

Biography for Ja-Chin Audrey Lee

Audrey leads Sunrun's efforts to utilize and aggregate rooftop solar and home batteries to create cleaner and less costly grid infrastructure while reducing customers' bills. Before joining Sunrun, Audrey was Vice President of Analytics and Design at Advanced Microgrid Solutions, Inc., where she was responsible for the analytics and operations platform to optimize fleets of distributed energy resources as virtual power plants. These efforts resulted in Series A and B corporate fundraising and a \$200 million project finance raise – the largest dedicated energy storage finance vehicle in history. Prior to that, Audrey advised the President of the California Public Utilities Commission on smart grid, energy data, demand response, and energy storage policy. She has also worked at the Harvard Kennedy School of Government and as a Presidential Management Fellow at the U.S. Department of Energy and the International Energy Agency in Paris. She holds a B.S. in applied physics from the California Institute of Technology and a Ph.D. in electrical engineering from Princeton University.