Steering in line with the Paris Agreement

In view of accelerating climate change, it is key to promote a comprehensive global transformation towards a climate-neutral society. The basis is provided by the Paris Agreement with the aim of restricting the increase in the global average temperature to well below 2°C and pursuing efforts to limit the temperature increase to 1.5°C. As a digital transformation and promotional bank, KfW Group takes particular responsibility for a greenhouse gas-neutral future and is committed to the 1.5°C climate target with its sector guidelines. It is important to support customers and partners in their transformation process in a targeted manner to capitalize on the opportunities of this far-reaching structural change, both in terms of economy and society.

Advancing Paris-alignment

Against this background, KfW Group introduced Paris-aligned sector guidelines for selected emission-intensive sectors for the first time in mid-2021. Within their scope, the sector guidelines serve to shape new commitments in accordance with the temperature target of the Paris Agreement and to systematically strengthen the group-wide contribution to the transformation. In this regard, the sector guidelines constitute an effective instrument for the implementation of German climate policy. At the same time, they ensure that existing obligations remain unaffected and that higher-level decisions on funding policy remain possible. The sector guidelines do not apply to financing projects whose preparation is already at an advanced stage at the time of publication of the respective sector guideline.

Furthermore, with the Paris-aligned sector guidelines, KfW Group is underlining its aim of achieving a greenhouse gas-neutral portfolio in the first half of the century. In addition to far-reaching decarbonisation, the remaining greenhouse gas emissions must be offset by financing projects in the field of sustainable greenhouse gas sinks and storage. In order to ensure the highest degree of consistency and transparency with view to the future counting of such negative emissions, KfW Group will develop a corresponding methodology. The progress towards a greenhouse gas-neutral portfolio will be monitored annually by a group-wide greenhouse gas accounting, which is currently being set up.

Shaping transformation and transition

Within the scope of application, the sector guidelines are Paris-aligned because their defined minimum requirements ensure compliance with the decarbonisation pathways mapped out in Paris-aligned climate scenarios. As a result, the sector guidelines illustrate the mix of transformation and transition technologies that can shape the structural change process in line with the Paris Agreement:

- KfW Group will increasingly promote transformative technologies that contribute directly to the strived greenhouse gas neutrality. In addition to investments in research and development, this includes greenhouse gas-neutral technologies and business models that are already marketable and need suitable financing for further market penetration. This applies to renewable energies and green hydrogen, for example.

- KfW Group will temporarily continue to finance transitional technologies. Even though transitional technologies cause greenhouse gas emissions, they play an important role with view to shaping the transition phase in a climate-friendly and successful manner. In terms of Paris-alignment, it is crucial to limit the financing volumes for these technologies in accordance with the Paris-aligned decarbonisation pathways, to continuously rely on the best available technologies and to avoid long-term carbon lock-in effects.

- Greenhouse gas-intensive technologies that are neither consistent with long-term greenhouse gas neutrality nor required for the transition phase, will be excluded.

- Financing activities outside of emission-intensive sectors are generally not subject to KfW’s Group Paris-aligned steering system, because they are only of minor relevance for achieving the Paris climate targets.
Focus and steering system

The Paris-aligned sector guidelines of KfW Group focus on sectors which are characterised by high greenhouse gas emissions, and which constitute significant financing volumes regarding group-wide new commitments. This configuration enables KfW Group to target the new financing arrangements with the highest potential for effectively promoting the transformation and to reduce KfW Group’s greenhouse gas footprint as much as possible. Due to these considerations, the Paris-aligned sector guidelines are covering (1) automotive sector, (2) iron and steel production, (3) building sector, (4) power generation, (5) aviation and (6) shipping. In addition, a sector guideline for the oil and natural gas sector (7) was published in December 2023. As displayed in the detailed illustrations of this background paper, some sector guidelines are designed to cover all new commitments in a certain sector, while others focus on particularly emission-intensive areas within a sector. As part of the regular reviews, KfW Group will consider expanding its Paris-aligned steering system to include additional emission-intensive sectors and areas.

With view to the function of the Paris-aligned sector guidelines, it should be noted that they are not a “manual” for the design of climate protection projects. Instead, they set sector-wide minimum requirements for financed investments in order to avoid harming the climate. With the support of PwC and the Fraunhofer Institute for Systems and Innovation Research ISI, KfW Group derived these minimum requirements from recognized climate scenarios in a scientific manner. Initially the Sustainable Development Scenario (SDS) of the International Energy Agency (IEA), which corresponds to limiting the temperature rise to 1.65°C was used to derive the sector guidelines. In the spirit of climate protection, the KfW Group has focused on the further development of the sector guidelines in 2022 and revised them with regard to the 1.5°C target. This results in a significant increase in the ambition level. For the sectors automotive, iron and steel production, buildings, power generation, aviation and oil and natural gas the minimum requirements were derived from the IEA’s "Net Zero by 2050" scenario. For the shipping sector, a steering system was developed that complements the previous technology-based approach based on the SDS. The shipping portfolio will now be additionally steered towards 1.5°C using real emissions data that KfW IPEX-Bank will receive from shipowners after the Bank joined the Poseidon Principles in September 2022. At the same time, broad-based transformation support can only be achieved through requirements that remain feasible for customers and partners. Otherwise, the manifold funding and financing offers would not generate impact due to insufficient demand. That is why KfW Group intends to raise the sector guidelines’ level of ambition gradually over time, taking into account sectoral technology and market developments. The minimum requirements defined in the sector guidelines are in line with the Paris-aligned decarbonisation pathways of the above-mentioned climate scenarios, which project how the speed of decarbonisation will vary depending on each sector. Consequently, where greenhouse gas-neutral technologies are already marketable, the Paris-aligned sector guidelines define more ambitious minimum requirements than in sectors that are just starting to develop greenhouse gas-neutral solutions. Taking into account KfW Group’s role as a digital transformation and promotional bank, this sectoral differentiation helps to particularly advance those sectors in the transformation process that have so far only achieved minor greenhouse gas reductions and are therefore of crucial importance with regard to achieving the Paris climate goals. As the following overview shows, this leads to appropriately adapted and insofar also diverse approaches in the individual sectors, ranging from technology lists and technology quotas to efficiency thresholds and greenhouse gas budgets.

Figure 1: Paris-aligned development of new business in support of transformation and transition phase – Increase the level of ambition through alignment with the 1.5°C target
To ensure Paris-alignment, the sector guidelines also take into account that the climate impact of financed systems, power plants, buildings etc. does not end with the repayment of the associated loans, because these assets are generally used beyond the loan term. That is why KfW Group has defined the minimum requirements of its Paris-aligned sector guidelines under consideration of the expected technical lifetime of the investments in accordance with the Paris-aligned decarbonisation pathways.

Transformation processes are characterized by increasing intensity and dynamics. This is why KfW Group attaches great importance to the further development and updating of its Paris-aligned sector guidelines. To ensure effectiveness and efficiency, KfW Group regularly evaluates changing framework parameters in a structured manner. If necessary, the sector guidelines are adjusted accordingly. In addition to climate policy objectives, other aspects such as climate science findings, new technological possibilities, market developments and regulatory requirements are also analyzed in this process.

A more detailed presentation of the sector specific minimum requirements is provided in the next sections of this background paper.
1 Automotive sector

The 1.5°C-compatible sector guideline for the automotive sector refers to production and research and development (R&D) of passenger cars and light commercial vehicles (< 3.5t) as well as suppliers and infrastructure (NACE Code 29.1, 29.2 and 29.3)\(^1\). With focus on propulsion technologies, the sector guideline differentiates as followed:

(i) Transformative propulsion technologies directly contribute to the greenhouse gas neutrality target. These include battery electric vehicles (BEV) and fuel cell electric vehicles (FCEV).

(ii) Transitional propulsion technologies are relevant but of steadily decreasing importance in driving the transition towards greenhouse gas neutrality. These include internal combustion engines (ICE), plug-in hybrid electric vehicles (PHEV) and hybrid electric vehicles (HEV)).

The sector guideline increases the proportion of KfW Group’s financing activities in transformative propulsion technologies and limits the financing activities in transitional propulsion technologies. KfW Group controls the quota for the transitional proportion of total financing volume, ensuring that it will be met.

Scope of application

The following types of financing activities are steered by the sector guideline:

- New financing activities for propulsion-relevant parts of the automotive production (includes suppliers producing components for transformative or transitional propulsion-technologies; limiting quota for transitional drive technologies).
- Research and development in transformative and transitional technologies in the vehicle segment < 3.5t.

The following types of financing activities are not steered by the sector guideline:

- New financing for purchase of vehicles or fleets (as well as leasing).
- Production, research and development in the vehicle segment > 3.5t.
- Process steps unrelated to propulsion technology, i.a. pressing plant, shell construction, axles, supplier of automotive parts that are not propulsion-related (i.a. floors, seats, bumpers, mirrors), enameling lines, assembly lines, tests and quality checks, deliveries.
- Corporate Financing and other financing activities where the specific technologies are non-delimitable (e.g. intermediary-financing via financial institutions).
- Financing, unrelated to NACE Codes 29.1, 29.2 and 29.3, is not steered by the sector guideline for automotive (i.e. charging infrastructure\(^2\), production of synthetic fuels and biofuels).

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1 As the sector guideline’s requirements are focused on the powertrain, NACE Code 29.2 is only relevant for steering in case of a factory financing activity where the powertrain cannot be delineated.

2 Charging infrastructure is seen as a transformative technology, support and funding for such projects is therefore unlimited.
Table 1: Requirements for transformative and transitional technologies in the automotive sector

<table>
<thead>
<tr>
<th>Propulsion technologies</th>
<th>Commitments during period 1 01/01/2023-31/12/2024</th>
<th>Commitments during period 2 01/01/2025-31/12/2029</th>
<th>Commitments during period 3 01/01/2030-31/12/2034</th>
<th>Commitments during period 4 from 01/01/2035</th>
</tr>
</thead>
</table>
| Transformative propulsion technologies Promoting and challenging | - Production plants for transformative propulsion technologies (BEV, FCEV) and their suppliers and associated infrastructure  
- Battery production for passenger cars (no outdated technologies such as lead-acid/nickel-cadmium)  
- Sustainable investments in propulsion technologies according to the EU taxonomy\(^3\)  
- Research and development (R&D) in transformative propulsion technologies  
- Replacement investments in transformative technologies  
- GHG mitigation, energy efficiency and environmental protection measures in production  
- Charging infrastructure (no quota imputation). | - Min. 83% of new commitment amounts for investment per business unit in above mentioned transformative propulsion technologies  
- Min. 93% of new commitment amounts for investment per business unit in above mentioned transformative propulsion technologies  
- Min. 95% of new commitment amounts for investment per business unit in above mentioned transformative propulsion technologies  
- 100% of new commitment amounts for investment per business unit in above mentioned transformative propulsion technologies | - 100% of new commitment amounts for investment per business unit in above mentioned transformative propulsion technologies | - 100% of new commitment amounts for investment per business unit in above mentioned transformative propulsion technologies |
| Transitional propulsion technologies Restricting | - Max. 17% of new commitment amounts for investment per business unit in transitional propulsion technologies (ICE, PHEV, HEV), their suppliers and replacement investments  
- Max. 7% of new commitment amounts for investment per business unit in transitional propulsion technologies (PHEV), their suppliers and replacement investments | - Max. 5% of new commitment amounts for investment per business unit in transitional propulsion technologies (PHEV), their suppliers and replacement investments | - No new commitment amounts for investment per business unit in transitional propulsion technologies (ICE, PHEV, HEV), their suppliers and replacement investments |

The following applies:
- No research and development (R&D) in transitional propulsion technologies.
- Commitments in GHG mitigation measures, energy efficiency measures, and environmental protection measures in production in transformative technologies are generally eligible for funding; in transitional technologies, they are eligible for funding provided they do not extend the technical lifetime. It may be assumed that the technical lifetime will not be extended if the measure relates to upgrades to existing facilities that will then continue to operate (i.e. not replacing an old plant with a new one). Such commitments are not taken into account in the quota calculation for transitional or transformative technologies, based on the total cumulative commitments per business unit in transitional and transformative technologies in each respective period.

Abbreviations:
- ICE: Internal combustion engine
- PHEV: Plug-In Hybrid Electric Vehicles
- BEV: Battery Electric Vehicles
- FCEV: Fuel Cell Electric Vehicles
- HEV: Hybrid electric vehicle

\(^3\) PHEVs are an exception to this. They are classified as transitional in this sector guideline. In the EU taxonomy, PHEVs are classified as sustainable until the end of 2024. According to the EU Taxonomy Regulation for Sustainable Investment (Regulation (EU) 2020/852). The EU taxonomy is regularly updated and further specified via delegated acts.
2 Iron and steel production

The 1.5°C-compatible sector guideline for iron and steel production (NACE 24.10, partially NACE 19.10) focuses on the Crude steel production technology. The guideline distinguishes between (i) transformative technologies, that directly contribute to greenhouse gas neutrality and (ii) transitional technologies, which are relevant for progress towards greenhouse gas neutrality but are of continuously declining importance. Therefore, the Paris-compatible sector guideline will increase the proportion of financing activities in transformative technologies and limit the financing activities in transitional technologies. Technologies not listed in the 1.5°C-compatible sector guideline can also be classified as transitional, if they meet the high thresholds in regard to emissions (t CO₂) per t steel (crude steel).

KfW Group controls the quota for the transitional proportion of total financing volume, ensuring that it will be met. For domestic promotional business, the transitional technologies listed below are generally excluded from funding.

Scope of application

The following types of financing activities are steered by the sector guideline:

- Financing for the Crude steel production technology.

The following types of financing activities are not steered by the sector guideline:

- Financing without a technologically definable object of financing is not controlled by the sector guideline. This also applies to financing to financial intermediaries if the object of financing cannot be technologically defined.

- General corporate financing for iron and steel producing companies
Table 2: Requirements for transformative and transitional technologies

<table>
<thead>
<tr>
<th>Technologies</th>
<th>Description</th>
<th>New financing activities in the period from 01/01/2023 to 31/12/2025</th>
<th>New financing activities in the period from 01/01/2026</th>
</tr>
</thead>
</table>
| **Transformative technologies** | New constructions:  
▪ Hydrogen or natural gas direct reduction (DRI)⁴  
▪ Smelting reduction (hydrogen based)  
▪ BOF/DRI with CCS/ BECCU/S with certified biomass  
▪ Electrolysis of Iron  
▪ EAF (a)  
▪ Recycling technologies to increase the recycling quota in steel production  

Stock:  
▪ Relining of transformative technologies  
▪ Retrofitting of transitional technologies with CCS/ BECCU/S  

or alternatively:  
In addition, all plants / technologies can be financed whose greenhouse gas intensity is less than or equal to 0.1 t CO₂ per t of crude steel  
| Min. 95% of new commitment amounts for investment per business unit | 100% of new commitment amounts for investment per business unit |
| **Transitional technologies** | Relining and Retrofitting:  
▪ BOF without CCS / BECCU/S, or with and without CCU (a)  
▪ Natural gas based DRI without CCS/ BECCU/S or with and without CCU (a)  
▪ Coking plants (a) only with dry coke cooling processes (d)  

or alternatively:  
In addition, all financing for plants/technologies whose greenhouse gas intensity is greater than 0.1 t CO₂ per t crude steel and which are not classified as transformative technologies fall under the guideline.  
| Max. 5% of new commitment amounts for investment per business unit | No new commitment per business unit |

KfW financing for facilities associated with crude steel production technology (b), such as casters and rolling mills, as well as optimization measures (e) remain possible and are not taken into account in the calculation of the quotas mentioned above. However, the handling of associated facilities (b) and optimization measures (e) is handled differently depending on the country and the time of construction of the crude steel production plant.

Financing in associated facilities (b) and optimization measures (e) is allowed in the following cases:

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⁴ If a DRI plant is to be operated predominantly with hydrogen from 2035 onwards on the basis of a plausible concept, a transitional operation with natural gas may still take place until then. Only in this case is a natural gas-based DRI plant to be counted among the transformative technologies.
Table 3: Permitted financing in associated facilities and optimization measures

<table>
<thead>
<tr>
<th>Transformative technologies</th>
<th>Developed countries</th>
<th>Developing and emerging countries (c)</th>
</tr>
</thead>
<tbody>
<tr>
<td>New constructions:</td>
<td>• Permitted for associated facilities (b)</td>
<td></td>
</tr>
<tr>
<td>Stock:</td>
<td>• Permitted for associated facilities (b)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Permitted for optimization measures (e)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Transitionale technologies</th>
<th>New constructions:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Permitted for associated facilities (b) of crude steel production plants built until the end of 2025</td>
</tr>
<tr>
<td></td>
<td>• Permitted for optimization measures (e) of crude steel production plants built until the end of 2025</td>
</tr>
<tr>
<td>Stock:</td>
<td>• Permitted for associated facilities (b) of crude steel production plants built until the end of 2029</td>
</tr>
<tr>
<td></td>
<td>• Permitted for optimization measures (e) of crude steel production plants built until the end of 2029</td>
</tr>
</tbody>
</table>

References, explanations and abbreviations:

(a) For the EU only commitments for Best Available Techniques (BAT) as per the latest BREF report of the European Commission (see EC Best Available Techniques (BAT) Reference Document for Iron and Steel Production). BREF compatibility is usually a legal requirement for commissioning a plant in Europe. Even in the case of under-delivery, BREF compatibility of the main plant should be made possible, provided that the under-delivery is covered by BREF and this can be verified by the specialist department. As the BREF report deals with concrete technologies, an application should also be possible outside the EU, if information on the technological specifications is available to the department.

(b) The term associated facility in this sector guideline refers to facilities associated with crude steelmaking technology (e.g. casting and rolling mills).

(c) Developing countries and emerging economies according to DAC List of ODA Recipients (OECD - DAC List)

(d) Coking plants are not classified in the iron and steel industry (but in NACE 19.10). However, they are part of an integrated metallurgical plant and are included here.

(e) Optimization measures in this sector guideline include energy efficiency, GHG mitigation and environmental protection measures.

(f) The stated emission intensity refers only to the Scope 1 system boundaries.

(g) BOF: Basic oxygen furnace

(h) DRI: Direct reduced iron

(i) EAF: Electric arc furnace

(j) BECCU/S: Bioenergy with carbon capture and storage or utilisation
3 Building sector

The 1.5°C-compatible sector guideline for the building sector is applicable for new construction, modernisation and the purchase of buildings located within the EU. It includes all building types that are heated or cooled according to their intended purpose (e.g. residential buildings, administrative buildings, schools and hospitals), as well as for building technology (systems and equipment for heating, cooling, indoor air and lighting technology and hot water supply). The minimum requirements for buildings in Germany are defined according to the established KfW Efficiency House and Efficiency Building standards. For buildings located in the other EU countries, the sector guideline purposely offers several possibilities to meet the 1.5°C-compatible minimum requirements and thus takes into consideration the heterogeneous climate conditions and national differences in building standards.

Scope of application

The following types of financing activities are steered by the sector guideline:

- New constructions, modernisations and purchase of residential and non-residential buildings located within the EU, including financing activities for individual building parts (e.g. apartments and the expansion of existing buildings) or building technology (installation and setup of heating, cooling, ventilation and lighting technology as well as hot water supply).
- In the case of a new building or a full refurbishment, both the building efficiency and the heat generator requirements must be met.

The following types of financing activities are not steered by the sector guideline:

- Buildings not located within the EU.
- Acquisition of existing apartments, i.e. apartments that have already been occupied at least once since construction.
- Listed buildings, industrial and production buildings, warehouse and shipping buildings, data centers as well as all building types that are not in the included in the scope of the German Building Energy Act (GEG §2 (2)) regardless of whether the location of the financed building is in Germany or other EU member states.
- Operation of buildings and technical installations for production processes in buildings.
- Individual measures, as long as they are not relevant for the primary energy demand of a building, e.g. barrier-free modification of the interior.
- General corporate financing and financing activities that cannot be technologically delimited over financial intermediaries e.g. for home ownership companies and construction companies.

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5 In the Buildings Sector Guideline, the identical requirements for primary energy demand and transmission heat loss are set for the efficiency house or efficiency building standard in accordance with the GEG.

6 When extending existing buildings, building efficiency requirements must be met.

7 Listed buildings include (a) buildings which, according to an official list or by law, are historical monuments, (b) buildings that are part of a monument ensemble and (c) buildings that are classified as “other particularly building fabric worthy of preservation” by official decision.
Table 4: Minimum requirements for buildings located in Germany

<table>
<thead>
<tr>
<th>Purpose of financing activity</th>
<th>01/01/2023 – 31/12/2024</th>
<th>01/01/2025 – 31/12/2039</th>
<th>01/01/2024 – 31/12/2049</th>
<th>From 01/01/2050</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>New constructions of buildings and apartments</strong></td>
<td>At least KfW Efficiency House and Efficiency Building standard 55 (in compliance with the requirements for heat generators; see &quot;Heat generator&quot;)</td>
<td>At least KfW Efficiency House and Efficiency Building standard 40 (in compliance with the requirements for heat generators; see &quot;Heat generator&quot;)</td>
<td>At least KfW Efficiency House and Efficiency Building standard 40 (in compliance with the requirements for heat generators; see &quot;Heat generator&quot;)</td>
<td>At least KfW Efficiency House and Efficiency Building standard 40 (in compliance with the requirements for heat generators; see &quot;Heat generator&quot;)</td>
</tr>
<tr>
<td><strong>Purchase of buildings and apartments that since being built have not been occupied (upcoming first-time occupancy)</strong></td>
<td>At least KfW Efficiency House and Efficiency Building standard 100. If Efficiency House and Efficiency Building standard 100 is not achieved, the buyer is obliged to refurbish within 4.5 years after commitment (see. &quot;Refurbishment of buildings&quot;)</td>
<td>At least KfW Efficiency House and Efficiency Building standard 100. If Efficiency House and Efficiency Building standard 100 is not achieved, the buyer is obliged to refurbish within 4.5 years after commitment (see. &quot;Refurbishment of buildings&quot;)</td>
<td>At least KfW Efficiency House and Efficiency Building standard 100. If Efficiency House and Efficiency Building standard 55 is not achieved, the buyer is obliged to refurbish within 4.5 years after commitment (see. &quot;Refurbishment of buildings&quot;)</td>
<td>At least KfW Efficiency House and Efficiency Building standard 40 (in compliance with the requirements for heat generators; see &quot;Heat generator&quot;)</td>
</tr>
<tr>
<td><strong>Modernisation of buildings apartments</strong></td>
<td>Individual measures with the ambition level of the Efficiency House and Efficiency Building standard 70</td>
<td>Individual measures with the ambition level of the Efficiency House and Efficiency Building standard 70</td>
<td>Individual measures with the ambition level of the Efficiency House and Efficiency Building standard 55</td>
<td>Individual measures with the ambition level of the Efficiency House and Efficiency Building standard 55</td>
</tr>
<tr>
<td><strong>Individual measures</strong></td>
<td>Permitted are electric heat pumps, solar thermal energy, local and district heating, biomass, etc..</td>
<td>Permitted are electric heat pumps, solar thermal energy, local and district heating, biomass, etc..</td>
<td>Permitted are electric heat pumps, solar thermal energy, local and district heating, biomass, etc..</td>
<td>Permitted are electric heat pumps, solar thermal energy, local and district heating, biomass, etc..</td>
</tr>
<tr>
<td><strong>Heat Generators</strong></td>
<td>Exclusion of fossil heat generators (exception: natural gas heat generators)</td>
<td>Exclusion of fossil heat generators (also no combined heat and power units (CHP))</td>
<td>Exclusion of fossil heat generators (also no combined heat and power units (CHP))</td>
<td>Exclusion of fossil heat generators (also no combined heat and power units (CHP))</td>
</tr>
</tbody>
</table>

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8 The technical requirements for individual measures are either taken directly from the GEG. If the GEG does not prescribe the corresponding ambition level, corresponding technical parameters (usually U-values) are derived.
<table>
<thead>
<tr>
<th>Purpose of financing activity</th>
<th>Minimum requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>New constructions</td>
<td>The building must at least:</td>
</tr>
<tr>
<td></td>
<td>- meet EPC-classification „A“ (energy certificate), or</td>
</tr>
<tr>
<td></td>
<td>- meet the national requirements for “nearly zero-energy buildings” (NZEB)</td>
</tr>
<tr>
<td>Purchase of buildings that</td>
<td>The building (where necessary after completion of the</td>
</tr>
<tr>
<td>since being built have not</td>
<td>financed modernisation(^9)) must at least:</td>
</tr>
<tr>
<td>been occupied (upcoming first-</td>
<td>- meet EPC-classification “A“ (energy certificate)</td>
</tr>
<tr>
<td>time occupancy)</td>
<td>or</td>
</tr>
<tr>
<td></td>
<td>- be in accordance with the minimum standards for the implementation of the “Energy</td>
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<tr>
<td></td>
<td>Performance of Buildings Directive” (EPBD)</td>
</tr>
<tr>
<td>Purchase of buildings that</td>
<td>The building (where necessary after completion of the</td>
</tr>
<tr>
<td>since being built have been</td>
<td>financed modernisation(^9)) must at least:</td>
</tr>
<tr>
<td>occupied at least once</td>
<td>- meet EPC-classification “A“ (energy certificate)</td>
</tr>
<tr>
<td></td>
<td>or</td>
</tr>
<tr>
<td>Modernisation of buildings</td>
<td>- be in accordance with the minimum standards for the implementation of the “Energy</td>
</tr>
<tr>
<td></td>
<td>Performance of Buildings Directive” (EPBD)</td>
</tr>
<tr>
<td>Individual measures</td>
<td>Individual measures with the ambition level of the Efficiency House and Efficiency</td>
</tr>
<tr>
<td></td>
<td>Building standard 70</td>
</tr>
<tr>
<td>Heat Generators</td>
<td>• For example, electric heat pumps, solar thermal energy, local and district heating,</td>
</tr>
<tr>
<td></td>
<td>biomass.</td>
</tr>
<tr>
<td></td>
<td>• Exclusion of fossil heat generators (exception until 31.12.2024: natural gas heat</td>
</tr>
<tr>
<td></td>
<td>generators(^{10}))</td>
</tr>
</tbody>
</table>

The KfW Group does not provide financing for the construction, acquisition or rehabilitation of production and administrative buildings for the exploration and production of oil and natural gas. Financing for the construction, acquisition or refurbishment of production and administration buildings for the processing and distribution of oil or natural gas is according to chapter 2.7 also excluded.\(^{11}\)

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\(^9\) Analogue to the regulations in the BEG programmes, the customer has 4.5 years after application to implement the renovation measures.

\(^{10}\) From 01.01.2025 no fossil heat generators (also no combined heat and power units (CHP))

\(^{11}\) Federal promotional programmes that cannot exclude individual branches of production for reasons of state aid law are exempt from this exclusion. The prerequisite for this is a corresponding review of the facts by the Legal Department. The result of the review must be communicated to the Corporate Development department and the sustainability officers of the business unit concerned.
4 Power generation sector

The 1.5°C-compatible sector guideline for power generation (NACE Code 35.1) supports the expansion of renewable energies which can be financed as transformative technologies (e.g., wind, photovoltaic, solar thermal power plant, geothermal power plants, hydropower and tidal power plants, power generation with sustainable biomass\textsuperscript{12},…) without any limitations. At the same time, the sector guideline also considers the role of natural gas power plants in successfully shaping the transition phase towards greenhouse gas neutrality. In accordance with the 1.5°C-compatible sector guideline for the power generation sector, KfW Group does not make any commitments for coal-fired power plants or nuclear power plants (neither new construction nor modernisation).

Thereby, KfW Group consistently relies on the best locally available and usable technologies and secures 1.5°C-compatibility of its new financing activities by relying on a quota control according to the table below.

The quota is controlled by KfW Group.

Scope of application

The following types of financing activities are steered by the sector guideline:

- Global commitments to the power generation sector, insofar as the power plants financed in the process are designed to feed into the interconnected power grid for public power supply, as well as for electricity storage facilities.

The following types of financing activities are not steered by the sector guidelines:

- Interconnected or electricity grids

- Operational power plants for priority own use that do not feed into the interconnected or electricity grid for public electricity supply, or only feed into the grid on a subordinate basis.\textsuperscript{13}

- Financing (including financing to financial intermediaries) without a technologically definable object of financing.

- General corporate financing for power generation companies.

\textsuperscript{12} Sustainability certification is required for the production of electricity from biomass fuels in installations with a total rated thermal input ≥ 20 MW and in the case of gaseous biomass fuels with a total rated thermal input ≥ 2 MW.

\textsuperscript{13} Mini grids and generators (e.g. for refugee shelters) that are not connected to the interconnected or public electricity grid are treated as operational power plants.
### Table 6: Requirements for transformative and transitional technologies

<table>
<thead>
<tr>
<th>Technology</th>
<th>Description</th>
<th>New financing activities in the period 01/01/2023-31/12/2024</th>
<th>New financing activities from 01/01/2025</th>
</tr>
</thead>
</table>
| **Transformative technologies** | ▪ Wind power Onshore and Offshore  
▪ Photovoltaic (PV, including battery storage as hybrid power plants)  
▪ Solar thermal power plant (Concentrated Solar Power, CSP)  
▪ Hydropower and tidal power plants  
▪ Geothermal power plants  
▪ Power generation with sustainable biomass (Certification required with regard to sustainability, e.g. Global Bioenergy Partnership (GBEP), by the European Commission (provisionally) approved voluntary certification schemes)  
▪ Electricity storage facilities (e.g., batteries storage)                                                                 | Min. 81.2% of new commitment amounts for investment per business unit                                                  | 100% of new commitment amounts for investment per business unit                                                          |
| **Transitional technologies**   | ▪ Natural gas power plants (without CCS) (New construction and modernisation)  
▪ Oil and diesel power plants (in individual cases, new construction and modernisation)                                                                                                               | Max 18.8% of new commitment amounts for investment per business unit                                                   | No new commitment amounts for investment per business unit                                                               |
| Technologies without quota imputation | ▪ Optimisation measures\(^{16}\) on natural gas power plants provided they do not extend the technical lifetime\(^{17}\)  
▪ Natural gas power plants (with CCS\(^{18}\))  
▪ Waste incineration\(^{19}\) without energy recovery is Paris-compatible until the end of 2024 and may be financed. From 2025, only waste incineration with energy recovery may be financed. | No quota imputation                                                                                                         | No quota imputation                                                                                                         |

The 18.8% quota for transitional technologies applies for the period until the end of 2024 for business units that exclude further commitments for transitional technologies after 31 December 2024. Alternatively, business units can switch to criteria-based approach for 1.5°C-compatible natural gas power plants by the end of February 2024 at the latest. This criteria-based approach only allows financing of 1.5°C-compatible natural gas power plants beyond 2023 and excludes the financing of transitional technologies with the above-mentioned quota of 18.8% in 2024.

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\(^{14}\) [Voluntary schemes (europa.eu)]

\(^{15}\) Batteries are accounted for as part of the capacity in the power sector in the International Energy Agency’s “Net Zero by 2050” scenario, which forms the basis of the sector guideline. Therefore, electricity storage facilities are explicitly included in the guideline.

\(^{16}\) Optimization measures in this sector guideline include energy efficiency, GHG mitigation and environmental protection measures.

\(^{17}\) A lifetime extension can be assumed if equipment in the core process is replaced; in the case of natural gas power plants, this is particularly the gas or steam turbine, the gas engine, the boiler and the generator.

\(^{18}\) Definition according to the Carbon Dioxide Storage Act (Kohlendioxid-Speicherungsgesetz) - KSpG §3: 1. Permanent storage: Injection and containerless storage of carbon dioxide and ancillary components of the carbon dioxide stream in deep underground rock strata with the aim of preventing leakage indefinitely.

\(^{19}\) Waste incineration is limited to municipal waste incineration in this sector guideline. Hazardous waste incineration is excluded from control in this sector guideline due to the technical circumstances.
5  Aviation sector

The 1.5°C-compatible sector guideline for aviation applies to the financing of aircrafts for the transport of humans and goods (NACE-Codes 51.1 and 51.21) as well as for financing to aircraft lessors (NACE-Code 77.35).²⁰ KfW Group continuously relies on the best technologies available. As for the aviation sector, there are currently no marketable transformative technologies available to promote a greenhouse gas neutral future, the sector guideline ensures Paris-compatibility by systematically limiting emissions of KfW Group’s financed aircrafts. In accordance with the underlying decarbonization path published by the International Energy Agency (IEA) it defines a CO₂-Budget for new financing activities in the aviation sector, which gradually decreases compared to the previous year. The financing activities from 2019 form the calculated baseline (in representatively adjusted t CO₂/a).

KfW Group steers new financing activities within its CO₂-Budget.

Scope of application

The following types of financing activities are steered by the sector guideline:

- KfW Group's worldwide commitments for the financing of aircraft for the transport of humans (NACE Code 51.1) and for the transport of goods (NACE Code 51.21) in aviation including portfolio financing
- General financing to aircraft lessors (NACE Code 77.35)

The following types of financing activities are not steered by the sector guideline:

- Commitments outside of aircraft financing, such as airports and the development or production of new aircraft.
- General corporate finance apart from aircraft financing, e.g., commitments to suppliers (such as engine manufacturers).
- Financial activities to financial intermediaries insofar that the object of funding cannot be technologically delimited (except financing to aircraft lessors).

Table 7: Annually, dynamically decreasing CO₂ budget of KfW banking group for financing of aircraft for passenger and freight transport as well as for financing to aircraft lessors

<table>
<thead>
<tr>
<th>Time period</th>
<th>Annual reduction in percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>2019 - 2022</td>
<td>2.06%</td>
</tr>
<tr>
<td>2023 - 2025</td>
<td>2.86%</td>
</tr>
<tr>
<td>2026 - 2030</td>
<td>6.17%</td>
</tr>
<tr>
<td>2031 - 2035</td>
<td>9.91%</td>
</tr>
<tr>
<td>2036 - 2040</td>
<td>11.27%</td>
</tr>
<tr>
<td>2041 - 2050</td>
<td>11.92%</td>
</tr>
</tbody>
</table>

²⁰ The sector guideline listed here currently only affects KfW IPEX-Bank, because the other business areas do not make any control-relevant commitments within the scope of application of the sector guideline.
6 Shipping

For new financing activities of KfW IPEX-Bank in the shipping sector (NACE 50.1 und 50.2), the Paris-compatible sector guidelines define individual efficiency requirements based on the Energy Efficiency Design Index (EEDI) for ship types and sizes (see chapter 2.6.1). In addition, the shipping portfolio is steered towards a 1.5°C reduction path using real emissions data (see chapter 2.6.2) which are provided by the Poseidon Principles framework.

Scope of application

The following types of financing activities are steered by the sector guidelines:

- New financing to purchase or lease new ships in the below listed “Ship Type” categories (including structurally strengthened ship types, e.g. ice class with corresponding EEDI-deductions for the IMO-requirements).
- Retrofits (adjustments in the existing ship), provided that they prolong the ship’s technical lifetime, are treated like new ships (see scope of application for “new ship” and for “major conversion” according to resolution MEPC.203(62), ANNEX 19).

The following types of financing activities are not steered by the sector guidelines:

- New financing for ships that are not subjected to IMO-Regulations and therefore have not been issued with an International Energy Efficiency Certificate (IEEC with notice of the EEDI).
- New commitments in domestic promotional business for ships within the below mentioned “Ship Type” categories, provided they are compliant with the technical screening criteria of the EU taxonomy for sustainable activities (environmental objective climate protection).²¹
- New financing for the purchase and lease of new ships that are not listed in the below mentioned “Ship Type” categories.
- Retrofits, which do not prolong the technical lifetime of the corresponding ship (e.g. exhaust gas purification).
- Financing of individual ship components.
- Corporate Financing and other financing activities where the specific technologies are non-delimitable (e.g. intermediary-financing via financial institutions).

6.1 Efficiency requirements for new financing activities

The energy efficiency requirements are aligned with the efficiency requirements defined in the International Maritime Organisation’s (IMO’s) GHG-Strategy reduction targets (-40%/-70% relative by 2030/2050; -50% absolute CO₂-emissions by 2050). Financing can be provided if the reduction factor, specified by ship type in the table below in relation to the reference EEDI, is adhered to at the date of order placement. The EEDI is calculated in accordance with the IMO-Regulation (i.a. Resolution MEPC.203(62)).

### Table 8: Reduction factor (in percent) for the EEDI in relation to the reference-EEDI per ship type and size

<table>
<thead>
<tr>
<th>Ship Type</th>
<th>Size</th>
<th>01.01.2022-31.12.2029</th>
<th>01.01.2030-31.12.2039</th>
<th>01.01.2040-31.12.2049</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bulk carrier</td>
<td>20,000 DWT and above</td>
<td>30</td>
<td>55</td>
<td>&gt;55</td>
</tr>
<tr>
<td></td>
<td>10,000 - 20,000 DWT</td>
<td>0 – 30*</td>
<td>0.55*</td>
<td>0-&gt;55*</td>
</tr>
<tr>
<td>Gas carrier</td>
<td>10,000 DWT and above</td>
<td>30</td>
<td>55</td>
<td>&gt;55</td>
</tr>
<tr>
<td></td>
<td>2,000 - 10,000 DWT</td>
<td>0 – 30*</td>
<td>0.55*</td>
<td>0-&gt;55*</td>
</tr>
<tr>
<td>Tanker</td>
<td>20,000 DWT and above</td>
<td>30</td>
<td>55</td>
<td>&gt;55</td>
</tr>
<tr>
<td></td>
<td>4,000 - 20,000 DWT</td>
<td>0 – 30*</td>
<td>0.55*</td>
<td>0-&gt;55*</td>
</tr>
<tr>
<td>Container ship</td>
<td>200,000 DWT and above</td>
<td>50</td>
<td>55</td>
<td>&gt;55</td>
</tr>
<tr>
<td></td>
<td>120,000 - 200,000 DWT</td>
<td>45</td>
<td>55</td>
<td>&gt;55</td>
</tr>
<tr>
<td></td>
<td>80,000 - 120,000 DWT</td>
<td>40</td>
<td>55</td>
<td>&gt;55</td>
</tr>
<tr>
<td></td>
<td>40,000 - 80,000 DWT</td>
<td>35</td>
<td>55</td>
<td>&gt;55</td>
</tr>
<tr>
<td></td>
<td>15,000 - 40,000 DWT</td>
<td>30</td>
<td>55</td>
<td>&gt;55</td>
</tr>
<tr>
<td></td>
<td>10,000 - 15,000 DWT</td>
<td>0 – 30*</td>
<td>0.55*</td>
<td>0-&gt;55*</td>
</tr>
<tr>
<td>General cargo ships</td>
<td>15,000 DWT and above</td>
<td>30</td>
<td>55</td>
<td>&gt;55</td>
</tr>
<tr>
<td></td>
<td>3,000 - 15,000 DWT</td>
<td>0 – 30*</td>
<td>0.55*</td>
<td>0-&gt;55*</td>
</tr>
<tr>
<td>Refrigerated cargo carrier</td>
<td>5,000 DWT and above</td>
<td>30</td>
<td>55</td>
<td>&gt;55</td>
</tr>
<tr>
<td></td>
<td>3,000 - 5,000 DWT</td>
<td>0 – 30*</td>
<td>0.55*</td>
<td>0-&gt;55*</td>
</tr>
<tr>
<td>Combination carrier</td>
<td>20,000 DWT and above</td>
<td>30</td>
<td>55</td>
<td>&gt;55</td>
</tr>
<tr>
<td></td>
<td>4,000 - 20,000 DWT</td>
<td>0 – 30*</td>
<td>0.55*</td>
<td>0-&gt;55*</td>
</tr>
<tr>
<td>LNG carrier</td>
<td>10,000 DWT and above</td>
<td>30</td>
<td>55</td>
<td>&gt;55</td>
</tr>
<tr>
<td>Ro-ro cargo ship (vehicle carrier)</td>
<td>10,000 DWT and above</td>
<td>30</td>
<td>55</td>
<td>&gt;55</td>
</tr>
<tr>
<td>Ro-ro cargo ship</td>
<td>2,000 DWT and above</td>
<td>30</td>
<td>55</td>
<td>&gt;55</td>
</tr>
<tr>
<td></td>
<td>1,000 - 2,000 DWT</td>
<td>0 – 30*</td>
<td>0.55*</td>
<td>0-&gt;55*</td>
</tr>
<tr>
<td>Ro-ro passenger ship</td>
<td>1000 DWT and above</td>
<td>30</td>
<td>55</td>
<td>&gt;55</td>
</tr>
<tr>
<td></td>
<td>250 - 1,000 DWT</td>
<td>0 – 30*</td>
<td>0.55*</td>
<td>0-&gt;55*</td>
</tr>
<tr>
<td>Cruise passenger ship (having non-conventional propulsion)**</td>
<td>85,000 GT and above</td>
<td>30</td>
<td>55</td>
<td>&gt;55</td>
</tr>
<tr>
<td></td>
<td>25,000 - 85,000 GT</td>
<td>0 – 30*</td>
<td>0.55*</td>
<td>0-&gt;55*</td>
</tr>
</tbody>
</table>

*) Linear interpolation of the value based on the size of the ship. The small value applies to the smaller ship.
**) This is valid for cruise passenger ships with an unconventional propulsion, including diesel-electric propulsion, turbine propulsion and hybrid propulsion system.

The KfW Group does not finance crude oil tankers > 120,000 DWT, specialized oil-related vessels and vessels related to the laying of oil and natural gas pipelines.

### 6.2 Steering towards a 1.5°C reduction path

In addition to the defined EEDI efficiency requirements under 2.6.1, the shipping portfolio is steered towards the 1.5°C climate target. For this purpose, the compatibility along a 1.5°C reduction path for the shipping portfolio is checked on basis of real emissions data, whereby data from the Poseidon Principles framework are used. In the event of exceeding (or the threat of exceeding) the reduction path appropriate countermeasures will be initiated. The sale of individual assets for emission reasons is excluded as a measure.
7 Oil and natural gas

The 1.5°C-compatible sector guideline for Oil and Natural Gas applies to financing along the oil and natural gas value chain with and without technologically definable financing assets. Paris-compatibility of financings in the oil and natural gas sector is ensured through Group-wide exclusions (see chapter 7.1) as well as financing limits (see chapter 7.2). In addition, there is financing in line with the 1.5°C target which is not subject to a limit (see chapter 7.3).

Scope of application

The following cases are regulated under the Paris-compatible sector guidelines:

- The sector guideline applies to KfW Group's worldwide commitments along the oil and natural gas value chain (upstream and midstream).

The following cases are not regulated under the sector guideline:

- Financing of national strategic oil and natural gas reserves
- Financial activities to financial intermediaries insofar that the object of funding cannot be technologically delimited.

7.1 Group-wide exclusions in the oil and natural gas sector

According to the 1,5°C-compatible sector guideline for oil and natural gas, the KfW group does not finance:

- Prospecting, exploration and production of oil and natural gas (upstream) as well as optimisation, greenhouse gas reduction and efficiency measures in prospecting, exploration and production projects
- Construction, acquisition or refurbishment of production and administrative buildings for the exploration and production of oil or natural gas
- Transport and storage infrastructure for crude oil, crude oil terminals and oil ports, as well as oil refineries:
  - Oil pipelines and pumping stations
  - Special vessels related to oil (e.g., vessels for the construction of oil drilling platforms)
  - Oil ports and terminals
  - Vehicles for land transport of crude oil
  - Railway lines explicitly for oil transport
  - Wagons for crude oil
  - Storage tanks for crude oil
  - Tank farms or tank farm portfolios with revenue-based crude oil content ≥ 10%
  - Crude oil tankers > 120,000 DWT
  - Vessels for laying oil and natural gas pipelines
- Construction of new natural gas networks and pipelines
- LNG liquefaction terminals
- Construction of new refineries for classic fuels and combustibles
  - New construction (incl. net expansion)
  - New construction (without net expansion, production site concentration)
  - Lifetime extension without efficiency improvement
- Construction of new refineries for predominantly material use (new construction with net expansion, no production site concentration)
- Production plants for Grey hydrogen (steam reforming of fossil fuels, without the use of CCS)
- Associated infrastructure according to IFC Performance Standards for excluded financing items

The above mentioned excluded items are stated in the Exclusion List of KfW Group.

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22 In the oil and natural gas sector guideline, the term oil, unless specified more precisely in the respective context, includes both crude oil and products made from it.

23 In accordance with the German government's sector guidelines for export credit guarantees (Section Energy, Fossil energy sources: natural gas – German version only), further projects to develop new natural gas projects, as well as transport and storage facilities can be financed in special individual cases (after conducting an evidence-based review) until the end of 2025. Criteria to be met are the need for national security or geostrategic supply security interests, as well as compatibility with the 1.5 degree target and the assurance of the avoidance of lock in effects.

24 Federal promotional programmes that cannot exclude individual branches of production for reasons of state aid law are exempt from this exclusion.

25 Refineries that exclusively serve the reprocessing (re-refining) and energetic use of waste oil - e.g. in the context of conversion into diesel - are still eligible for financing.
7.2 Financing objects / financing in the oil and natural gas sector that fall under the steering approach

According to the 1.5°C-compatible sector guideline for oil and natural gas the KfW group limits financing\textsuperscript{26} for following objects:

- Maintenance and rehabilitation measures for definable financing assets in the oil and natural gas sector outside oil and natural gas prospecting, exploration and production
- Construction, acquisition or refurbishment of production and administration buildings for the processing and distribution of oil or natural gas
- Refineries predominantly for material use:
  - New construction (production site concentration, no net expansion).
  - Lifetime extensions (without energy efficiency improvements)
  - Conversion to material use
- Acquisition of existing natural gas pipelines or networks
- Natural gas pipelines or networks for cooking purposes
- LNG regasification terminals
- Acquisition, construction or leasing of LNG tankers
- Acquisition, construction or leasing of product tankers (IMO Class III) technically designed for the transport of mineral oil products in a proportion of at least 50% by mass.
- Acquisition or new construction of tank farms and tank farm portfolios for natural gas or petroleum products
- Acquisition or construction of vehicles for the land transport of petroleum products and natural gas
- Acquisition or construction of wagons and wagon portfolios for the exclusive carriage of natural gas
- Acquisition or new construction of a railway line explicitly for the transport of natural gas
- Trade finance for oil and natural gas
- General corporate lending\textsuperscript{27}

7.2.1 Volume management approach (valid and applicable only for KfW IPEX-Bank):

IPEX ensures the 1,5°C-compatibility of financing in the oil and natural gas sector through a limiting financing budget for the annual new commitments.

The average value of the financings from the years 2018-2021 in absolute terms is the starting point. The annual financing budget, adjusted for inflation, decreases annually in line with a 1,5°C-compatible reduction path and is divided into three control areas.

Table 9: Annual reduction factor per control area

<table>
<thead>
<tr>
<th>Control area</th>
<th>Annual reduction factor compared to the respective previous year</th>
</tr>
</thead>
</table>
| Financing with identifiable financing objectives in the oil sector | 2022 – 2040: 2.15%  
2040 – 2050: 4.43% |
| Financing with identifiable financing objectives in the natural gas sector | 2022 – 2040: 2.34%  
2040 – 2050: 3.15% |
| Trade finance and general corporate financing in the oil and natural gas sector | 2022 – 2030: 1.93%  
2030 – 2040: 3.48%  
2040 – 2050: 1.90% |

\textsuperscript{26} In accordance with the German government’s sector guidelines for export credit guarantees (Section Energy, Fossil energy sources: natural gas – German version only), further projects to develop new natural gas projects, as well as transport and storage facilities can be financed in special individual cases (after conducting an evidence-based review) until the end of 2025. Criteria to be met are the need for national security or geostategic supply security interests, as well as compatibility with the 1.5 degree target and the ensurance of the avoidance of lock in effects.

\textsuperscript{27} General corporate finance is under control if the borrower is classified according to one of the following NACE codes: 6.1, 6.2, 19.2, 35.22, 35.23, 42.21, 46.71.2, 49.5. Thereby a distinction is made between three use cases. If the intended use is known and the credit line is used exclusively for oil and natural gas purposes, the entire financing falls under the control. If it is known that the credit line will be used exclusively for other purposes (outside oil and natural gas), the entire financing does not fall under the control. In the third case, the use of proceeds is unknown. In this case, it must be checked whether the majority of the company’s activities are in the oil/natural gas sector. If the company is ≥ 50% active in the oil/natural gas sector on a revenue basis, the entire financing falls under the control. If the company is ≥ 50% active in other segments (outside oil and natural gas), the entire financing does not fall under the control.
### 7.2.2 Staggered Exclusions (valid and applicable for PM, IK, DEG, FZ):

The sector control of IK, PM, DEG and FZ ensures 1.5°C compatibility of financing in the oil and natural gas sector through staggered exclusions and volume caps for the period 2023-2025. Financing for the listed financing items can no longer be made as of the applicable year.

#### Table 10: Staggered exclusions for developed countries

<table>
<thead>
<tr>
<th>Exclusion from 2023</th>
<th>Exclusion from 2035</th>
<th>Exclusion from 2045</th>
</tr>
</thead>
<tbody>
<tr>
<td>^▪ Refineries predominantly for material use:</td>
<td>▪ Maintenance and rehabilitation measures for definable financing assets in the oil and natural gas sector outside oil and natural gas prospecting, exploration and production</td>
<td></td>
</tr>
<tr>
<td>- New construction (production site concentration, no net expansion).</td>
<td>- Acquisition of existing natural gas pipelines or networks</td>
<td>▪ Trade finance for oil and natural gas</td>
</tr>
<tr>
<td>- Lifetime extensions (without energy efficiency improvements)</td>
<td></td>
<td>▪ General corporate lending</td>
</tr>
<tr>
<td>- Conversion to material use</td>
<td></td>
<td></td>
</tr>
<tr>
<td>▪ Construction, acquisition or refurbishment of production and administration buildings for the processing and distribution of oil or natural gas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>▪ Acquisition or construction of vehicles for the land transport of petroleum products and natural gas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>▪ LNG regasification terminals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>▪ Acquisition, construction or leasing of LNG tankers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>▪ Acquisition or construction of wagons and wagon portfolios for the carriage of petroleum products and wagons and wagon portfolios for the exclusive carriage of natural gas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>▪ Acquisition or new construction of tank farms or tank farm portfolios for natural gas or petroleum products</td>
<td></td>
<td></td>
</tr>
<tr>
<td>▪ Gas pipelines or networks for cooking purposes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>▪ Acquisition or new construction of a railway line explicitly for the transport of natural gas</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Table 11: Staggered Exclusions for developing countries (according to the DAC list[^28]):

<table>
<thead>
<tr>
<th>Exclusion from 2025</th>
<th>Exclusion from 2030</th>
<th>Exclusion from 2040</th>
<th>Exclusion from 2045</th>
</tr>
</thead>
<tbody>
<tr>
<td>▪ Construction, acquisition and refurbishment of production and administration buildings for the processing and distribution of oil or natural gas</td>
<td>▪ Refineries predominantly for material use:</td>
<td>▪ Maintenance and rehabilitation measures for definable financing assets in the oil and natural gas sector outside oil and natural gas prospecting, exploration and production</td>
<td></td>
</tr>
<tr>
<td>▪ Acquisition, construction or leasing of product tankers (IMO Class III) technically designed for the transport of mineral oil products in a proportion of at least 50% by mass</td>
<td>- New construction (production site concentration, no net expansion).</td>
<td>- Acquisition of existing natural gas pipelines or networks</td>
<td>▪ Trade Finance for Oil and Natural Gas</td>
</tr>
<tr>
<td>▪ Acquisition or new construction of vehicles for the land transport of petroleum products and natural gas</td>
<td>- Lifetime extensions (without energy efficiency improvements)</td>
<td></td>
<td>▪ General corporate lending</td>
</tr>
<tr>
<td>▪ Gas pipelines or networks for cooking purposes</td>
<td>- Conversion to material use</td>
<td></td>
<td></td>
</tr>
<tr>
<td>▪ Acquisition or new construction of a railway line explicitly for the transport of natural gas</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

[^28]: OECD - DAC list, or current follow-up list
7.3 Financing objects in the oil and natural gas sector that are eligible for unlimited financing in accordance with 1.5°C compatibility

- Energy efficiency measures with a maximum capacity increase ≤10% outside oil, or natural gas prospecting, exploration, and production.
- Carbon capture and storage (CCS).
- GHG reduction measures outside of exploration, prospecting, and production projects.
- Pipelines technically designed for 100% hydrogen use (including conversion measures)
- Production facilities for green or blue hydrogen
- Refineries for bio-based products (new construction, production site concentration, capacity expansion, retrofitting)
- Re-refining and energetic use of waste oil - e.g. in the context of conversion to diesel