

American Recovery and Reinvestment
Act of 2009

Small Jurisdiction
Energy Efficiency and
Conservation Block Grant
Program

June 7, 2010
United States Department of Energy
and
California Energy Commission



Today's Agenda

- Welcome and Introductions
- Davis-Bacon Act/Prevailing Wage Discussion
- “Buy American” Discussion
- Subgrantee Procurement Discussion
- Reporting
- Additional Questions



Goals of the Day

- Today's presentation focuses on the EECBG Small Jurisdiction Program, in which jurisdictions receive federal funds through the California Energy Commission.
- Our goal today is to help recipients move as quickly as possible on their projects, to create jobs and save energy, and be confident that they can comply with federal and state requirements.



Today's Presentation: A Collaborative Department of Energy/Energy Commission Event

- Johanna Sevier and Mark Johnson – DOE
 - Overview/Procurement
- John Sugar – CEC
 - Welcome
- Eva Auman and Greg Reamy – DOE
 - Davis Bacon Issues
- Benjamin Goldstein – DOE
 - Buy American Issues
- Frank Norcross –DOE and Stephanie Bailey – CEC
 - Reporting



Participating in this Webinar

- We are recording this webinar. We will post the recording to the Energy Commission's website (www.energy.ca.gov/recovery) in a few days.
- We want to answer your questions. You can type your question in the "Q and A" box at the bottom of the Webex screen.
- If you are joining us by telephone, please e-mail questions to us at : EECBG@energy.state.ca.us

We will respond to these on our website, in the next few days



Participating in this Webinar

- After each section, DOE and Commission staff will respond to questions that we can address quickly
 - All of the questions to which we can respond will be included, with the answers, in a Q and A document on the Energy Commission’s website.
- The “Raise Hand” and “Chat” features on the screen are not functioning.
 - We want to complete presentations
 - Focus on questions that allow us to cover as much ground as possible during presentations.

