RESIDENTIAL BUILDINGS DE/AT/SE

Eligibility Criteria

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Overview eligibility criteria - Residential assets in Germany

		Residential buildings	Single-Family	Multi-Family	
New or existing buildings	1	Nearly Zero Energy Building Built 2021 or newer	At least 10% lower than the requirements for the primary energy demand of the "Nearly Zero Energy Building" standard (NZEB). Based on the "Energy Performance of Buildings Directive (EBPD)", the NZEB standard is implemented in the GEG requirements. NZEB-10% via PED-requirements of KfW-55 or better		
			Indicative reference values: Primary energy demand		
			Small SFH: PED <= 63.9 kWh/(m²a) Large SFH: PED <= 37.8 kWh/(m²a)	Small SFH: PED <= 45.9 kWh/(m²a) Large SFH: PED <= 39.6 kWh/(m²a)	
	2	Top 15% energy performance certificate Built before 31/12/2020	Energy performance label A+, A or B according to GEG 2020 Site energy demand: $A+ \le 30 \mid A \le 50 \text{ kWh/(m}^2a) \mid B \le 75 \text{ kWh/(m}^2a)$		
Building Acquisition & Ownership	3	Top 15% energy consumption Built before 31/12/2020	Site energy consumption < 70 kWh/($\rm m^2a$) leading to Primary energy consumption < 74 kWh/($\rm m^2a$) and $\rm CO_2$ -emissions < 17 kgCO $_2$ /($\rm m^2a$) based on building-stock weighted reference intensities:		
	4	Top 15% building energy code Built before 31/12/2020	Primary energy demand requriements of building energy code EnEV 2009 or better		
Renovation	5	Property upgrade	Major renovation meets cost-optimal minimum energy performance requirements in accordance with the Energy Performance of Buildings Directive (EBPD).		
			Relative improvement in primary energy dema of the building before the renovation.	and ≥ 30% in comparison to the performance	

SFH: Single-Family-House MFH: Multi-Family-House EPC: Energy Performance Certificate (Energieausweis) PED: Primary Energy demand Small/Lage: 149 m² / 296 m² Small/Lage: 474 m² / 3811 m²





Overview eligibility criteria - Residential assets in Germany

Ø-Reference values: Energy			Ø-Reference values: CO ₂	
	Label	End energy demand		
Building stock weighted reference	A+	$\mathbf{A+} \leq 30 \text{ kWh/(m}^2\text{a})$		
benchmarks:	A	≤ 50 kWh/(m²a)		
End energy:	В	≤ 75 kWh/(m²a)		
Ø 146.8 kWh/(m²a)	С	≤ 100 kWh/(m²a)	Building stock weighted reference	Building stock weighted reference
Primary energy factor:	D	≤ 130 kWh/(m²a)	honchmark, (() = intoucit//,	benchmark: 34.6 kgCO ₂ /(m ² a)
Ø 1.052	E	≤ 160 kWh/(m²a)		
Primary energy:	F	≤ 200 kWh/(m²a)		
Ø 154 kWh/(m²a)	G	≤ 250 kWh/(m²a)		
	Н	> 250 kWh/(m²a)		



Overview eligibility criteria - Residential buildings in Austria

		Residential buildings	Single family houses	Multi family houses	
New construction or Existing buildings	1	Nearly Zero Energy Building	The primary energy demand is at least 10% lower then the "Nearly Zero Energy Building"-Standard (NZEB)'s threshold. Based on "Energy Performance of Buildings Directive (EPBD)", the NZEB is set in "OIB-RL6"-"Nationaler Plan" (OIB-330.6-005/18)		
		Built after 31/12/2020	New Construction: NZEB-10%: Primary energy PEDH,n.ren. ≤ 36.9 kWh/m²GFAa Major Renovation: NZEB-10%: Primary energy PEDH,n.ren. ≤ 39.6 kWh/m²GFAa		
	2	Energy performance certificate (EPC)	Energy performance certificate with energy efficiency rating of A or better, complying with: – heating demand HWB $_{\rm Ref,SK}$ of 25 kWh/ $m^2_{\rm GFA}$ a or less, or – energy efficiency factor fGEE,SK of 0.85 or less		
Existing	3a	Top 15% primary energy demand (PED)	$PED_{tot} \le 190 \text{ kWh/m}^2_{GFA}a$		
buildings built before 2021	3b	Top 15% building energy code based on PED	All counties: OIB-R6-2007 (OIB-300.6-038/07) with stringency of 01.01.2010	Burgenland, Vorarlberg: OIB-R6-2011 (OIB-330.6-094/11) All other counties: OIB-R6-2007 with string. of 01.01.2010	
	3c	Top 15% year of construction (permit) based on PED	Salzburg: 2012 All other counties: 2010	Burgenland, Vorarlberg: 2013 Salzburg: 2012 All other counties: 2010	
Renovation of Existing buildings	4	Major renovation	Major renovation meets cost-optimal minimum energy performance requirements in accordance with the Energy Performance of Buildings Directive (EPBD). Requirements for total energy efficiency as referenced in "OIB-RL6:2015" (OIB-330.6-009/15) or newer.		
			Relative improvement in primary energy demand \geq 30% in comparison to the performance of the building before the renovation.		



Overview reference benchmarks - Residential buildings in Austria

	G	Ø-Reference values: Energy	Ø-Reference values: CO ₂ -equivalent		
Single family houses	weighted reference Primary energy factor 1.246	Building area-weighted reference benchmark per heated gross floor area: Site energy demand = 309.3 kWh/m ² _{GFA} a Primary energy demand = 385.4 kWh/m ² _{GFA} a	weighted reference CO ₂ emission intensity 0.175 kgCO ₂ /kWh	Building area-weighted reference benchmark per heated gross floor area: 54.1 kgCO2/m ² _{GFA} a	
Multi family houses		Building area-weighted reference benchmark per heated gross floor area: Site energy demand = 195.4 kWh/m ² _{GFA} a Primary energy demand = 243.5 kWh/m ² _{GFA} a		Building area-weighted reference benchmark per heated gross floor area: 34.2 kgCO2/m ² _{GFA} a	



Overview eligibility criteria - Residential assets in Sweden

		Residential buildings	Single-Family	Multi-Family	
New or existing buildings	1	Nearly Zero Energy Building Built 2021 or newer	At least 10% lower than the requirements for the primary energy demand of the "Nearly Zero Energy Building" standard (NZEB). Based on the "Energy Performance of Buildings Directive (EBPD)", the NZEB standard is implemented in the BFS 2011:6 with BBR 29 requirements.		
			NZEB-10%: Small SFH: PED \leq 90 kWh/(m ² a) Medium SFH: PED \leq 86 kWh/(m ² a) Large SFH: PED \leq 81 kWh/(m ² a)	NZEB-10%: MFH: PED <= 67 kWh/(m²a)	
	2	Nearly Zero Energy Building Built before 2021 or older	Small SFH: $PED \le 100 \text{ kWh/(m}^2\text{a})$ Medium SFH: $PED \le 95 \text{ kWh/(m}^2\text{a})$ Large SFH: $PED \le 90 \text{ kWh/(m}^2\text{a})$	MFH: PED <= 75 kWh/(m²a)	
Building Acquisition &	3	Energy performance certificate Built before 2021 or older	Energy performance class A		
Ownership	4	Top 15% energy performance certificate Built before 2021 or older	Energy performance class A, B or C $A \le 50\% \mid B > 50\% \le 75\% \mid C > 75\% \le 100\%$ of the notional building's energy demand		
	5	Top 15% building energy code Built before 2021 or older	Primary energy demand requirements of building energy code BBR 9 or better		
Renovation of existing buildings	6 -	Major renovation	Major renovation meets cost-optimal minimum energy performance requirements in accordance with the Energy Performance of Buildings Directive (EBPD).		
		Property upgrade	Relative improvement in primary energy demand ≥ 30% in comparison to the performance of the building before the renovation.		

SFH: Single-Family-House
MFH: Multi-Family-House
EPC: Energy Performance Certificate (Energieausweis)
PED: Primary Energy demand

Small/Medium/Large: $>50-90 \text{ m}^2/>90-130 \text{ m}^2/>130 \text{ m}^2$ no further specifications





Overview benchmarks- Residential assets in Sweden

Ø-Reference values: Energy			Ø-Reference values: CO ₂	
	Label	End energy demand		
Building stock weighted reference	<u>A</u>	≤ 50 %		
benchmarks:	В	> 50 - ≤ 75 %		
End energy:	С	> 75 - ≤ 100 %		
Ø 123.2 kWh/(m²a)	D	> 100 - ≤ 135 %	Building stock weighted reference Buildin	Building stock weighted reference
Primary energy factor:	E	> 135 - ≤ 180 %	benchmark: CO ₂ -Intensity: Ø 0.254 kgCO ₂ /kWh	benchmark: 6.7 kgCO ₂ /(m²a)
Ø 1.040	F	> 180 - ≤ 235 %	S = 2	
Primary energy:	G	> 235 %		
Ø 128 kWh/(m²a)	% of the notional building's primary energy demand			