

Technical Advisory Council (TAC) Meeting

13 January 2026



Meeting information

- Meeting to begin at 5:00 pm Central European Time
- Join the meeting at the link in your calendar in [LFX Individual Dashboard](#)
- Any problems with connectivity, you can contact John Mertic from the Linux Foundation at +1 234-738-4571
- Previous TAC Meeting notes, deck, and recording, at
<https://tac.lfenergy.org/meetings/>



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Opening and General Updates

5:00 pm - 5:10 pm



Agenda

All Times in Central European Time Zone

- 5:00 pm - 5:10 pm - Opening and General Updates
 - TAC member updates and annual review date reminders
 - Project Pipeline
 - Project Lifecycle Review [#650](#)
 - New Project Proposal - Project Origin [#576](#)
- 5:10 pm - 5:40 pm - 2026 Strategic Overview [#671](#) and 2026 Priorities [#673](#)
- 5:40 pm - 6:00 pm - New Project Proposal: CityLearn [#506](#)
- 6:00 pm - 6:20 pm - Annual Review: TROLIE [#79](#)
- 6:20 pm - 6:30 pm - Marketing and PR Updates
- 6:30 pm - 6:30 pm - Closing and Next Meeting

Technical Advisory Council (TAC) voting representatives



Antonello Monti

Chair
Professor
RWTH Aachen
University



Art Pope

Member of
Technical Staff
Google LLC



Boris DOLLEY

Director of OSPO
and Sustainable IT
Strategy
RTE (Reseau de
Transport
dElectricite)



Frédéric Didier

Lead tech
RTE (Reseau de
Transport
dElectricite)



**Jonas van den
Bogaard**

Vice Chair
Open Source Office
Lead
Alliander



Maarten Mulder

PO IoT Field Device
Platforms
Alliander



Sachin Bhakar

Strategy Advisor -
Computational
Science & Digital
Innovation

Shell Energy Retail
Limited



Moïse K. Kameni

Entreprise Architect
and Head of Open
Source Program
Office

Hydro-Québec



Travis Sikes

Data Science
Manager
Recurve



Peter Mitri

Individual - No
Account



Projects

TAC Meeting Schedule 2026

The TAC meetings are monthly, on the second Tuesday of the month at 8:00am US Pacific Time/11:00am US Eastern Time unless otherwise noted.

- **January 13**
- February 10
- March 10
- April 14
- May 12
- June 9
- July 14
- August 11
- September 8
- October 13
- November 10
- December 8

Project and Working Group Leads

Name	Chair
Arras	David Chassin
Battery Data Alliance	Gabe Hege
CitrineOS	Thana Paris
CoMPAS	Sander Jansen
Connected Data Specification - Customer Data Working Group (CDS WG3)	Daniel Roesler
Connected Data Specification - Power Systems Data Working Group (CDS WG2)	Stephen Suffian
Connected Data Specification - Registration Working Group (CDS WG1)	Daniel Roesler
covXtreme	Sachin Bhakar
CUPID (Controllable Unit Protocol Interface for DER)	
Dynawo	Marco Chiaramello
EVerest	Marco Möller
FIDOPower	David Chassin
FledgePower	Romain Lebrun Thauront
FlexMeasures	Nicolas Höning
Grid Edge Interoperability & Security Alliance (GEISA)	Michael Stuber, Richard Lam
Grid eXchange Fabric (GXF)	Maarten Mulder

Grid Vantage	Alyona Teyber
Grid2Op	Benjamin Donnot
GridFM	François Mirallès
Hyphae	Arila Barnes
LF Energy Semantic Energy Framework (LFE-SEF)	Barry Nouwt
NODE Collective	Deandrea Salvador
OpenDSM	Travis Sikes
OpenLEADR	Arila Barnes, Stan Janssen, Hugo Van De Pol
OpenSTEF	Daan Van Es
OpenSynth	Gus Chadney
OperatorFabric	Frédéric Didier
ORES (Open Renewal Energy Systems)	Chris Xie
Power Grid Model	Peter Salemink
Power Stability Wide Area Monitoring Protection (p-SWAMP)	
PowSyBL	Peter Mitri
Real Time Data Ingestion Platform (RTDIP)	Chloe Ching
RTC-Tools	Jesús Andrés Rodríguez Sarasty
SC Decarbonisation Hub	Sachin Bhakar
SEAPATH	Eloi Bail
Shapeshifter	Robben Riksen
SOGNO	Antonello Monti

SIGs and SIG Leaders

Name	Chair
AI SIG	Alexandre Parisot
Edge Interoperability and Flexibility SIG	Robert De Leeuw, Thana Paris
Grid Simulation and Modeling SIG	Thomas Van Dijk

TAC Resources

- TAC Website - <https://tac.lfenergy.org>
 - Contains all the TAC policies and meeting materials, as well as guides to using the various LF Energy tools
- TAC Overview -
[https://github.com/lf-energy/foundation/
blob/main/overview_deck/LF%20Energy%20TAC%20Overview.pdf](https://github.com/lf-energy/foundation/blob/main/overview_deck/LF%20Energy%20TAC%20Overview.pdf)
 - Guide for TAC members on their role and how to navigate LF Energy
- Project Resource Request form -
https://tac.lfenergy.org/tools/resource_request.html.

Questions/feedback - let us know!



The screenshot shows the LF Energy Foundation TAC website. The header includes the LF ENERGY logo, a search bar, and a link to contact support. The main content area features a large blue banner with the title "Technical Advisory Council (TAC) Overview" and the date "December 2024". Below the banner, there is descriptive text about the TAC's role and responsibilities, followed by a bulleted list of tasks. The footer contains the LF ENERGY logo and page navigation links.

LF ENERGY

Search LF Energy Foundation TAC

Need help or have a question? Contact us here

LF Energy Foundation TAC

Per the [Directed Fund Charter](#), the role of the Technical Advisory Committee (TAC) is to facilitate communication and collaboration among the Technical Projects. The TAC will be responsible for:

- Coordinating collaboration among Technical Projects, including development of an overall technical vision for the community;
- Making recommendations to the Budget Committee of resource priorities for Technical Projects;
- Electing annually a chairperson to preside over meetings, set the agenda for meetings, ensure meeting minutes are taken and who will also serve on the Governing Board as the TAC's representative (the "TAC Representative");
- Creating, maintaining and amending project lifecycle procedures and processes, subject to the

communicated to the TAC

participate in TAC

is project inclusion or

technical steering

Technical Advisory Council (TAC) Overview

December 2024

1

Annual Review Schedule - TAC

Source:
https://tac.lfenergy.org/process/review_cycle.html

Name	Last Review Date	Next Review Date
SC Decarbonisation Hub		11/11/2025
Digital Substations SIG		12/9/2025
TROLIE	9/6/2023	1/13/2026
Edge Interoperability and Flexibility SIG		2/10/2026
Grid Simulation and Modeling SIG		2/10/2026
LF Energy Semantic Energy Framework (LFE-SEF)	4/23/2024	3/10/2026
OpenSynth	3/11/2025	3/10/2026
SEAPATH	1/14/2025	3/10/2026
Grid2Op	2/11/2025	4/14/2026
Shapeshifter	4/8/2025	4/14/2026
CUPID (Controllable Unit Protocol Interface for DER)	5/13/2025	5/12/2026
OpenDSM	5/13/2025	5/12/2026
SOGNO	5/13/2025	5/12/2026
FledgePower	6/10/2025	6/2/2026
CoMPAS	6/10/2025	6/9/2026
Grid eXchange Fabric (GXF)	7/8/2025	7/14/2026
Real Time Data Ingestion Platform (RTDIP)	7/8/2025	7/14/2026
Battery Data Alliance	9/2/2025	9/8/2026
OperatorFabric	9/2/2025	9/8/2026
Power Stability Wide Area Monitoring Protection (p-SWAMP)		9/8/2026
RTC-Tools		9/8/2026
Grid Edge Interoperability & Security Alliance (GEISA)	10/14/2025	10/13/2026
AI SIG	11/11/2025	11/10/2026
Connected Data Specification - Customer Data Working Group (CDS WG3)	12/9/2025	12/8/2026
Connected Data Specification - Power Systems Data Working Group (CDS WG2)	12/9/2025	12/8/2026
Connected Data Specification - Registration Working Group (CDS WG1)	12/9/2025	12/8/2026
NODE Collective	12/9/2025	12/8/2026

Annual Review Schedule - SIG

SIG Leaders - please share how recent reviews have went, and let us know if the schedule/alignment is still correct - contact email support@lfenergy.org

Source:

https://tac.lfenergy.org/process/review_cycle.html

Name	Last Review Date	Next Review Date	SIG
Grid Vantage	9/26/2023	6/4/2025	Grid Simulation and Modeling
EVerest	1/22/2025	1/28/2026	Edge Interoperability and Flexibility SIG
OpenSTEF	2/5/2025	2/4/2026	Grid Simulation and Modeling
Power Grid Model	2/5/2025	2/4/2026	Grid Simulation and Modeling
Hyphae	2/11/2025	2/10/2026	Edge Interoperability and Flexibility SIG
covXtreme	4/2/2025	4/1/2026	Grid Simulation and Modeling
Dynawo	10/1/2025	4/1/2026	Grid Simulation and Modeling
ORES (Open Renewal Energy Systems)	4/8/2025	4/14/2026	Edge Interoperability and Flexibility SIG
FIDOPower	6/4/2025	6/3/2026	Grid Simulation and Modeling
OpenLEADR	6/10/2025	6/24/2026	Edge Interoperability and Flexibility SIG
Arras	10/1/2025	10/7/2026	Grid Simulation and Modeling
GridFM	11/19/2025	11/18/2026	AI
PowSyBL	12/3/2025	12/2/2026	Grid Simulation and Modeling
CitrineOS	12/17/2025	12/16/2026	Edge Interoperability and Flexibility SIG
FlexMeasures	12/17/2025	12/16/2026	Edge Interoperability and Flexibility SIG

SIG Meeting Schedule for January

All SIG meetings can be found on the LF Energy calendar (calendar.lfenergy.org) as well as the SIG Calendar (sigcalendar.lfenergy.org)

Days/times listed are US Eastern Time

→ **SIG Leaders - share any updates for your SIGs**

The calendar interface includes navigation arrows for previous and next months, and buttons for Day, 4 Days, Week, Month, and List views. The List view is currently active.

Date	Meeting Details
Thursday, January 22	11:00am - 12:00pm • grid connection planning
Wednesday, January 28	9:00am - 10:00am • Edge Interoperability and Flexibility SIG Monthly Meeting
Thursday, January 29	11:00am - 12:00pm • LF Energy AI Special Interest Group (SIG) meeting

Project Pipeline

<https://github.com/orgs/lf-energy/projects/2/views/5>

- [PowerCore](#) will provide a vendor-agnostic, hardware-generic industrial informatics API for power-electronics systems, enabling portable, maintainable control firmware across diverse microcontroller SoCs. Submitted July 28, 2025; currently in LF Onboarding.
- [Smart HEMS Benchmark](#) will provide an open, standardized, and comprehensive benchmarking framework for residential Distributed Energy Resource (DER) systems, promoting widespread adoption of home and community energy management solutions through transparent performance evaluation and comparison, and advancing innovation and development in the sustainable energy industry. Submitted November 5, 2025 and currently in LF Onboarding.
- [Fledge](#) is a leading open source industrial edge platform for industrial data pipelines, intelligent edge applications and ML. Currently an LF Edge Foundation project, in discussions to move into LF Energy and align with FledgePower.
- [EDDIE \(European Distributed Data Infrastructure for Energy\)](#) is a European research and innovation initiative aimed at developing a decentralised, interoperable, and open-source data infrastructure for the energy sector. Submitted January 9, 2026 and currently in LF Onboarding.

Older projects in LF Onboarding:

- [OneNet Framework](#) - awaiting approval of governance documents

Scheduled for TAC Presentation:

- [CityLearn](#) is an open source Farama Foundation Gymnasium environment for the implementation of advanced controllers for demand side building energy coordination and demand response in cities. Its focus is on residential buildings with the goal to shape the aggregated load profile using local and coordinated DERs. Submitted April 23, 2025; will be presented at the January 13, 2026 TAC meeting.
- [AINETUS](#), open source artifacts from [AI4REALNET](#), aims to develop AI-based solutions addressing critical systems (electricity, railway, and air traffic management), but electrical power grids in particular, modelled by networks that can be simulated, and are traditionally operated by humans, and where AI systems complement and augment human abilities. Submitted December 10, 2025 and will be presented at the February 10, 2026 TAC Meeting.
- [Global Granular Certificate Registry](#) is a vendor-neutral, open-source, cloud-native ledger that issues, tracks, and retires Granular Certificates (GCs). Submitted June 11, 2025; currently in LF Onboarding.

No longer in onboarding:

- [pyELO: python Emission Localization and Quantification](#) - working on name rights issues

Project Lifecycle Review #650

Updates proposed in <https://github.com/lf-energy/tac/pull/696>

If no further concerns - will do a vote to approve via LFX Voting.



New Project Proposal - Project Origin [#576](#)

Update from December TAC meeting - Thomas Wisbech agreed to lead project during transition stage. Action was for TAC to come back at this TAC meeting to decide if the project should move to a vote for Sandbox

DISCUSSION: Move to a vote?



2026 TAC Strategy and Priorities

5:10 pm - 5:40 pm



LF Energy Governing Board Priorities 2026 #671

- Continue building out LF Energy Summit Europe as a critical convening event
 - ◆ 2026 LF Energy Summit - 15-16 September in Berlin, Germany
- Level up our projects / project areas through improved marketing, documentation, professionalization, and security
 - ◆ More security audits
- Strategic initiatives around community, training, and education
 - ◆ Launch and nurture OSPO SIG
 - ◆ Research
 - ◆ Launch educational community



2025 TAC Priorities as aligned to with TAC

- ✓ Move to monthly TAC meetings instead of every 3 weeks
- ✓ Start office hours for SIG leaders to share best practices (working on date/time reschedule)
- ✓ Spin down Data Standards and Tooling and Grid Operations SIGs
- ✓ Move affected project annual reviews to the TAC
- ✓ Security Audits - TAC align on two projects to prioritize (EVerest, PowSyBL)
- ✓ Project workshops with LF Energy Summit (tentatively Sep 10-11 in Aachen, Germany)
- ✓ Revisit TAC Leadership structure
- ✓ Project landscape <https://landscape.lfenergy.org/> - Update this to reflect the latest projects and how we want to message the ecosystem
- ✓ Include LFESS Working Groups in TAC annual review process.

- ✓ Process for projects to request resources/funding for cloud infrastructure (<https://github.com/lf-energy/tac/issues/477>)
- ✓ Improve SIG support and interface to the TAC (<https://github.com/lf-energy/tac/issues/544>)
- ✓ Documentation audit/support (#546) - anything else before we merge?
- ✓ Determine prioritization for Security Audits (#408)
 - TAC aligned during October meeting on pursuing "lighter-weight security threat model reviews"
 - Ask from TSC project leads - which projects are interested (likely accept up to 5)
- ✓ Project Lifecycle review/refresh (#650)
 - LAST CALL: Add your feedback to the issue above.
 - Will have proposal for January 2026 meeting
- ✓ Assemble and execute on a plan to inject fresh energy and increase engagement with the TAC

TAC Priorities 2026 as aligned to with TAC

Priorities

- ❑ **Leadership & Governance**
 - ❑ Conduct elections for the new TAC Chair and Vice-Chair.
 - ❑ Ensure a smooth transition to the newly elected Chair and Vice-Chair.
- ❑ **Strategic Vision & Technical Direction**
 - ❑ Launch new studies on the Value of Open Source for Grid Operators (OSPO SIG in the lead).
 - ❑ Develop new Open Source Readiness Guides for Grid Operators (OSPO SIG in the lead).
 - ❑ Empower SIGs to actively shape the strategic vision and technical direction within their domain of expertise.
 - ❑ Review of the LF energy project portfolio to strengthening technical direction
- ❑ **Community Norms & Policies**
 - ❑ Project Lifecycle review/refresh ([#650](#))
 - ❑ Consider new community norms and policies for SBOMs.
- ❑ **Guiding strategic funding**
 - ❑ Determine prioritization for Security Reviews and Security Audits ([#408](#))
 - ❑ Determine prioritization for documentation support
 - ❑ Determine prioritization for resource requests
 - ❑ Guide strategic funding decisions to support high-impact projects.

Continued...

TAC Priorities 2026 as aligned to with TAC

Priorities Continued...

Engagement & Collaboration

- Coordinate new project opportunities and foster cross-project collaboration.
- Organize project workshops during LF Energy Summit 2026.
- Gather feedback from TAC participants, including offer one-on-one sessions with each project TSC Chair and TAC leadership to better understand needs.
- Assemble and execute a plan to inject fresh energy and increase engagement within the TAC.

Operational Excellence

- Explore a dashboard with KPI's to monitor progress TAC activities.
- Update project landscape <https://landscape.lfenergy.org/> to reflect the latest projects
- Support onboarding new projects and knowledge-sharing for projects. For example: Create a video tutorial of 30 minutes that introduces the new project onboarding process.

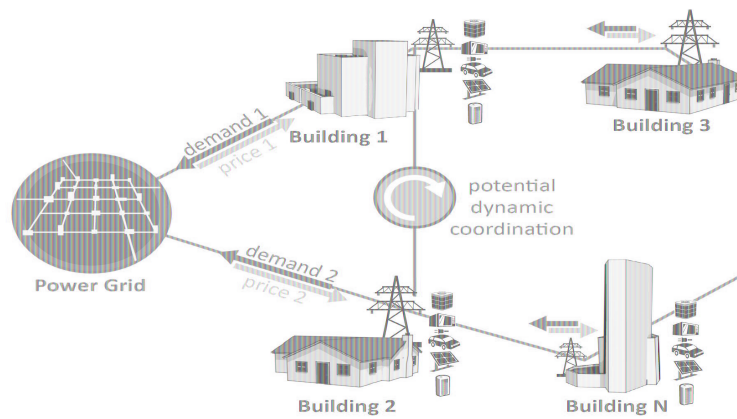
New Project Proposal: CityLearn #506

5:40 pm - 6:00 pm



CityLearn: Unlocking energy flexibility in the built environment

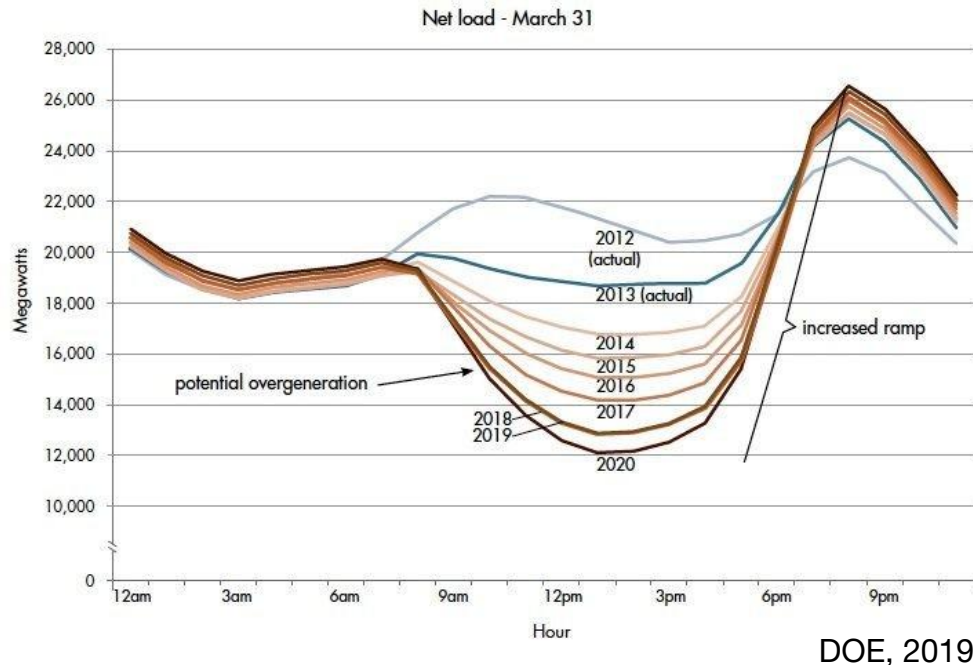
JANUARY 13, 2025



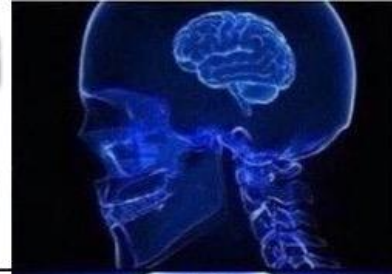
Prof Zoltan Nagy, PhD

Chair of Building Services, Department of Built Environment

Energy flexibility needed to align supply with demand



**MY BUILDING
SAVES
30% ENERGY**



**WAIT, WHY
DID WE CAUSE
A GRID PEAK?**



**BUILDINGS
COORDINATING LIKE A
MURMURATION OF STARLINGS**



**CITIES AS
LIVING ORGANISMS
WITH BUILDINGS AS
INTERCONNECTED CELLS**

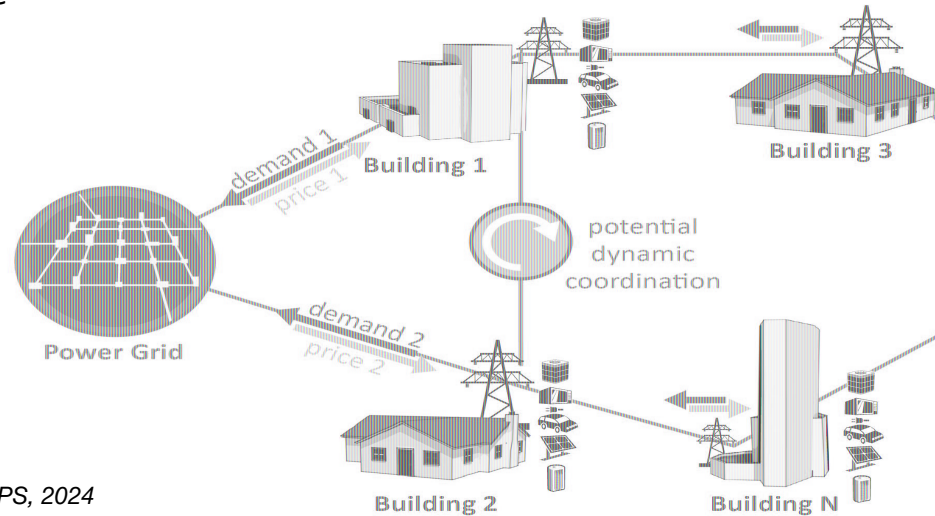


CityLearn provides standardization and benchmarking for grid-interactive building modeling

Gym environment to study neighborhood/community scale

HVAC, PV, BESS, EVs, Occupant Behavior

Open source: Code & Docu at www.citylearn.net



Nweye et al, *JBPS*, 2024

Nweye et al, *SimBuild*, 2024

Nweye et al, *BuildSys*, 2023

Nweye et al, *IBPSA-BS2023*

Vazquez-Canteli et al, *BuildSys*, 2019

Vazquez-Canteli et al, *Applied Energy*, 2019, **Highest Cited Paper**



www.citylearn.net

Alignment with LF Energy Mission and Values

Accelerates Grid Decarbonization: CityLearn enables demand-side flexibility through coordination of distributed energy resources (DERs) in buildings, helping integrate renewable energy and reduce grid carbon intensity

Open-Source: Vendor-neutral, collaborative development that advances the entire energy sector

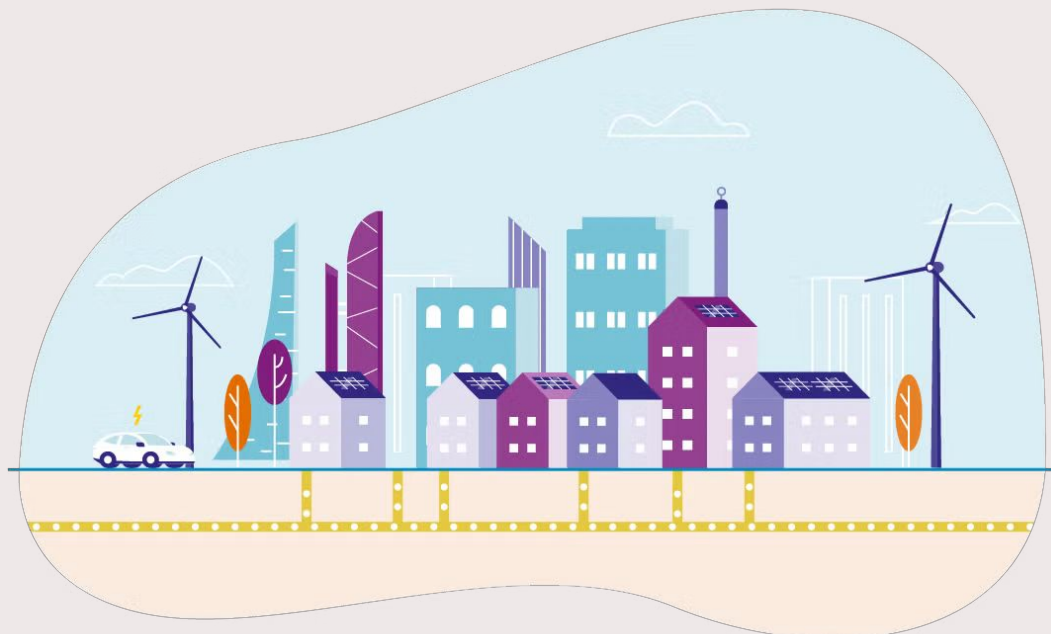
Bridges Research and Deployment: Provides standardized benchmarking and development platform that connects academic research, industry innovation, and real-world grid-interactive building applications

Democratizes Advanced Grid Technologies: Lowers barriers for developing and testing intelligent building-to-grid integration strategies, enabling broader participation in the energy transition

Supports Grid Modernization: Facilitates development of next-generation building controls that respond to dynamic grid conditions, renewable variability, and price signals

Alignment with LF Energy Mission and Values

Complementary to LF Energy project: Power Grid Model by Alliander



MetaEMS: A Meta Reinforcement Learning-based Control Framework for Building Energy Management System

Hui liang Zhang, Di Wu, Benoit Boulet
Electrical and Computer Engineering Department

Showing Your Offline Reinforcement Learning Work: Online Evaluation Budget Matters

Vladislav Kuren
Machine Learning

Resilient reinforcement learning against adversarial attacks

Lanting Zeng ^a, Dawei Oiu ^b, Minevangel Sun ^a  

Data-driven district energy management with surrogate models and deep reinforcement learning

Giuseppe Giordano,  Collaborative energy demand response: actor and centralized critic

Authors:  Ruben Glatt,  Felipe Leno da Silva,  Braden Soper,

Phase 1: Warm Up Completed Phase 2: Completed #neurips #supervised_learning #reinforcement_learning

NeurIPS 2023 CityLearn Challenge 2023

Using AI For Building's Energy Management

\$5,000 USD Cash Prizes
Co-authorship in Competition Solutions Paper



Winning the CityLearn Challenge: Adaptive Optimization with Evolutionary Search under Trajectory-based Guidance

Behavioural Cloning based RL Agents for District Energy Management

Sharath Ram Kumar, Arvind Easwaran, Benoit Delinchant, Rémy

Users/Developers around the world



Data-driven energy management of a neighborhood with renewable energy sources

Yunbo Yang¹, Johannes Brozovsky², Peng Liu², Francesco Goia¹

¹Department of Architecture and Technology, Norwegian University of Science and Technology, Trondheim, Norway

²Architecture, Materials and Structures, SINTEF Community, Trondheim, Norway

E3S Web of Conferences 396, 04018 (2023)

Comparing model predictive control and reinforcement learning for the optimal operation of building-PV-battery systems

Weiwei and Adrian Chong*

Built Environment, National University of Singapore, Singapore

Reinforcement Learning in a Cluster of Small

and Alfonso Capozzoli *

Communications, Control, and Computing Technologies for Smart Grids (SmartGrids)

Distributed Control Scheme for Demand Flexibility in Thermostatically Controlled Loads

Bingqing Chen[§], Weiran Yao[§], Jonathan Francis^{†‡} and Mario Bergés[§]

[§] Department of Civil and Environmental Engineering, Carnegie Mellon University, Pittsburgh, PA 15213, USA

[†] School of Computer Science, Carnegie Mellon University, Pittsburgh, PA 15213, USA

[‡] Bosch Research & Technology Center, Pittsburgh, PA 15222, USA

{bingqinc, wya01, jmfl, mberges}@andrew.cmu.edu

Notable contributors

Politecnico di Torino: building temperature LSTM modules

ISEP Portugal: EV Module, CityLearn GUI, development towards power flows

Concordia U: Occupant behavior module

⌚ Phase I (Warm Up Round): Completed

⌚ Phase II: Completed

⌚ Phase III: Completed

⌚ Post Challenge (2023): Completed

NeurIPS 2022

CityLearn Challenge

Using AI For Building's Energy Management

🏆 15,000 USD Cash Prizes + 3 Travel Grants

✍ Co-authorship in Competition Solutions Paper

By



Alcrowd



& Intelligent Environments Lab

55.2k

824

111

1811

36

Share



⌚ Phase 1: Warm Up: Completed

⌚ Phase 2: Completed

#neurips

#supervised_learning

#reinforcement_learning

NeurIPS 2023

CityLearn Challenge 2023

Using AI For Building's Energy Management

🏆 5,000 USD Cash Prizes

✍ Co-authorship in Competition Solutions Paper



Alcrowd



& Intelligent Environments Lab



& Energy Efficient Cities Initiative



Energy Efficient Cities Initiative

37.4k

616

105

2562

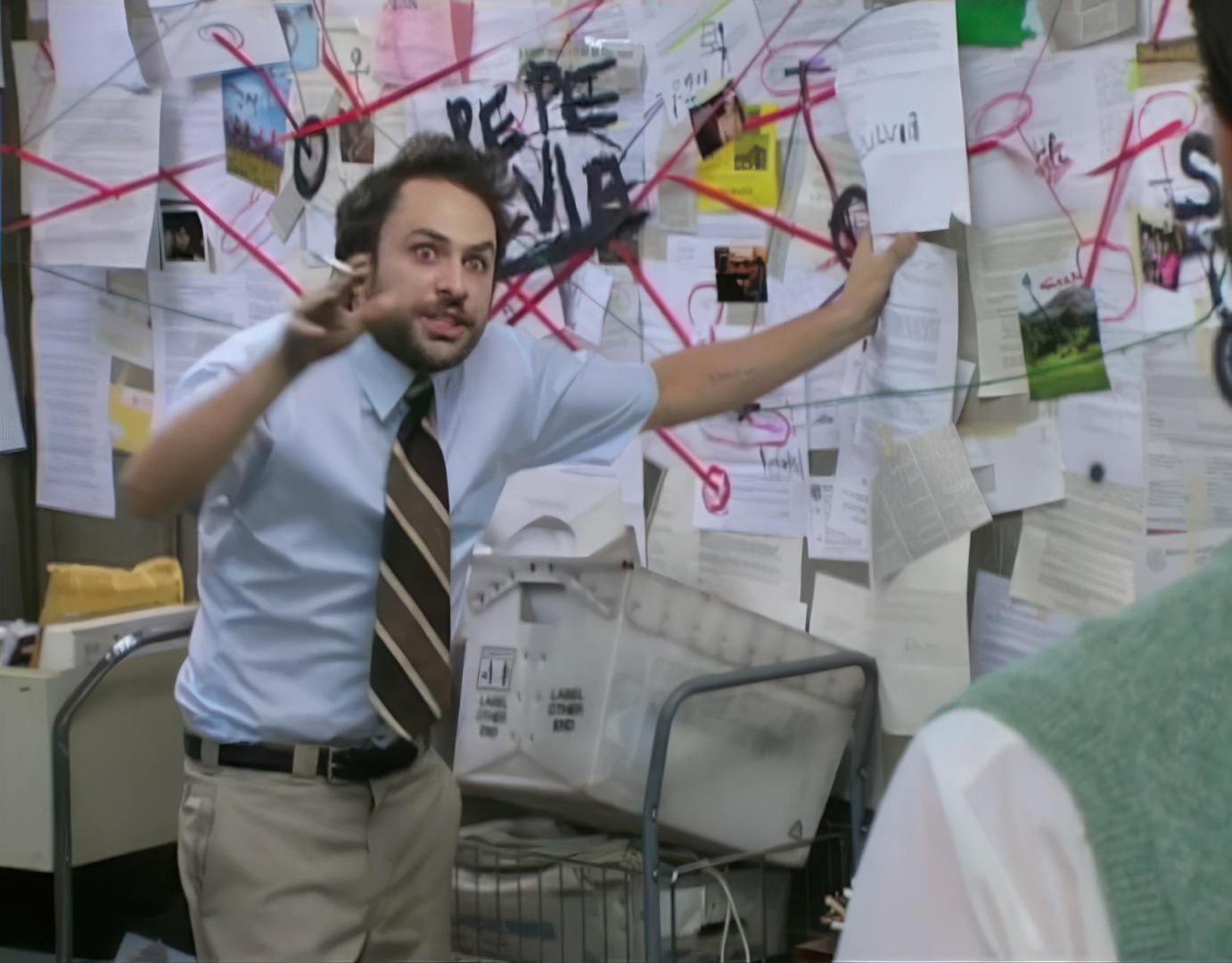
12

Share

Common Exercise as part of IEA Annex 96: Grid Interactive Control of Buildings

https://github.com/kkaspar10/annex96_common_exercise_1/tree/main

<https://annex96.iea-ebc.org/>



Thank
You

Contact:
z.nagy@tue.nl

Annual Review: TROLIE #79

6:00 pm - 6:20 pm

QLF ENERGY



LFESS Working Group

- [TROLIE Java Client SDK](#) open source licensed and in use by vendors
- TROLIE Specification reached 1.0 2024-11 with no breaking changes introduced in 2025, just minor enhancements.
- Community engagement in monthly TROLIE call has steadily improved
- An additional ISO has stated their intention, unofficially, to adopt
- Adopters' logos are prominent on homepage [trolie.energy](#)
- Work on the Conformance suite has stalled with hopes to revive this quarter

Marketing/PR/Events Updates

6:20 pm - 6:30 pm



Marketing and PR Updates

- Webinars
 - [CoMPAS webinar](#) took place 3 December
 - [EVerest webinar](#) scheduled for 14 January
- News
 - [LF Energy Announces New Members, Expanded Governing Board, and Record Event Attendance for 2025](#)
 - [SEAPATH v1.2 Released: Easier Installation, Enhanced Capabilities, and a Redesigned Wiki](#)
 - [Latest LF Energy PowSyBl Release Enhances DC Modeling, Sensitivity Analysis, and Security](#)
- Content
 - [Case Study: Optimizing Nordic District Heating: How OpenSTEF Powers 40% of Sweden's Heat Production](#)
 - [Case Study: EcoPhi on SEAPATH: Virtualizing Substation Monitoring and Analytics for Grid Efficiency and Reliability](#)
 - Awaiting videos from LF Energy Summit NA from HQ
 - "The LF Energy Story" going through final reviews with MAC
 - Series of LFE Summit Europe session recaps posting regularly at
<https://lfenergy.org/newsroom/blog/>
- [Event tracker](#) - please review and add any additional opportunities
- Use this [form](#) to submit any comms/marketing support requests
- See [media coverage spreadsheet](#) or [website](#) for recent articles

LF Energy Summit Europe 2026

- September 15-16, Berlin, Germany
- [Sponsor prospectus](#) available now
- [Save the date website](#) now live
- Venue to be announced soon
- CFP to open late February

Third-Party Events

- FOSDEM
 - Jan 31-Feb 1 - Brussels, Belgium
 - [Energy devroom](#) accepted for all day Saturday
 - LF Europe is hosting a [reception](#) on Saturday evening
- DISTRIBUTECH
 - Feb 2-5 - San Diego, CA, USA
 - LF Energy to host a booth, sponsored by Aetheros, focused on GEISA
 - Will include spaces for additional members who have elected to co-exhibit
 - Booth to include project demos and presentations, overview sheets to hand out, and giveaways



Closing and Next Meeting

6:30 pm



Next TAC Meeting

The following meeting of the LF Energy TAC is scheduled for February 10, 2026 at 5:00 pm Central European Time
Agenda tentatively to include:

- General Updates
- Annual Review: Grid Simulation SIG [#459](#)
- Annual Review: Edge Interoperability and Flexibility SIG [#458](#)
- New Project Proposal: AINETUS (AI for safety-critical NEtwork infrastrUctureS) [#704](#)
- Marketing/PR/Events update

To add agenda items, go to <https://github.com/lf-energy/tac/issues/new/choose>.

You can review the TAC Agenda at <https://github.com/orgs/lf-energy/projects/2/views/1>

ELF ENERGY

