

2023 ACI-NA Airport Electricity Management Symposium

December 7, 2023

Airports Council International - North America

The primary electrical feed onto an airport fails, disrupting baggage handling, check-in kiosks, escalators, and elevators. A heat wave places extreme demands on the electrical grid, creating uncertainty in airport energy supply. Rental car tenants demand increased electrical supply to support increasing numbers of electrical vehicles in their fleet. Driven by net zero carbon goals, an airport seeks less-carbon intensive energy sources. These scenarios are just a few examples of how airports have had to confront a new frontier of energy management across their complex facilities.

Join us **December 5 – 7 in Denver, CO** at the inaugural ACI-NA Airport Electricity Management Symposium for an informative discussion of how airports, their energy providers, tenants, and other stakeholders are stepping up to meet this new generation of airport energy management challenges.

Symposium attendees will walk away with new approaches to overcome their airports' energy obstacles both now and in the future.

Date & Location

December 7, 2023 | Denver, CO

Session

Session #11

Panelists

- David Smith: Opening remarks
- Alan Strasser: FAA and Other U.S. federal agency programs to assist airports with electrification planning and implementation
- Sarah Keane: Regulatory, contractual, and legal challenges airport operators face when implementing electricity projects (e.g., microgrids, charging station infrastructure, electric transmission/distribution infrastructure)
- Dan Markind: A second view on the regulatory, contractual, and legal challenges airport operators face
- Amanda La Joie: How ACI-NA Government Affairs has been engaging with Congress regarding airport electrification needs; input needed from ACI-NA members regarding electrification needs and priorities
- Alex Chapman: Canadian perspectives on airport electrification, what's similar to the U.S. situation and what's different

ATTORNEYS MENTIONED





Daniel Markind