Annex 75 Calculation Tool Documentation

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1 Introduction

The Annex 75 Calculation Tool was developed as part of the IEA EBC Annex 75 project entitled "Costeffective Building Renovation at District Level Combining Energy Efficiency & Renewables" [IEA EBC, 2022]. The purpose of the tool is to conceptualise a calculation framework for optimising cost and environmental impact of building renovation measures and district energy supply systems. IEA EBC Annex 75 aims to investigate cost-effective strategies for reducing greenhouse gas emissions and energy use in buildings in cities at district level, combining both energy efficiency measures and renewable energy measures.

The tool is developed by StruSoft AB with input from project participants of the Annex.

1.1 Delimitations

Currently, the Annex 75 Calculation Tool allows the calculation of energy systems for heating combined with renovation measures intended to reduce the energy use.

1.2 Prerequisites

To use the Annex 75 Calculation Tool, some data needs to be retrieved in advance, whether through calculations or through the collection of references:

- building energy needs for the entire district, regarding space heating and domestic hot water
 - annual energy need in [kWh/a]
 - this can be simulated using dynamic or static whole building modelling software
- domestic electricity consumption (lighting and appliances)
 - annual energy need in [kWh/a]
 - this can be simulated using dynamic or static whole building modelling software or retrieved from applicable standards
- calculation details regarding district systems and renewable energy sources
- life cycle cost/impact data
 - investment and maintenance cost, environmental impact, and life span of energy system equipment as a function of system size
 - investment and maintenance cost, environmental impact, and life span of renovation measures as a function of amount of installed material/equipment

1.3 Output

The output of the tool is the following three key performance indicators:

- specific annual primary energy use $[kWh/m^2, a]$
- specific annualised cost $[\in/m^2, a]$

• specific annualised carbon emissions $[kg \ CO_2 eq/m^2, a]$

These indicators can be calculated for any number of scenarios combining energy system options and renovation measures at district level.

2 Interface

2.1 Workflow

When using the Annex 75 Calculation Tool, a district assessment is called a "project", which includes data about the district, its related energy system and renovation options, and scenarios which combine these options. Once the user has created a project, the workflow for the user is divided into five steps:

- 1. Overview
- 2. Calculation data
- 3. Scenarios
- 4. Model
- 5. Results

The user can freely navigate between these steps to enter more data, add more options, and tweak the scenarios.

2.2 Creating a project

Once logged in, the user can create projects in the project list, which is accessed using the button in the top right corner of the interface. The project is created through using the "Add new project" button, and entering a unique project name. Alternatively, an existing project can be duplicated by clicking the cogwheel on the project card. This menu also allows changing the name of an existing project, deleting it, or exporting it in a spreadsheet format.

When entering data, the project is automatically saved as the user makes changes.

2.3 Overview panel

Provides an overview of the assessment.

2.3.1 Assessment info

Contains an overview of information about the ongoing assessment, for documentation purposes.

2.3.2 Location info

Contains information about the location of the assessment, which can be edited in the Calculation Data step. Further, a .epw climate file (Energy Plus Weather format) can be included for reference purposes.

2.4 Calculation data panel

On this panel, data about the district, building types, energy systems (including cost data and energy carriers), and renovation measures, are defined for use in the definition of scenarios.

2.4.1 District

Contains information on the district such as location, pipe length required for district heating, and availability of renewables.

2.4.2 Building types

Contains information about all the building types available in the project. In the Scenarios step, several buildings can be defined which share a building type, that is, which have in common features such as geometry and thermal properties. If, e.g., orientation or degree of insulation differs, a new building type should be defined.

The building geometry entry is simplified to facades facing the cardinal directions. When entering data for more complex geometries, select the cardinal direction closest to each facade.

Any number of building types can be added by using the "+" button. Also, building types can be removed or duplicated if desired.

2.4.3 Energy systems

Contains information about all the energy systems defined in the project. In the Scenarios step, an energy system needs to be selected for each building in the scenario. In all scenarios it is assumed that the heating system is replaced, with associated costs defined in this section. Multiple buildings can be connected to the same energy system.

Any number of energy systems can be added by using the "+" button. Also, energy systems can be removed or duplicated if desired.

Cost curves Cost curves (see Figure 2.1) which relate system size to investment costs, maintenance costs, and environmental impact in terms of embodied emissions, need to be defined for each energy system option. For decentralised energy systems, only the costs of the energy system for each individual building needs to be defined. For centralised systems, both costs related to the individual substation of each building, as well as to the district heating system, need to be defined.

GSHP		
System type: Ground so	urce heat pump	
System category: Decen	tralised	
Select	cost curve type:	Investment cost 💌
System size [kW]	Substation [€]	
24	120750	
30	136002	
40	153447	
60	186880	
80	248000	
260000 € 7		
195000 €-		
130000 €-		•
	•	
65000 €-		
0 kW	20 kW	40 kW 60 kW 80 kW

Figure 2.1: Example cost curve for a decentralised energy system.

Energy carrier Each energy system needs an associated energy carrier, which can be defined using the dropdown menu. Multiple energy systems can use the same energy carrier.

Any number of energy carriers can be added by using the "+" button. Also, energy carriers can be removed or duplicated if desired.

2.4.4 Renovation measures

Contains information about energy renovation measures on building envelopes and ventilation systems available in the project. In the Scenarios step, combinations of such energy efficiency measures and renewable energy measures can be investigated. Three categories of measures are available.

Any number of renovation measures for each group can be added by using the "+" button. Also, renovation measures can be removed or duplicated if desired.

Note that in the case where there is no performance improvement of the envelope and/or HVAC systems, costs of maintaining and replacing the building components over the lifetime of the building should still be added as measures (referred to as "anyway" measures).

Additional insulation Requires information about thermal conductivity, investment costs, and embodied emissions per thickness of insulation added to the existing building envelope.

Windows Requires information per square metre of window. In the scenarios it is assumed that the entirety of fenestration, as defined in the building type, is replaced.

HVAC system Requires information per unit, one per building. In the scenarios it is assumed that HVAC systems are replaced or newly installed for every building of a given type. Only one HVAC system can be defined for each building type, i.e., combining heating, ventilation, and cooling.

2.5 Scenarios panel

On this panel, scenarios are defined from the previously defined calculation data. Any number of scenarios can be added using the (+) button. For each scenario, an energy system and renovation measures for the building envelope and HVAC system need to be defined for every building type, as well as the number of buildings of each type. In the present version, heating need for each building type needs to be calculated using external software.

2.5.1 Building types

Includes information on number of buildings per type, heating need per building, and additional documenting information.

2.5.2 Economy

Includes definition of calculation period, as well as assumed interest rate.

2.5.3 Energy system

Defines which energy system buildings of a given type are connected to.

2.5.4 Building measures

Defines the renovation measures applied to a given building type, including insulation thickness for each component of the envelope, as well as windows and HVAC system. It is assumed that each component is renovated to the same extent within each building type.

2.6 Model panel

On this panel, settings for the calculations can be changed, and the calculation can be activated if all prerequisites are met. If some field is missing, a warning will be displayed indicating what data needs to be entered.

2.7 Results panel

This panel presents the results of the assessment in graphical and tabulated format, and allows export to .pdf and .xlsx.

A Example project

This appendix provides an example, with figures, of how to perform an assessment using the Annex 75 Calculation Tool. Figures are taken from the 1.4.7 version of the application.

Annex 75 Calculation Tool		■ Projects
Projects		
	test	
	0	
	⊕ Add new Project	
🖉 About IEA EBC Annex 75 🛛 👔 🖤		© 2022 StruSoft AB 🛛 EBC 🚈

Figure A.1: In the project list, create a project using the button, or click the cogwheel of an existing project to duplicate it.

¢	
🕀 Add new	Project
Project name	
A75CT Tutorial	
Upload template .xlsx	Browse
Upload project .json	Browse
Add proj	ect

Figure A.2: Give the project a unique name and click "Add project" to add it to the database.



Figure A.3: Click the project name in the project list to enter the assessment workflow.

Annex 75 Calculation Tool			Project last saved: 22-11-29T15:40:10	Projects	0 \$	[→
Projects > A75CT Tutorial <u>Overview</u> Calculation data Scenarios ?	Nodel settings Results					Î
Assessment information						
1 Name:	J Doe					
E-mail:	jdoe@email.com	R				
Telephone number:	+01-800-728-3843					
Affiliation/Organisation:	Org					
Tools used:	МуТоо					
Location information						
Country:						
City:						
Latitude:						
Longitude:						Ţ
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Figure A.4: The workflow has five steps. In the first one, "Overview", enter information about the project for future reference.

alculation dat	a 0				
District					\uparrow
ieneral information					
Country:	Sweden	Greenland	÷.	Dis A	
Location:	Stockholm		AT SO		
1 Latitude:	60.88		Iceland Sweden	Russia	
1 Longitude:	17.27		United Kingdom Bélarus	Som I	2
Altitude [m]:	10	North .	France	Kazakhstan Mongolla	5 2
1 Climate zone:	Cfb	Atlantic Ocean	Morocco Tunisia Iraq	Iran	dat
Design temp. [°C]:	-15	38. 1995 - 1	Libya Egypt Saud Arabi	a India	1
Climate file:	Choose file Browse	· Chinepbox	Cameroon Kenya	Sri Lanka Malaysia	Philippines
listrict energy system					
Required piping I	length [m]: 1000				
1 Distance to	DHN [m]: 50				

Figure A.5: In the workflow at the top, the next step is "Calculation data". In this panel, general information about the district can be added.

Annex 75 Calculation Tool					Project last saved: 22-11-29T15:42:08	Projects	0 \$ ₽
District							¥
Building types							Ŷ
Building type name: 🕁	Building type A	€					
			↑ Building type information				
Construction year:	1970						
Energy performance certificates:	None						
Ownership:	Own building						
			↑ Geometry	ſŀ'n			
Gross heated floor area [m ²]:	250			0			
Heated volume [m ³]:	750						
Perimeter [m]:	60						
Façade area to the North [m ²]:	45						
🔗 About IEA EBC Annex 75 👔 🗘					© 2	022 StruSoft AB	EBC 🔊

Figure A.6: A district is composed of buildings of different types. Expand the "Building types" menu to add multiple building types, and include information about the building geometry...

Annex 75 Calculation Tool			Project last saved: 22-11-29T15:42:36 🛢 Projects 🔮 🍪
Building type name: 📀	다 🛞 Building type A	©	
		$\downarrow~$ Building type information	
		↓ Geometry	
		↑ Thermal properties	
Building class:	Select 💌		
Façade U-value [W/m ² K]:	2.0		
Window U-value [W/m ² K]:	3.0	-fm	
Roof U-value [W/m ² K]:	1.5		
Basement wall U-value [W/m ² K]:	1.5		
Foundation U-value [W/m ² K]:	1.5		
Design indoor temperature (winter case) [°C]:	20		
•			>

Figure A.7: ...and thermal properties.



Figure A.8: One building type is a set of buildings which share some properties, such as orientation, geometry, and thermal properties. If such parameters differ, a new building type should be added. The plus button can be used to add more building types. The "X" button can be used to remove an unused building type.

		↓ Energy Carriers	
	Edit cost curve		
Energy carrier:	Select 💌		
COP [-]:	1		
Efficiency [-]:	1		
Life time (a):	25	ر ألام	
System category:	Centralised 💌		
System type:	Biomass burner 💌		
System name: 🕁	System A	⊕	
ergy systems			

Figure A.9: The next step is to add all the potential energy system options.

1 Energy carrier:	Select 💌	ass	
			↑ Energy Carriers
	₫ ⊗		
Energy carrier name: 🕀	Biomass	\oplus	
Primary energy factor [kWh/kWh]:	1		
Emission factor [kg CO2eq/kWh]:	1		
Current price [€/kWh]:	1		
Projected price in 2030 [€/kWh]:	2		
4			

Figure A.10: An energy carrier must be defined for the energy system, this is done at the dropdown menu at the bottom of the "Energy system" menu.

Energy systems			
	System name:	System A	Ð
	System type:	Biomass burner 💌	
	System category:	Centralised 💌	
	Life time [a]:	25	
	Efficiency [-]:	1	
	() COP [-]:	1	
	Energy carrier:	Select 🔻	
		Edit cost cury	
4			

Figure A.11: The cost of the energy system as a function of system size is defined using the "Edit cost curve" button.

	System A					
	System type: Biomass	burner				
Energy systems	System category: Cen	ralised				^
chergy systems	Sele	ct cost curve scale: Inc	lividual system 📼			
	Sel	ect cost curve type: Inv	estment cost 🔻			
System	System size [kW]	Substation [€]				
	50	500				
	100	1250				
	500	1500				
Syste	1000	2000	-			
	5000	2,500				
	Cost curves				D₂	
	2600 €			•		
n er	1950 €-	•				
	•					
	1300 €-					
4						
	650 F					
	030 6-					
Building renovation me						\checkmark
	0 € 0 kW	1500 kW	3000 kW	4500 kW	6000 kW	

Figure A.12: For district heating systems, a cost curve needs to be defined for each main component of the system. For decentralised systems, only the costs of the energy system for a single building need to be defined. Investment costs, maintenance costs, and embodied emissions can be entered.



Figure A.13: Energy systems can be copied using the "duplicate" button, or added with the plus button.

Annex 75 Calculation Tool			Project last saved: 22-11-29T15:45:39	0 ☆ ⊡
building types				¥
Energy systems				Ŷ
Building renovation measures				↑
		↑ Additional insulation		
	⊡ ⊗			
Measure name:	Measure A	\odot		
Life time [a]:	25			
Renovation cost [€/(cm, m ²)]:	10	_Ռո		
1 λ-value [W/mK]:	0.05	$\overline{\mathbf{U}}$		
Embodied energy [kWh/(cm, m²)]:	24			
4				•
		↓ Windows		
		↓ HVAC system		
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Figure A.14: Next, renovation measures on building envelopes or the ventilation system should be defined. Insulation measures are defined per centimetre of added insulation to the original building.

			↑ Windows		
	⊡ ⊗				
Measure name:	Window A	\oplus			
Life time [a]:	25				
Renovation cost [€/m ²]:	100				
U-value [W/m ² K]:	1.3			J.	
g-value [-]:	0.7				
Embodied energy [kWh/m²]:	26				
			A		
			↑ HVAC system	 	
	₫ ⊗				
Measure name:	HVAC A	\oplus			
Life time [a]:	25				
 Renovation cost [€]: 	100				
Embodied energy [kWh]:	10				

Figure A.15: Renovation measures for windows and on ventilation system also need to be similarly defined (per square metre, and per unit, respectively).

Annex 75 Calculation Tool		Project last saved: 22-11-29715:46:04	0 ◊ ▷
Projects > A75CT Tutorial Overview Calculation data <u>Scenarios</u> Model settings Resul Scenarios 	5		
Canalization parameters	© \$		
	↓ Building type A		Þ
g ⁹ About IEA EBC Annex 75 👩 🗘		© 2022 StruSoft AB	EBC 🔊

Figure A.16: The building types, measures on energy systems, and renovation measures and energy efficiency measures are combined in the "Scenarios" tab of the workflow. A scenario firstly includes information about the assessment period real interest rate.

Annex 75 Calculation Tool						Project last saved: 22-11-29T15:	46:37	Projects	0	\$ [→	
Scenario name: 🕑	Scenario A	٠								1	
Economic parameters Interest rate [%]:	5										
Calculation period [a]:	25		↑ Building type	a A	շիսյ					d	
Building type options					0						l
Number of buildings:	25										l
Heating need [kWh/a]:	12400										
Building use:	Residential										l
Number of occupants [persons/m ²]:	0.1										
Set point temperature (heating) [°C]:	21										
Domestic electricity usage [kWh/m²a]:	34										
 Domestic hot water usage [kWh/m²a]: 	21)									
Energy system options											
🖉 About IEA EBC Annex 75 🛛 😰 🖤							© 202	2 StruSoft AB	EBC	C 🔊	

Figure A.17: Secondly, the number of buildings per building type, as well as data per building, such as energy need, should be entered.

Energy system options	
Energy system:	Select 🔻
Building renovation measures	System A
Façade:	Select 💌
Thickness of façade insulation [cm]:	
Roof:	Select 🔻
Thickness of roof insulation [cm]:	
Foundation:	Select 💌
Thickness of cellar wall insulation [cm]:	
Thickness of cellar floor insulation [cm]:	
Windows:	Select 🔻
HVAC system:	Select 🔻

Figure A.18: An energy system serving the building is added...

Building renovation measures	
Façade:	Measure A 💌
Thickness of façade insulation [cm]:	25
Roof:	Measure A 💌
Thickness of roof insulation [cm]:	25
Foundation:	Measure A 💌
Thickness of cellar wall insulation [cm]:	25
Thickness of cellar floor insulation [cm]:	25
Windows:	Window A 💌
HVAC system:	HVAC A 💌
4	

Figure A.19: ...and renovation measures for the various components of the building envelope, and for the HVAC system, are selected.

Annex 75 Calculation Tool			Project last saved: 22-11-29715.48.08 Projects	0 ¢ ⊡
Projects > A75CT Tutorial Overview Calculation data S	cenarios Model settings Resu	Its 🔓		
Results				
Graphical results				- 1
Specific primary energy use 120 €/m²a	vs. annualized specific cost			- 1
_ 90 €/m²a-		•		
so ou u so d so 60 €/m²a				
Annualized		Scenario A		
30 €/m*a-				
0 €/m²a 0 kWh/m²,a 15 kWh	/m²,a 30 kWh/m²,a 45 kWh/m² Specific primary energy use	² ,a 60 kWh/m ² ,a		
Specific carbon emissions vs	annualized specific cost			
& About IEA EBC Annex 75	0 0		© 2022 StruSoft AB	EBC 🔊

Figure A.20: Finally, the results are presented graphically and in tabular form in the "Results" tab of the workflow.

B Calculation model

This appendix documents the calculation model

B.1 Energy system size and cost calculations

In each scenario, the size of the energy system is calculated by calculating the power needed to heat each building. Then the cost and environmental impact of the system is extracted from the cost curves. This cost is then added to the operational costs and environmental impacts to achieve the final result.

For each scenario S:

For each building type B:

E := energy system used in B in scenario S. Q := heating need [Wh/a] per building of B in scenario S. HLC := heat loss coefficient [W/K] of B, calculated according to Equation (1).

$$HLC = \sum_{c} U_c A_c + \sum_{w} U_w A_w + q_v + q_\Psi, \tag{1}$$

where U_c is the U-value $[W/m^2K]$ of each component c (roofs, exterior walls, floor, basement wall,), calculated according to Equation (2), and A_c is the total area of that component, whereas U_w and A_w is the U-value $[W/m^2K]$ and total area $[m^2]$ of windows, respectively, and q_v and q_{Ψ} are the heat losses due to ventilation and thermal bridges, respectively.

$$U_c = 1/R_c,\tag{2}$$

where R_c is the thermal resistance of component c, calculated according to Equation (3).

$$R_c = 1/U_{c,original} + t_{c,insulation}/\lambda_{c,insulation},\tag{3}$$

where $U_{c,original}$ is the U-value of the original construction, and $t_{c,insulation}$ and $\lambda_{c,insulation}$ are the thickness and thermal conductivity of the additional insulation, respectively.

In Equation (1), the ventilation losses q_v are calculated according to Equation (4).

$$q_v = c_{air} * n * V, \tag{4}$$

where the heat storage capacity of the air c_{air} [Wh/m³K] is calculated according to Equation (5), n is the air change rate [1/h] of the defined HVAC system, and V is the volume of the building [m³].

$$c_{air} = 1220 - 0.14 * a,\tag{5}$$

where a is the altitude above sea level [m].

(6a)

In Equation (1), the thermal bridge losses q_{Ψ} are calculated according to Equation (6).

$$q_{\Psi} = \sum_{tb} q_{tb},\tag{6}$$

where tb are all the linear thermal bridges defined in the model, outlined in Equations (6a-6e). Ψ values are defined in Table 1, as collected from the BIM Energy database [StruSoft AB, 2022].

Symbol	Component	Value
$\Psi_{ext,ext}$	Exterior wall - exterior wall	0.2
$\Psi_{ext,int}$	Exterior wall - interior floor	0.2
Ψ_{win}	Windows	0.04
$\Psi_{ext,roof}$	Exterior wall - roof	0.14
$\Psi_{ext,fnd}$	Exterior wall - foundation	0.26

Table 1: Ψ values for linear thermal bridges.

 $q_{ext,ext} = \Psi_{ext,ext} * h_{storey} * n_{storeys} * 4,$

where $q_{ext,ext}$ is the thermal bridge [W/K] where two exterior walls meet, h_{storey} is the height of each storey [m] of building type B, and $n_{storeys}$ is the number of storeys of building type B. This assumes that the building is rectangular.

$$q_{ext,int} = \Psi_{ext,int} * p_{storey} * (n_{storeys} - 1), \tag{6b}$$

where $q_{ext,int}$ is the thermal bridge [W/K] where an exterior wall meets an interior floor, p_{storey} is the perimeter of each storey [m] of building type B, and $n_{storeys}$ is the number of storeys of building type B. This assumes that all storeys have the same perimeter.

$$q_{win} = \Psi_{win} * \sqrt{A_w} * 4, \tag{6c}$$

where q_{win} is the thermal bridge [W/K] surrounding each window, and A_w is the total area $[m^2]$ of windows of the building. This assumes all windows are square shaped.

$$q_{ext,roof} = \Psi_{ext,roof} * p_{storey},\tag{6d}$$

where $q_{ext,roof}$ is the thermal bridge [W/K] where an exterior wall meets the roof, and p_{storey} is the perimeter [m] of building type B.

$$q_{ext,fnd} = \Psi_{ext,fnd} * p_{storey},\tag{6e}$$

where $q_{ext,roof}$ is the thermal bridge [W/K] where an exterior wall meets the foundation, and p_{storey} is the perimeter [m] of building type B.

Using the heat loss coefficient of each building, we can now calculate the power output needed to

ensure an acceptable indoor climate when the outdoor temperature reaches the design temperature.

 S_d is the size [kW] of the subsystem of E dedicated to each building, calculated according to Equation (7).

$$S_d = \Delta T * HLC/\eta_{system} * 1000,\tag{7}$$

where ΔT is the difference between the design outdoor temperature and the setpoint heating temperature, and η_{system} is the efficiency [-] of the subsystem.

 $S_c :=$ size of the central system, calculated according to Equation (8).

$$S_c = \sum_d S_d * n_{buildings,d},\tag{8}$$

where d are all the subsystems connected to the central system, and n_d are the number of buildings with such a subsystem.

Investment costs $C_{investment}$, maintenance costs, $C_{maintenance}$, and embodied emissions, $C_{embodied}$ are calculated through linear interpolation from the respective cost curves and system sizes.

The primary energy use PEU [kWh] of E is calculated according to Equation (9).

$$PEU = f_{PE} * Q_{tot} / (\eta_{system} * COP_{system}), \tag{9}$$

where f_{PE} is the primary energy factor of the energy carrier [-], Q_{tot} is the total heating need for all building supplied by this energy system, and η_{system} and COP_{system} are the efficiency and coefficient of performance of the energy system [-].

Operational emissions, EM_O are calculated similarly, replacing f_{PE} with f_{em} , the emission factor of the energy carrier [-].

Costs for primary energy, C_{PE} are calculated according to Equation (10).

$$C_{PE} = PEU * C_e * l, \tag{10}$$

where C_e is the projected price of energy in 2030 [\in], and l is the projected lifetime of the energy system.

B.2 Calculations of building renovation measures

For each scenario S:

For each building type B:

 $C_{M,c}$:= cost of renovation measure applied to building envelope component c of building type B in scenario S, calculated according to Equation (11a) for facades, roofs, foundations, according to Equation (11b) for windows, and according to Equation (11c) for HVAC system.

$$C_{M,c} = A_c * t_{ins} * C_{ins} * n_{buildings}, \tag{11a}$$

where A_c is the area $[m^2]$ of the component, t_{ins} is the thickness of additional insulation [m], C_{ins} is the cost $[\in/m3]$ of the insulation material, and $n_{buildings}$ is the number of buildings of type B.

$$C_{M,w} = A_w * C_w * n_{buildings},\tag{11b}$$

where A_w is the area $[m^2]$ of replaced windows, and C_w is the cost $[\in/m^2]$ of window replacement.

$$C_{M,HVAC} = C_{HVAC} * n_{buildings},\tag{11c}$$

where C_{HVAC} is the cost $[\in]$ of HVAC system replacement.

Embodied emissions $EM_{M,c}$ for each component is calculated similary, replacing cost $[\in]$ by embodied emissions EM_c [$kgCO_2eq$].

B.3 Summation

For each scenario S:

 $C_{E,annualised,specific,investment} :=$ annualised specific cost of investment for energy systems in scenario S, calculated according to Equation (12)

$$C_{E,annualised,specific,investment} = \sum_{E} C_{E,investment} * l_E / A_{total,buildings}, \tag{12}$$

where $C_{E,investment}$ is the investment costs $[\in]$ for all energy systems E in scenario S, l_E is the lifetime of energy system E, and $A_{total, buildings}$ is the total floor area of buildings in scenario S.

 $C_{E,specific,maintenance} :=$ specific cost of maintenance for energy systems in scenario S, calculated according to Equation (13)

 $C_{E,specific,maintenance} = \sum_{E} C_{E,maintenance} / A_{total,buildings}, (13)$

where $C_{E,maintenance}$ is the maintenance costs $[\in/a]$ for all energy systems E in scenario S, and $A_{total,buildings}$ is the total floor area of buildings in scenario S.

Specific energy costs, $C_{specific,energy}$, specific primary energy use, $PEU_{specific}$, specific embodied emissions, $EM_{E,specific}$ and specific operational emissions, $EM_{O,specific}$, are calculated similarly using the energy cost C_{PE} , primary energy use PEU, embodied emissions, EM_E , and operational emissions EM_O , respectively, of each energy system.

 $C_{annualised, specific, renovation} :=$ Annualised specific costs for building renovation measures are also calculated similarly, according to Equation (14)

 $C_{annualised, specific, renovation} = \sum_{M} \sum_{c} C_{M,c} * l_{M,c} / A_{total, buildings},$ (14)

where $\sum_{c} C_{M,c}$ is the sum of costs of each component c for measure M, $l_{M,c}$ is lifetime of the measure, and $A_{total,buildings}$ is the total floor area of buildings in scenario S. Specific embodied emissions is calculated similarly. This allows summation of costs, emissions, and primary energy use, according to Equations (15a-c).

 $C_{total,annualised,specific} = C_{E,annualised,specific,investment} + C_{E,specific,maintenance} + C_{specific,energy} + C_{annualised,specific,renovation},$ (15a)

 $EM_{total,specific} = EM_{E,annualised,specific} + EM_{M,annualised,specific} + EM_{O,annualised,specific},$ (15b)

$$PEU_{total,specific} = \sum_{E} PEU/A_{total,buildings}.$$
(15c)

References

IEA EBC. Annex 75, 2022. URL https://annex75.iea-ebc.org/.

StruSoft AB. BIM Energy, 2022. URL http://www.bimenergy.com/.