

2015 EPIC Innovation Symposium Agenda

December 3, 2015

Lake Natoma Inn, 702 Gold Lake Drive, Folsom, CA 95630

The California Energy Commission, Pacific Gas and Electric Company, San Diego Gas & Electric Company, and Southern California Edison Company, will host the first Electric Program Investment Charge (EPIC) Symposium on December 3, 2015. EPIC, an energy innovation funding program, seeks to drive efficient, coordinated investment in new and emerging energy solutions.

The Symposium will showcase a variety of EPIC projects, including energy efficiency, generation and integration, systems architecture, and data analytics. The Symposium will contribute to ongoing coordination and understanding among administrators, parties, and the California Public Utilities Commission (CPUC); raise awareness and visibility of EPIC investments; and promote EPIC program transparency. The EPIC Administrators will consider ideas generated by the discussion to inform development of future funding opportunities.

To select your preferred breakout topic, see <https://www.surveymonkey.com/r/SZLCW5L>. To learn more, see <http://www.energy.ca.gov/research/epic/documents/#12032015>, email Pamela Doughman at pamela.doughman@energy.ca.gov, or call (916) 445-5320.

09:00 Opening Plenary Session: Welcoming Remarks: Energy Commission, CPUC

09:15-10:45 Breakout Session A

Energy Efficiency Track	Generation and Integration Track	Data Analytics and Systems Architecture Track
Energy Efficiency in Existing Buildings	Bioenergy and High Fire Risk Areas	Real-Time Data Analytics for System Operations

Break

11:00-12:30 Breakout Session B

Energy Efficiency Track	Generation and Integration Track	Data Analytics and Systems Architecture Track
Energy Efficiency in New Buildings	Distributed Energy Future	Data-driven Asset Management

Lunch Break

1:30-3:00 Breakout Session C

Energy Efficiency Track	Generation and Integration Track	Data Analytics and Systems Architecture Track
Energy Efficiency in Agriculture and Water Sectors	Renewable Generation and Advanced Energy Storage	Advancements in Systems Architecture

3:00 Closing Plenary Session

- Summary of breakout sessions (one summary for each track)
- Closing Remarks

3:30 Adjourn

3:30-4:30 Post-Symposium Workshop: How to Apply to EPIC