JLFENERGY

TAC Meeting 29 March 2022

Antitrust Policy Notice

Linux Foundation meetings involve participation by industry competitors, and it is the intention of the Linux Foundation to conduct all of its activities in accordance with applicable antitrust and competition laws. It is therefore extremely important that attendees adhere to meeting agendas, and be aware of, and not participate in, any activities that are prohibited under applicable US state, federal or foreign antitrust and competition laws.

Examples of types of actions that are prohibited at Linux Foundation meetings and in connection with Linux Foundation activities are described in the Linux Foundation Antitrust Policy available at http://www.linuxfoundation.org/antitrust-policy. If you have questions about these matters, please contact your company counsel, or if you are a member of the Linux Foundation, feel free to contact Andrew Updegrove of the firm of Gesmer Updegrove LLP, which provides legal counsel to the Linux Foundation.





Opening (25 Minutes)

- Landscape updates
- TAC Sponsors for projects
- Summary of last TAC meeting & Updates from the Board Meeting

TAC Business (45 Minutes)

- Standards Project Lifecycle Proposal
- Super Advanced Meter Project Presentation

Outreach Updates (15 Minutes)



TAC Voting Members New members in **bold**

Full Name	Account Name	Appointed By
Boris DOLLEY	RTE (Reseau de Transport dElectricite)	Vote of TSC Committee - OperatorFabric
Anne Tilloy	RTE (Reseau de Transport dElectricite)	Vote of TSC Committee - PowSyBI
Carmen Best	Recurve	Vote of TSC Committee - OpenEEmeter
Arjan Stam	Alliander	Membership Entitlement
Jonas van den Bogaard	Alliander	Vote of TSC Committee - GXF
Benoît Jeanson	RTE (Reseau de Transport dElectricite)	Membership Entitlement
Antonello Monti	RWTH Aachen University	Vote of TSC Committee - SOGNO
Art Pope	Google	Membership Entitlement



LF Energy Hosted Project and Working Group Leads Changes in **bold**

Project	Project Lead(s)		
PowSyBI	Anne Tilloy, RTE		
OperatorFabric	Boris Dolley, RTE		
OpenEEmeter	Carmen Best, Recurve		
GXF	Jonas van den Bogaard, Alliander		
SOGNO	Antonello Monti, RWTH Aachen University		
Compas	Frederic Fouseret, RTE & Sander Jansen, Alliander (TAC Representative)		
FledgePOWER	Akli Rahmoun, RTE		
Hyphae	Asimenia Korompili, RWTH Aachen University		
openLEADR	Lonneke Driessen & Stan Janssen, OpenADR		
SEAPATH	Eloi Bail, Savoir-faire Linux		
Grid Capacity Map	Per Lysemose Hansen, Energinet		
Shapeshifter	Jelle Wijnja, Alliander		
OpenSTEF	Frank Kreuwel, Alliander		
EVerest	Marco Möller, PIONIX		
OpenGEH	Martin F. Hansen, Energinet		
FlexMeasures	Nicolas Höning, Seita Energy Flexibility B.V.		
Full Architecture WG (FAWG)	Benoît Jeanson, RTE		
Carbon Data Specification Consortium (CDSC)	TBD		



Landscape now with more project info!

We are using the LF Energy Landscape to showcase more project information:

- Mailing List/Slack Channel
- LFX Insights -
- SBOM
- Wiki
- TSC Meeting Notes
- Calendar

Contribution Guidelines

ACTION: Project leads please review your entry and ensure it is accurate; issue PR for any changes needed.



	more total: 🔿 ★ 52			
Crunchbase	crunchbase.com/organization/lf-energy			
LinkedIn	linkedin.com/company/lf-energy			
Twitter	@LFE_Foundation	Latest Tweet	this week	
First Commit	5 years ago	Latest Commit	3 weeks ago	
Contributors	35	Headcount	1-10	
Headquarters	San Francisco, California			
Mailing List	https://lists.lfenergy.org/g/sogno-discussion			
Slack Channel	#sogno			
LFX Insights	https://insights.lfx.linuxfoundation.org/projects/lfenergy%2Fsogno			
Wiki Page	https://wiki.lfenergy.org/display/HOME/SOGNO			
SBOM	https://github.com/lfscanning/spdx-lfenergy/tree/main/sogno			
TSC Meeting Notes	https://github.com/sogno-platform/tsc/tree/master/tsc/meetings			
Calendar	https://lists.lfenergy.org/g/sogno-tsc/calendar			
Contribution Guidelines	https://github.com/sogno-platform/tsc/blob/master/CONTRIBUTING.md			

TAC Sponsors for projects

As part of the benefit for LF Energy projects, the TAC has a sponsor for each project.

"Appointment of an existing TAC member by the TAC that will act as a sponsor of the project and provide recommendations regarding governance best practices."

ASK: Volunteer to be a TAC sponsor for a project

Project	Current Level	TAC Sponsor
Compas	Incubation	
Carbon Data Specification Consortium	Standards	
EVerest	Incubation	
FledgePOWER	Incubation	Benoît Jeanson
FlexMeasures	Incubation	
Full Architecture Working Group (FAWG)	Working Group	
Grid Capacity Map	Incubation	
GXF	Early Adoption	Jonas van den Bogaard
Hyphae	Incubation	Antonello Monti
OpenEEmeter	Incubation	Carmen Best
OpenGEH	Incubation	
OpenLEADR	Incubation	
OpenSTEF	Incubation	Jonas van den Bogaard
OperatorFabric	Early Adoption	Boris Dolley
PowSyBl	Early Adoption	Anne Tilloy
SEAPATH	Incubation	Benoît Jeanson
Shapeshifter	Incubation	Jonas van den Bogaard
SOGNO	Early Adoption	Antonello Monti

The Power of Together

ILFENERGY

Summary of last TAC meeting

- Meeting notes and deck at <u>https://wiki.lfenergy.org/display/HOME/Technical+Advisory+Council#</u> <u>TechnicalAdvisoryCouncil-MeetingMinutes</u>

Updates from the Board



Agenda

Opening (25 Minutes)

- Landscape updates
- TAC Sponsors for projects
- Summary of last TAC meeting & Updates from the Board Meeting

TAC Business (45 Minutes)

- Standards Project Lifecycle Proposal
- Super Advanced Meter Project Presentation

Outreach Updates (15 Minutes)



Standards Project Lifecycle Proposal



Proposals for discussion

- LF Energy Foundation Standards Project Lifecycle



Super Advanced Meter Presentation



Project Review Cycle

Project	Current Level	Initially Accepted	Last Review Date	Next Review Date
Shapeshifter	Incubation	April 6, 2021		April 19, 2022
Grid Capacity Map	Incubation	April 27, 2021		April 19, 2022
OperatorFabric	Early Adoption	April 30, 2019	July 20, 2021	July 12, 2022
Compas	Incubation	May 5, 2020	June 29, 2021	July 12, 2022
PowSyBl	Early Adoption	April 30, 2019	August 31, 2021	August 23, 2022
OpenEEmeter	Incubation	June 4, 2019	October 12, 2021	September 13, 2022
OpenSTEF	Incubation	September 21, 2021		September 13, 2022
GXF	Early Adoption	February 4, 2020	October 12, 2021	October 4, 2022
OpenGEH	Incubation	October 12, 2021		October 4, 2022
OpenLEADR	Incubation	September 15, 2020	November 23, 2021	October 25, 2022
SEAPATH	Incubation	October 6, 2020	November 23, 2021	October 25, 2022
EVerest	Incubation	October 12, 2021		November 15, 2022
FlexMeasures	Incubation	November 2, 2021		November 15, 2022
Hyphae	Incubation	December 8, 2020	December 14, 2021	December 6, 2022
Full Architecture Working Group (FAWG)	Working Group		January 25, 2023	January 17, 2023
Data Architecture Working Group (DAWG)	Working Group		January 25, 2022	January 17, 2023
FledgePOWER	Incubation	February 11, 2021	February 15, 2022	February 28, 2023
SOCNO	Early Adoption	October 27, 2020	March 8, 2022	March 21, 2023



Agenda

Opening (25 Minutes)

- Landscape updates
- TAC Sponsors for projects
- Summary of last TAC meeting & Updates from the Board Meeting

TAC Business (45 Minutes)

- Standards Project Lifecycle Proposal
- Super Advanced Meter Project Presentation

Outreach Updates (15 Minutes)



Outreach Updates

- TFiR videos
 - <u>https://www.tfir.io/?s=lf+energy</u>
- Recent press articles
 - <u>https://www.lfenergy.org/news/media-coverage/</u>
- We want your project news!
 - Doesn't need to be anything huge!
 - Examples of news:
 - New releases (example <u>https://github.com/powsybl/pypowsybl/releases</u>)
 - New features added
 - New maintainers/organizations involved
 - Upcoming plans



Agenda

Opening (25 Minutes)

- Landscape updates
- TAC Sponsors for projects
- Summary of last TAC meeting & Updates from the Board Meeting

TAC Business (45 Minutes)

- Standards Project Lifecycle Proposal
- Super Advanced Meter Project Presentation

Outreach Updates (15 Minutes)



Next TAC Meeting

The next meeting of the LF Energy TAC is scheduled for 19 April 2022 at 8:00 am US Pacific Time/11:00 am US Eastern Time/5:00 pm Central European Time.

Agenda will include:

- Recap of last TAC meeting/Governing Board updates
- Grid Capacity Map Annual Review
- Shapeshifter Annual Review
- LFX Security Presentation



ILFENERGY

Thank you!