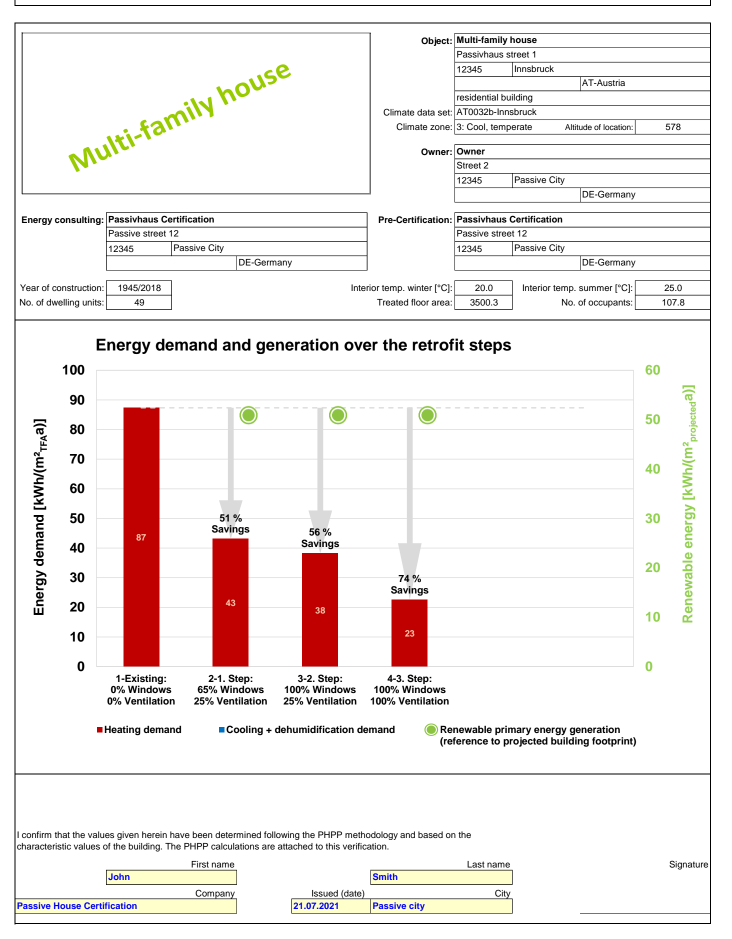
# **EnerPHit Retrofit Plan**

## Target standard: EnerPHit Classic





# Dear building owner,

in the next few years you intend to modernise your building and to improve stepwise its level of thermal protection. This "EnerPHit Retrofit Plan" will help you to make the right decisions at each step.

#### **EnerPHit Standard**

In the case of refurbishments of existing buildings, it is not always possible to fully achieve the Passive House Standard with reasonable effort. The reasons for this lie e.g. in the unavoidable thermal bridges due to existing basement walls. For such buildings, the Passive House Institute has developed the EnerPHit Standard. With the use of Passive House components, EnerPHit retrofitted buildings offer almost all the advantages of a Passive House building with optimum cost-effectiveness at the same time:

- Comfortable living with uniformly warm walls, floors and windows
- · Draughts, condensation and mould growth are no longer a problem
- · Permanent supply of fresh air with a pleasant temperature
- Independence from energy price fluctuations
- Financial profits from the very first year on due to up to 90 % reduced heating costs
- · Climate protection due to decreased CO2 emissions of the same scale

#### **EnerPHit Retrofit Plan**

Most buildings are modernised in a step-by-step way when the respective building component needs to be renewed. Advantage can be taken of such opportunities to carry out future-oriented improvements to the thermal protection of the building. For example, if the façade already needs to be renewed anyway, the extra effort for thermal protection of the exterior wall to the Passive House quality at the same time will be manageable. Nevertheless, many interdependencies exist between individual energy efficiency measures, so that a good standard of thermal protection can only be achieved cost-effectively if an overall concept is prepared for the entire building prior to the first modernisation step. With the modernisation route planner, such an overall concept will be worked out for you by your Passive House Designer or energy consultant. This offers you the following advantages:

- Preparing for future steps already with today's measures will save costs on the whole and will ensure an optimal final outcome.
- An excellent final outcome can only be achieved if each individual step is implemented with the appropriate quality (EnerPHit-Standard).
- Once the overall concept has been prepared, it is available for every further step and thus facilitates the planning process (you don't have to start from the beginning every time).
- The energy demand is stated for each step.
- The approximate time points for upcoming refurbishment measures are stated in the general plan. This serves as a valuable aid for personal finance planning.

#### Pre-certification

The modernisation route planner as well as other relevant documents can be checked by a PHI accredited certifier for additional quality assurance. If the examination shows that the EnerPHit Standard will be achieved with the implementation of all planned measures, then the first step can be carried out. After this a preliminary EnerPHit certificate can then be issued for the building. If quality assurance is continued accordingly for each step, then the full EnerPHit certificate will be issued for the building upon completion of the last step. A preliminary certificate increases the value of your building because its potential is clearly demonstrated. It also increases the credibility of the refurbishment concept in the context of talks with the bank e.g. because the achievable cost saving is available in a reliably calculated way. Apart from that, you can demonstrate to the outside world that you are committed to climate protection.

I wish you every success with your retrofit project!

John Smith (Passive House Certification)

Retro	fit steps:	1										2		3		4									
Assemblies	Last renewal	1945	1950	1960	1970	1980	1990	2000	2004	2010	2015	2018	2025	2030	2035	2040	2045	2050	2055	2060	2065	2070	2075	2080	2085
Plastering facade	1980											Х													
Balconies/loggias	1945											Х													
Exterior door	1990											Х													
Pitched roofing	1980											Х													
Roof ends	1980											Х													
Basement ceiling	1980											Х													
Windows 2004	2004													Х											
Windows 2018	1980											Х													
Ventilation 25%	2018											Х													
Ventilation 50%	2030													Х											
Ventilation 100%	2040															Х									
Photovoltaics	2018											Х													
Airtightn. test: X, Leakage search	: (X)											(X)		(X)		Χ									
			Initial condition						1	ain- nan	00						ı		sive	Э					
		X Retrofit dates					Smaller repairs					repairs Immediate replacement													

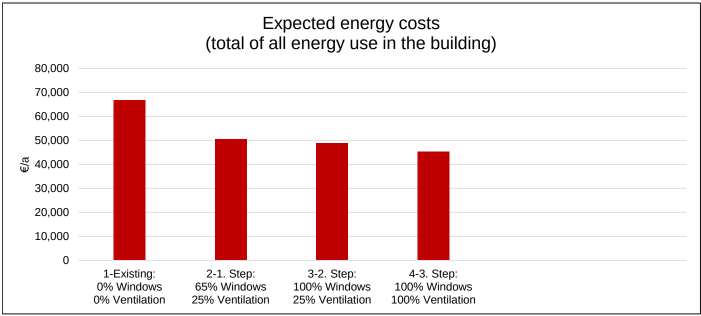
## Overview of measures

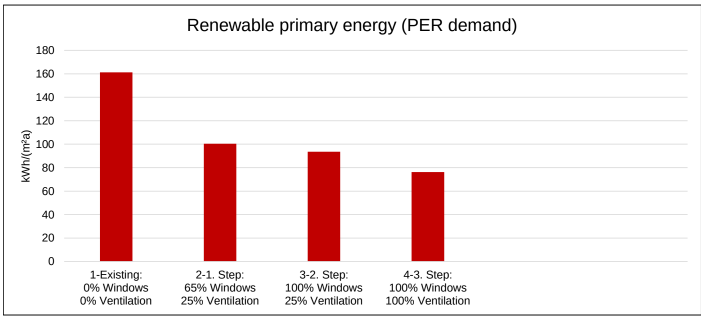
EnerPHit Retrofit Plan: Multi-family house, Passive City, AT-Austria

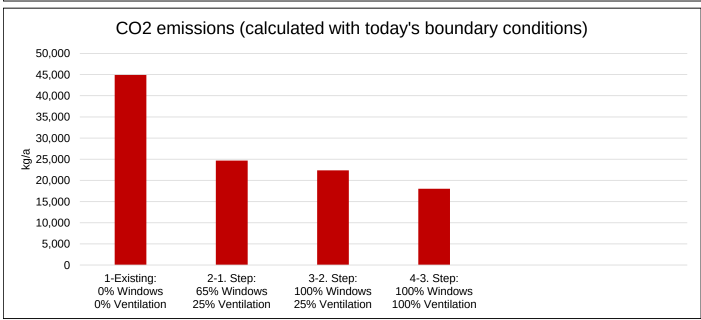
Elicii File Redione Fidali. Mala family floase, Fassive o	.,,							
		1-Existing:	2-1. Step:	3-2. Step:	4-3. Step:			
Retrofit step No.		0% Windows	65% Windows	100% Windows	100% Windows			
		0% Ventilation	25% Ventilation	25% Ventilation	100% Ventilation		41	
Year		1945	2018	2030	2040		4	
Measures							1	
Occasion ("anyway measure")	а		Window replacement	Window replacement			i I	
Energy-saving measure	u		65% Passive House Windows	100% Passive House Windows			41	
Occasion ("anyway measure")	b		Plaster renewal	100 /01 d35IVE 110d3E WIIIdOW3			41	
, , , ,	D		External wall insulation				- 1	
Energy-saving measure			Insulation eligible for approval				41	
Occasion ("anyway measure")	С		ilisulation engible for approval					
Farancia de la constanta de la			Insulation EnerPHit top floor				11	
Energy-saving measure			ceiling				4	
Occasion ("anyway measure")	d		Front door replacement				4	
Energy-saving measure			Passive house door				11	
Occasion ("anyway measure")	е		Mould prevention	Mould prevention	Mould prevention		11	
Energy-saving measure			25% ventilation system with	25% ventilation system with	100% ventilation system with		11	<u>.a</u>
			heat recovery	heat recovery	heat recovery		41	ē
Occasion ("anyway measure")	f		no				41	<u>E</u>
Energy-saving measure			Photovoltaic system				41	ē
Occasion ("anyway measure")	g						4 -	≩
Energy-saving measure							Ĭ.	l a
Occasion ("anyway measure")	h						Criteria	Alternative criteria
Energy-saving measure							ပ်	A
Component characteristics							1	
Wall to ambient air, ext. insulation (U-value)	[W/(m <sup>2</sup> K)]	0.42	0.15	0.15	0.15			+
Roof (U-value)	[W/(m²K)]	-	0.13	0.13	0.13		<b></b>	+
, ,							╂-	-
Building envelope to ambient (U value)	[W/(m²K)]		0.14	0.14	0.14		<del>ا</del> ل	┿
Wall to ground, ext. insulation (U-value)	[W/(m²K)]		0.00	0.00	0.00		<b></b>	₩
Basement ceiling / floor slab (U-value)	[W/(m²K)]		0.96	0.96	0.96		<b></b>	-
Building envelope to ground (U-value)	[W/(m²K)]	0.96	0.96	0.96	0.96		<b>-</b>	+-
Wall, int. insulation to ambient air (U-Value)	[W/(m²K)]		-	-	-		<b>↓</b>	<u> </u>
Wall, int. insulation to ground (U-Value)	[W/(m²K)]						<del>ا</del> ــــا	<u> -</u>
Flat roof (solar reflection index, SRI)	[W/(m²K)]		45.20	45.20	45.20		<del>ا</del> لـــٰـا	ᆣ
Inclined and vertical external surface (SRI)	[W/(m <sup>2</sup> K)]	45	45	45	45		<b>↓</b>  -	<u> </u>
Windows / doors (U <sub>installed</sub> )	[W/(m²K)]	1.63	1.14	0.95	0.95		-	<u> -</u> -
Windows (U <sub>W,installed</sub> )	[W/(m <sup>2</sup> K)]		-	-	-			-
Windows (U <sub>W,installed</sub> )	[W/(m <sup>2</sup> K)]		-	-	-		-	-
Glazing (g-value)	[]	0.60	0.53	0.50	0.50		-	-
Glazing/sun protection (max. solar load)	[kWh/(m²a)]	82	60	55	55		-	-
Ventilation (effective heat recovery efficiency)	[%]		15	15	73		-	-
Ventilation (effective humidity recovery	[%]		0	0	0		-	-
efficiency)							1	+
Airchange at press. test n <sub>50</sub>	[1/h]	3.5	1.2	0.8	0.8		1.0	-
Building characteristics								
Heating demand	[kWh/(m²a)]	87	43	38	23		25	-
Heating load	[W/m²]	51	27	24	17		-	-
Cooling + dehumidification demand	[kWh/(m²a)]		-	-	-		1 -	T -
Cooling load	[kWh/(m²a)]	-	-	-	-		1 -	1-
Frequency of overheating (> 25 °C)	[%]		0	0	0		10	-
Frequency of exc. high humidity (> 12 g/kg)	[%]		0	0	0		20	-
Non-renewable primary energy (PE demand)	[kWh/(m²a)]		117	112	102		1	T-
Renewable primary energy (PER demand)	[kWh/(m²a)]		100	94	76		67	76
Renewable primary energy generation							11	
(reference to projected building footprint)	[kWh/(m²a)]	0	51	51	51	 	][ -	44
							ī	
Criteria fulfilled for EnerPHit Classic?	•	no	no	no	yes			
							<u></u>	

# **Diagrams**

EnerPHit Retrofit Plan: Multi-family house, Passive City, AT-Austria







## **Building assemblies (U-values)**

EnerPHit Retrofit Plan: Multi-family house, Passive City, AT-Austria

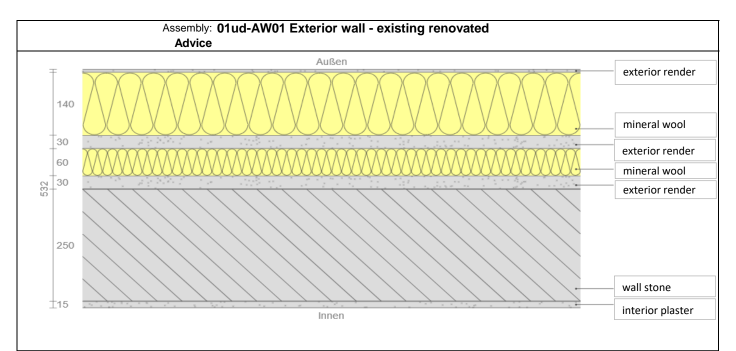
Assembly: 01ud-AW01 Exterior wall - existing renovated

Area: 0.0 m<sup>2</sup>

Areas with this assembly: Wall\_052\_W, Wall\_053\_N, Wall\_054\_E,

	Retrofit step:	1-Existing: 0% Windows	0% Ventilation				
Subarea 1	I [W/(mK)]	Subarea 2 (optional)	I [W/(mK)]	Subarea 3 (optional)	I [W/(mK)]	Thickness [mm]	]
Interior plaster	0.470					15	
Wall stone	0.324					250	
Exterior render	0.700					30	
Mineral wool	0.040					60	1
Exterior render	0.700					30	
Mineral wool	0.034					0	
Exterior render	0.700					7	
F	raction subarea 1		Fraction subarea 2		Fraction subarea 3	Total	
	100%		0%		0%	39.2	cm
U-value supplemer	nt 0	W/(m²K)			U-value	e: <b>0.389</b>	W/(m²K)

	Retrofit step:	2-1. Step: 65% Windows 25%	Ventilation				
Subarea 1	I [W/(mK)]	Subarea 2 (optional)	I [W/(mK)]	Subarea 3 (optional)	I [W/(mK)]	Thickness [mm]	
Interior plaster	0.470					15	
Wall stone	0.324					250	
Exterior render	0.700					30	
Mineral wool	0.040					60	
Exterior render	0.700					30	
Mineral wool	0.034					140	
Exterior render	0.700					7	
Fr	action subarea 1	Fracti	ion subarea 2		Fraction subarea 3	Total	
	100%		0%		0%	<b>53.2</b>	cm
U-value supplement	0	W/(m²K)			U-value	: <b>0.150</b>	W/(m²K)



Within the scope of the 1st retrofit step of the EnerPHit renovation an additional thermal insulation composite system with 140mm mineral wool (λ= 0,034[W/(mK)) insulation to the already existing 6cm mineral wool insulation was mounted. With this measure the facade is suited for Passive House Standard (U-value= 0.15 W/(m²K)). In addition, sufficient measures were taken for minimized thermal bridges from perimeter to the facade insulation (perimeter: ψ≤ 0,045 W/mK).

# **Building assemblies (U-values)**

EnerPHit Retrofit Plan: Multi-family house, Passive City, AT-Austria

Assembly: 05ud-FD01 + FD02 Inverted roof

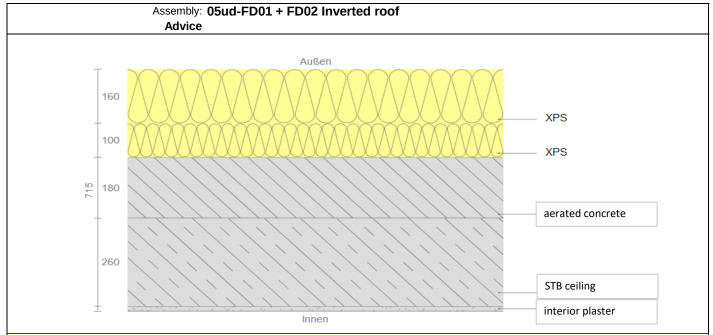
Area:

0.0 m<sup>2</sup>

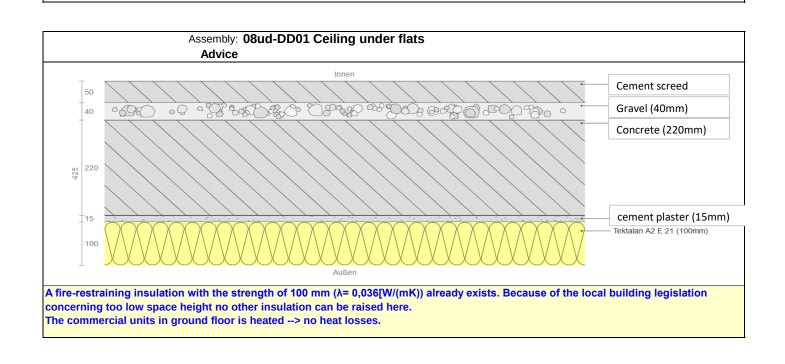
Areas with this assembly: Roof\_067\_H, Roof\_073\_H, Roof\_074\_H

	Retrofit step:	1-Existing: 0% Windows 0%	Ventilation				
Subarea 1	[ [W/(mK)]	Subarea 2 (optional)	I [W/(mK)]	Subarea 3 (optional)	I [W/(mK)]	Thickness [mm]	
Interior plaster	0.830					15	
STB ceiling	2.300					260	
Aerated concrete	0.180					180	
XPS Existing	0.040					100	
XPS SL-A 036	0.036					0	
Fr	action subarea 1	Fra	ction subarea 2	2	Fraction subarea 3	Total	1
	100%		0%		0%	55.5	cm
U-value supplement	0	W/(m²K)			U-value	e: <b>0.261</b>	W/(m²K)

	Retrofit step:	2-1. Step: 65% Windows 25%	Ventilation			
Subarea 1	[ [W/(mK)]	Subarea 2 (optional)	I [W/(mK)]	Subarea 3 (optional)	I [W/(mK)]	Thickness [mm]
Interior plaster	0.830					15
STB ceiling	2.300					260
Aerated concrete	0.180					180
XPS Existing	0.040					100
XPS SL-A 036	0.036					160
Fr	action subarea 1	Frac	tion subarea 2	<u>.</u>	Fraction subarea 3	Total
	100%		0%		0%	<b>71.5</b> cm
U-value supplement	0	W/(m²K)			U-value	: <b>0.121</b> W/(m²K)



Within the scope of the 1st renovation step of the EnerPHit renovation an insulation of 160mm XPS (λ= 0,036[W/(mK)) layer to the already existing 10cm XPS insulation was mounted. With this measure a suitable Passive House Standard assembly could be created (U-value= 0.121 W/(m²K)). In addition, sufficient measures were taken for minimized thermal bridge at eaves of sloped roof (ψ≤ 0,060 W/mK).



Fraction subarea 2

0%

Fraction subarea 3

0%

U-value:

Total

30.0

0.839

W/(m²K)

Fraction subarea 1

U-value supplement

100%

W/(m²K)

Source file: 'PHPP\_V9.7\_MFH\_PRE-CERTIFICATE.xlsm' (PHPP version: 9.7)

## Window (glazing and frame)

EnerPHit Retrofit Plan: Multi-family house, Passive City, AT-Austria

W	/indow type:	a-Window big 2004		Fläche: 0	): 0 m²	
Retrofit step	Year	Glazing	Ug	Frame	U <sub>f</sub>	
1-Existing:			-			
0% Windows						
0% Ventilation	1945	02ud-Glazing 2004	1.20	03ud-Window frame big 2004	1.50	
Retrofit step	Year	Glazing	Ug	Frame	U <sub>f</sub>	
3-2. Step:						
100% Windows				01ud-PH-FRAMES: average thermal		
25% Ventilation	2030	01ud-PH Glazing	0.64	quality	1.00	

#### Advice

Plan / sketch / image

These windows were already renewed in 2004. Large windows have been chosen here without division. In the second retrofit step the existing windows (old double glazing) became replaced by window frame constructions and glazings suitable for Passive House Standard. Special attention was placed on minimized thermal bridges concerning window installation situation and the improvement of the daylight situation by sloping lateral reveal.

Frames: highly insulated window frame (Uf value= 1 W/(m²K); ψ glass= 0,04 W/mK)

Glazing: triple low-e glazing (Ug value= 0,64 W/(m²K); g value= 0,50)

Source file: 'PHPP\_V9.7\_MFH\_PRE-CERTIFICATE.xlsm' (PHPP version: 9.7)

## Window (glazing and frame)

EnerPHit Retrofit Plan: Multi-family house, Passive City, AT-Austria

	Window type:	b-Window divided 2004		Fläche: 0	m²
Retrofit step	Year	Glazing	Ug	Frame	U <sub>f</sub>
1-Exisitng					
0% Windows					
0% Ventilation	1945	02ud-Glazing 2004	1.20	02ud-window frame divided 2004	1.50
Retrofit step	Year	Glazing	U <sub>q</sub>	Frame	U <sub>f</sub>
3-2. Step:					
100% Windows				01ud-PH-FRAMES: average thermal	
25% Ventilation	2030	01ud-PH Glazing	0.64	quality	1.00

#### Advice

Plan / sketch / image

These windows were already renewed in 2004. Small windows have been chosen here with division. In the second retrofit step the existing windows (old double glazing) became replaced by window frame constructions and glazings suitable for Passive House Standard. Special attention was placed on minimized thermal bridges concerning window installation situation and the improvement of the daylight situation by sloping lateral reveal. Frames: highly insulated window frame (Uf value= 1 W/(m²K); ψ glass= 0,04 W/mK)

Glazing: triple low-e glazing (Ug value= 0,64 W/(m²K); g value= 0,50)

Source file: 'PHPP\_V9.7\_MFH\_PRE-CERTIFICATE.xlsm' (PHPP version: 9.7)

## Window (glazing and frame)

EnerPHit Retrofit Plan: Multi-family house, Passive City, AT-Austria

V	/indow type:	c-Window 2018		Fläche: 0	m²
Retrofit step	Year	Glazing	Uq	Frame	U <sub>f</sub>
1-Exisitng			_		
0% Windows 0% Ventilation	1945	02ud-Glazing 2004	1.20	02ud-window frame divided 2004	1.50
Retrofit step	Year	Glazing	Ua	Frame	U،
2-1. Step:	I Gai	Glazing	O <sub>g</sub>	Traine	O <sub>f</sub>
65% Windows				01ud-PH-FRAMES: average thermal	
25% Ventilation	2018	01ud-PH Glazing	0.64	quality	1.00

### Advice

Plan / sketch / image

In the 1st retrofit step the existing windows (old double glazing) became replaced by window frame constructions and glazings suitable for Passive House Standard. Special attention was placed on minimized thermal bridges concerning window installation situation and the improvement of the daylight situation by sloping lateral reveal.

Frames: highly insulated window frame (Uf value= 1 W/(m²K); ψ glass= 0,04 W/mK) Glazing: triple low-e glazing (Ug value= 0,64 W/(m²K); g value= 0,50)

# **Ventilation systems**

EnerPHit Retrofit Plan: Multi-family house, Passive City, AT-Austria

Retrofit step	Year	Ventilation type	Ventilation unit	Heat recovery efficiency	Humidity recovery efficiency	Electric efficiency
1-Exisitng 0% Windows 0% Ventilation	1945	3-nur Fensterlüftung	-	-	-	-

Retrofit step	Year	Ventilation type	Ventilation unit	Heat recovery efficiency	Humidity recovery efficiency	Electric efficiency
2-1. Step:						
65% Windows		1-Balancierte PH-Lüftung				
25% Ventilation	2018	mit WRG	150 A	0.86	0	0.30

Retrofit step	Year	Ventilation type	Ventilation unit	Heat recovery efficiency	Humidity recovery efficiency	Electric efficiency
4-3. Step:		4.5.1	04			
100% Windows		1-Balancierte PH-Lüftung				
100% Ventilation	2040	mit WRG	150 A	0.86	0	0.30

### Advice







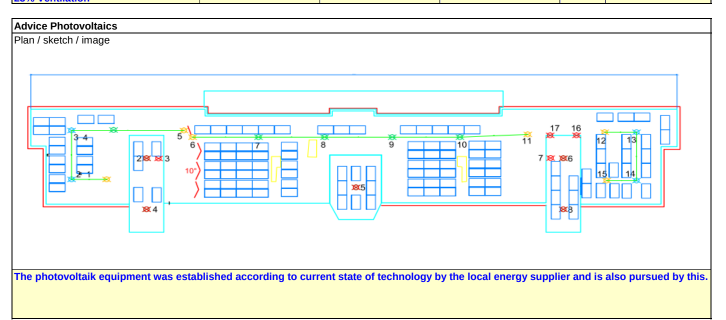


By means of core drillings the connections installed on the outside wall.

## **Photovoltaics**

EnerPHit Retrofit Plan: Multi-family house, Passive City, AT-Austria

				Annual electricity yield after inverter	
Step	Technology	Module area [m²]	Location	absolute [kWh/a]	related to projected building footprint area [kWh/(m²projecteda)]
1-Exisitng 0% Windows 0% Ventilation	Mono-Si	221.70	Roof	36344	50.8
				Annual electricity yield after inverter	
Step	Technology	Module area [m²]	Location	absolute [kWh/a]	related to projected building footprint area [kWh/(m²projecteda)]
2-1. Step: 65% Windows 25% Ventilation	Mono-Si	221.70	Roof	36344	50.8



# Heating & cooling

EnerPHit Retrofit Plan: Multi-family house, Passive City, AT-Austria

Retrofit step:		1-Exisitng 0% Windows 0% Ventilation		1945		
		Туре	Туре	<b>Heating fraction</b>	DHW fraction	
Heating	Primary heat generator	I 3-District heating CGS	40-User determined: 90% CHP	100%	0%	
	Secondary heat generator	1 5-Strom direkt	-	0%	100%	
Cooling		used?	Seasonal performance factor			
	Supply air cooling	-	-			
	Recirculatio cooling	-	-			
	Additional dehumidification	-	-			
	Panel Cooling	-	-			

Retrofit step:		3-2. Step: 100% Windows 25% Ventilation		2030	
Heating		Туре	Туре	<b>Heating fraction</b>	DHW fraction
	Primary heat generator	I 3-District heating, CGS	40-User determined: 90% CHP	100%	0%
	Secondary heat generator	5-Direct electricity	-	0%	100%
Cooling		used?	Seasonal performance factor		
	Supply air cooling	-	-		
	Recirculatio cooling	-	-		
	Additional dehumidification	-	-		
	Panel Cooling	-	-		

### Advice Heating & cooling

Plan / sketch / image

The supply of space heating is provided by district heating. No plans to change the heating system in the near future.