CA2 SIG - Meeting November 17

Recording:

casig_shuli_presentation.mp4

Presentation:

Slides

Time:

- Tuesday, November 17, 2020 at 8 AM Pacific
- Add Climate Action and Accounting SIG calls to your calendar

Dial-In Information:

You can join either from your computer or from your phone:

- From computer: https://zoom.us/my/hyperledger.community?pwd=STZQd0xMZU9xRVVOVnpQM3JNQ2dqZz09
- From phone: +1(855)880-1246 (toll free US number) or view International numbers
- Meeting ID: 403 498 3298

Hyperledger is committed to creating a safe and welcoming community for all. For more information please visit our Code of Conduct: Hyperledger Code of Conduct



Using Open Source to Transform Our Power Grid

The transition from centralized fossil-fuel generation to renewable and distributed energy resources is the most significant reimagining of power systems in over 140 years. Approximately, 75% of our planetary carbon emissions can be mitigated through the electrification of energy and transportation. There is no Plan B for grid transformation; the time is now. By adopting an open source strategy that maximizes flexibility, agility, and interoperability, we can learn to innovate at the speed of technology.

About LF Energy and Shuli Goodman

Shuli Goodman is the founder and Executive Director of LF Energy, a Linux Foundation project that supports open source innovation in the energy and electricity sectors. LF Energy seeks to accelerate the energy transition and the decarbonization of the world's economies. Having spent the early part of her career enabling some of the world's largest companies in the world to become Internet-ready, she has brought her digital-first, cross-industry background to the electricity sector. With a doctorate in Organizational Systems focused on innovation and the energy transition, Shuli has a uniquely multi-disciplinary approach to solving complex, interdependent problems. She has three decades experience in the startup and ongoing support of governance and multi-stakeholder engagement bodies that have been convened to enable decision-making and provide steering capacity for high-visibility and/or high-risk initiatives. Her goal is to inspire, train, and enable 10,000 developers, in the next 10 years, to digitally transform the world's power systems.

Minutes