





KFW LOANS AND GRANTS FOR ENERGY-EFFICIENT REFURBISHMENT AND NEW CONSTRUCTION

GERMANY

Objective	Energy savings and greenhouse gas reductions Encouraging investments and creating or safeguarding jobs	Target @	Private households
Building type	Residential buildings	Duration	Since 2005 (refurbishment) and 2006 (construction)
Partners	KfW Bank (German development bank) German government	Volume	xxx

The KfW programmes "Energy-efficient Refurbishment" (Energieeffizient Sanieren) and "Energy-efficient Construction" (Energieeffizient Bauen), funded by federal grants, are the most significant providers of financial incentives for more energy efficiency in the German housing sector.

The programmes incentivise individual measures as well as complete packages seeking to achieve a "KfW Efficiency House" standard. To reach this standard, the building must not exceed predefined values for its primary energy demand and thermal insulation. By setting energy efficiency standards that are higher than what is legally required, these programmes contribute to raising the ambition and promoting innovation through new technologies and approaches.

Energy-efficient construction (loans): Loans of EUR 120,000 per housing unit are available from commercial banks for newly constructed buildings that exceed the energy efficiency standards (Energy Conservation Ordinance/ Energieeinsparverordnung EnEV). A repayment bonus between EUR 18.000 and EUR 30.000 is awarded, according to the energy consumption achieved. The highest bonus is awarded to buildings that consume less than 40% of the energy consumption of the reference building of the standard, and include solar power generation and a ventilation system with heat recovery. In 2017, 300.000 dwellings were supported, which corresponds to about 39% of new construction in Germany.

Energy-efficient refurbishment (grants or loans): grants or a loans are available for complete refurbishments or single measures. Projects qualify, if after refurbishment they meet at least the energy consumption standard of a comparable new house as set out in the EnEV. In order to meet the high energy standard of a KfW Efficiency House, extensive investments such as the renewal of heating systems, thermal insulation and replacement of windows, are usually required. Projects can apply for receive grant financing from KfW, or loans with a repayment bonus from a local bank.

In addition, there are several additional programmes for refurbishment and construction, targeting <u>municipalities</u>, as well as <u>small and medium-sized companies</u> (SMEs). A new tax incentive for energetic refurbishments started 2020 in Germany.

Leverage of private funds	Investment volume of EUR 73.300 million for refurbishments, and EUR 248 million for construction. Macroeconomic benefits: 1 Euro invested in planning is estimated to trigger 10 to 20 Euro of investment volume in construction.						
Jobs	Construction:	2.870.000 person-years ¹	CO ₂ emissions reductions	Construction:	1.250.000 tons CO2/ year		
†	Refurbishment:	962,000 person-years ²		Refurbishment:	7.534.000 tons CO2/ year		

¹ All impacts for **construction** are presented as accumulated values over the period 2005-2017, based on https://www.kfw.de/PDF/Download-Center/Konzernthemen/Research/PDF-Dokumente-alle-Evaluationen/Monitoring-der-KfW-Programme-EBS-2017.pdf

² All impacts for **refurbishment** are presented as accumulated values over the period 2005-2017, based on https://www.kfw.de/PDF/Download-Center/Konzernthemen/Research/PDF-Dokumente-alle-Evaluationen/Monitoring-der-KfW-Programme-EBS-2017.pdf

Green stimulus programmes in the building Sector - GlobalABC, Finance Work Area





Energy savings

-

Construction: 3.760 GWh/ year

Refurbishment: 20.360 GWh/ year

Health and socio-economic benefits

Construction:

1.152.000 homes

Refurbishment: 2.870.000 homes

Certification system



KfW-Effizienzhaus-Standard, exceeding the baseline case defined in the German Energy Conservation Ordinance/ Energieeinsparverordnung.

Contact person in programme or country

Contacts see website

Example submitted by

German Energy Agency (dena)





https://www.kfw.de/inlandsfoerderung/Privatpersonen/Neubau/index-2.html