DOCKETED		
Docket Number:	22-BSTD-02	
Project Title:	Project Title: 2022 Energy Code Compliance Software & Documents 2022 Energy Code Compliance Software & Documents	
TN #:	243339	
Document Title:	CBECC and CBECC-Res 2022-1-0 RC Download Instructions	
Description:	Description: Instructions and links to download CBECC and CBECC-Res 2022.1.0 RC compliance software.	
Filer:	RJ Wichert	
Organization:	California Energy Commission	
Submitter Role:	Commission Staff	
Submission Date:	5/27/2022 2:40:29 PM	
Docketed Date:	5/27/2022	

2022 Energy Code Compliance Software: CBECC and CBECC-Res 2022.1.0 RC Download Instructions

Single Family Residential, 2022 Energy Code

Program Name	Research Versions Available		Additional Information
California's Building Energy Code Compliance Software – Residential (CBECC-Res)	CBECC-Res 2022.1.0 Release Candidate (RC) contains the updated 2022 Energy Code modeling rules as described in the 2022 Single-Family Residential Alternative Calculation Method Reference Manual which includes updated 2022 Energy Code standard designs, 2022 time dependent valuation factors, 2022 hourly source energy, and 2022 weather data. For more details on this release and to download the software please visit the 2022 Energy Code Compliance Software website at, https://www.energy.ca.gov/programs-and-topics/programs/building-energy-efficiency-standards/2022-building-energy-efficiency-1. Alternative download link location: http://www.bwilcox.com/BEES/cbecc2022.html	California Energy Commission Building Standards Office 715 P Street, MS 37 Sacramento, CA 95814 ATTN: Michael Shewmaker 916-931-9770 cbecc.res@energy.ca.gov	 Quick Start Guide and User Manual (packaged with software) FAQs Software Archive ACM Tests Reference Documents Support: cbecc.res@energy.ca.gov

Nonresidential and Multifamily Residential, 2022 Energy Code

Program Name	Research Versions Available	Contact Information	Additional Information
California's Building Energy Code Compliance Software(CBECC)	CBECC 2022.1.0 Release Candidate (RC) contains the updated 2022 Energy Code modeling rules as described in the 2022 Nonresidential and Multifamily Alternative Calculation Method Reference Manual which includes updated 2022 Energy Code standard designs, 2022 time dependent valuation factors, 2022 hourly source energy, and 2022 weather data. Backward compatibility to import previous 2019 CBECC-Com high-rise residential and 2019 CBECC-Res low-rise residential models is currently not supported. For more details on this release and to download the software please visit the 2022 Energy Code Compliance Software website at, https://www.energy.ca.gov/programs-and-topics/programs/building-energy-efficiency-standards/2022-building-energy-efficiency-1. Alternative download link location: https://bees.noresco.com/software2022.html	ATTN: RJ Wichert 916-897-3450 cbecc.com@energy.ca.gov	See the CBECC Website for: SketchUp and OpenStudio SketchUp Plugin Prototype Models & Tutorials FAQ/Training Software Archive Quick Start Guide User Manual Support: cbecc.com@energy.ca.gov