









## GridLAB-D Technical Advisory Committee (TAC) Meeting - April 2, 2021 – 1PM to 3PM

**Meeting objective**: This meeting will provide an update on GLOW and HiPAS GridLAB-D progress and demonstrate the Alpha release of OpenFIDO.

## **Agenda (Tentative)** items will include:

The team from Hitachi will be providing an update on GLOW

- Project Plan Overview
- GLOW Alpha Version with current updated
- Major Activities
- Next Step

The SLAC team will present the updates on HiPAS and new capabilities of OpenFIDO projects

- HiPAS
  - o Machine-learning powerflow solver initial performance results
  - Commercialization plan update and activities under way
- OpenFIDO
  - Demonstration of Alpha release on 4 example use-cases
    - CYME-GridLAB-D model conversion
    - Integration capacity analysis
    - GridLAB-D model validation
    - NERC load composition synthesis
  - Commercialization plan update and activities underway / Market analysis

In addition, TAC members are invited to provide input on ICA methodology validation through application to IOU systems. Specific questions that will be discussed during the meeting and require feedback from the TAC members include.

- 1. Missing features and use cases, and rank for development priority/New and emerging use cases
- 2. General usability feedbacks
- 3. Available test models and data
- 4. Availability of testing and evaluation engineers

Event Link: <a href="https://gridworks.org/event/gridlab-d-technical-advisory-committee-tac-meeting/">https://gridworks.org/event/gridlab-d-technical-advisory-committee-tac-meeting/</a>

## **Join Zoom Meeting**

https://us02web.zoom.us/j/8569536132

Meeting ID: 856 953 6132

One tap mobile

+16699009128,,8569536132# US (San Jose)

+12532158782,,8569536132# US (Tacoma)