



# Sony open source microgrid

LF Energy, Linux Foundation nonprofit seeking to accelerate the energy transition of the world's grids and transportation systems through open source, along with its newest member, Sony ...

Partnering with Sony CSL brings LF Energy closer to its goal of building the first interoperable AC- and DC-ready microgrid that is self-contained, operational off-grid and able to ...

LF Energy, and its newest member Sony Computer Science Laboratories (Sony CSL), today launched a new open source project that aims to make microgrids more resilient.

LF Energy and Sony Computer Science Laboratories (CSL) have announced Hyphae, a microgrid initiative to automate peer-to-peer distribution of renewable energy. The goal of Hyphae is ...

Sony CSL's Hyphae software, Autonomous Power Interchange System (APIS), automatically and efficiently distributes locally produced renewable energy over a DC grid to work ...

Sony CSL launches open-source microgrid project to automate P2P power distribution. The deployment of that program is captured in a nice video of the community in Okinawa. With new ...

LF Energy and Sony Computer Science Laboratories (CSL) have ...

California-based LF Energy is working with Sony Computer Science Laboratories to launch an open-source microgrid project. The Hyphae web services aim to automate peer-to-peer ...

&quot;We share the sense of urgency to act on climate issues, which is why we decided to turn a part of our decade-long research into open source, and to work with LF Energy.

Sony's Computer Science Laboratories (CSL) is working with LF Energy on a cloud-based open source microgrid initiative to automate the peer-to-peer distribution of renewable energy.

Sony Computer Science Laboratories has launched an open-source project intended to make microgrids more resilient using peer-to-peer power distribution. Called Hyphae, Sony CSL is ...



# Sony open source microgrid

Web: <https://falconengineering.co.za>

