



CERTIFICATE OF COMPLIANCE

NRCC-PRC-03-E

Commercial Kitchen Requirements

(Page 1 of 2)

Project Name:

Date Prepared:

KITCHEN ROOM NUMBER:

TOTAL INSTALLED TYPE I and II KITCHEN HOOD EXHAUST (CFM):

TOTAL BYPASS HOOD MUA (CFM):

TOTAL TRANSFER AIR AIRFLOW (CFM):

TOTAL MECHANICALLY HEATED OR COOLED MAKE UP AIR (CFM):

TOTAL AIR NEEDED FOR HEATING OR COOLING (CFM):

TOTAL EXHAUST AIR WITH DEMAND VENTILATION SYSTEMS:

**Equipment Tags and System Description**

<b>PRESCRIPTIVE MEASURES</b>	<b>T-24 Sections</b>	<b>Reference to the Requirements in the Contract Documents<sup>9</sup></b>		
Bypass Hood Exhaust and MUA	140.9(b)1A			
Type I/II Hood Exhaust	140.9(b)1B, Table 140.9-A			
Mechanically Heated or Cooled Make Up Air	140.9(b)2Ai and ii			
Replacement Air/Transfer Air Exhaust	140.9(b)2Bi			
Demand Ventilation Systems	140.9(b)2Bii			
Energy Recovery Systems	140.9(b)2Biii			
Tempered/Non Mechanical Cooling Air Systems	140.9(b)2Biv			



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Project Name:	Date Prepared:	

**DOCUMENTATION AUTHOR'S DECLARATION STATEMENT**

1. I certify that this Certificate of Compliance documentation is accurate and complete.

Documentation Author Name:	Documentation Author Signature:
Company:	Signature Date:
Address:	CEA/HERS Certification Identification (if applicable):
City/State/Zip:	Phone:

**RESPONSIBLE PERSON'S DECLARATION STATEMENT**

I certify the following under penalty of perjury, under the laws of the State of California:

- The information provided on this Certificate of Compliance is true and correct.
- I am eligible under Division 3 of the Business and Professions Code to accept responsibility for the building design or system design identified on this Certificate of Compliance (responsible designer).
- The energy features and performance specifications, materials, components, and manufactured devices for the building design or system design identified on this Certificate of Compliance conform to the requirements of Title 24, Part 1 and Part 6 of the California Code of Regulations.
- The building design features or system design features identified on this Certificate of Compliance are consistent with the information provided on other applicable compliance documents, worksheets, calculations, plans and specifications submitted to the enforcement agency for approval with this building permit application.
- I will ensure that a completed signed copy of this Certificate of Compliance shall be made available with the building permit(s) issued for the building, and made available to the enforcement agency for all applicable inspections. I understand that a completed signed copy of this Certificate of Compliance is required to be included with the documentation the builder provides to the building owner at occupancy.

Responsible Designer Name:	Responsible Designer Signature:
Company :	Date Signed:
Address:	License:
City/State/Zip:	Phone:

### NRCC-PRC-03E User Instructions

This compliance documentation includes requirements details and system details of the space applicable under Commercial Kitchens by the 2016 Energy Standards. Each kitchen location should be identified by a tag, relevant system details and reference to plans.

#### Project Description

PROJECT NAME is the title of the project, as shown on the plans and known to the enforcement agency.

DATE PREPARED is the last revision date of the plans. If the plans are revised after this date, it may be necessary to re-submit the compliance documentation to reflect the altered design. Note that it is the enforcement agency's discretion whether or not to require new compliance documentation.

KITCHEN ROOM NUMBER: Fill in one compliance document for each kitchen in the project.

TOTAL INSTALLED TYPE I and II KITCHEN HOOD EXHAUST: Enter the total installed Type I and II kitchen hood exhaust airflow in cubic feet per minute (cfm).

TOTAL BYPASS HOOD MAKE UP AIR: Enter the make-up air to bypass hoods (cfm).

TOTAL TRANSFER AIR AIRFLOW: Enter the total transfer air (cfm).

TOTAL MECHANICALLY HEATED OR COOLED MAKE UP AIR: Enter the total mechanically cooled or heated make up air (cfm).

TOTAL AIR NEEDED FOR HEATING OR COOLING: Enter the maximum air needed for heating or cooling loads (cfm).

TOTAL EXHAUST AIR WITH DEMAND VENTILATION SYSTEMS: Enter the design airflow (cfm) of exhaust with demand ventilation system controls

#### Equipment Tags and System Description

The prescriptive measures must be incorporated into the construction documents. Left column list the measures and the section numbers in the Building Energy Efficiency Standards where the requirements for those measures are specified. The columns labeled *Indicate Page Reference on Plans or Schedule* are for designating the specific sheet on the plans or specification section(s) where the measures used to comply with the Standards are documented. In each column, the documentation author shall identify where each of the required measures are specified on the plans or in the project specifications. Where a measure is not applicable to the specific system, the letters "NA" (for not applicable) are placed in the cell. Groups of similar systems can be entered in a single column where appropriate.

#### Documentation Author's Declaration Statement

The CERTIFICATE OF COMPLIANCE is signed by both the Documentation Author and the Principal Designer who is responsible for preparation of the plans of building. This latter person is also responsible for the energy compliance documentation, even if the actual work is delegated to a different person acting as Documentation Author. It is necessary that the compliance documentation be consistent with the plans.

DOCUMENTATION AUTHOR is the person who prepared the energy compliance documentation and who signs the Declaration Statement. The person's telephone number is given to facilitate response to any questions that arise. A Documentation Author may have additional certifications such as a Certified Energy Analyst or Home Energy Rating System certification number. Enter number in the CEA# or HERS# field provided.

#### Declaration Statement of Principle Designer

The Declaration Statement is signed by the person responsible for preparation of the plans for the building and the documentation author. This principal designer is also responsible for the energy compliance documentation, even if the actual work is delegated to someone else (the Documentation Author as described above). It is necessary that the compliance documentation be consistent with the plans. The Business and Professions Code governs who is qualified to prepare plans and therefore to sign this statement. See Section 2.2.2 Permit Application for applicable text from the Business and Professions Code.