

Virtual RESQML ILAB

Date: 6th-9th April, 2020

Time: 8:00-12:00 Houston; 14:00-18:00 UK; 15:00-19:00 EU

Our normal face-to-face SIG meeting has been condensed to 4 hours each day in deference to different time zones.

REGISTER: https://energistics.zoom.us/meeting/register/tjMkceGppz0sXaMn_icKNwOXD5uNcl6R-Q

Message will be sent with access details upon registration.

RULES OF ENGAGEMENT

1. **Mute your line when not speaking.**
2. This is an Energistics meeting and will be conducted in accordance with our Antitrust Guidelines. Attendees agree to abide by these guidelines with their presence at the meeting. The guidelines will be reviewed at the beginning of the SIG meeting. Key provisions include:
 - a. We do not discuss:
 - i. Company proprietary information that is not openly available
 - ii. Commercial terms, pricing, plans for products & services
 - b. If you are concerned about discussion based on these guidelines, it is mandatory to raise the concern to the convener; if the matter is not addressed to your satisfaction, it is important to leave the call/meeting. We will follow up afterward.
3. The meeting will be recorded in accordance with our Recording policy.
 - a. Recordings will be published to our internal Basecamp for member access.
 - b. Recordings will be deleted in 60 days.
4. Each hour will include a 5 min break at the end of the hour.
5. Presentation segments will include minimum 10 mins for Q&A.
6. Discussion/work sessions are intended to be interactive. Session leader and/or moderator/convener of the meeting will ask/pause for feedback periodically throughout the meeting to help ensure maximum participation.
7. Meeting conveners:
 - a. Tuesday and Thursday (Business focus): Jana Schey
 - b. Wednesday (Technical focus): Peter Gonzalez
 - c. Individual work sessions will be facilitated by Member or Staff leaders.
8. We will not run concurrent business and technical sessions as we normally would for a face-to-face meeting. All sessions are plenary and will benefit from both business and technical perspectives.
9. Notes, presentations and recordings will be posted following the meeting.

ZOOM TIPS

Zoom can be used for either video conferencing meetings or audio only meetings.

Selecting the optimal audio conferencing option for joining Zoom meetings:

Zoom enables users to select one of three options for joining audio on your Zoom meeting: Computer Audio, Phone Call, and Call Me. Note: The "Call me" option is not available for all countries.

Get the best desktop audio:

When joining a Zoom meeting from a Desktop computer, use the "Computer Audio" option.

Mitigate a poor computer audio connection during a video conferencing meeting:

If the computer audio connection during your video conferencing meeting is poor, you can switch audio to "Phone Call" or "Call Me" .

Get better audio performance in low bandwidth areas or host a phone audio only meeting:

In locations with limited bandwidth and network coverage, join Zoom meetings with phone audio only using dial-in numbers provided in the Zoom meeting invite.

AGENDA

Date: April 6, 2020

Testing focus

Time	Topic	Presenter/Lead
8:00-12:00	Testing (Developer session; discussion during Tues-Thurs sessions)	Energistics, members
	RESQML v2.2 Dev 5 (with Common v2.3)	
	ETP v1.2 Dev 10	

Date: April 7, 2020

Business focus

Time	Topic	Presenter/Lead
8:00-8:10	Welcome, opening remarks	Jana Schey
8:00-8:55	FESAPI update and discussion	Philippe Verney
9:00-9:55	Web Studio update and discussion	JF Rainaud
10:00-10:55	V2.0.1 to v2.2 migration	
11:00-12:00	OSDU update – focus on Energistics activities/contributions	J Hollingsworth

Date: April 8, 2020

Business focus

Time	Topic	Presenter/Lead
8:00-10:00 Incl 2 5-min breaks	Simulation Data Deck pilot work session	M van der Haven F Morandini N Lane
10:00-12:00 Incl 2 5-min breaks	RESQML OSDU Project	L Deny A Chanvin

Date: April 9, 2020

Technical focus

Time	Topic	Presenter/Lead
8:00-11:00 Incl hourly 5-min breaks	V2.2 technical issues	P Gonzalez
11:00-12:00	Closing session V2.2 planning: prioritize testing, prioritize remaining design work Next steps	Jana Schey

TOPICS to be addressed throughout the week:

- What is the Energistics standard? XML? JSON? UML? [Part of RESQML OSDU project or open issues on Thurs]
- What is a dataspace?
- Way to connect with HDF5 in cloud environment - HDF5, EPC and dataspace relationships.