

## 1 Overall Energy Demand

Type of property	Tick 1 Box	20% < NZEB level	Calculated Energy Balance after renovation "EPRDM" in "result" tab from renovated xml (must be less than value in 20% < NZEB level) Insert value in corresponding box	Energy Balance before renovation "EPRDM" in "result" tab from existing xml Insert value in corresponding box
Apartment	<input type="checkbox"/>	92kWh/m <sup>2</sup> .yr	<input type="text"/>	<input type="text"/>
Maisonette	<input type="checkbox"/>	92kWh/m <sup>2</sup> .yr	<input type="text"/>	<input type="text"/>
Penthouse	<input type="checkbox"/>	92kWh/m <sup>2</sup> .yr	<input type="text"/>	<input type="text"/>
Terraced House	<input type="checkbox"/>	60kWh/m <sup>2</sup> .yr	<input type="text"/>	<input type="text"/>
Townhouse	<input type="checkbox"/>	60kWh/m <sup>2</sup> .yr	<input type="text"/>	<input type="text"/>
Semi-detached House	<input type="checkbox"/>	44kWh/m <sup>2</sup> .yr	<input type="text"/>	<input type="text"/>
Fully Detached House	<input type="checkbox"/>	44kWh/m <sup>2</sup> .yr	<input type="text"/>	<input type="text"/>

## 2 Delivered energy demand for space heating

Systems Tab: Set "Space Heating" -> "Efficiency of Heating System (COP)" to "1"

Systems Tab: Set "Lighting" -> "proportion of Energy Efficient Lighting" to "0.8"

Insert "Delivered Energy" for "Space Heating" in Results tab for Renovated Building

kWh/m<sup>2</sup>.yr

## 3 Delivered energy demand for space heating

Insert "Delivered Energy" for "Space cooling" in Results tab for Renovated Building  
(EER for cooling system and proportion of Energy Efficient lighting for proposed renovated building to be used)

kWh/m<sup>2</sup>.yr

## 4 Compliance with Document F

Confirm that Building Is compliant with Energy performance Requirements for renovations (Document F)

## 5 Energy Efficient Lighting

Indicate Existing Proportion of Energy Efficient Lighting for

Indicate Proportion of Energy Efficient Lighting for renovated building (Must be > 0.8)

## 6 Water heating

Indicate the existing type of system for Water heating

Indicate the proposed type of system for Water heating