Synopsis

Evaluation of KfW promotional programmes for the energy-efficient construction and refurbishment of non-residential buildings for the funding year 2015

Evaluation of KfW promotional programmes for the energy-efficient construction and refurbishment of non-residential buildings in the funding period 2015–2018
1 Background: task and evaluation design

A considerable reduction in the demand for energy in the building sector is necessary to achieve the sectoral targets for 2030 defined in the Climate Action Plan and for the goal of an almost climate-neutral building stock by 2050. The Energy Efficiency Strategy for Buildings (ESG) indicates a need to raise the energy efficiency of non-residential buildings (NRB).

The programmes for promoting the energy-efficient refurbishment of non-residential buildings that form part of the municipal and social infrastructure, financed with federal budget funds and implemented by the KfW, have contributed to saving energy and reducing CO\textsubscript{2} eq emissions in buildings since 2007. These programmes are aimed at municipalities (IKK) and municipal companies and social organisations (IKU). The National Action Plan on Energy Efficiency (NAPE), adopted in 2014, led to an increase and continuation of the CO\textsubscript{2} Building Rehabilitation Programme as well as an expansion of the KfW promotional programmes for the energy-efficient construction and refurbishment of non-residential buildings to include promotion for commercial companies. The new promotional programme (EEP) was launched on 1 July 2015. In the wake of these developments, the promotion of municipal and social infrastructure was aligned, and a variant for new builds was added. Consequently, the promotional portfolio comprises the following KfW programmes:


The KfW promotional programmes for the energy-efficient construction and refurbishment of non-residential buildings are part of the Federal Government’s energy policy. They are intended to help achieve the sectoral targets for 2030 defined in the Climate Action Plan and to make Germany’s building stock almost climate-neutral by 2050. These promotional programmes have three main objectives: in addition to saving energy and reducing CO\textsubscript{2} eq emissions (climate and energy policy goals), they are also intended to support small and medium-sized enterprises (SMEs) in Germany (economic policy goal). To achieve these goals, incentives should be offered to invest in new builds and refurbishments according to KfW standards, and in single refurbishment measures (operational goals).

The Federal Ministry for Economic Affairs and Energy (BMWi) commissioned Prognos AG to evaluate the above programmes in accordance with the provisions of Section 7 of the Federal Budget Code (BHO) (analysis of target achievement, effects and economic efficiency\textsuperscript{1}). KfW funding data for the funding year 2015 (as of 7 December 2018)\textsuperscript{2} and a survey of the promoted municipalities,

\textsuperscript{1} For the analysis of economic efficiency, it was only necessary to analyse the economic efficiency of the measures.

\textsuperscript{2} Loans were provided for a period of 36 months. Since data was retrieved within this commitment period, the final number of recipients supported may be smaller if entities eligible for funding did not call in the funding allocated to them. This would likewise reduce the promotional effects.
municipal companies / social organisations and private companies, conducted in spring 2019, provided the data and information base for the evaluation.

2 Overview of promotion

The new energy efficiency programme for commercially used non-residential buildings (KfW 276, 277, 278) was launched on 1 July 2015. The amended energy-efficient construction and refurbishment programmes (KfW 218, 219) and the IKK/Iku programmes that had been added to the scheme to cover the promotion of new builds (KfW 217, 220) were relaunched on 1 October 2015. The expansion of promotion led to an increase in demand, and with it an increase in the number of recipients of funds, in the course of the year. The increase is especially due to the construction of new buildings by private companies (KfW 276) and serves as an indication of the acceptance of the expanded programmes. Demand for promotion of refurbishment within the IKK/Iku programmes remained largely stable.

Figure 1: Chronological development of loan commitments in 2015

Almost 900 projects (recipients of funds) were promoted in the funding year 2015. Of those, around 45% were new-build projects; refurbishments and single refurbishment measures each accounted for more than one quarter of all funded projects. To this end, a lending volume of around €1.2 billion and an investment volume of €1.5 billion was raised, supported by around €123 million in federal funds for repayment grants and interest subsidies.
Loans are primarily awarded to private companies (EEP). They use more than half of the lending volume to refurbish buildings, with single refurbishment measures accounting for the largest proportion. In contrast, municipalities (IKK) and municipal companies and social organisations (IKU) concentrate primarily on refurbishment according to an efficiency house standard. In terms of types of use, administration and office buildings as well as production units and workshops predominate in the case of private companies (EEP). Schools are of great importance to municipalities (IKK), whereas there is no dominant type of use in the case of municipal companies (IKU). Single refurbishment measures undertaken by private companies (EEP) focus primarily on heating and cooling, insulation, and the refurbishment of windows and doors. In addition, municipalities frequently refurbish lighting, whereas municipal companies concentrate disproportionately on heating and cooling.

### 3 Funding priorities

The overview of promotion shows that the majority of recipients are private companies that invest in the construction of new non-residential buildings and in single refurbishment measures. The
majority of borrowers are from rural areas. Energy efficiency is primarily an important investment criterion to these borrowers, whereas with municipalities, this is often only the case concerning energy-intensive investments, i.e. investments in which energy consumption plays a major role.

Figure 3: Funding priorities of the KfW programmes for the energy-efficient construction and refurbishment of non-residential buildings

Most of the private companies come from the real estate sector, although manufacturing and wholesale/retail trade are also strongly represented. In contrast, the key industries for municipal companies and social organisations are the field of education and training or agriculture and forestry.

It therefore comes as no surprise that the majority of refurbished or newly constructed buildings are administration/office buildings, production units / workshops and other operational buildings. Differentiation by recipient group shows that schools and daycare centres in particular play an important role for municipalities (IKK).

Insulation (outer walls, roofs, storey ceilings, floors), the replacement/renewal of windows and doors (including curtain walls, outer doors, gates) and heating and cooling represent the technological focus of single refurbishment measures. These measures are usually combined with each
other, and are often complemented by lighting measures (IKK/EEP) or metering and control technology (EEP).

4 Target achievement and effects

Promotion under the KfW programmes for the energy-efficient construction and refurbishment of non-residential buildings has three main objectives: to achieve energy savings, to reduce greenhouse gas (GHG) emissions, and to support the (SME) economy. Other effects that are important for society as a whole are also triggered.

Energy savings and emissions reductions

In total, the funded projects will save around 2.900 GWh of final energy (adjusted for effects: 2.300 GWh) or 3.400 GWh (adjusted for effects: 2.800 GWh) of primary energy over their lifetime, averaging almost 20 years. This leads to a reduction of about 0.7 million tonnes of CO$_{2eq}$ emissions in total (adjusted for effects: 0.6 million tonnes), considered over the project lifetime. The bulk of the savings is due primarily to refurbishment activities. Despite accounting for a high proportion of triggered investments (around two thirds), new-build projects initiate only around one third of the final energy savings achieved. This is because regulatory law for new builds already specifies high energy-efficiency requirements.

The energy savings and emissions reductions achieved under the programmes for the energy-efficient construction and refurbishment of non-residential buildings contribute about two thirds of the originally expected (plan) values specified in the National Action Plan on Energy Efficiency. At the same time, those plan values themselves are subject to uncertainty – they were estimated for a new type of promotion, based also on the level of knowledge and information at that time, resulting in a $+/-20\%$ uncertainty. On the basis of final energy savings, the level of target achievement for the funding year 2015 is 49%. Considered over the entire evaluated funding period 2015–2018 (see evaluation reports for the relevant funding years), the level of target achievement increases to about 90%.

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3 The effects initiated by the promotion are subject to different influences that can increase or decrease effectiveness, such as deadweight, expansion or spillover effects. Some of these effects are influenced in turn by factors outside the programme, such as the development of interest rates. Arising effects were examined in detail as part of the evaluation. One important finding is that the promotion is the reason for the effect occurring. Consideration of the arising effects leads to a reduction of the promotional effect by about 17%. Both the overall effects achieved and the adjusted effects, i.e. adjusted for positive and negative effects, are reported below.
Economic effects and effects to society as a whole

From the point of view of the national economy, the supported projects result in gross value creation effects of around €1.5 billion (adjusted for effects: around €1.3 billion), with SMEs accounting for around 60% of that amount. As a result of these gross value creation effects, some 21,000 full-time equivalent jobs are secured or created (adjusted for effects: 18,000). Two thirds of these employment effects occur in SMEs.

The financial leverage effect, i.e. additional investments made by borrowers generated by each euro of funding (federal funds), is just under 10. The financial leverage effect is almost twice as high for new-build projects (12,5) as for refurbishment projects (7,0). Moreover, the promotion generates additional investments totalling around €86 million, a further indication that the promotion is the reason for the effects occurring. The KfW programmes supported around 2% of new-build areas throughout Germany in 2015.
The promotion raised awareness among borrowers, resulting in a growth in knowledge of efficiency measures and their implementation, particularly among private companies. This is demonstrated by the fact that they often make additional use of promotional programmes for specific technologies (optimisation of heating systems, combined heat and power, waste heat or cross-cutting technologies), for basic energy consulting and for refurbishment concepts. A comparative examination of the funding years over the entire evaluated funding period 2015–2018 reveals a strong trend towards the implementation of higher KfW Efficiency House standards. The promotion is therefore a catalyst for a more energy-efficient building stock.

Credit institutions are of major importance when it comes to providing information about the KfW programmes, increasing the awareness and use of such schemes. In addition, especially energy consultants and energy networks play an increasingly important role in promoting a wider knowledge of efficiency potentials, systemic possibilities for implementation, and relevant options for promotion. However, investigations carried out by borrowers, such as on the internet, and tips from the professional environment also play a role. Thanks to the possibility to combine resources with federal state funding in the context of ceilings, the programmes for the energy-efficient construction and refurbishment of non-residential buildings and the energy efficiency and climate strategies of individual federal states are mutually reinforcing.

On the whole, borrowers are largely satisfied with the implementation of the programmes. Borrowers’ intraorganisational decision processes were not aggravated by the programmes, indicating very high levels of acceptance of the programmes. There are no requests for an alternative design of the funding facility or its conditions; borrowers are satisfied with the funding conditions. This

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**Figure 5: Causation of the KfW programmes for the energy-efficient construction and refurbishment of non-residential buildings**

- **Implementation of measure without promotion**
  - Municipalities: 38%
  - Municipal companies and social organisations: 37%
  - Private companies: 32%

- **Acceptance of promotional programmes**
  - Share of construction/refurbishment activities nationwide: 85%
  - Intraorganisational implementation without challenges: 62%
  - Good funding conditions: 6%

- **Additional investments**
  - Additional investments of around **€86 million** are made.

- **Leveraging effect and additional investments**
  - One euro of federal funds activates **€...** in funding
  - Additional investments of around **€86 million** are made.

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results in borrowers having an overall favourable opinion of the cost-benefit ratio. Promotion under the KfW programmes for the energy-efficient construction and refurbishment of non-residential buildings reduces borrowers’ investment costs by about 4.5%. Considered over the average lifetime of just under 20 years, the funded projects will lead to energy cost savings totalling around €340 million.

Figure 6: Supplementary analysis of the KfW programmes for the energy-efficient construction and refurbishment of non-residential buildings

Important sources of information

Borrowers’ satisfaction with cost-benefit ratio

Promotional environment and synergies

Individual economic efficiency

- Average lifetime: 19.7 years
- Energy cost savings over lifetime (present value): €340 million
- Improvement of present value of investment/financing costs by 4.5%

5 Economic efficiency of the promotion

An initial sum of around €167 in federal funds is required for the programmes for the energy-efficient construction and refurbishment of non-residential buildings in order for the funded projects to save one tonne of CO₂eq (adjusted: €206) over the average lifetime of 20 years. To save one MWh of final energy over the lifetime, an initial sum of €43 (adjusted: €53) must be raised from federal funds. Refurbishment projects are generally slightly less expensive, requiring less federal funding than the promotion of new builds. On the basis of the evaluation findings, it can moreover be said that energy efficiency in non-residential buildings is more expensive compared to other building types. This can be explained by the significance of different energy consumers in the
building type or the associated investment costs and the surface geometry of the building component.

Figure 7: Economic efficiency of the KfW programmes for the energy-efficient construction and refurbishment of non-residential buildings

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KfW funding data, own calculations © Prognos AG 2020

6 Summary assessment

General suitability

The analysis of the effect mechanism and of the target system of the KfW promotional programmes for the energy-efficient construction and refurbishment of non-residential buildings shows that the approach taken to achieve the set goals is suitable and that the promotion is the reason for the effects occurring. The overview of the promotion programmes, the analysis of target achievement and effects building on it, and the supplementary analysis show that this approach takes effect.
Overview of promotion and funding priorities

In the funding year 2015, 875 projects were promoted under the KfW programmes for the energy-efficient construction and refurbishment of non-residential buildings, activating a lending volume of €1.2 billion and an investment volume of €1.5 billion. Federal funds account for around 10% of the lending volume, and a financial leverage effect of about 10 is achieved.

Refurbishment projects make up the largest part of the financed projects; new builds, accounting for a share of 45%, are almost of equal importance. In this respect, around 2% of the area for new buildings approved throughout Germany receive promotion under the programmes. Compared to the funding years from 2016 onwards, it is striking that the large part of buildings in the funding year 2015 are refurbished or newly built in accordance with the lower energy efficiency standards. However, the longer-term perspective clearly shows an orientation towards more ambitious standards. As a result, the promotion supports the aim of achieving a largely climate-neutral building stock by 2050.

Primarily administration/office buildings and production units and workshops are constructed or refurbished. This can be attributed to the prominent role (in terms of the number of loan recipients and the lending volume) of private companies (EEP, KfW 276/277/278) in the energy-efficient construction and refurbishment of non-residential buildings. Considering only municipalities, the priority of types of use shifts to schools and daycare centres. Combinations of technologies feature strongly in single refurbishment measures, indicating that single refurbishment measures go far beyond isolated cases of refurbishment or refurbishment involving a single technology: viewing the building as an overall system tends to take centre stage, rather than isolated replacements or refurbishment measures (“low hanging fruits”). The latter do occur, for example, in the form of lighting measures. But this aspect is of comparatively low significance. The systemic view of buildings is also indicated by metering and control technology measures, which are implemented frequently. The monitoring of consumption in the functional system of “buildings rendered possible by this development is indicative of the fact that borrowers experience a need, and therefore develop a more comprehensive view of the efficiency measures.

Target achievement and effects

Considered over the average lifetime of around 20 years, total savings of around 2.900 GWh of final energy or 3.400 GWh of primary energy will be achieved as a result of the funding year 2015. This leads to an emissions reduction of around 0.7 million tonnes of CO2eq. In addition, the new-build and refurbishment activities generate gross value creation effects of around €1.5 billion, securing or creating some 21,000 full-time jobs.

Consequently, promotion under the KfW programmes for the energy-efficient construction and refurbishment of non-residential buildings clearly contributes to saving energy (energy policy goal), to reducing emissions (climate policy goal) and, in particular, to supporting the SME economy (economic policy goal). The expansion of the CO2 Building Rehabilitation Programme to include KfW 217, 220, 276, 277 and 278 accounts for around two thirds of the plan values referred to in the National Action Plan on Energy Efficiency in the whole evaluated funding period 2015–2018. The level of target achievement for the funding year 2015 – based on final energy savings – is 49%. Considered over the funding period 2015–2018, the level of target achievement increases to 90%.
In particular among private companies, it is clearly apparent that the promotional programmes help raise awareness and knowledge of potential efficiency measures (for current and future investment decisions). The promotion leads to the implementation of further measures, some of which are supported by other promotional programmes at the federal and state level. There is a high level of satisfaction with the promotional programmes (and the funding conditions), and a high level of intraorganisational acceptance of the programmes. In addition, the promotion generates additional investments totalling around €86 million. In light of the above, the promotion is assessed as being the reason for the effects occurring.

Economic efficiency

The KfW promotional programmes for the energy-efficient construction and refurbishment of non-residential buildings are found to be economically efficient in the funding year 2015. The programmes involve raising an initial sum of around €167 to save one tonne of CO₂eq over the entire lifetime of the promoted measures, and around €43 to save one MWh of final energy. The leveraging effect of the new-build programmes is almost twice as high as that of the refurbishment programmes. Compared to other promotional programmes, it appears that the savings for non-residential buildings are more expensive than for other building types.

Borrowers view the cost-benefit ratio of using the evaluated KfW promotional programmes in a positive light. They improve their investment/financing costs by around 4.5% and achieve energy cost savings of about €340 million (present value) over the lifetime of the funded projects. In light of the above, it is little wonder that virtually no criticism is voiced about the design of the programmes and that borrowers are generally satisfied with their implementation.

Summary assessment

The overall conclusion is that the KfW programmes for the energy-efficient construction and refurbishment of non-residential buildings are suitable for helping achieve the stated objectives in the funding year 2015 in a cost-effective way and are the reason for the effects occurring. There is no need for optimisation or adjustment of the programmes based on the evaluation results.

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