



VE-Compliance View User Guide

IES Virtual Environment 6.5

VE-Compliance



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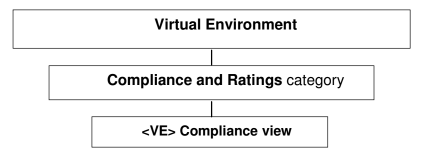
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1 Introduction

1.1 What is the **VE**> Compliance View?

The <VE> Compliance View is a view within the Virtual Environment's Compliance and Ratings category.



The <VE> Compliance View provides the means to test compliance with UK Building Regulations dealing with the conservation of fuel and power (Part L in England and Wales, Section 6 in Scotland) and to generate Energy Performance Certificates (EPCs). The currently supported regulatory routes are as follows:

- UK Dwellings Initial set-up for analysis of new dwellings in the UK.
- Part L1 (SAP 9.8.0) England/Wales: SAP calculation procedure applying to new dwellings in England and Wales.
- Part L2 (2010) ApacheSim method: 2010 Part L regulations applying to new buildings other than dwellings in England and Wales. ApacheSim or SBEM method.
- Section 6 (2010) Scotland: 2010 regulations applying to new buildings in Scotland. SBEM method. The distinction between dwellings and non-dwellings is handled via the building type.

The methods and workflow differ for each regulatory route and are described in the following separate user guides:

- Part L1 (2006) User Guide
- Part L2 (2010) ApacheSim User Guide
- Part L2 (2010) VE-SBEM User Guide
- Section 6 (2007) ApacheSim User Guide covers both dwellings and non-dwellings
- Section 6 (2007) VE-SBEM User Guide

<VE> Compliance features common to all regulatory frameworks are covered by this user guide.



1.2 **<VE> Compliance View workflow**

This section sets out the steps involved in creating a thermal model and running the building regulations compliance checkers. It is intended as a guide. Many of the steps may be interchanged and data of all types may be edited at any stage. Where data is shared between the <VE> Compliance View and the Apache View, this data may be edited in either view. Note that different regulatory frameworks require different levels of detail in the specification of data, and that in the case of L2 (2006) certain Room Data settings are overridden by standard settings appropriate to the room 'activity'.

Building geometry

The modelling process begins with the creation of building geometry.

1. Select the ModelBuilder Category and create the building geometry in ModelIT.

Data common to thermal applications

The following tasks feature in the input process for a range of thermal applications and can be performed in either the Apache View or the <VE> Compliance View. Not all steps are required by all Building Regulations compliance checks. An asterisk identifies those required only for simulation-based analyses, namely L2 (2010), both ApacheSim and SBEM, and the Carbon Emissions Calculation Method in L2 (2002) or Section 6.

- 2. Run APlocate (Location & Weather Data) to define site location and weather data (for L2 compliance checking).
- 3. Run APcdb (Constructions Database) to import or define constructions.
- 4. Assign constructions to building elements (this can also be done via a construction template when creating a room).
- 5. *Use the Building Template Manager to import or create Room Templates specifying heating, cooling, internal gains, system, ventilation and Building Regulations data for rooms
- *In parallel with step 4, define the characteristics of the building's HVAC systems by creating one or more Apache Systems and assigning them either to room templates or directly to rooms.
- 7. *In parallel with step 4 (as necessary) run the utility APpro (Profiles Database) to define operational profiles.
- 8. *In either the Apache View or the <VE> compliance View (both in the Thermal category), assign room templates to rooms. When a room template is set as the *active template*, its data is automatically assigned to rooms or elements as they are created. Alternatively, room templates may be assigned to rooms after creation. Room template data may be overridden for individual rooms.



Supplementary thermal and solar data

At this stage (or at any suitable time) you may wish to leave Apache View or <VE> Compliance View to provide further input to simulation-based regulatory frameworks:

- 1. *Within the MacroFlo View set up opening air flow characteristics for the MacroFlo simulation program. (Not applicable for SBEM)
- 2. *Within the ApacheHVAC View set up HVAC system data for the ApacheHVAC simulation program. (Not applicable for SBEM)
- 3. *Within the SunCast view of the Solar Category perform solar shading calculations. (Not applicable for SBEM)

Building Regulations data

In the <VE> Compliance View:

- 1. Choose a regulatory framework.
- 2. Set the building type for Building Regulations.
- 3. Set the Building Regulations Building and System Data.
- 4. Set Building Regulations data for individual rooms, where this is not specified in the Room Templates. In particular, indicate which rooms are to be included in the analysis, set the 'Type of room', and (where appropriate) the room 'activity'.

Compliance testing, trial compliance simulations and results review

In the <VE> Compliance View:

- 1. Perform the compliance check appropriate to the currently selected regulatory framework.
- 2. In the case of the 2006 regulations, assess the summertime performance of naturally ventilated spaces in the building, (this is not applicable for the SBEM approach). An option is also provided to conduct trial simulations to check the validity of the model used for the compliance analysis.
- 3. Review results from the compliance checks using:
 - HTML Reports, and (where appropriate)
 - Vista a View for displaying and exporting results.

1.3 Overview of <VE> Compliance View Interface Features

The <VE> Compliance View consists of the following interface features:

<VE> Compliance menu





These pull-down menus provide functions specific to the <VE> Compliance View.

<VE> Compliance edit toolbar



The icons provide a quick route to functions on the <VE> Compliance menu bar.

The 'Regulatory framework' selector allows the regulatory framework to be selected from the following options:

- UK Dwellings Initial set-up for analysis of new dwellings in the UK.
- Part L1 (SAP 9.8.0) England/Wales: SAP calculation procedure applying to new dwellings in England and Wales
- Part L2 (2010) England/Wales: 2010 Part L regulations applying to new buildings other than dwellings in England and Wales.
- Section 6 (2010) Scotland: 2010 regulations applying to new buildings in Scotland. The distinction between dwellings and non-dwellings is handled via the building type.

The working of the <VE> Compliance View differs fundamentally between the different regulatory frameworks, so it is helpful to make this choice at an early stage in the design assessment process.

The 'Method' selector allows you switch between the different calculation methods (ApacheSim or SBEM)

The 'Building' selector (where relevant) allows you to switch between the various versions of the building used in the compliance/certification process:

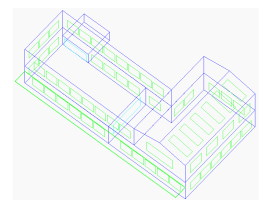
- Actual the building as designed, but with standardised internal conditions
- Notional the comparison building for compliance assessment
- Reference the comparison building for the calculation of EPC Asset Rating

For details see the Part L2 (2010) ApacheSim User Guide.

Model workspace

This displays the model geometry and provides a graphical means of selecting geometrical objects.





Model view toolbar



This provides functions for manipulating the view of the geometrical model.

Model Browser

This list of rooms, opening up to display surfaces and openings in those rooms, provides an alternative way to view and select geometrical objects.



Room Group tools



These tools allow the creation, application and selection of Room Grouping Schemes. See the ModelIT User Guide for further information.

Building Regulations panel





This panel (which is different for each regulatory framework) provides for the input of building and system data specific to the Building Regulations and the means to perform the appropriate compliance checking analysis. Shortcuts are also provided to the utilities for defining the site location, constructions, Building Templates and Apache Systems.

Full details are provided in the separate Building Regulations User Guides.

Common tools for model viewing and interrogation

Before using the <VE> Compliance View you should familiarise yourself with the following tools, which provide the means for navigating around the model to view and set room and building element attributes:

- The Virtual Environment menu bar
- The model workspace
- The model browser
- The model view toolbar

In particular, you should be familiar with the following procedures described in the ModelIT User Guide:

Selecting a view of the model workspace using the following buttons on the model view toolbar (from left to right):



- Fit view
- Zoom window
- Zoom in
- Zoom out
- Pan
- Zoom previous
- Zoom next



- View axis (Plan, Right, Left, Front, Back, Axon.)
- Set axonometric rotation
- Rotate view
- Selecting a single room or a set of rooms by clicking in the model workspace.
- Selecting a single room or a set of rooms by clicking in the model browser.
- Panning and zooming the model image.
- Moving between the following model decomposition levels using the up and down arrows on the view toolbar (or by double-clicking on a room or surface):
- Model level
- Space level (only surface mode applies in the <VE> Compliance View)
- Surface level (opening or adjacency mode)
- Moving between model decomposition levels by clicking in the model browser.



2 Site and Weather Data

The external climate is an important driving force affecting thermal conditions in a building. Location and weather data is specified in the utility APlocate.

APlocate allows you to specify weather data for the following purposes

- Simulation of the building for design or appraisal for this purpose any suitable weather file appropriate to the location may be used.
- Simulation of the building for Building Regulations compliance here the Regulations stipulate particular weather files.
- Heating and cooling load calculations (ASHRAE Loads and CIBSE Loads).

The selection of location and weather data for building regulatory compliance is a requirement for Part L 2A 2010. For these compliance routes the annual simulation must use the CIBSE 2005 Test Reference Year (TRY) for the location nearest to the building site.

For Part L2A 2010 there is a further requirement for the compliance check assessing the control of solar gains (Criterion 3), where this is performed by the method described in L2A section 4.44.

The locations applicable for Part L2A 2010 compliance checking, and for which TRY datasets are available, are:

- Glasgow
- Belfast
- Swindon
- Norwich
- Birmingham
- London*
- Leeds
- Newcastle
- Nottingham
- Plymouth
- Manchester*
- Cardiff
- Southampton
- Edinburgh*

^{*}Note only three locations are used for the Part L 2A (2010) SBEM compliance route. <VE Compliance> will automatically choose the closest location.



Use of the weather files for L2 regulatory frameworks, for use with the ApacheSim route, is governed by a licence which must be purchased from CIBSE. Customers purchasing these licences from CIBSE should state that they are IES customers, and on receipt of this information from CIBSE, IES will then supply the weather data files in the format used by the <VE>.

APlocate also sets the building location and information on the setting of clocks, which is important in calculations of solar position.

APlocate may be invoked from either the Building Regulations menu bar or the Building Regulations toolbar or the Regulations Panel.

Please refer to the <u>APlocate</u> User Guide for further information on this utility.



3 Building Element Data

3.1 What are building elements?

A building element (often shortened to element) is a component of the building such as a wall, ceiling, floor or window. For convenience, building elements are divided into categories such as 'External wall', 'Internal glazing', etc. Where a room surface has multiple adjacencies, each adjacency is treated as a separate building element.

Two kinds of data need to be set for building elements in the <VE> Compliance View: construction data describing the element's thermal properties, and adjacency data describing its thermal boundary conditions. Construction data needs to be set for all elements. Adjacency data is set automatically as a function of building geometry, and need only be edited in special circumstances.

3.2 Construction data

3.2.1 Construction types

A construction type (often shortened to construction) is a type of building element in the context of Apache thermal analysis. It consists of a layer-by-layer description of the element's thermophysical properties, together with other data such as surface solar absorptivity and emissivity. Construction types are created and edited in the program APcdb.

3.2.2 The construction type attribute for a building element

Every building element has an attribute specifying its construction type. When the element is created in ModelIT, its construction type is set by the active Apache Constructions Template. This setting can later be changed using tools provided in the <VE> Compliance View. The construction type attribute for an element consists of a pointer to one of the construction types defined in APcdb. This means that if the construction type data is edited in APcdb, the change immediately and automatically takes effect for all elements to which that construction type is assigned.

3.2.3 Changing the construction type

The mechanism for changing the construction types of building elements is as follows:

- Select a building element or a set of building elements (this is called the selection set)
- For the selected elements, replace all instances of one construction type with another construction type

The first operation may be done in various ways depending on the selection set required (see 'Selecting building elements for construction type editing').



For the second operation the usual method is to use the function 'Edit selection set constructions' (see 'Changing the construction type for selected elements'). An alternative method for individual elements is to use the Query button.

The same mechanisms may be used to inspect the construction type of elements without changing them.

3.2.4 Selecting building elements for construction type editing

There are several ways to select a set of building elements in the <VE> Compliance View.

At model level

At the model level of decomposition you may select a single room or a set of rooms by clicking in the model workspace or the model browser. For the purposes of construction type setting, this selects all the elements contained in those rooms.

At space level

At the space level of decomposition (surface mode applies here) you may select a room surface. For the purposes of construction type setting, this selects all the elements contained in that surface.

At surface level (opening mode)

At the surface level of decomposition (opening mode) you may select a single opening or a set of openings.

At surface level (adjacency mode)

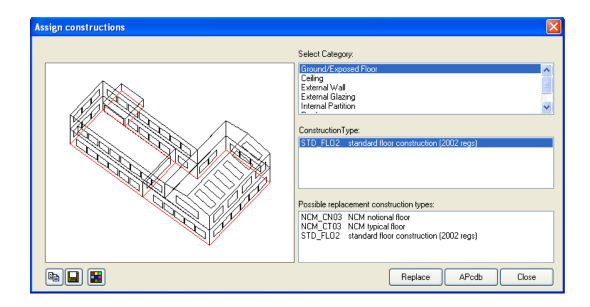
At the surface level of decomposition (adjacency mode) you may select a single adjacency.

3.3 Changing the construction type for selected elements

After you have selected a set of building elements you can change (or simply inspect) their construction types by clicking on the icon 'Assign constructions' on the Edit toolbar.







Assign constructions dialog (space level shown)

On the left of the dialog a graphic of the selection set is shown. At model and space level, the graphic uses the same view rotation as the active model window. It is usually easier to see the various elements if you select an Axonometric view in the active model window before using the 'Edit selection set constructions' tool.

If more than one element category is represented in the selection set it is first necessary to select one of these categories from the list headed 'Select category'. Any edits will be applied only to elements in the selected category.

Under the heading 'Construction Type' you will see a list of the construction types currently assigned to the selected elements. By clicking on each construction type in turn you will be able to identify the elements where the construction is used. These elements are highlighted on the graphic.

At any stage in this inspection process you may replace all the highlighted instances of the selected construction type with another construction type. To do this, click on the desired replacement construction type in the list headed 'Possible replacement construction types', and then click on Replace.

If you need to create or modify construction types during this process you can run APcdb by clicking on the APcdb button.

3.4 Adjacency data

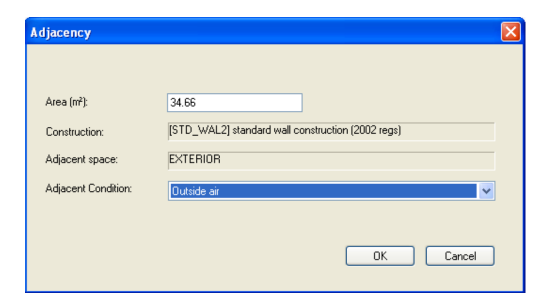
Adjacency data for a building element describes what lies on the other side of it (when viewed from the selected room), and the assumed thermal boundary condition applying there.

Adjacency data is set automatically by the program, but in certain circumstances may be edited.



To view the adjacency data for a building element, select a room surface by clicking in the model workspace or browser, and change the decomposition mode from 'opening' to 'adjacency' using the selector on the model view toolbar. If the surface is adjacent to two or more spaces (including the exterior space), you will need to identify, by pointing and clicking, which adjacency you wish to interrogate.

Having selected an adjacency, click on the Query icon on the Building Regulations toolbar to display the adjacency data.



The dialog shows the adjacent space, the area of the element, the Construction Type (which may be changed here) and the Adjacent Condition.

The Adjacent Condition is set initially depending on the category of element:

	Category of element External wall or roof				Adjacent Condition		
					Outside air		
	Partition floor/ceilin	wall g	or	intermediate	Internal partition		
	Ground floor or exposed floor				Outside air with offset temp		

In all cases except partition wall and intermediate floor/ceiling, the Adjacency Condition may be edited. Possible Adjacency Conditions are:

- Outside air
- Outside air with offset temperature



- Temperature from profile
- Outside air is self-explanatory.

Outside air with offset temperature sets the temperature on the far side of the wall to the outside air temperature plus a constant offset. Enter the value of the offset in the Temperature Offset box. This Adjacent Condition may be used to approximate a boundary condition where the external surface of the element is exposed to outside air that has been warmed by contact with the building —for example by passing through an underground car park.

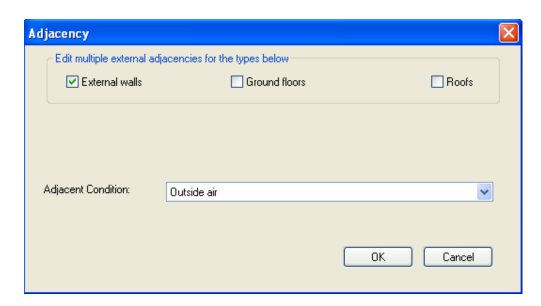
Temperature from profile allows you to set a constant or time-varying temperature boundary condition. The temperature is specified by an absolute profile created in APpro. The most common use of this feature is in the specification of temperature boundary conditions for ground floors. In the UK a ground temperature of about 13°C may be assumed for the ground temperature at a depth of 1m. This can be modelled using a *Temperature from profile* Adjacent Condition with the Temperature Profile set to the system weekly profile '13', a profile which has a value of 13.0 year-round.

Note: If more than one adjacency of the same type (ie wall, ground floor, roof) are to be edited, the 'edit multiple adjacencies' tool may be used.

3.5 Edit multiple adjacencies



The edit multiple adjacencies tool will apply the adjacent condition to the selected surface type, for all zones currently selected.





4 Room Data

4.1 What is Room Data?

In the <VE> Compliance View each room has a set of attributes that describe conditions in the room. This data, known as Room Data, provides input to the building regulations compliance checkers.

The Room Data used by the compliance checkers differs depending upon the regulatory framework. In particular, special rules apply to Room Data in Part L2 (2006), where certain Room Data attributes are set automatically according to the 'activity' allocated to the room. This user guide deals with the aspects of Room Data that are common to the different regulatory frameworks. These aspects are to a large extent also shared with the Apache View. The rules specific to each regulatory framework in the <VE> Compliance View are dealt with in separate user guides.

In the <VE> Compliance View Room Data is displayed on six tabs:

- <u>General</u> Room name and ID, Templates, floor area and volume data, comfort parameters
- <u>Building Regs</u> Building regulations specific data items relevant to the chosen room
- Room conditions heating and cooling set points and room thermal modelling settings
- System parameters describing the system serving the room
- Internal Gains Specification of internal thermal gain to the room
- Air Exchange Specification of infiltration, natural ventilation and auxiliary ventilation

4.2 Viewing and editing Room Data for a single room

To view or edit Room Data for a single room, first select the room using the model workspace or model browser. Click on the Query tool button on the Edit toolbar or select Query from the Edit menu. The Room data dialog then opens.

The Room data dialog contains the same fields as the Room Thermal Template tab in the Template Manager (see the Template Manager User Guide for further information on this facility).

Room Data is set by default from the Room Thermal Template currently assigned to the room. Where enabled check boxes next to the data items (marked 'Template') enable you to override these settings.

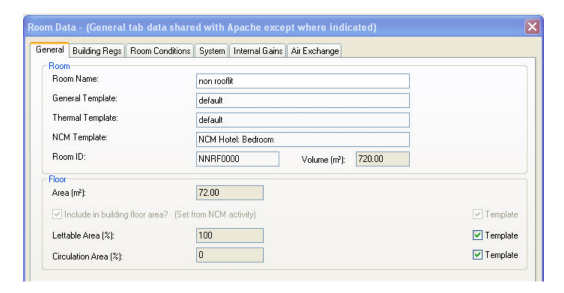
If an attribute in a template is changed in the Template Manager the attributes for rooms using that template will also change, unless they have been explicitly overridden.

If a template is reassigned to a room, it nullifies any exceptions made to the settings from the previous template.

The Room data dialog is split into tabbed sections, as follows.



General



Room

Room Name

The name given to the room in ModelIT (may also be edited here)

General Template

The Room General Templates assigned to the room

Thermal Template

The Room Thermal Templates assigned to the room

NCM Template

The Room NCM Templates assigned to the room

Room ID

The ID assigned to the room in ModelIT (information only)

Volume (m³)

The calculated volume of the room (information only)

Floor area (m²)

The calculated floor area of the room, used for the calculation of internal gains (information only). Floor area is calculated as the sum of the areas of all opaque floor elements. It excludes the areas of any holes or glazing elements in the floor.

Include in building floor area? (deactivated)

This option should be checked and is uneditable in VE Compliance (greyed out). An unchecked state indicates that no NCM Activity has been set.



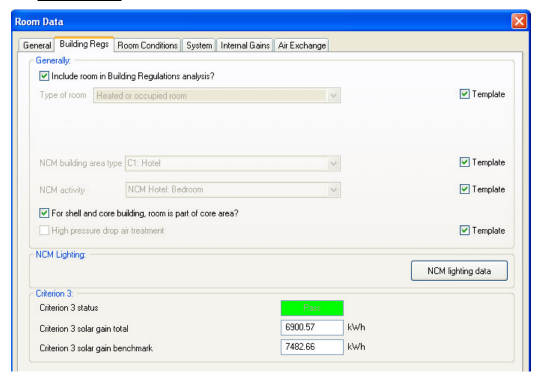
Lettable Area (%)

The percentage of the floor area that is lettable

Circulation Area (%)

The percentage of the floor area that is classed as circulation

Building Regs



This tab controls how the current room will be interpreted by the compliance checkers for the chosen regulatory framework. Its content varies with the regulatory framework, as outlined below and described in detail in the separate user guides covering Building Regulations.

General

Include room in Building Regs analysis?

If this is ticked (checked) the room will be included in the building regulations analysis. This can be used to switch on or off groups of rooms where a project has multiple building types.

Type of room

The type of room dictates how the room is treated by the building regulations analysis. Different types of room apply to different regulatory frameworks.



External ventilation rate

For certain unheated room types such as unheated roof, glazing cavity and unheated buffer space, the external ventilation rate must be specified in order for the effective U-values to be calculated.

NCM building area type

This setting applies to Part L2 (2010) only.

An efficient way to set NCM activities for rooms is to set the activity in the Room Template. These room activities are filtered by the NCM building type. The activity will then be automatically set, along with other Room Template attributes, for all rooms to which the template is assigned.

For unheated rooms (those with Type of room set to anything other than Heated room), the NCM activity is undefined and is not displayed.

NCM Activity

This setting applies to Part L2 (2010) only.

Each heated room (defined as a room for which Type of room is set to Heated room) must be assigned an NCM activity. This defines the standard operation pattern of the room for the purpose of L2 (2010), which is defined by attributes on the various Room Data tabs. The assignment of these Room Data attributes is affected by the NCM template corresponding to the activity.

See the Part L2 (2010) ApacheSim User Guide for more information.

For shell and core building, room is part of core area?

Within Building and system data >> Building details tab, you may flag the building as being a "Shell and core building?". When this is so, the tick box indicated above will be used when calculating the core area of the building.

High pressure drop air treatment

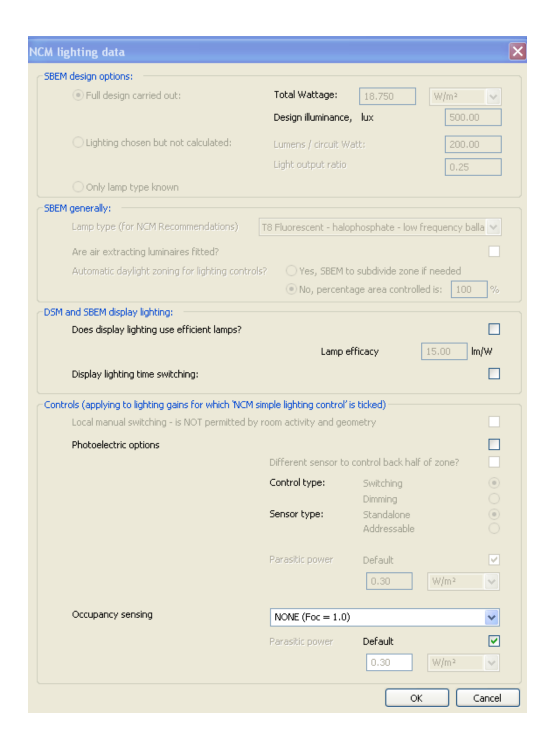
A marker indicating whether the activity requires high efficiency filtration, thereby justifying an increased SFP allowance for that space to account for the increased pressure drop.

NCM Lighting data

NCM lighting data

This button pops up a dialog displaying NCM lighting data:





SBEM Design options

This frame is only active in SBEM mode. Otherwise it is uneditable and greyed out.



SBEM general

This frame is only active in SBEM – mode, otherwise it is uneditable and greyed out.

Lamp type (for NCM recommendations)

Lamp types are defined in table 9, paragraph 79 of the 2010 NCM Modelling Guide. The inferred lumens per circuit watt value, associated with the lamp type, are a function of the NCM activity associated with the space. The activity will determine whether the space is side-lit/no-lit or roof-lit.

Are air extracting luminaires fitted?

Tick box to indicate whether air extracting luminaires are in use.

Automatic daylight zoning for lighting controls?

An area percentage can be specified to be controlled, if set to be not automatic.

DSM and SBEM display lighting

This section applies to both SBEM and DSM routes allowing user to setup display lighting parameters.

Does display lighting use efficient lamps?

Display lighting is a function of the activity. Typical example of activities which have display lighting would be a retail space. When display lighting is in use, you can specify the lamp efficacy value here if appropriate. Additionally, you a can also use the "Display lighting time switching" tick box to indicate the use of timer for the display lighting.

Display lighting time switching

Specify switching type, Hours off and Fraction off.

Controls (applying to lighting gains for which 'NCM simple lighting control is ticked)

Local manual switching

This is only permitted, if two conditions hold. The NCM activity permits local manual switching and room floor area is $\leq 30\text{m}^2$ OR D/2 \leq max(6.2*h), where D = floor diameter and h = mean room height

Photoelectric options

Ticking this box incites the photoelectric control options. Indicate whether the control type is switching or dimmable, and whether the sensor is stand-alone or addressable.

You may also specify the inclusion of a separate sensor for the back half of the zone(s). This is usually applied for deep-plan spaces.

A further option exists to input parasitic power – an estimate of the energy lost through distribution and controls.

Occupancy sensing

Allows you to specify the overall control strategy with regards occupancy sensing. For each option in the menu, a diversity factor is give. This value represents the fraction of the maximum lighting energy consumption that will be applied during the carbon emissions assessment.



Criterion 3

Criterion 3 status

If you have performed a criterion 3 assessment status box will indicate whether this analysis has passed or failed, displaying the results in the edit boxes provided. 'N/A' means Criterion 3 is not applicable.

Criterion 3 solar gain total

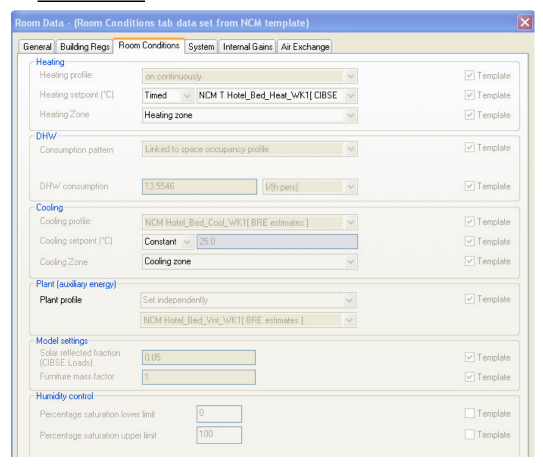
The total solar gain for the room calculated by Criterion 3 rules.

Criterion 3 solar gain benchmark

The maximum solar gain consistent with a Criterion 3 pass.



Room Conditions



This tab allows you to view the room heating and cooling plant settings. It also deals with certain thermal modelling settings for the room.

In the case of Part L2 (2010) the data on this tab is set automatically from the NCM template, which is a function of the activity.

Heating

Heating Profile

A modulating profile scheduling the operation of the heating plant. Heating will be available when the modulating profile value exceeds 0.5. Profiles are created and edited in APpro, the Profiles Database Manager.

For compliance routes that use ApacheSim this parameter is overridden if the room is modelled in ApacheHVAC.



Heating Set Point

The temperature set point for heating control. This value must be less than or equal to the Cooling Set Point at all times. The Heating Set Point can be constant or it can follow an absolute profile.

For compliance routes that use ApacheSim this parameter is overridden if the room is modelled in ApacheHVAC.

DHW

These parameters specify the demand for domestic hot water.

Consumption pattern

This specifies the procedure for determining the how the room's DHW demand varies with time. The demand can be linked to room occupancy (as set in the Internal Gains tab) or governed by an independent profile.

Pattern of use profile

When DHW Consumption Pattern is set to 'Independent Profile' this option specifies which profile is to be used to modulate the DHW demand.

DHW consumption

The maximum rate of hot water consumption. The unit is litres per hour per person or litres per hour (or equivalent IP units) depending on the specified Consumption pattern.

Cooling

Cooling Profile

A modulating profile scheduling the operation of the cooling plant. Cooling will operate when the modulating profile value exceeds 0.5. Profiles are created and edited in APpro, the Profiles Database Manager.

For compliance routes that use ApacheSim this parameter is overridden if the room is modelled in ApacheHVAC.

Cooling Set Point

The temperature set point for cooling control. This value must be greater than or equal to the Heating Set Point at all times. The Cooling Set Point can be constant or it can follow an absolute profile.

For compliance routes that use ApacheSim this parameter is overridden if the room is modelled in ApacheHVAC.

Plant (auxiliary energy)

Plant profile

Plant profile (auxiliary energy) is a modulating profile specifying the times when auxiliary energy will be incurred. The settings are taken from thermal template and auxiliary energy figures set elsewhere, which cannot be edited in <VE> Compliance.



Model settings

Solar Reflected Fraction

(CIBSE Loads only – not used in <VE> Compliance analyses) The fraction of solar radiation entering the room which is assumed to be scattered back out through glazing. The value of this parameter depends primarily on internal surface solar absorptance and room geometry.

For compliance routes that use ApacheSim, the retransmission of solar radiation is calculated directly from this data.

Furniture Mass Factor

For compliance routes that use ApacheSim an allowance can be made for the thermal inertia of furniture. Lightweight furniture can be modelled by assuming that its temperature closely follows the room air temperature. Under these conditions its effect is the same as that of an increase in the thermal capacity of the air in the room. The Simulation Furniture Mass Factor is the factor by which the thermal capacity of the furniture exceeds the thermal capacity of the air. If furniture is to be ignored, a value of 0 should be entered.

Humidity control

Percentage saturation lower limit

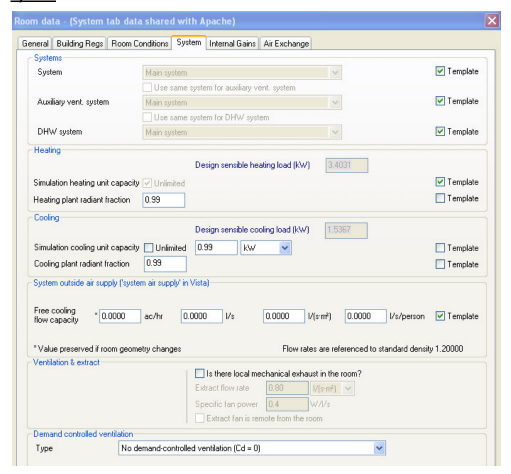
The minimum percentage saturation level to be maintained in the room during periods of plant operation, as specified by the Cooling profile on the Room Conditions tab. If the percentage saturation in the space falls below the value entered here during plant operation, humidification will occur to meet this limit.

Percentage saturation upper limit

The maximum Percentage Saturation level to be maintained during periods of plant operation, as specified by the Cooling profile on the Room Conditions tab. If the percentage saturation in the space rises above the value entered here during plant operation, dehumidification will occur to meet this limit.



System



This tab allows you to view the Apache System serving the room and apply to compliance routes that use ApacheSim only. For further information about the parameters on this dialog please refer to the <u>Apache View</u> User Guide.

In compliance routes that use ApacheSim, the system parameters entered here will be overridden (with one exception) in any rooms that feature in an attached ApacheHVAC system. The exception is the setting 'Auxiliary vent. system'. A room served by an ApacheHVAC system may also have one or more auxiliary ventilation air supplies defined on the Air Exchange tab, and these are always associated with an Apache System.

Systems

System

The Apache System serving the room.

Use same system for auxiliary mech. vent.

If there are air exchanges of the 'Auxiliary ventilation' type defined on the Air Exchange tab these will be supplied by an Apache System



Auxiliary vent. system

The Apache System handling auxiliary ventilation air exchanges defined on the Air Exchange tab. The auxiliary ventilation system will calculate the heating, cooling and dehumidification required to process outside air to the specified supply condition.

Use same system for DHW system

If hot water use is included in the Room Conditions tab the energy use associated with this will be calculated by an Apache System. By default they will be handled by the main system serving the room, but you can source them from another system by un-ticking this check box and specifying a second system for this purpose.

DHW system

The Apache System that handles Domestic Hot Water. The DHW system will calculate the energy required, using a model which assumes a temperature rise of 50K between the mains water supply temperature and the hot water temperature.

Heating

Design sensible heating load

You cannot edit this field, instead it shall be calculated via an ASHRAE loads sizing run.

Simulation heating plant capacity

This parameter only applies to simulation runs, not to ASHRAE Loads or CIBSE Loads. It allows you to specify a maximum capacity available from the heating units in the room.

Heating plant radiant fraction

The fraction of the heating plant's output that is in the form of radiant, rather than convective, heat. A value of 0.0 is appropriate for warm air heating and a value of 0.9 for high-temperature radiant heaters. See Table 13 for further guidance.

Cooling

Design sensible cooling load

You cannot edit this field, instead it shall be calculated via an ASHRAE loads sizing run.

Simulation cooling plant capacity

This parameter only applies to simulation runs, not to ASHRAE Loads or CIBSE Loads. It allows you to specify a maximum capacity available from the cooling units in the room.

Cooling plant radiant fraction

The fraction of the cooling plant's output that is in the form of radiant, rather than convected, heat. A value of 0.0 is appropriate for air conditioning. See Table 13 for further guidance.

System outside air supply ('system air supply' in Vista)

Free cooling flow capacity

This parameter is used to specify the availability of free cooling ventilation, in the form of either natural or mechanical ventilation at the outside air condition, up to a certain maximum flow rate. Free cooling flow capacity is the maximum flow rate of external air available for providing



free cooling to the room. Free cooling is under the control of the cooling variation profile. It will be supplied when the room temperature exceeds the cooling set point, provided that it is advantageous in terms of reducing room temperature or cooling demand. If mechanical cooling is also available, this will be provided in addition if free cooling is unable to maintain the room temperature at the cooling set point. If free cooling is not required the free cooling flow capacity should be set to zero.

Ventilation & exhaust

The options in this section are activated when the Apache System serving the room has Cooling/ventilation mechanism set to 'Mechanical ventilation'.

Is there mechanical supply in this room?

Tick the box if the room is served by a mechanical ventilation air supply. This invokes auxiliary energy calculations applied at room level when the auxiliary energy method is set appropriately. The flow rate used in the calculation is the value specified as auxiliary ventilation or Apache System air supply.

Specific fan power

The specific fan power to be used for the calculation of auxiliary energy associated with room-level ventilation supply.

Is there local mechanical exhaust in the room?

Tick the box if the room has mechanical ventilation extract. This invokes auxiliary energy calculations applied at room level when the auxiliary energy method is set appropriately.

Exhaust flow rate

The exhaust flow rate.

Specific fan power

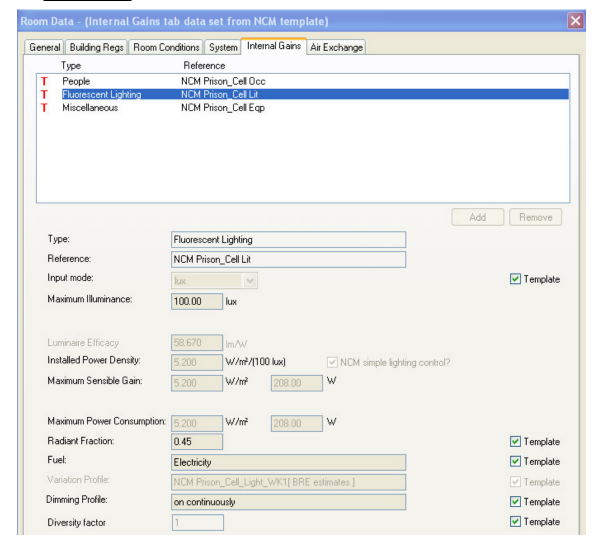
The specific fan power to be used for the calculation of auxiliary energy associated with room-level ventilation extract.

Extract fan is remote from the room

(Para 59, 2010 NCM Modelling Guide) For zones with local mechanical extract the, fan power density is the product of the user defined extract rate and a specific fan power of 0.40 W per l/s. For zones where the mechanical extract is remote from the zone the fan power density is the product of the user defined extract rate and a specific fan power of 0.60 W per l/s.



Internal Gains



This tab is for viewing and specifying room internal gains (sometimes called casual gains).

In the case of Part L2 (2010) the data on this tab is set automatically from the NCM template, which is a function of the activity. However, editing the data is permissible in certain circumstances. Details are provided in the L2 (2010) ApacheSim User Guide.

The dialog displays a list of internal gains present in the room. By clicking on an item from the list of you can view, and if appropriate edit, its specification.

For most gain types, gains are shown in Watts as well as W/m², and either of these values can be modified. For people (occupancy), gains can be specified in Watts or W/person, and the occupancy density can be specified in number of persons or m²/person. For lighting gains the power density can also be specified by the Installed Power density per 100lux (or per fc).

If you click on the Add button, the Internal Gains List will appear, allowing you to select those gains you wish to include in the room in addition to those attached to the Room Thermal



Template. Any gain you add to a room must first be created in the Internal Gains List. This is done in the Template Manager. Any gain originating from the Room Thermal Template is marked with a 'T'. Other gains are unmarked.

Note: Not all items listed below are needed for each type of Internal Gain.

Type

The type of gain (Fluorescent Lighting, Tungsten Lighting, Machinery, Miscellaneous, Cooking, Computers or People)

Reference

A verbal description of the gain

Input mode

The mechanism used to define the internal gain, W, W/m² or (in the case of lighting) lux and inference.

Maximum Illuminance

The value defines the illuminance used to calculate the maximum sensible lighting gain if lighting power density is expressed as $W/m^2/(100 lux)$ or (fc).

Lamp Type

The lamp type selection becomes available only for lighting gains where you have specified an input mode of "inference". By selecting an "Unknown" lamp type, you can enter a user defined luminaire efficacy value. Choosing a valid lamp type, will "infer" this luminaire efficacy value; See NCM 2010 Modelling Guide: Para 77 "Table 9 Lamp inference data"

Luminare Efficacy

This is a measure of how efficient a luminaire is. This can be user defined, or inferred from table 9 data from the 2010 NCM Modelling Guide.

NCM simple lighting control?

This setting applies only when the input mode is one of lux or inference. Tick this box to activate NCM simple lighting control.

Installed power density

The value used to calculate the maximum sensible lighting gain if lighting power density is expressed as $W/m^2/(100lux)$ or (fc).

Maximum Sensible Gain per Person

The value used to calculate the sensible heat gain per room from occupants. Typical values are listed in CIBSE Guide A Table A7.1.

Maximum Latent Gain per Person

The value used to calculate the latent heat gain per room from occupants. Typical values are listed in CIBSE Guide A Table A7.1

Floor Area / Person

This value is used to calculate the number of people per room.



Maximum Sensible Gain

The peak sensible heat gain. Typical values can be found in CIBSE Guide A7.

Maximum Latent Gain

The peak latent heat gain. Typical values can be found in CIBSE Guide A7.

Radiant Fraction

The fraction of the gain that is emitted as radiant heat (the remainder being assumed to be convective). Typical values are listed in CIBSE Guide A7.

Maximum Power Consumption

The peak rate of energy consumption of the device being described. This parameter will normally (but not always) be equal to Maximum Sensible Gain, and on this assumption its value will be set automatically when you click in the box.

Fuel

Where the internal gain has an associated energy consumption, this item defines the type of fuel that it uses. For example, lights would normally use electricity, but cooking might use gas or electricity. The selected fuel type is used in conjunction with the fuel CO₂ factor to determine the carbon emissions associated with a particular thermal gain.

Variation Profile

A modulating profile specifying the variation of the gain throughout the year. This profile modulates the Maximum Sensible or Latent Gain entered above.

Dimming Profile

A modulating profile specifying the dimming variation of a lighting gain throughout the year. This profile operates in multiplicative combination with the Variation Profile. It therefore does not usually require scheduling with time. Dimming profiles usually involve formulae.

An example of a suitable formula for modulating a lighting gain in response to available daylight is **ramp(e1,0,1,500,.4)**. This formula modulates the lighting gain as a function of the illuminance on the working plane, e1. The value of the profile falls from 1 at zero illuminance to 0.4 at illuminance 500 lux, thereafter remaining constant at this value. The value 0.4 (which you should set as appropriate) represents the fraction of the room's lighting gain which is not subject to daylight control. The illuminance e1 must be computed using the link to Radiance.

Diversity factor

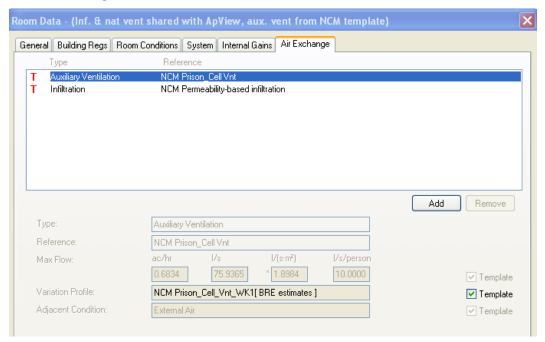
This value is valid for all types of gains and will be applied as a multiplicative factor in simulation runs. It doesn't effect any design simulations like CIBSE loads or Apache Loads.

Note on floor area:

Floor area is calculated as the sum of the areas of all opaque floor elements. It excludes the areas of any holes or glazing elements in the floor.



Air Exchange



This tab is for viewing or specifying room infiltration and ventilation.

The dialog displays a list of air exchanges for the room. By clicking on an item from the list of you can view, and if appropriate edit, its specification.

In the case of Part L2 (2010) some of the data on this tab (a single auxiliary ventilation air exchange) is set automatically from the NCM template, and the rest is user-specified. Auxiliary Ventilation air exchanges are intended to be used to specify minimum levels of either mechanical or natural ventilation for fresh air purposes. This type of ventilation can alternatively be specified using the 'System outside air supply' settings on the System tab. If this convention is followed, ventilation will be correctly handled in simulations for building regulations compliance. SBEM has additional mechanisms to define ventilation. Further guidance on both the SBEM and ApacheSim route to compliance is provided in the L2 (2010) ApacheSim User Guide.

All air exchanges represent air flow entering the room. The source of the air may be the external environment (optionally with a temperature offset), an adjacent room or a supply at a temperature specified by an absolute profile.

Air exchanges are of three types: Infiltration, Natural Ventilation and Auxiliary Ventilation. Infiltration air exchanges are included unconditionally in ApacheSim, ASHRAE Loads and CIBSE Loads. Natural and Auxiliary Ventilation air exchanges may be switched on and off at calculation or simulation time.

If you click on the Add button, the Air Exchanges List will appear, allowing you to select those air exchanges you wish to include in the room in addition to those attached to the Room Thermal Template. Any air exchange you add to a room must first be created in the Air Exchanges List.



This is done in the Template Manager. Any air exchange originating from the Room Thermal Template is marked with a 'T'. Other air exchanges are unmarked.

Note: Different combinations of Air Exchange types with adjacent condition codes require different items of data.

Type

The type of air exchange (Infiltration, Natural Ventilation or Auxiliary Ventilation)

Reference

A verbal description of the air exchange

Variation Profile

A modulating profile specifying the variation of the air flow throughout the year. This profile modulates the Maximum AC Rate entered below.

Max Flow

The peak air change rate, expressed in air changes per hour, litres per second, litres per second per m² of floor area or litres per second per person. The latter will factor in the number of people as defined within the current people internal gains.

Adjacent Condition

The source of air entering the room. The options are:

External Air

External Air + Offset Temperature (external air with a temperature offset applied)

Temperature From Profile (air at a temperature specified by an absolute profile)

Ventilation From Adjacent Room.

In the case of External Air + Offset Temperature and Temperature From Profile, the humidity ratio of the supply air is assumed to equal that of the room being supplied.

Temperature Offset

In the case of adjacency condition 'External Air + Offset Temperature', the offset to be added to the external air temperature

Temperature Profile

In the case of adjacency condition 'Temperature From Profile', an absolute profile specifying the (possibly time-varying) supply temperature

Adjacent Room

In the case of adjacency condition 'Ventilation From Adjacent Room', the adjacent room from which the air is drawn.



4.3 Editing Room Data for a Set of Rooms

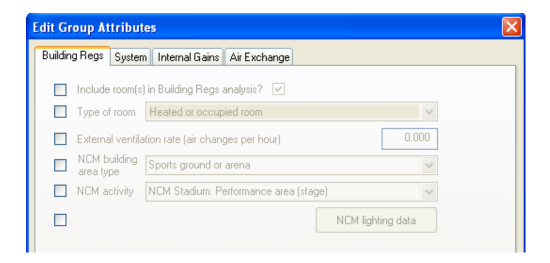
To edit Room Data for a set of rooms, first select the rooms by clicking in the model workspace or model browser. The rooms you have selected are known as the selection set.

Next click on 'Edit group attributes' on the edit toolbar.



You can now edit the Room Data parameters for all the selected rooms simultaneously. To edit a parameter, first click on the appropriate check box on the left of the dialog, then enter a value. This value will be applied to all the selected rooms, overriding their Room Thermal Template values.

Note that the data displayed in grey for boxes that are un-ticked is default data and does not necessarily correspond to the data for any of the selected rooms. For the notional building in Part L2 2010 the edit group attribute button is disabled.



4.4 Assigning a Room Thermal Template to a Set of Rooms

Room Thermal Templates are created and edited in the Template Manager (accessed from the Templates menu on the VE toolbar). A Room Thermal Template contains a complete set of Room Data that can be applied to a room or a set of rooms in a single operation.

To assign a Room Thermal Template to a set of rooms, first select the rooms by clicking in the model workspace or model browser.

Next, click on 'Assign Room Thermal Template to selection set' on the edit toolbar





Select a Room Thermal Template from the list-box and click on OK. This will assign the Room Thermal Template to the selection set.

Note that if you edit the Room Thermal Template data in the Template Manager, your edits will immediately and automatically be applied to any rooms that use that template, without you having to reassign the template.



5 Apache Systems

5.1 What are Apache Systems?

Apache Systems allow you to describe the characteristics of systems supplying heating, domestic hot water, ventilation and air conditioning to rooms. The system specifications entered here are used for sizing central plant and calculating fuel consumption and carbon emissions.

5.2 Viewing and editing Apache Systems

Each room is assigned an Apache System on the Room Data System tab. (In the case of an unconditioned room, the system is set to 'None'.). The system handles the room's heating, cooling and air conditioning needs in the modules ApacheSim, ASHRAE Loads and CIBSE Loads.

An exception to this rule applies in ApacheSim when the room features in an ApacheHVAC system included in the simulation. In this case the ApacheHVAC system replaces the Apache System for the room in question.

The Apache Systems dialog allows you to create systems and set their properties. They can then be assigned to rooms, either in Room Data or indirectly via the assignment of room templates.

Currently all Apache Systems are of type 'Generic heating & cooling'. This provides a generic approach to modelling a variety of systems. In future, other specific types of system will be offered. The 'Generic heating & cooling' system provides, under the control of set points specified in Room Data, room units supplying heating, cooling, and optionally humidification and dehumidification to the room. In addition it allows a system air supply to be specified, characterised by a supply condition ('adjacent condition' setting) and a flow rate, which may be variable, specified in Room Data. Generic heating & cooling systems also handle any auxiliary ventilation air supplies set for rooms on the Room Data Air Exchange tab.

The Apache System generic heating and cooling model has three key parameters, which can be defined in summary as follows:

SCoP – the efficiency of the heating system

SSEER – the efficiency of the cooling system (if present)

Auxiliary Energy Value – energy required for fans, pumps and controls

These are the most important parameters featuring in the calculation of the energy consumed by the space heating and cooling systems. Taken together with the fuels specified for heating and cooling, they encapsulate most of the important data about system performance in relation to carbon emissions.

On the Apache System dialog there are other parameters that are linked with the heating and cooling system efficiencies and do not represent independently editable settings. For example, the heating system's Generator seasonal efficiency and Heating delivery efficiency are linked to the SCoP by the relation

SCoP = HEFF * HDE



where the symbols have the following meanings:

HEFF – the heat generator seasonal efficiency

HDE – the heating delivery efficiency

so that in terms of carbon emissions HEFF and HDE can be viewed as secondary to SCOP.

On the cooling side an analogous relationship exists between SSEER and the following parameters:

SEER – the cooling system generator seasonal energy efficiency ratio

CDE – the cooling delivery efficiency, and

HRP - the heat rejection pump and fan power fraction

namely

SSEER = SEER * CDE / (1 + (SEER + 1)*HRP)

In terms of carbon emissions SEER, CDE and HRP can thus be viewed as secondary to the SSEER.

Auxiliary energy value is a concept that has been developed in connection with the UK NCM methodology. This parameter indicates the power consumption of fans, pumps and controls associated with the space heating and cooling systems. It is expressed in terms of Watts per square metre of floor area served, and is incurred when the heating, cooling or ventilation systems are running. For certain types of system, the calculation of auxiliary energy also involves terms directly related to fan power associated with mechanical ventilation air supplies.

Parameters labelled in blue are autosized parameters calculated by the loads analysis program. The values of autosized parameters do not affect simulation performance or compliance/certification results. Buttons in the ASHRAE Loads and CIBSE Loads (ApacheCalc) dialogs allow these parameters to be re-zeroed or set back to the values they had before the last loads analysis.

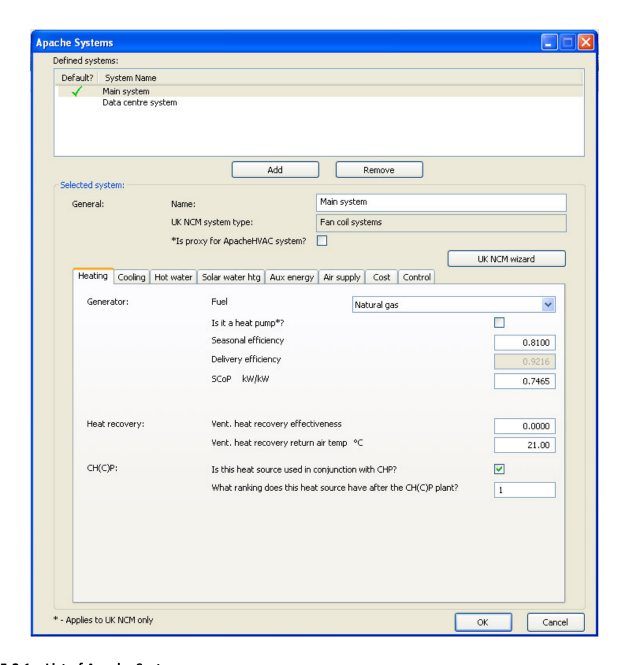
A system data wizard that applies the UK National Calculation Methodology system information but is relevant worldwide can be used to select pre-built Apache Systems. Choices made in the wizard are interpreted into the variables required in the Apache Systems dialog. The SBEM route will show a reduced data set in the Apache Systems dialog.

5.3 Apache Systems dialog

The dialog can be accessed by clicking on the icon "Apache Systems" or choosing from the "Edit"-menu when using the Apache or the <VE>Compliance module.

Apache Systems are shown for the currently selected building - Actual, Notional or Reference. For the benchmark buildings (the Notional and Reference) the systems are created automatically and may not be edited.





5.3.1 List of Apache Systems

A list at the top of the dialog displays the Apache Systems in the model. You can add further systems using the 'Add' button and remove them (if they are not in use) using the 'Remove' button. The properties of the currently selected system are displayed in the main dialog area.

A tick in the 'Default?' column indicates that the system will be assigned by default to imported room templates. You can change the default system by double clicking in the 'Default?' column. The system assignment may be overridden, like other template assignments, in Room Data.



5.3.2 General data for selected system

Name

The name of the system.

UK NCM system type

The type of system chosen in the UK NCM system data wizard (if used).

5.3.3 UK NCM system data wizard

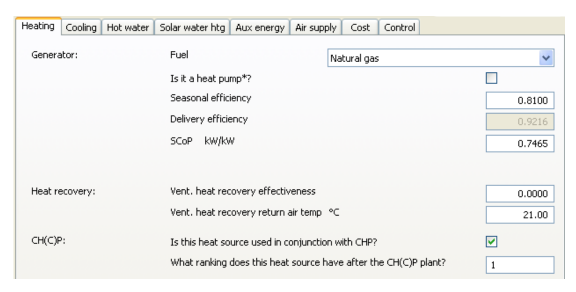
This button launches the system data wizard that aids users in filling out the variables required by the Apache Systems dialog. Refer to section 6 of this user guide for more details.

5.3.4 Main dialog area

The main dialog area displays the properties of the currently selected system and allows them to be edited. Boxes labelled in blue represent autosized parameters calculated by the loads analysis programs. The values of autosized parameters do not affect simulation performance or compliance/certification results. They may not be edited in this dialog. They may, however, be reset to zero or wound back to the values applying before the last loads analysis using options on the ASHRAE and CIBSE Loads dialogs.

The main of the dialog is spread over eight tabs, as follows.

Heating



Generator

Fuel

The fuel supplying the heating system. This setting is used to total fuel consumptions and determine carbon emissions.



Seasonal efficiency

The seasonal efficiency of the boiler or other heat source.

Is it a heat pump?

Tick this box is heat is supplied by a heat pump (applies to UK NCM only).

Heating delivery efficiency

The efficiency of heat delivery to the room from the system.

SCoP

The seasonal coefficient of performance of the entire heating system.

Generator size

The maximum load on the boiler or other heat source that occurred during the heating loads analysis. An uneditable autosized parameter.

Heat recovery

Ventilation heat recovery effectiveness

The effectiveness of a generic sensible heat recovery device. If the recovery effectiveness is set to zero no heat is recovered. The magnitude of the heat recovery is established from the system air flow rate and the heat recovery return air temperature.

Heat recovery return air temperature

The return air temperature for the heat recovery device.

CH(C)P

Is this heat source used in conjunction with CHP?

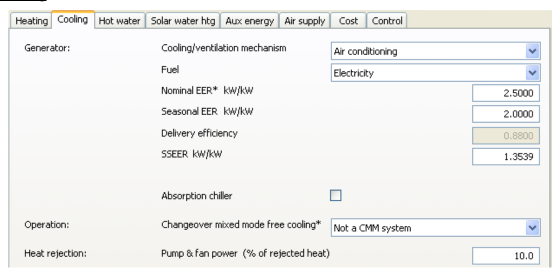
Tick this box to specify that the system can receive heat input from the building's CHP or CHCP (tri-generation) plant, if it has one (see Section 7). If no CH(C)P has been defined for the building, this setting is ignored. CH(C) is also ignored for Loads analyses.

What ranking does this heat source have after the CH(C)P plant?

If there is a CH(C)P system, the boiler ranking defines the sequence in which different heating systems will be switched in to make up any shortfall in the heat provided by the CHP system. Boilers with low boiler ranking will be switched on first. These will normally be the most efficient. Where two boilers have the same boiler ranking the CHP plant will contribute the same fraction of the heating load for both systems.



Cooling



Generator

Cooling/ventilation mechanism

The mechanism for cooling and ventilation. Select Air conditioning, Mechanical ventilation or Natural ventilation. This setting determines the options available for the calculation of auxiliary energy, and categorizes the system for UK compliance and certification. When Mechanical Ventilation is selected, the rooms receiving mechanical ventilation should be indicated at room level on the Room Data System tab, under the heading 'Ventilation & exhaust'.

Fuel

The fuel supplying the cooling system – most commonly electricity. This setting is used to total fuel consumptions and determine carbon emissions.

Nominal EER

The Energy Efficiency Ratio of the chiller or other cooling source generator under rated conditions (applies to UK NCM only).

Seasonal EER

The seasonal Energy Efficiency Ratio of the chiller or other cold source generator.

Delivery efficiency

Efficiency of delivering the cooling energy to the room

SSEER

The system seasonal energy efficiency ratio of the chiller or other cold source generator plus the heat rejection pumps and fans.

Generator size

The maximum load on the chiller or other cold source. An uneditable autosized parameter.



Absorption chiller

Tick this box if the cooling source is an absorption chiller. In this case the chiller will be assumed to take heat from the heating system. This may in turn be supplied by heat from the CHP plant.

When a system has the cooling/ventilation mechanism set to air conditioning the option to define an absorption chiller is available on the cooling tab. When this is selected the heating tab gives the option to define a CHCP system.

Operation

Changeover Mixed Mode free cooling mechanism

This parameter is only required for UK regulations compliance and certification. For a changeover mixed mode system, indicate whether the free cooling is achieved by natural or mechanical ventilation. If the system is not a changeover mixed mode system, use the setting 'Not a CMM system'.

Heat rejection

Pump & fan power (% of rejected heat)

Heat rejection pump and fan power, expressed as a percentage of heat rejected by the chiller.

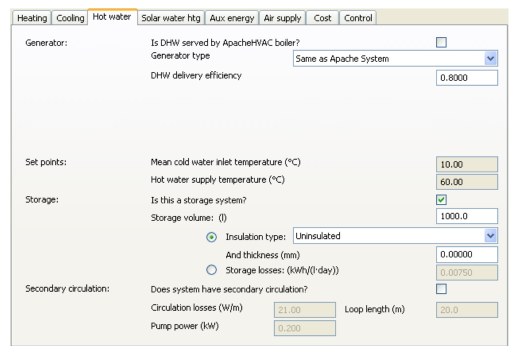
Hot Water

This tab allows you to describe the characteristics of the domestic hot water heating systems. This approach is suitable for use in Building Regulations compliance tests, ApacheSim, ASHRAE Loads and CIBSE Loads.

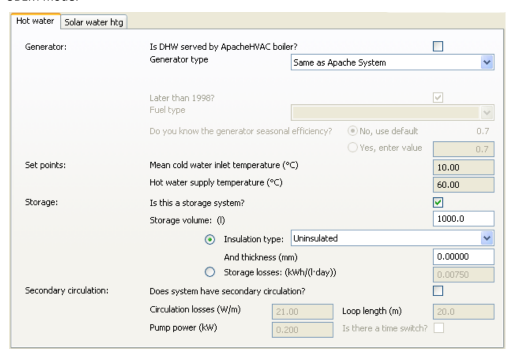
The appearance of the dialog depends on whether ApacheSim or SBEM is selected on the toolbar.



ApacheSim mode:



SBEM mode:





Generator

Data on this tab allows you to describe the characteristics of the domestic hot water heating system associated with the Apache System. These properties are used in UK Building Regulations compliance tests and ApacheSim. Domestic Hot Water (DHW) calculations feature optionally in ASHRAE Loads and CIBSE Loads calculations.

The tab is accessed using the 'Hot Water' tab on the Apache Systems dialog. The parameters describing the DHW and solar water heating systems are different for ApacheSim and the UK NCM program SBEM.

DHW demand is calculated from settings on the Room Conditions tab in the Building Template Manager or Room Data.

Is DHW served by ApacheHVAC boiler?

Tick this box if DHW is supplied by the ApacheHVAC system. A single heat source should then be nominated in ApacheHVAC to meet the DHW demand.

Generator type

This setting only applies in VE Compliance. Choose the DHW generator type from the list.

DHW delivery efficiency

The efficiency of the delivery of Domestic Hot Water, expressed as a percentage. Heat is lost from the pipes carrying hot water from the boiler (or other heat generator) to the taps, and the resulting cooling means that a certain volume of water has to be run off before hot water reaches the outlet. The delivery efficiency accounts for this process. If secondary circulation is used the DHW delivery efficiency should be set to 100%, as the pipe heat loss is accounted for elsewhere.

Later than 1998 (SBEM only)

Tick box if the DHW system is installed after 1998

Fuel Type (SBEM only)

The fuel providing heat for DHW.

DHW Generator seasonal efficiency (SBEM only)

Accept the default efficiency for the DHW generator or enter manufacturer's data.

Set points

Mean cold water inlet temperature

The temperature at which mains water is supplied to the building. Forced to 10°C for NCM. See Para. 51 2010 NCM Modelling Guide.

Hot water supply temperature

The temperature at which hot water is delivered. Forced to 60°C for NCM.

Storage

Is this a storage system?

Tick this box if the hot water system has a storage tank.



Storage volume

The volume of the DHW storage tank. This is used, with the following parameters, to calculate tank losses.

Insulation type

This parameter and the following are alternative ways of specifying the insulation of the tank. The options for 'Insulation type' are 'Uninsulated', 'Loose jacket' and 'Factory insulated'.

Storage losses

The DHW storage tank loss factor (kWh/I/day).

The following tables from SAP (2005) may be helpful in setting this parameter.

Table 2: Hot water storage loss factor (kWh/(l.day)

Insulation thickness (mm)	Cylinder loss factor (L) kWh/(l.day)		
	Factory insulated cylinder	Loose jacket	
0	0.1425	0.1425	
12	0.0394	0.0760	
25	0.0240	0.0516	
35	0.0191	0.0418	
38	0.0181	0.0396	
50	0.0152	0.0330	
80	0.0115	0.0240	
120	0.0094	0.0183	
160	0.0084	0.0152	

Note: Alternatively the heat loss factor, L, may be calculated for insulation thickness of t mm as follows:

- 1) Cylinder, loose jacket L = 0.005 + 1.76/(t + 12.8)
- 2) Cylinder, factory insulated L = 0.005 + 0.55/(t + 4.0)

Table 2a: Volume factor for cylinders and storage combis

Volume V _c	Volume Factor VF	Volume V _c	Volume Factor VF
40	1.442	180	0.874
60	1.259	200	0.843
80	1.145	220	0.817
100	1.063	240	0.794
120	1.000	260	0.773
140	0.950	280	0.754
160	0.908		



When using the data in Table 2, the loss is to be multiplied by the volume factor. 2) Alternatively, the volume factor can be calculated using the equation $VF = (120 \ / \ V_c)^{1/3}$

Where:

 V_c – volume of cylinder or storage, litres

Secondary circulation

Does the system have secondary circulation?

Tick this box if the hot water system has secondary circulation. A secondary circulation system pumps water continuously round a circuit connecting the heat source to the outlets to provide instant hot water.

Circulation Losses

The loss factor of the secondary circulation system, per unit length of pipework (W/m).

Pump Power

The rated power of the secondary system pump (kW).

Loop Length

The length of the secondary circulation system (m).

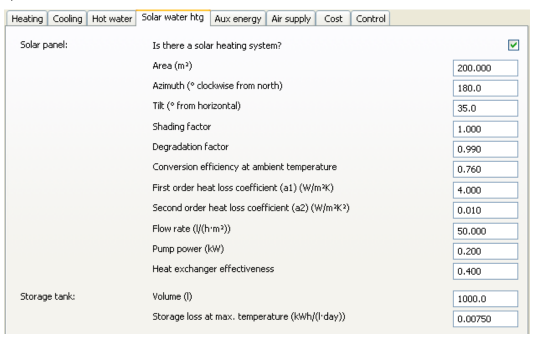
Solar water heating

This tab allows you to describe a solar water heating system feeding into the DHW system. The system is assumed to consist of a solar panel using propylene glycol as the heat transfer medium, linked to a heat exchanger that transfers the collected solar heat to a storage cylinder. The mains cold water supply is preheated in this cylinder before being fed into the DHW storage tank.

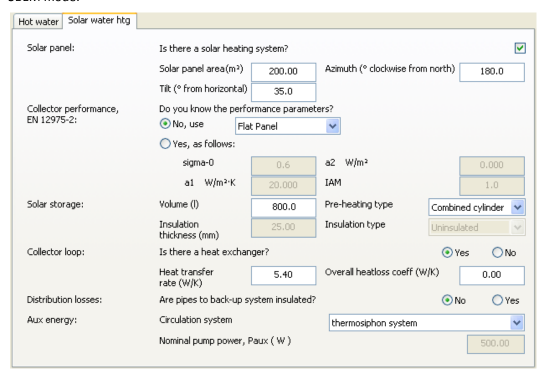
Solar water heating is described in a simplified way for SBEM and with more detail in ApacheSim.



ApacheSim mode:



SBEM mode:





Solar panel

Is there a solar heating system?

Tick this box to indicate the existence of a solar water heating system.

Area

Aperture area of the solar panel (m²).

Azimuth

Panel azimuth angle in degrees clockwise from north.

Tilt

Panel tilt angle in degrees from horizontal.

Shading factor

If the solar panel is shaded by buildings or other objects the average shading effect can be modelled by reducing the shading factor from the default value of 1.

Degradation factor

This factor accounts for the effects of soiling and aging of the panel.

Conversion efficiency at ambient temperature (η 0), First order heat loss coefficient (a1), Second order heat loss coefficient (a2)

Data on solar panels expresses the performance of the device in terms of a conversion efficiency at ambient temperature, η_0 , and two heat loss coefficients, a_1 and a_2 . The heat output of the device is written in terms of these coefficients by the equation

$$W = \eta_0 I - a_1 (T - T_a) - a_2 (T - T_a)^2$$

where

W is the heat output per unit panel area

I is the incident solar irradiance (after allowing for shading and degradation)

T is the panel temperature, and

 T_a is the outside air temperature.

Values for η_0 , α_1 and α_2 are available from solar panel manufacturers.

Flow rate

The fluid flow rate through the solar panel, expressed per unit panel area. A figure of 50 l/(h.m²) is typical.

Pump power

The rated power of the pump within the solar water heating system.

Heat exchanger effectiveness

The model assumes the storage tank is heated from the collector loop by a heat exchanger of some kind, either an internal coil or an external exchanger. The heat exchanger effectiveness is the ratio of the temperature drop across the heat exchanger on the collector loop side to the



maximum theoretical temperature drop (which would bring the collector loop fluid down to the tank temperature).

Storage tank

Volume

Volume of the storage tank. This is used to calculate tank losses.

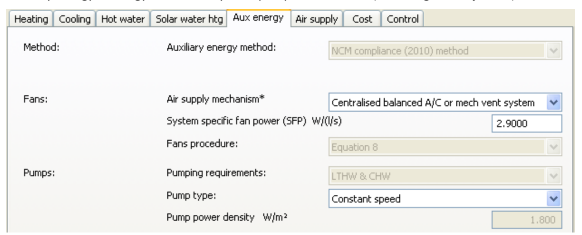
Storage loss at maximum temperature

The DHW storage tank loss factor (kWh/l/day). This is used, with the preceding parameter, to calculate tank losses.

Tables 2 and 2a from SAP (2005), quoted above in relation to DHW storage, may be helpful in setting this parameter.

Auxiliary energy

Auxiliary energy is energy consumed by fans, pumps and controls (excluding heat rejection).



Method

Auxiliary energy method

In VE Compliance the auxiliary energy method is forced to 'NCM compliance (2010) method'.

Fans

Air supply mechanism (only available if Cooling/vent. Mechanism under Cooling System is other than 'Natural ventilation')

This parameter is only required for UK regulations compliance and certification. Select the appropriate mechanism from the given options covering centralised, zonal and local systems.

System specific fan power

The specific fan power (SFP) for the system. This is the power consumption of the system fans for each I/s of air supplied to the rooms by the system, including by means of auxiliary ventilation. For mechanically ventilated systems, the SFP contribution to auxiliary energy may



be accounted for *either* at system level, using this parameter, *or* at room level, using the SFPs defined in Room Data.

Fans procedure

This field displays the procedure that will be used to calculate the fans component of auxiliary energy. It is set as a function of other settings on the dialog, as detailed in Para. 90 and Table 12 of the 2010 NCM Modelling Guide.

Pumps

Pumping requirements

This field displays the procedure that will be used to calculate the pumps component of auxiliary energy. It is set as a function of other settings on the dialog, as detailed in Para 88, Tables 10 and 11 of the 2010 NCM Modelling Guide.

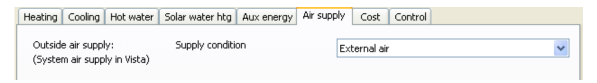
Pump type

Select a pump type from the options presented.

Pump power density

This field is set as a function of the Pump type.

Air supply



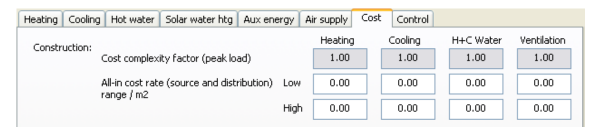
Outside air supply ('system air supply' in Vista)

Supply condition

The condition of the air supplied by the system to the rooms. For compliance with NCM procedures, this should be set to 'External air'.



Cost



Construction

Cost complexity factor

All-in cost rate (source and distribution) range

Control



Master zone control

Master zone

A room specified here, which must be one of the rooms served by the Apache System, will be treated as the master zone for that system, dictating whether heating and cooling are available to other rooms served by the system (the 'slave zones'). A room is said to be served by the system if the system is assigned to that room in the 'System' field on the Room Data System tab. The rules applying to this mode of control are as follows.

Master zone control only applies when the Master zone is assigned, and only during simulation, not during Loads analyses.

When the master zone receives heat from the system the system is said to be in heating mode. It then remains in heating mode after it ceases to receive heat, until such time as the master zone receives cooling. It then switches to cooling mode, and it remains in cooling mode until the master zone next receives heat, and so on. At the start of a simulation the state of the system is initialised to heating mode.



In situations where master zone control applies:

When the system is in heating mode, the slave zones may receive heat (as dictated by their set points and heating availability profiles) but they may not receive cooling.

When the system is in cooling mode, the slave zones may receive cooling but they may not receive heat.

Rooms may only be dehumidified when they are also being cooled. No such constraint applies to humidification.



6 UK NCM System Data Wizard

6.1 What is the UK NCM System Data Wizard?

This utility allows you to describe the characteristics of heating, ventilating and air conditioning systems using the method implemented in the BRE Simplified Building Energy Model (SBEM). It was developed for use in compliance testing for UK Building Regulations Part L2 (2006), but can also be applied more widely. The system specifications entered here are interpreted into Apache Systems, where they are used for sizing central plant and calculating fuel consumption and carbon emissions. They are suitable for use in Building Regulations compliance tests, ApacheSim, ASHRAE Loads and CIBSE Loads.

6.2 Using the UK NCM System Data Wizard

The wizard is accessed using the 'UK NCM system data wizard' button on the Apache Systems dialog. The following NCM system types are available for selection:

GENERIC Heating only - Electric resistance GENERIC Heating only - other systems GENERIC Heating and mechanical cooling Central heating using water: radiators Central heating using water: convectors Central heating using water: floor heating Central heating using air distribution Other local room heater - fanned Other local room heater - unfanned Unflued radiant heater Flued radiant heater Multiburner radiant heaters Flued forced-convection air heaters Unflued forced-convection air heaters Single-duct VAV Dual-duct VAV Indoor packaged cabinet (VAV) Fan coil systems Induction system Constant volume system (fixed fresh air rate) Constant volume system (variable fresh air rate) Multizone (hot deck/cold deck) Terminal reheat (constant volume) Dual duct (constant volume) Chilled ceilings or passive chilled beams and displacement ventilation Active chilled beams Water loop heat pump Split or multi-split system Single room cooling system

The seven tabs of the UK NCM system data wizard define different aspects of system performance. Each tab is enabled only when relevant to the chosen system type. For example for the type 'Central heating using water: radiators' the Cooling system tab will not be editable.

The UK NCM system data wizard translates the inputs into the following parameters which are displayed at the bottom of the wizard and passed back to the Apache Systems:

Heating SCoP



- Cooling SSEER
- Auxiliary Energy Value

Where appropriate, heat recovery information is also transferred to the selected Apache System.

The system types appearing at the top of the list that involve heating only, and do not specify a ventilation mechanism, are assumed by default to be served by mechanical ventilation. In cases where the building is naturally ventilated, this should be specified on the Apache Systems dialog using the 'Cooling/ventilation mechanism' setting.

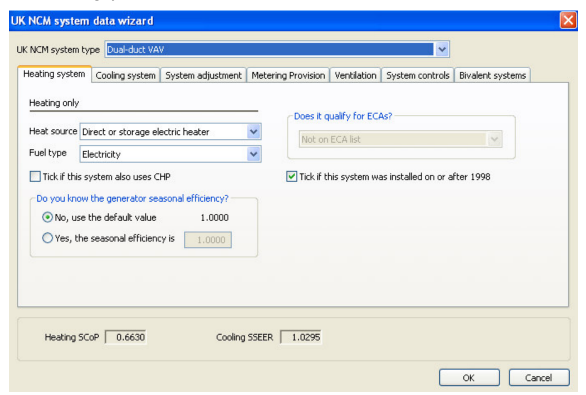
The following additional guidance is provided in the SBEM documentation, and applies to the analogous settings in the UK NCM system data wizard:

The system type selected in the General sub-tab automatically brings with it some assumptions. For example, whether mechanical ventilation is an integral part of the system and the degree of local time and temperature control (that is or can be provided). The majority of system types used in UK buildings can be found in the system type drop down box. However, there are a few systems which require further guidance:

- VRF Systems have been removed, for these systems select 'split or multisplit system' you will need to define a suitable efficiency. Multisplit is suitable for use with VRF as it is essentially a type of split/multisplit system. If these systems have additional mechanical ventilation, then this mechanical ventilation rate should now be selected at zone level with a suitable ventilation SFP.
- If Chilled ceiling is selected, the default assumption is that there is displacement ventilation
- Chilled ceiling with no mechanical ventilation select 'Chilled ceilings or passive chilled beams and displacement ventilation' and then set the specific fan power to zero.
- Chilled ceiling with mixing ventilation select 'Chilled ceilings or passive chilled beams and displacement ventilation' and then use twice the actual specific fan power in order to capture the effect of the higher ventilation rate.



6.2.1 Heating system



Heat source

Type of heat generator (e.g. boiler) used in the system.

Fuel type

Fuel used by the heat generator chosen for the system.

• Tick if this system also uses CHP

Tick to use a CHP system as the base load for this heating system.

Generator seasonal efficiency

Enter the seasonal efficiency of the heat generator if known. Accept the default if not known.

Does it qualify for ECAs?

Indicate whether the generator qualifies for ECAs (Enhanced Capital Allowances). Generators on the ECA list can be expected to have improved efficiencies, and this is reflected in the default seasonal efficiency value.

Was it installed on or after 1998?

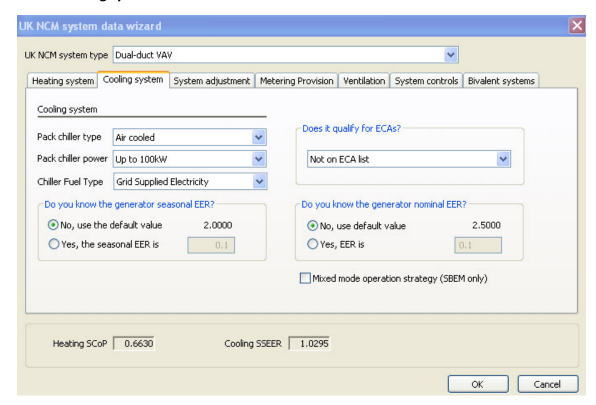
This affects the default seasonal efficiency.

Do you know the generator seasonal efficiency?



Enter the SEER of the heat generator if known. Accept the default if not known.

6.2.2 Cooling system:



Pack chiller type

Type of cold generator (eg chiller) used in the system.

Pack chiller power

Choose the size of the cold generator chosen for the system.

Chiller Fuel Type

Only grid supplied electricity will be available unless one of the heat pump options is selected.

Generator seasonal Energy Efficiency Ratio (SEER)

Enter the SEER of the heat generator if known. Accept the default if not known.

Does it qualify for ECAs?

Indicate whether the generator qualifies for ECAs (Enhanced Capital Allowances). Generators on the ECA list can be expected to have improved efficiencies, and this is reflected in the default seasonal efficiency value.

Generator nominal Energy Efficiency Ratio (EER)

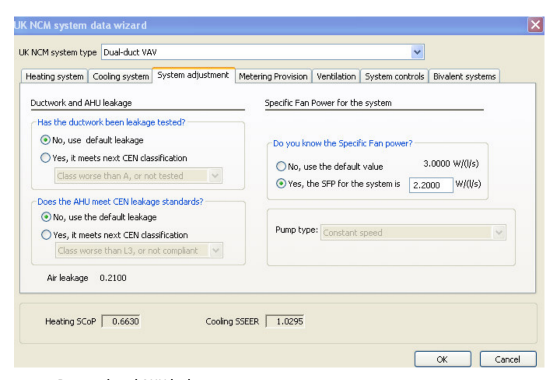


Enter the nominal EER of the heat generator if known. Accept the default if not known.

• Mixed mode operation strategy (SBEM only)

Tick on if a mixed mode operation strategy is in use. This applies to SBEM only.

6.2.3 System adjustment



Ductwork and AHU leakage

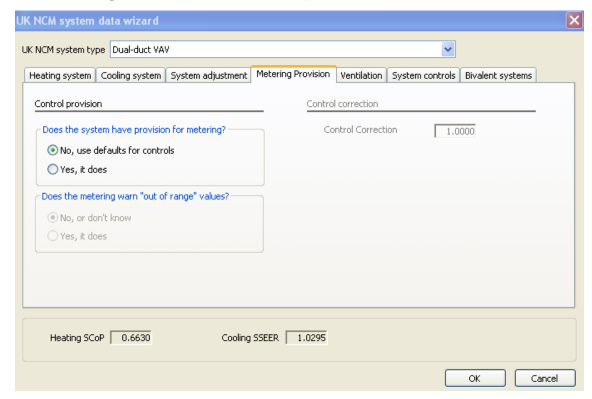
Specify the AHU and Ductwork leakage standards for the system.

• Specific Fan Power for the system

Choose the specific fan power for the system. Note: the default value does not comply with the 2006 building regulations and should not be used for new buildings.



6.2.4 Metering Provision (Control corrections)



• Control provision

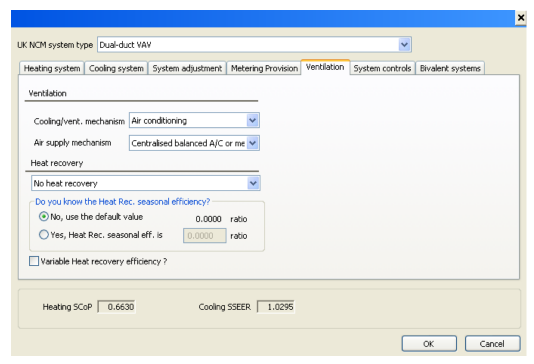
Choose whether the system has metering provision and whether the metering can warn about "out of range values".

• Control correction

The used Control Correction factor is displayed here, according to the settings under Control provision



6.2.5 Ventilation



Ventilation

Available cooling/ventilation mechanisms include

- Air conditioning
- Mechanical ventilation and
- Natural ventilation.

However, depending on the selected system type, not all options are available.

For example, if a system type has been selected that allows for a cooling system (Cooling system – tab has been activated), cooling/ventilation mechanism can only be set to Air conditioning.

For those systems the Cooling system tab has not been activated, the user can select between Mechanical and Natural ventilation.

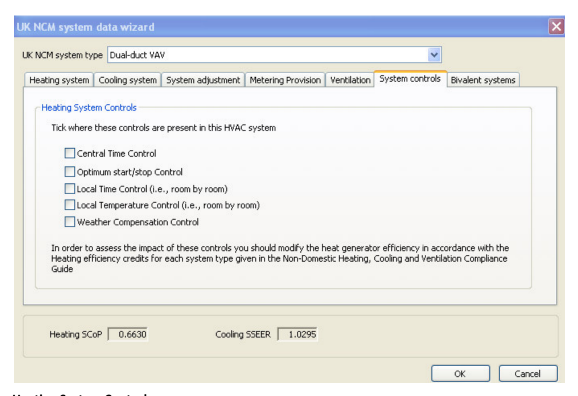
Select the Air supply mechanism from the drop-down list. Note: This option is only available for Cooling/Vent. mechanisms other than Natural ventilation.

Heat recovery

Indicate the type of heat recovery used in the system (if any). Is the Heat recovery seasonal efficiency is known, it can be specified here. A default value is used otherwise.



6.2.6 System controls

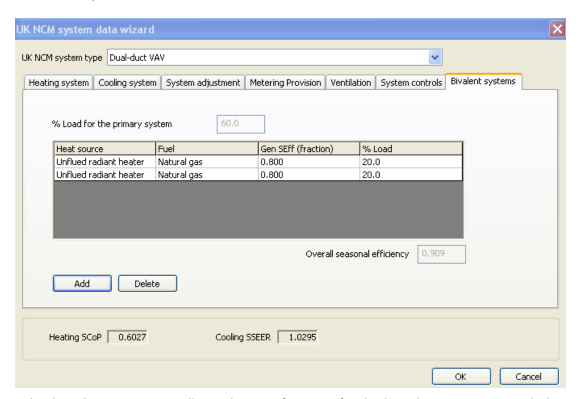


Heating System Controls

Tick the boxes provided if they apply to the current HVAC system.



6.2.7 Bivalent systems



A bivalent heating system allows the specification of subsidiary heating systems which supplement the main heating system defined on the 'Heating' tab. The subsidiary heating systems may have different fuels and different efficiencies from the main system. A bivalent heating system is one in which the heating is supplied by two different types of heat sources. An example could be a heat pump with a gas boiler for backup.

The grid above enables you to define the characteristics of your bivalent systems. Double click the appropriate cell; Heat source, Fuel, Gen. SEff (fraction) and % Load to edit the default characteristics. Editing these parameters will force the % Load for the primary system and the Overall seasonal efficiency to be re-calculated.

Please refer to 2010 NCM Modelling Guide Para. 53.

Note: clicking **Add** or **Delete** will add a new system to the table or delete an existing system respectively.



7 Renewables

The effect of some common renewable technologies can be included in ApacheSim analysis for both dynamic thermal modelling and for compliance analysis for Part L2. Available renewable systems are:

Photovoltaic (PV) systems

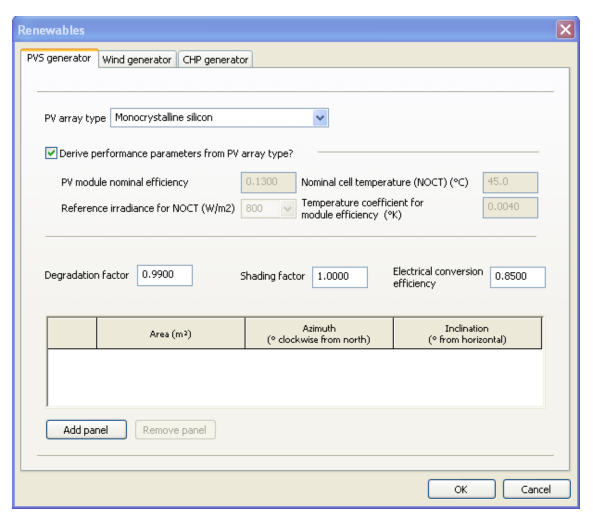
Wind generators

Combined heat and power (CHP)

Solar water heating systems (see section 7 Domestic Hot Water)

Renewables can be accessed from the 'globe' icon on the toolbar.







7.1 **PVS Generator**

This dialog allows you to describe a photovoltaic system supplying electrical power to the building. Specify the existence of such a system by adding one or more entries to the list of PV panels.

7.1.1 PV array type and performance parameters

PV array type

Choose a PV array type from the 4 options

Monocrystalline silicon

Polycrystalline silicon

Amorphous silicon

Other thin films

• Derive performance parameters from PV array type?

If you do not have specific data on the performance of the PV array you can tick this box to apply suitable defaults based on the PV array type.

The four parameters following are provided as standard by PV array manufacturers.

PV module nominal efficiency (n0)

The nominal efficiency is the fraction of solar radiant power that is converted to useful electrical power at a standard temperature and solar irradiance.

Nominal cell temperature (NOCT)

The cell temperature under standard test conditions – ambient air temperature 20°C and irradiance either 800 or 1000 W/m².

Reference irradiance for NOCT

There is a degree of standardisation in the presentation of PV performance data. For example there are Standard Test Conditions (STCs) for current, voltage, output power and temperature coefficient, and Standard Operating Conditions (SOCs) for NOCT. However, two standards are in use for SOCs, based on irradiances of 800 and 1000 W/m² respectively, so one should always check the stated conditions.

• Temperature coefficient for module efficiency (2)

This parameter describes the rate at which the panel's conversion efficiency falls off with increasing cell temperature.

$$\eta = \eta_0 [1 - \beta (T_c - T_a)]$$

where

 η is the conversion efficiency at cell temperature T_c and outside temperature T_a



7.1.2 Adjustment factors

Degradation factor

Field measurements of a representative sample of PV modules may show that the PV module powers are different than the nameplate rating or that they experienced light-induced degradation upon exposure (even crystalline silicon PV modules typically lose 2% of their initial power before power stabilizes after the first few hours of exposure to sunlight). The degradation factor accounts for this drop in performance.

Shading factor

If the PV array is shaded by buildings or other objects the average shading effect can be modelled by reducing the shading factor from the default value of 1.

Electrical conversion efficiency

This is the combined efficiency of conversion of DC electrical power from the panel to delivered AC electrical power.

7.1.3 PV panel data

Up to 4 panels can be added. For each panel the following data must be entered:

Area

The area of the panel (m²).

Azimuth

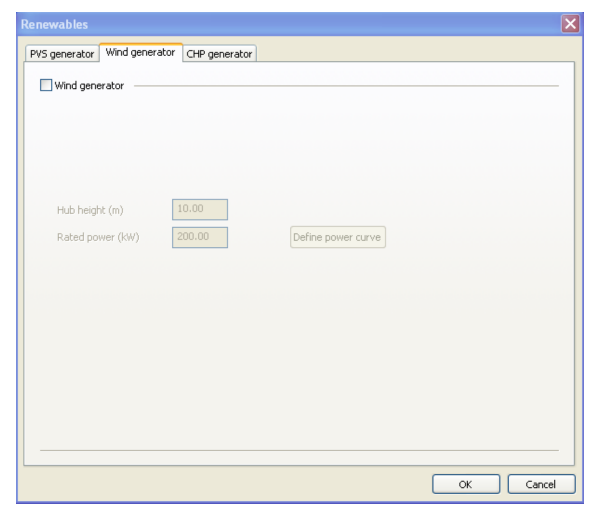
Panel azimuth angle in degrees clockwise from north.

• Til1

Panel tilt angle in degrees from horizontal.



7.2 Wind Generator



This dialog allows you to describe a wind generator supplying electrical power to the building.

7.2.1 Wind generator parameters

Wind generator

Tick this box to specify the existence of a wind generator.

Hub height

The height of the turbine hub above the ground.

Rated power

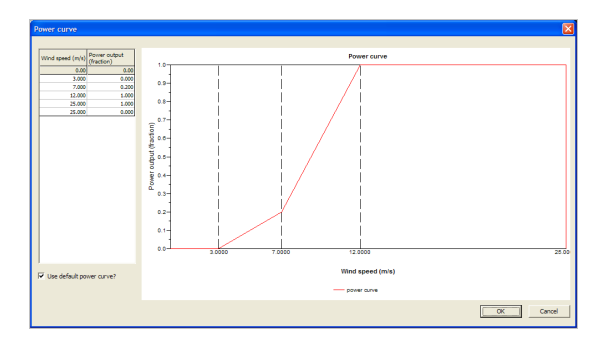
The maximum output power of the turbine.



7.2.2 Power curve

Click on *Define power curve* to display the power curve parameters for editing.

You can use the default power curve or specify your own.



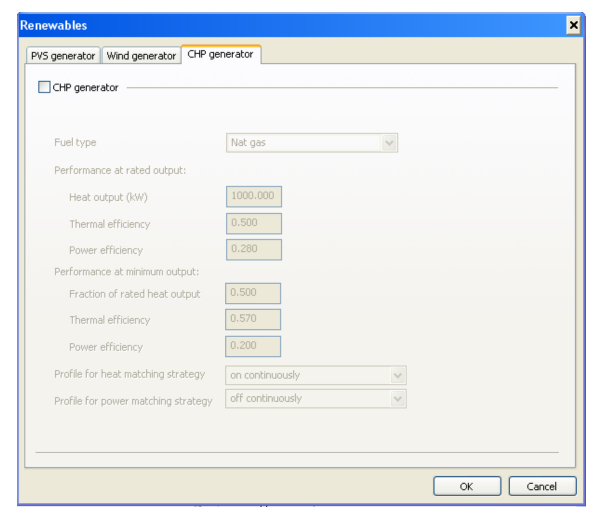
The power curve is defined as output power, here expressed as a fraction of rated power, as a function of wind speed. The first point on the power curve, which is uneditable, is (0,0). The second point indicates the cut-in wind speed – the wind speed at which the generator will start to generate power. The power output at this point is uneditable at the value zero.

Above a certain wind speed (the furling or governing speed) the turbine power output will be automatically limited in order to prevent damage to the machine. The best wind turbines will continue to deliver rated power in very high wind speeds, but many will shut down instead. The default power curve has a cut-off wind speed of 25 m/s, but wind speeds of this magnitude are

The wind speed plotted on the power curve is the wind speed at hub height. This is calculated as a function of meteorological wind speed recorded on the weather file and the terrain type specified in APlocate.



7.3 **CHP Generator**



This dialog allows you to describe a combined heat and power plant supplying heat and electrical power to the building.

As currently configured, the CHP system operates a heat matching strategy, attempting to provide the heating needs of the building while generating electricity as a by-product. The operation of the CHP plant is dependent on:

The enabling of the appropriate heating systems for CHP input.

The minimum and maximum power output of the CHP system.

The profile for heat matching.

Each heating system (Apache System, ApacheHVAC boiler or ApacheHVAC direct acting heater) must be enabled for CHP input if it is to receive heat from the CHP system. This is done by ticking the CHP box for the system in question. Next to the CHP box is a *Boiler Ranking* parameter which allows you to specify the order in which the boilers are switched on when the CHP system is either off or unable to meet the total heating load. Boilers with low *Boiler*



Ranking will be switched on first. These will normally be the most efficient. Where two boilers have the same Boiler Ranking the CHP plant will contribute the same fraction of the heating load for both systems.

7.3.1 CHP availability and fuel

CHP generator

Tick this box to specify the existence of a CHP system.

Fuel type

The fuel burnt by the CHP system.

• Performance at rated output

The following properties define the performance of the generator at its rated output.

Heat output

The maximum heat output

Thermal efficiency

The thermal efficiency (heat output divided by energy content of fuel burnt) at rated output.

Power efficiency

The power efficiency (power output divided by energy content of fuel burnt) at rated output.

• Performance at minimum output

The following properties define the performance of the generator at its minimum heat output.

Heat output

The minimum heat output, expressed as a fraction of the rated heat output.

• Thermal efficiency

The thermal efficiency at the minimum heat output.

Power efficiency

The power efficiency at the minimum heat output.

Profiles

Profile for heat matching strategy

Select a variation profile that defines the periods when the CHP system will attempt to match the heating load. The usual setting is 'on continuously'.

Profile for power matching strategy



This feature is not available in version 5.6. When enabled it will allow the CHP system to operate a power matching strategy and various combinations of heat-matching and power-matching.



8 Building Compliance and Settings menus

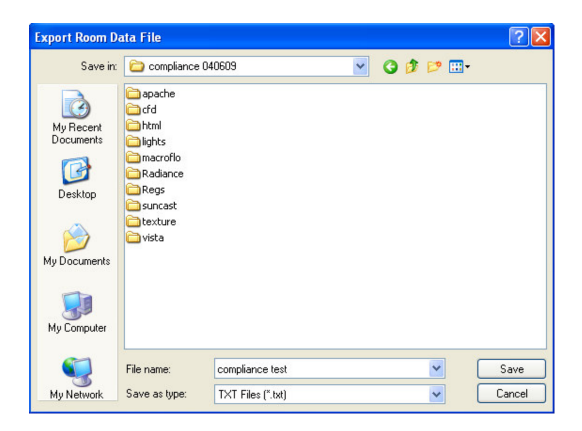
The <VE> Compliance menu bar has now been consolidated, such that one menu bar is shown for all applications, with one module-specific menu displayed when the user selects any particular application.

When <VE> Compliance is chosen from the application selector, the 'building compliance' menu will become active

8.1 Building Compliance menu

8.1.1 Export Room Data

This facility allows you to export the room data and geometry data to a text (.TXT) file, for subsequent use in other applications (eg a spreadsheet).



Save

Save any changes made within the <VE> Compliance module.

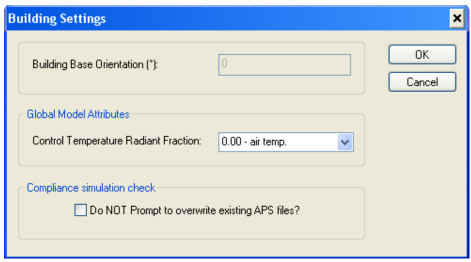


8.2 **Settings menu**

Settings applicable to <VE> compliance can be viewed/edited here

8.2.1 Building

This option displays the Building Settings dialog box.



The building base orientation rotates the whole site clockwise by the angle chosen. If the orientation angle is zero, the top of the plan view screen is north. If the orientation angle is set at, for example, 45 degrees, then the top of the plan view screen is now north-east, and what was the north face of the building will now be the north-east face.

The north direction is shown by an arrow in the dialog bar at the bottom of the Apache view window. Note that you should be in a plan view when referring to the north arrow. Orientation is set in ModelIT.

Note that changing this angle does not visually rotate the building in the workspace plan view.

The Control Temperature Radiant Fraction is the radiant fraction of the thermostats sensing room temperature in all rooms, for the purposes of room temperature control in ApacheSim, ASHRAE Loads and CIBSE Loads. For rooms modelled in ApacheHVAC, this parameter is overridden by parameters set in that program.

The Compliance simulation check should be ticked on if you do not wish to be alerted to the APS file being overwritten.

8.2.2 Heating/Cooling Zones

This option opens the Heating/Cooling Zones dialog box, and allows you to add, remove and assign names for heating and cooling zones, to which rooms can be subsequently allocated.

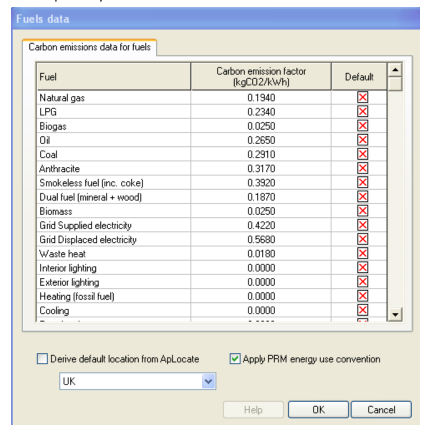


Select the zone you wish to edit, and click on the Edit button. A dialog box will appear allowing you to edit the name of the zone.

8.2.3 Carbon emission factors for fuels

This option deals with parameters used in the calculation of carbon emissions and energy consumptions.

'Carbon emissions data for fuels' lists the fuels available in the Apache and ApacheHVAC views and allows you to set their carbon emission factors. Default figures can be chosen for both the current Part L2 and Section 6 of the England & Wales and Scottish Building Regulations respectively.



8.2.4 Applicable Regulation

Launches the dialog to change the regulatory framework



8.2.5 Building Regs Building and System data

Launches the dialog to change the building regulations building and system data pertinent to the current regulatory framework.



9 <VE> Compliance toolbar

The Building Regulations toolbar provides a quick route to some of the options on the <VE> Compliance View pull-down menus.

9.1 **Select object**



Switch to 'select object' mode after operations in which a mouse click is interpreted in another way. 'Select object' is currently the only mode used in the <VE> Compliance View.

9.2 Edit selection set constructions



Edit or view the construction type for the selected building elements. See 'Changing the construction type for selected elements'.

9.3 Edit selection set custom attributes



Edit or view the Room Data for selected rooms. See 'Editing Room Data' for a set of rooms for details.

9.4 Assign Room Thermal Template to selection set



Assign a Room Thermal Template to the selected rooms. See 'Assigning a Room Thermal Template' to a set of rooms.

9.5 Heating & Cooling Zones



Open the Heating/Cooling Zones dialog box, which allows you to add, remove and assign names for heating and cooling zones, to which rooms can be subsequently allocated. Select the zone you wish to edit, and click on the Edit button. A dialog box will appear, allowing you to edit the name of the zone.

9.6 Apache Systems



Edit or view Apache Systems. The Apache Systems allow you to describe the characteristics of systems supplying the heating, ventilating and air conditioning requirements of rooms. For details see the description of Apache Systems.



9.7 Fuels Data



Edit carbon emission factors for fuels.

9.8 Apache profile database manager



Run APpro, the Apache profile database manager. APpro is used to create and edit profiles, which define the time-variation of many parameters input to the Building Regulations, Apache and MacroFlo programs. Profiles are also accessed by the Template Manager.

Please refer to the APpro User Guide for information on using the APpro utility.

9.9 Apache construction database manager



Run APcdb, the Apache construction database manager. APcdb is used to create and edit construction types, which are assigned to building elements in the <VE> Compliance View.

Please refer to the APcdb User Guide for further information.

9.10 Apache weather/location database manager



Run APlocate, the Apache weather and location database manager. APlocate is used to specify weather and location data to be used by the Apache thermal analysis programs.

Please refer to the APlocate User Guide for further information.

9.11 **Query**



Edit or view the attributes of a single selected object. The object may be a room or a building element, depending on the current level of decomposition. In the case of an element, with the decomposition mode set to adjacency, the Query function allows you to edit the element's thermal boundary condition. See

9.12 Model viewer



Display a perspective view of the model. Please refer to the ModelIT User Guide for further information.

9.13 Renewables





Edit or view renewables systems. The Renewables allow you to describe the characteristics of systems supplying energy to the building such as photovoltaics, wind turbines and CHP.

9.14 Edit Multiple Adjacencies



Edit adjacent temperature condition for a group of surfaces of the same type (wall, ground floor or roof).

9.15 Regulatory framework options



These toolbar settings select the regulatory framework for the analysis, and (where relevant) the version of the building displayed.

Regulation

Specifies the legal framework, as determined by geographical region and building class (dwelling or non-dwelling).

Method

Specifies the method to be applied, from the following options:

ApacheSim: dynamic thermal simulation for compliance

ApacheSim - EPC: dynamic thermal simulation for Energy Performance Certificate

SBEM: BRE Simplified Building Energy Model analysis for compliance

SBEM – EPC: Simplified Building Energy Model analysis for Energy Performance Certificate

Building

Allows you to select a version of the building (where relevant) from the following options:

Actual – the building as designed, but with standardised internal conditions

Notional – the comparison building for compliance assessment

Reference – the comparison building for the calculation of EPC Asset Rating

Typical – a version of the building conforming to 1995 standards, for which results are presented on the EPC

Only the Actual building is editable. The other 'benchmark buildings' are for inspection only.