



# CUAC Submission Recommendations

CCAHA Fall Conference  
Hotel Zoso, Palm Springs CA

November 16, 2009

Adrian Ownby  
High Performance Buildings Office  
Efficiency and Renewable Energy Division  
[aownby@energy.state.ca.us](mailto:aownby@energy.state.ca.us) / 916-651-3008



# Tiered Recommendations

1. For New Construction Preliminary Reservations Projects
2. For Newly Constructed Placed In Service Projects





# Recommendations for Preliminary Reservations

All CUAC estimates shall include a report, signed by the qualified professional energy analyst (as defined in TCAC Regulation Section 10322(h)(20)), certifying the following:

- Name of the project and date the CUAC estimate was prepared.
- Analyst contact information.



# Recommendations for Preliminary Reservations

- Proof of the energy analyst's qualifications to use the CUAC.
- Related parties certification.
- Professional modeling and analysis certification.
- CARE eligibility analysis (if applicable).
- Copy of the CF-1R.



# Recommendations for Placed In Service Reservations

In addition to all Preliminary Reservation certifications, the energy analyst certification shall also include the following:

- A list of all third party resources used to confirm the constructed buildings features.
- Copies of any documentation relied upon to confirm the energy efficiency measures used in the modeling of the constructed building(s).



# Recommendations for Placed In Service Reservations

- Copies of any completed residential compliance forms (CF-1R, CF-4R, CF-6R, etc.) for the project's building(s).
- A list and justification of any conservative default assumptions that were used by the energy analyst where the analyst was unable to independently confirm the building(s) energy efficiency measures.



# Important Updates

Recent important updates to the CUAC include:

- Implemented virtual net metering PV distribution system.
- Adjusted natural gas tariffs to reflect seasonal pricing.
- Substantially updated the user guide.

Latest version of the CUAC is available here:

[www.gosolarcalifornia.org/affordable\\_housing/cuac.html](http://www.gosolarcalifornia.org/affordable_housing/cuac.html)



# Future of the CUAC

**Is As An Internet-Based Tool**





# Wrap Up

Questions?

Contact Information:

Adrian Ownby

High Performance Buildings Office

Efficiency and Renewable Energy Division

[aownby@energy.state.ca.us](mailto:aownby@energy.state.ca.us) / 916-651-3008