OHIO NON-RESIDENTIAL ENERGY CODE COMPLIANCE METHODS (Nov 2011)

This summary was created by the Ohio Board of Building Standards (BBS) staff as a reference tool for code users. The content of this document is not adopted material and, therefore, is not enforceable.

The Ohio Board of Building Standards recognizes that a number of methods and compliance tools have been developed to aid in determining energy code compliance for non-residential buildings. The following methods and compliance tools have been reviewed by the BBS staff and are considered acceptable methods of demonstrating compliance with Chapter 13 of the Ohio Building Code (OBC):

**Prescriptive Method:** This method is, by far, the simplest and fastest method of demonstrating code compliance. However, it is also quite conservative, has several limitations and restrictions for its use, and sometimes, is not the most economical.

The user simply follows the predefined requirements listed in a table, or group of tables and the mandatory requirements specified in the code text. The table(s) lists the required R-values for fenestration (U-factor), skylights (U-factor), ceilings, walls, floors, basement walls, slabs, and crawl space walls, based on climate zones. Sections 402.1 through 402.5 of the 2009 International Energy Conservation Code (IECC) offer simplified predefined prescriptive envelope requirements that can be used for Group R-2, R-3, and R-4 residential occupancies less than or equal to 3 stories in height above grade. For all other occupancies, Chapter 5 of the IECC and Sections 5.5 and Chapters 6-10 of the ASHRAE 90.1-2007 offer predefined prescriptive requirements for the envelope and mechanical and lighting/electrical systems.

To demonstrate code compliance using the predefined prescriptive method, one would simply identify on the construction documents that the prescriptive method was selected and ensure that sections and elevations are provided that adequately illustrate and identify the climate zone; the glazing areas; insulation R-values, dimensions, and thicknesses; and equipment efficiencies that correspond to the requirements shown in the code. The construction documents must then be submitted to the building department for approval.

**Trade-off Method:** This method is the most popular method of demonstrating energy code compliance. It is a bit more involved but less restrictive than the prescriptive method.

This method of compliance allows for limited building envelope component trade-offs. In other words, the user is permitted to reduce energy efficiencies of certain building envelope components as long as the efficiencies of other building envelope components are increased to compensate for the reductions. The idea is that the overall total building envelope UA as calculated, using a method consistent with the ASHRAE Handbook of Fundamentals, is less than or equal to the total UA as calculated by using the U-factors from the 2009 IECC Table 402.1.3 and multiplying them by the corresponding areas of the components. This trade-off method, called the Total UA alternative and described in Section 402.1.4 of the 2009 IECC, can be used for Group R-2, R-3, and R-4 residential occupancies less than or equal to 3 stories in height above grade. For all other occupancies, Section 5.6 of the ASHRAE 90.1-2007 allows for trade-offs between building envelope components.

The most popular component trade-off software and on-line software packages are available on the website of the U.S. Department of Energy (DOE), Building Energy Codes Program (BECP), at [www.energycodes.gov](http://www.energycodes.gov). This site has been developed by the DOE and offers free residential and commercial downloadable software and residential and commercial on-line software, which performs all required calculations based on user-provided insulation R-values and areas. Both the REScheck downloadable software and the REScheck-WEB on-line software tool permits residential building component trade-offs as described in Section 402.1.4 of the 2009 IECC. The COMcheck software and the COMcheck-WEB on-line software tool permits commercial building envelope component trade-offs as described in the Section 5.6 of the ASHRAE 90.1-2007.
**Performance Method:** This method is the most time consuming of the three compliance methods. However, this method also allows for the most flexibility because it evaluates the big picture, the entire building system, not just the components. It takes into account many more variables that affect energy efficiency such as window orientation, shading coefficients, types of mechanical equipment and lighting/power systems and offers credit for renewable energy sources such as solar, fuel cells, thermal energy storage. This method is the only method that can be used to show energy compliance when using nontraditional or unusual building design features or components. It works by comparing the proposed building design to that of a known building design of acceptable annual energy usage. The known design is that of a building that was constructed using the prescriptive tables. The proposed building is acceptable if it can be demonstrated that the proposed design is at least as energy efficient as the known design. Section 405 of the 2009 IECC offers a performance method called the Simulated Performance Alternative approach that can be used for Group R-2, R-3, and R-4 residential occupancies less than or equal to 3 stories in height above grade. For all other occupancies, Section 506 of the 2009 IECC offers a Total Building Performance approach and Chapter 11 of the ASHRAE 90.1-2007 offers the Energy Cost Budget Method whole building performance option.

Due to the complexity of the performance method analysis, various manufacturers representatives and governmental agencies have developed software packages that must be used to demonstrate compliance. For the residential Simulated Performance Alternative approach (IECC Section 405), REM/Design, REM/Rate, EnergyGauge, and DOE-2 are a few of the acceptable software packages available on the market. For the Total Building Performance Approach (Section 506 of the 2009 IECC) and the Energy Cost Budget Method (Chapter 11 of ASHRAE 90.1-2007), the following examples are a few of the acceptable simulation tools used to demonstrate compliance: DOE-2, BLAST, EnergyPlus, ESP-r, Energy-10, Trane Trace, and Carrier HAP.

In all cases, whether using downloaded or on-line software, the user must be careful to input into the software the specific edition of the energy code referenced by the OBC (i.e. 2009 edition of the IECC or the 2007 edition of the ASHRAE 90.1). Remember the old cliché…Garbage in = Garbage out! All of these software packages should have the ability to print out data input and compliance reports (which indicate the specific edition of the referenced energy code) that can be submitted to the building department for approval.

The Board of Building Standards staff is available to answer questions concerning these compliance options. Call (614) 644-2613.

For specific technical questions related to the use and development of the DOE software packages referenced in this document, we would recommend reading the COMcheck and REScheck User’s Guides which are available for download on the [www.energycodes.gov](http://www.energycodes.gov) website.