CIGRE NGN Webinar:
Software as a Service and the Electric Power Grid

Webinar details
Advancements in digital technology have led to an increased demand on electrical grids worldwide. Efforts by electric utilities are modernizing the power grid and providing various elements within the grid with more efficient and reliable electricity. This webinar will focus on how Software as a Service (SaaS) can be utilized to manage traditional utility operations, and a cloud driven approach can manage the grid.

Details
Thursday, February 17, 2022
12 noon EST | 9 am PST
Duration: 1 hour
Click here to register for the webcast

Presenter background
Astrid Atkinson is CEO and co-founder of Camus Energy, which provides software-based Grid Management as a Service, combining real-time situational awareness, device control, and market integration for grid operators and energy providers. Prior to founding Camus, she was a Senior Director of Software Engineering at Google, where she was an early leader in distributed systems reliability. As lead for reliability engineering for Google.com, she led the development of Google’s global web serving platform, and as head of Frameworks Engineering, she led the development of a common, performant, scalable set of infrastructure frameworks, which now power all of Google’s major product lines. She speaks globally as an expert on large scale distributed systems architecture, reliability engineering, and organizational leadership.

Presenters
Astrid Atkinson
CEO and Cofounder Camus Energy