

APPENDIX A

COMPLIANCE OPTIONS PRELIMINARY APPLICATION FORM

Compliance Options Preliminary Application for the Building Energy Efficiency Standards

Daikin (AC) Americas, Inc.

Applicant's Name	Company
1645 Wallace Drive, Suite 110, Carrollton, TX 70006	
Address	City, State, Zip
972-245-1510	
Telephone	

Fee Enclosed: \$1000.00 payable to the California Energy Commission

Applicable Standards (Check One or More)

Residential

Nonresidential

This Application is for {Check One or More}

Alternative Calculation Method, See Section I

Exceptional Method, see Section II

Alternative Component Packages, See Section III

Complete the following section(s) which applies to your application

Section I: Alternative Calculation Methods [Refer Title 24, 10-109 (b) 1]

In order to apply for approval of an Alternative Calculation Method (ACM) tests specified in the appropriate Alternative Calculation Method Approval Manual must be completed. Obtain a copy of the Manual from the Energy Commission.

- Attach test run results as specified in the Alternative Calculation Method Approval Manual
- Attach list of required and minimum analysis capability to document possible energy conservation measures.
- Attach instructions (user manual) explaining how to use the ACM for showing compliance with the Building Energy Efficiency Standards which must address:
 - Fixed and restricted inputs
 - Generates standard reports

- Enclose a copy of the ACM in magnetic media (PC compatible format). .
- Attach signed statement certifying ACM (see ACM Approval Manual).

Section II: Exceptional Methods [Refer Title 24, 10-109 (b) 4]

- Attach empirical data showing energy conservation effect of the proposed method.
- Attach installation/manufacturing criteria applicable to proposed exceptional method.
- Attach brief description of operation or any special characteristics.

Useful life expectancy (check one):

<input type="checkbox"/>	1 year - 5 years	<input type="checkbox"/>	6 years -10 years
<input checked="" type="checkbox"/>	11 years – 20 years	<input type="checkbox"/>	21 years to 30+ years

Estimated installed cost per building: \$4,000-\$6,000 per ton

Section III: Alternative Component Packages [Refer Title 24, 10-109 (d)]

Attach documentation demonstrating that the proposed package meets (i.e. results in energy budgets less than or equal to) the applicable budgets.

Mail Four Copies of Completed Application to:
 California Energy Commission
 1516 Ninth Street
 Sacramento, CA 95814

1. Executive Director
2. Deputy Director, Energy Efficiency & Demand Analysis Division
3. Manager, Buildings and Appliances Standards Office
4. Manager, Accounting Office

See Compliance Options Manual Section 3 for specific address/mail stops.