
From: no-reply@vrmailer3.com on behalf of cbecc-res
Sent: Tuesday, February 24, 2015 4:49 PM
To:
Subject: CBECC-Res 2013-3c now available

Dear CBECC-Res user:

CBECC-Res 2013 version 3c compliance software is now available for download from the project website: www.bwilcox.com/BEES/BEES.html. CBECC-Res 2013-3c was approved by the California Energy Commission on February 24, 2015..

New modeling capabilities and tools include:

1. Quick Simulation, a tool on the Analysis tab that allows quicker results with a draft CF1R
2. Unventilated attics
3. Corrects CAHP calculation results
4. Adds a range check for the Recovery Efficiency input
5. Adds a status field (existing, altered, new) for some interior walls
6. When modeling an altered building with no additions, a minimum of two separate components is required

Changes to the Reporting features:

1. Corrects the construction reporting for interior ceilings,
2. Includes the door area in column 07 of the opaque surfaces section,
3. Includes the total skylight where cross-referenced in the cathedral ceiling section, and
4. When Central Fan Integrated (CFI) cooling ventilation is specified, identifies fixed or variable flow in special features as well as cooling ventilation.

If you need general help with the software, please check the CBECC-Res FAQs, Quick Start Guide and User Manual, which can all be downloaded from the [project website](#). The Quick Start Guide and User Manual can also be accessed by clicking on the program's Help menu. If you need additional technical assistance with the software, please email CBECC-Res Support at cbecc.res@gmail.com (if you send an .ribd file, please mention the CBECC-Res version number).

Best Regards,

Todd Ferris
California Energy Commission
Building Standards Office
1516 Ninth Street
Sacramento, CA 95814
(916) 654-4072
Todd.Ferris@energy.ca.gov