active projects, which will be further discussed during the week. Projects include: WITSML v1.4.1.1/v2.1 conversion guidelines, WebAPI, Certification/Conformance Tool Development, WITSML v2.1/ETP v1.2 Adoption Task Force, DWO Update.	<b>Craig Bye</b> (facilitator) & <b>Respective Team Leads</b>
10:30–11:00 AM	<b>Break (30 minutes)</b>	
11:00-12:30	<b>Strategy Session.</b> Discussion of improved organization and decision-making structure, which includes the newly forming Energistics Steering Committee, and developing a 2–3-year Energistics roadmap.	<b>Craig Bye</b> (Pason/Energistics BoD) <b>Peter Gonzalez</b> (Petrolink/Energistics BoD) <b>Lars Olav Grøvik</b> (Equinor/Energistics BoD)
12:30–2:00PM	<b>Lunch (90 minutes)</b>	
2:00–3:30PM	<b>New Initiatives.</b> <ul style="list-style-type: none"> <li>• <b>Well Log v2.0.</b> (Framing discussion.) The rework of Well Logs in the OSDU® Data Platform is a key opportunity to enhance OSDU interoperability by improving alignment with the latest Energistics standards and data models—such as Unit of Measure (UoM) and the Practical Well Log Standard (PWLS)—and by assessing and leveraging (as appropriate) more complete, future-oriented wellbore data transfer formats like WITSML to address limitations in legacy formats such as LAS and DLIS that limit the current WellLog schema’s ability to support more complex data models and processing methods.</li> </ul>	<b>Bjarne Bøklepp</b> (Equinor)
3:30–4:00 PM	<b>Break (30 minutes)</b>	
4:00 PM–5:30 PM	<b>New Initiatives (continued) Frac, Rig, and Completion objects.</b> Business discussion about the need for these objects.	<b>Robert Schave</b> (Bardasz)
5:30PM	<b>Networking Reception</b>	

**Tuesday, Apr 28, 2026** (Morning: OSDU Forum Plenary, Afternoon: Tech Working Sessions)

Time	Topic	Presenter/Moderator
8:00–9:00AM	<ul style="list-style-type: none"> <li>• Registration and Check-In</li> <li>• Welcome Coffee and Networking</li> </ul>	NA
9:00–10:30AM	OSDU Forum Plenary. No Energistics sessions scheduled.	
10:30–11:00 AM	Break (30 minutes)	
11:00–12:30	OSDU Forum Plenary. No Energistics sessions scheduled.	
12:30–2:00 PM	Lunch (90 minutes)	
2:00–3:30	<b>Certification/Conformance Tool Development Deep Dive.</b> Details on current issues and questions TBD for the way forward, etc. PDS presentation on testing approach Wellcoms presentation on testing approach	<b>Robert Schave</b> (Bardasz), <b>Dan Chan</b> (Pason Systems) <b>Chris Vissler</b> (PDS) <b>Clefferson Cartier</b> (Wellcoms)
3:30–4:00 PM	Break (30 minutes)	
4:00 PM–5:30 PM	<b>WITSML v1.4.1.1/v2.1 Conversion Guidelines.</b> Discuss, agree, document outstanding conversion issues. Discuss plan on when/how to publish this content.	<b>Fredrik Ingebrigtsen</b> (Kongsberg Digital (KDI))
5:30PM	Networking Reception	

**Wednesday, Apr 29, 2026** (All day/Technical Working Sessions)

Time	Topic	Presenter/Moderator
8:00–9:00AM	<ul style="list-style-type: none"> <li>• Registration and Check-In</li> <li>• Welcome Coffee and Networking</li> </ul>	
9:00–10:30AM	<b>WebAPI Working Session.</b> Work through decisions and design of the WebAPI being developed for WITSML data.	<b>Dan Chan</b> (Pason)
10:30–11:00 AM	Break (30 minutes)	
11:00–12:30	<b>Adoption Task Force.</b> Energistics has started this adoption project to focus and jump-start the adoption of WITSML v2.1 and ETP v1.2. Explanation of the project and its goals, and discussion of status, issues, and next steps.	<b>Thomas Halland</b> (Equinor) <b>Steve Daum</b> (PDS)
12:30–2:00 PM	Lunch (90 minutes)	
2:00–3:30	<b>New Objects and Protocols.</b> Start the technical discussion (based on business needs presented earlier in the week) about what needs to be developed and how to proceed including Log 2.0, frac, rig, and completion objects. Proposal for any others?	<b>Robert Schave</b> (Bardasz) <b>Materials to be posted ahead of time</b>
3:30–4:00 PM	Break (30 minutes)	
4:00 PM–5:30 PM	<b>New Objects and Protocols</b> (continued)	

**Energistics Team Dinner: Details TBD. We will determine and announce the location.**

**Thursday, Apr 30, 2026** (Business Discussion and Wrap-up)

Time	Topic	Presenter/Moderator
8:00–9:00AM	<ul style="list-style-type: none"> <li>• <b>Registration and Check-In</b></li> <li>• <b>Welcome Coffee and Networking</b></li> </ul>	
9:00–10:30AM	<p><b>AI and Energistics Standards</b> (tentative)</p> <p>Question? Do we want to cover this as we started it last f2f? How and what has to change to support AI?</p> <p>Documentation &amp; Implementation discussion (LLM or some form of AI being a way to help educate non-users)?</p> <p>Semantic domain layer update? Maybe use examples to constrain or focus the discussion?</p> <p>Update on the SOE discussions?</p>	<b>Steve Daum</b> (PDS)
10:30–11:00 AM	<b>Break (30 minutes)</b>	
11:00–12:30	<p><b>Strategy Recap.</b> Based on discussions and decisions during the week, revisit topics and discuss the way forward. Additionally, any further discussion needed on any outstanding issues from earlier in the week.</p>	<b>Craig &amp; Peter</b> (facilitators)
12:30–2:00 PM	<b>Lunch (90 minutes)</b>	
2:00–3:30	<p><b>Energistics Wrap Up/Close Out:</b> Recap, actions, next steps, and timelines.</p>	<b>Craig &amp; Peter</b> (facilitators)
3:30–4:00 PM	<b>Break (30 minutes)</b>	