

## ELECTRIFICATION U.S. SYMPOSIUM SERIES

Pathways to Decarbonization in the Western U.S.

July 11-12, 2019 | Berkeley, Galifornia

Hosted by





With Participation from California ISO



The Electric Power Research Institute (EPRI) is proud to offer three U.S. symposia in 2019 that will provide a "deep dive" into geographic and issue-specific end-use electrification opportunities, including costs and benefits.

"Pathways to Decarbonization in the Western U.S." will launch the series, exploring the unique aspects of expanding efficient, end-use electrification on the West Coast. It will focus on how building decarbonization and transportation electrification are playing, and will play, a role in realizing the benefits of electrification in the region. The symposium will take place July 11-12, 2019, at UC Berkeley's California Memorial Stadium.

## MORE EVENT DETAILS

The event will bring together Western state government and regulatory bodies with utilities, researchers, academia, manufacturers, vendors and industry stakeholders to listen, learn and network through panels and session tracks on topics ranging from grid planning, to customer needs and perceptions, to product advancements, and many more.

It also will feature an afternoon of pre-conference workshops on Wednesday, July 10, and a start-up technology innovation showcase the evening of Thursday, July 11.

EPRI is co-hosting the symposium with UC Berkeley's Center for Information Technology Research in the Interest of Society (CITRIS) and the Banatao Institute, and the California Energy Commission (CEC), with support from the California Independent System Operator (CAISO) and the Silicon Valley Leadership Group. CEC Chair David

Hochschild is serving as the symposium's chair.

LEADERSHIP GROUP

Seats are limited, so register today to secure your spot for this "mustattend" event. A limited number of sponsorship opportunities also are available.

For more information, to view the agenda to date, and to register, visit www.electrificationus.com/berkeley.