The BetterGrids Foundation is Sponsoring a Webinar:

Locked in Gridlock

Tuesday, June 27, 2023, 10 a.m. (PDT)

New Sustainable Generation Capacity Additions Must Navigate Highly Complex Grid Interconnection Process

Deploying the level of renewable generation required to meet our national and global sustainability objectives is daunting. To successfully add new sustainable generation capacity, project developers must navigate the highly complex grid interconnection process, which includes initiating interconnection requests, conducting studies, negotiating agreements, & overcoming the possibility of project withdrawal at any point. The elephant in the room is this process is widely recognized as a bottleneck to renewable deployment.

Leveraging the Berkeley Lab's rich analysis of the current Interconnection situation in "Queued Up v2", EE Informer's extensive coverage of transmission bottlenecks, and GridBright's experience with over 100 developer clients, these three panelists who see this elephant from different perspectives will share their insights into the challenges and potential solutions for grid interconnection <u>un-lock!</u>



Joseph Rand, Ph.D.

Energy Policy Researcher Electricity Markets and Policy Department at Lawrence Berkeley National Laboratory



Fereidoon P. Sioshansi, Ph.D.

President of Menlo Energy Economics and Editor and publisher of EEnergy Informer



Dariush Shirmohammadi, Ph.D.,
PEng, IEEE Life Fellow
GridBright Sustainability Practice
Leader and world-wide renewable
interconnection authority





