CUAC Submission
Recommendations

CCAH 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 / 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
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 / 916-651-3008