



Staff Workshop on the EPIC Grant Solicitation Process

California Energy Commission staff will conduct a workshop to share information and answer questions about the Electric Program Investment Charge (EPIC) grant solicitation process. Attendance at this workshop will provide potential applicants with useful information for completing grant application packages, but is not required to participate in EPIC solicitations.

MONDAY, JUNE 30, 2014

Beginning at 1:00 p.m.

California State University, Fresno

5200 N. Barton Avenue

Henry Madden Library, Auditorium

Fresno, California

(See separate attachment for directions)

(Wheelchair Accessible)

Remote Access Available by Computer or Phone via WebEx™
(Instructions below)

Purpose

The purpose of this staff workshop is to assist potential applicants in understanding how to find and apply for EPIC grant funding opportunities from the California Energy Commission, and to serve as a forum for questions and answers relating to the general EPIC grant solicitation process.

Energy Commission staff will provide an explanation of the following:

- 1) the EPIC program and current solicitations;
- 2) requirements for potential applicants;
- 3) the solicitation timeline and application process;
- 4) the evaluation process, including scoring criteria and potential hurdles;
- 5) the agreement development process for funding awardees; and
- 6) general tips for application development.

Participation in this workshop is encouraged, but not required for application to any EPIC grant solicitations. An additional workshop will be scheduled for Southern California.

Background

On May 24, 2012, the California Public Utilities Commission (CPUC) established the purposes and governance for the EPIC Program in Decision 12-05-037 for Rulemaking 11-10-003. In this decision, the CPUC designated the Energy Commission as one of four administrators of the program, each of which is charged with administering a portion of EPIC funding. The funding administered by the Energy Commission will support applied research and development, technology demonstration and deployment, and market facilitation for clean energy technologies and approaches, for the benefit of ratepayers of Pacific Gas and Electric Company, San Diego Gas & Electric Company, and Southern California Edison Company. Funding will be awarded in accordance with CPUC-approved EPIC Triennial Investment Plans and legislative directives.

Public Comment

Staff will accept oral comments and questions during the workshop. Comments may be limited to three minutes per speaker. Any comments may become part of the public record in this proceeding.

Additionally, written comments and questions received by July 14 will be posted to the Energy Commission's website for the workshop. Please note that written and oral comments, attachments, and associated contact information (e.g., address, phone, and email) become part of the viewable public record. This information may become available via internet search engines.

The Energy Commission encourages comments by email. Please include your name and any organization name. Comments should be in a downloadable, searchable format such as Microsoft® Word (.doc) or Adobe® Acrobat® (.pdf). Indicate the title of the workshop in the subject line. Send comments to:

rachel.salazar@energy.ca.gov

If you prefer, you may send a paper copy of your comments to:

Rachel Salazar
California Energy Commission
Energy Research & Development Division, MS-51
1516 Ninth Street
Sacramento, CA 95814-5512

Public Adviser and Other Commission Contacts

The Energy Commission's Public Adviser's Office provides the public assistance in participating in Energy Commission proceedings. If you want information on how to participate in this forum, please contact Alana Mathews, Public Advisor, at PublicAdviser@energy.ca.gov or (916) 654-4489 (toll free at (800) 822-6228).

If you have a disability and require assistance to participate, please contact Lou Quiroz at lquiroz@energy.ca.gov or (916) 654-5146 at least five days in advance.

Media inquiries should be sent to the Media and Public Communications Office at mediaoffice@energy.ca.gov or (916) 654-4989.

If you have questions on the subject matter of this meeting, please contact Leah Mohny at leah.mohny@energy.ca.gov or (916) 327-1506.

Remote Attendance

You may participate in this meeting through WebEx, the Energy Commission's online meeting service. Presentations will appear on your computer screen, and you may listen to audio via your computer or telephone. Please be aware that the meeting may be recorded.

To join a meeting:

VIA COMPUTER: Go to <https://energy.webex.com> and enter the unique meeting number: **927 756 146**. When prompted, enter your name and the following meeting password: **meeting@1**.

The "Join Conference" menu will offer you a choice of audio connections:

1. To call into the meeting: Select "I will call in" and follow the on-screen directions.
2. International Attendees: Click on the "Global call-in number" link.
3. To have WebEx call you: Enter your phone number and click "Call Me."
4. To listen over the computer: If you have a broadband connection, and a headset or a computer microphone and speakers, you may use VoIP (Internet audio) by going to the Audio menu, clicking on "Use Computer Headset," then "Call Using Computer."

VIA TELEPHONE ONLY (no visual presentation): Call 1-866-469-3239 (toll-free in the U.S. and Canada). When prompted, enter the unique meeting number: **927 756 146**. International callers may select their number from <https://energy.webex.com/energy/globalcallin.php>.

VIA MOBILE ACCESS: Access to WebEx meetings is now available from your mobile device. To download an app, go to www.webex.com/overview/mobile-meetings.html.

If you have difficulty joining the meeting, please call the WebEx Technical Support number at 1-866-229-3239.

Availability of Documents

Documents and presentations for this meeting, and a recording will be available online at: www.energy.ca.gov/research/epic/documents/index.html.

Mail Lists: EPIC, renewable, reti, electricity, energy policy, distgen, load management, transmission, research, energy storage, demand response.

Directions and Instructions

Henry Madden Library

Campus Map: http://www.fresnostate.edu/map/documents/CampusMap-LTR_05-14.pdf

Library website: <http://www.fresnostate.edu/library/>

Parking: Enter the campus from Shaw Avenue. Attendees may purchase a \$3 all day parking permit at either of two kiosks located in **Parking Lot P27 (Green)**, which is on Scott Avenue at Cedar, just off Shaw Avenue. The \$3 permits allow parking in Green lots only.

Library Auditorium: From **Parking Lot P27 (Green)**, walk east past the University Dining Hall to the Henry Madden Library. The library entrance is on the northeast corner across from the University Student Union. There will be signage in the Library lobby directing attendees to the Auditorium (Room 2206, Second Floor, South Wing).

Directions:

From Los Angeles

- Take US-101 N toward Hollywood Freeway
- Keep left to take CA-170 N toward Sacramento
- CA-170 becomes I-5 N
- Keep left to take CA-99 N
- Merge onto CA-41 N
- Merge onto CA-180 E
- Merge onto CA-168 E
- Take Shaw Ave. exit and turn left on Shaw Ave.
- Turn right on Cedar Ave.
- Turn right on Scott Ave.
- **Park in Lot P27 (Green)**

From San Francisco

- Take I-80 E toward Oakland
- Merge onto I-580 E toward CA-24
- Keep left to take I-205
- Merge onto I-5 N
- Merge onto CA-120 E
- Merge onto CA-99 S
- Merge onto CA-180 E
- Merge onto CA-168 E
- Take the Shaw Ave. exit and turn left on Shaw Ave.
- Turn right on Cedar Ave.
- Turn right on Scott Ave.
- **Park in Lot P27 (Green)**

From San Jose

- Take CA-87 S
- Merge onto CA-85 S
- Merge onto US-101 S
- Take the 10th Street/CA-152 E exit
- Turn left onto E 10th Street and continue to follow the CA-152
- Turn slight right onto Pacheco Pass/CA-152 E
- Merge onto CA-99 S
- Merge onto CA-180 E
- Merge onto CA-168 E
- Take the Shaw Ave. exit and turn left on Shaw Ave.
- Turn right on Cedar Ave.
- Turn right on Scott Ave.
- **Park in Lot P27 (Green)**