### Statement on principal adverse impacts of investment decisions on sustainability factors

# Financial market participant AEW Invest GmbH - 52990009CORGPBES2M16 Summary

AEW Invest GmbH- 52990009CORGPBES2M16 ("AEW") considers principal adverse impacts of its investment decisions on sustainability factors. The present statement is the consolidated statement on principal adverse impacts on sustainability factors of *AEW*.

This statement on principal adverse impacts on sustainability factors covers the reference period from 1 January 2024 to 31 December 2024.

AEW is an Alternative Investment Fund Manager ("AIFM") registered in Germany with fewer than 500 employees, specializing in the management of real estate investment funds ("AIFs") on behalf of professional investors. It is part of the AEW Europe Group ("AEW Group") comprising of four (4) fully regulated AIFMs, all specializing in the management of real estate investment funds, and other entities.

AEW considers principal adverse impacts on entity level by measuring and monitoring the aggregated negative impact on sustainability factors of our funds' investments. In our funds, we consider the two mandatory principal adverse impact indicators and one voluntary indicator defined by the Sustainable Finance Disclosure Regulation (SFDR)<sup>1</sup>, subject to data availability and quality. The principal adverse impact indicators considered by AEW are:

- Fossil fuels, Exposure to fossil fuels (Table 1, #17)
- Energy efficiency, Exposure to energy-inefficient real estate assets (Table 1, #18)
- Biodiversity, Land artificialization (Table 2, #22)

The results for the reporting period 2024 and measures are presented in the table below:

Type	Indicator	Result	Measures
Mandatory	Fossil fuels, Exposure to fossil fuels (Table 1, #17): Share of investments in real estate assets involved in the extraction, storage, transport or manufacture of fossil fuels	<b>0,7%</b> - No Principle Adverse Impact	AEW will continue to monitor new investments and leases for exposure to fossil fuels related on-site activities and consider potential adverse impacts in their investment decisions.

<sup>&</sup>lt;sup>1</sup> REGULATION (EU) 2019/2088 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 27 November 2019 on sustainability-related disclosures in the financial services sector

Mandatory	Energy efficiency, exposure to real estate with poor energy efficiency (Table 1, #18): Share of investments in real estate with poor energy efficiency	49% - Principle Adverse Impact likely to be material	AEW has been implementing an array of measurers, including but not limited to assessments, more rigorous due diligence, more considerate investment decisions, topical investor engagement on strategy and capital expenditure plans and data gathering to stabilize and reduce its impact from Principle Adverse Impact energy inefficient real estate assets.
Voluntary	Biodiversity, Shoring (Table 2, #22): Proportion of non-grassed areas (non-grassed areas on the ground and on roofs, terraces and walls) compared to the total area of all plants.	79% - Principle Adverse Impact likely to be material	Following on the initial data gathering, AEW will further analyze its potentially adverse impact and review the effectiveness of its due diligence guidelines. In response to this analysis, AEW will consider an appropriate management approach towards the reduction of adverse impacts on biodiversity.

Measures are being implemented by both a top-down and bottom-up management approach. Measures that are (potentially) advantageous for the entire portfolio are being set on a strategic management level, whereas measures being predominantly advantageous for a single asset are being implemented on an operative level.

During the reference period, no AIFs under SFDR Article 8 or 9 were managed by AEW Invest GmbH.

Description of the	Description of the principal adverse impacts on sustainability factors						
Indicators applicab	ole to investments in inves	tee companies					
Adverse sustainability indicator	Metric		Impact [2022]	Impact [2023]	Impact [2024]	Explanation	Actions taken, and actions planned and targets set for the next reference period
<b>CLIMATE AND OT</b>	HER ENVIRONMENT-RELA	TED INDICATORS					
Greenhouse gas	1. GHG emissions	Scope 1 GHG emissions				AEW has no reportable	
emissions		Scope 2 GHG emissions				investments in	
		Scope 3 GHG emissions				investee companies.	
		Total GHG emissions				Accordingly, this	
	2. Carbon footprint	Carbon footprint				section is left blank.	
	3. GHG intensity of	GHG intensity of					
	investee companies	investee companies					
	4. Exposure to	Share of investments in					
	companies active in	companies active in the					
	the fossil fuel sector	fossil fuel sector					

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	5. Share of non-	'Share of non-renewable			
	renewable energy	energy consumption			
	consumption and	and non-renewable			
	production	energy production of			
		investee companies			
		from non-renewable			
		energy sources			
		compared to renewable			
		energy sources,			
		expressed as a			
		percentage of total			
		energy sources			
	6. Energy	Energy consumption in	 		
	consumption intensity	GWh per million EUR of			
	per high impact	revenue of investee			
	climate sector	companies, per high			
		impact climate sector			
Biodiversity	7. Activities negatively	Share of investments in			
,	affecting biodiversity-	investee companies			
	sensitive areas	with sites/operations			
		located in or near to			
		biodiversity-sensitive			
		areas where activities of			
		those investee			
		companies negatively			
		affect those areas			
Water	8.Emissions to water	Tonnes of hazardous			
		waste and radioactive			
		waste generated by			
		investee companies per			
		million EUR invested,			
		expressed as a			
		weighted average			
Waste	9. Hazardous waste	Tonnes of hazardous			
	and radioactive waste	waste and radioactive			
	ratio	waste generated by			
		investee companies per			

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Social and employee matters  10. Violations of UN Global Compact principles and Organisation for Economic Cooperation and Development (OECD) Guidelines for Multinational Enterprises  11. Lack of processes and compliance mechanisms to monitor compliance with UN Global  AEW has no reportable investments in investee companies. Accordingly, this section is left blank.	
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Compact principles	
Compact principles	
and OECD Guidelines	
for Multinational	
Enterprises	
12. Unadjusted gender	
pay gap '	
13. Board gender	
diversity	
14. Exposure to	
controversial weapons	
(anti-personnel mines,	
cluster munitions,	
chemical weapons	
and biological	
weapons) weapons	
Indicators applicable to investments in sovereigns and supranationals	
Environmental 15. GHG intensity GHG intensity of AEW has no reportable	
investee countries investments in	

Social	16. Investee countries subject to social violations	Number of investee countries subject to social violations (absolute number and relative number divided by all investee countries), as referred to in international treaties and conventions, United Nations principles and, where applicable, national law				sovereigns and supranationals. Accordingly, this section is left blank.	
Fossil fuels	17. Exposure to fossil fuels through real estate assets	Share of investments in real estate assets involved in the extraction, storage, transport or manufacture of fossil fuels	0%	0%	0,7%	100% of the investments are eligible under this KPI with a data coverage of 100%.  Based on the assessment, a principle adverse impact due to involvement in the extraction, storage, transport or manufacture of fossil fuels in the reporting period 2024 is very unlikely.	AEW will continue to monitor new investments and leases for exposure to fossil fuels related onsite activities and consider potential adverse impacts in their investment decision.  For 2025, AEW aims at maintaining the level of this PAI indicator.
Energy efficiency	18. Exposure to energy-inefficient real estate assets	Share of investments in energy-inefficient real estate assets	71%	70%	49%	100 % of the investments are eligible under this KPI with a data coverage of 96% of the market values.	AEW recognizes its responsibility as AIFM and in most cases landlord in front of environment, society, and investors.

Other indicators for	ratinginal adverse impact	s on sustainability factors					Building on these activities, AEW has continued to engage with the Funds' key investors to raise awareness of further analysis through energy audits, the creation of action plans and the revision of Fund strategies.  AEW is confident that its institutional investors will give an appropriate mandate that will allow active measures such as energy refurbishments or reallocations to energy-performing properties in the coming years.  As a target for 2025, AEW aims for a further reduction or at least stabilization of the impact measured by this indicator.
Biodiversity	22. Land artificialisation	Share of non-vegetated surface area (surfaces that have not been vegetated in ground, as	75%	77%	79%	100% of the investments are eligible under this KPI with a data coverage	For the reporting period 2022, AEW made a first

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	well as on roofs, terraces		of 100% based on	measurement of this
	and walls) compared to		estimates.	indicator.
	the total surface area of			
	the plots of all assets		Based on the	From 2023, new
			assessment, a	investments have
			principle adverse	been subject to a
			impact due to land	stricter environmental
			artificialization is likely.	due diligence,
			Limited greening of	covering adverse
			premises and building	impacts on
			surfaces contributes to	biodiversity, urban
			lower biodiversity, but	heat islands and
			also to urban	rainwater retention.
			heatening and a	
			reduced retention of	For selected
			rainwater.	properties, AEW
				already works with
			The potential adverse	climatologists or
			impact of AEW	environmentalists in
			investment decisions	order to improve the
			on biodiversity is	greenery as well as to
			highest in case of the	align the greenery
			acquisition of green	with the expected
			field developments,	future climate. In
			that mainly occur in	addition, in 2024
			the logistic business.	AEW and its
				institutional investors
			However, AEW's	addressed this goal
			investment strategy	and is confident to
			focuses on	receive a
			investments in	corresponding
			urbanized areas with a	mandate for further
			high density and	measures. AEW will
			typically low presence	continue this
			of greening of	initiative.
			building surfaces and	nndativo.
			free plots. Here, the	
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		investment decisions of AEW usually do not have an additional adverse impact. In contrast, AEW can make a positive (!) impact on land artificialization.  Due to changes in the data collection methodology and the market value of existing properties, this indicator slightly increased in 2024 compared to the previous year.	In 2025, AEW will continue to collect and analyze information on the construction of its plots, identify best practice approaches and pilot projects for improvements and exchange information with its investors on this topic.  Due to the nature of the measures planned for 2025 and the current feedback from its investors, AEW has decided not to set a specific target yet.
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Description of policies to identify and prioritize principal adverse impacts on sustainability factors

AEW's and AEW Group's responsible investment approach is in line with the responsible investment policy of Natixis IM group. Through its Sustainability Risk Integration Policy ("SRI Policy"), AEW presents its engagement in the field of environmental, social and governance (ESG) investment. It demonstrates the commitments AEW has made to promote responsible investment in all its activities, in accordance with German and international regulations and developments.

AEW builds upon the internal ESG function of the AEW Group to define and implement the methodology for ESG analysis of the investment process. An AEW Group ESG team advises AEW group entities in Europe and supports AEW's management teams by providing additional qualitative ESG analysis to support investment decisions.

Topics relating to sustainable finance initiatives are also dealt with by a pan-European SRI committee bringing together the various AEW Group fund management companies in Europe, chaired by the CEO of AEW Europe SA and consists of representatives of the main functions: Research, Asset Management, Legal, Fund Management and Investor Relations, including representatives of AEW.

This committee is in charge of coordinating AEW Group's SRI policy, ensuring its application, sharing best practices in terms of ESG and the integration of sustainability risks into the investment decision making process.

Additionally, AEW coordinates its own ESG activity in the German AEW ESG committee, which consists of representatives of AEW's functions: Fund Management, Investment Management, Asset Management, Fund Operations, Risk Management, Compliance. The committee is coordinating all ESG activities of AEW and the harmonization of AEW Group's strategies with the local requirements.

AEW management board is responsible for the SRI Policy and its subsequent implementation with all relevant functions of AEW. The last update of the SRI Policy was approved by AEW management board on 29 June 2023.

In its SRI Policy AEW follows a responsible investment approach whereby ESG (environmental, social and governance) issues are integrated into investment decisions, asset management and development decisions. The key environmental and social criteria in AEW's SRI Policy are as follows

- Energy consumption from non-renewable sources
- Emissions of greenhouse gases
- Water consumption
- Impacts on biodiversity and biodiversity
- Production of waste and non-recovered waste
- Predicted climatic risks
- Natural risks, particularly flooding
- Respect for human rights
- Respect for diversity and equality

The Principal adverse impacts are identified and prioritized according to our experience of a real estate fund manager by the management board. AEW evaluates the location of the buildings, their uses and technical specifications based on expert knowledge, science and according to the preferences of investors and their commitments to sustainability. They are reviewed regularly according to the evolution of the above criteria.

Considering physical and transitory risks, AEW has assessed by way of expert judgement the occurrence, intensity, the time horizon and frequency of its principal adverse impacts. The data relating to the principal adverse impacts is produced by AEW itself, property managers, tenants, and suppliers, or in

some cases by specialist third-party experts depending on the issues, energy, climate, etc. These specialists carry out studies and specific measurements for buildings in order to assess these impacts and make recommendations to reduce them, supporting investment decisions.

Adhering to the regulatory technical standards and its assessment, AEW considers the following indicators:

- Fossil fuels, Exposure to fossil fuels (Table 1, #17)
- Energy efficiency, Exposure to energy-inefficient real estate assets (Table 1, #18)
- Biodiversity, Land artificialization (Table 2, #22)

These indicators have been chosen for the following reasons:

- Fossil fuels: This mandatory indicator measures the possible involvement of real estate assets as part of the infrastructure of the industrial value chain of fossil fuels extraction, storage, transport, or manufacture. The exploitation of fossil fuels has by definition a massive adverse impact on climate change.
- Energy efficiency: As buildings account for about 40% of Europe's energy consumption according to European Public Real Estate Association (EPRA), a continuous optimization of energy demand is essential in order to be "Paris-aligned" and thus help investors seeking to build resilient portfolios aligned with limiting global temperature rise to 1.5°C of the Paris Agreement as they transition to a net-zero economy. Low energy efficiency of real estate assets have an adverse impact on the efforts of the society towards the transition to a sustainable energy mix and the reduction of greenhouse gas emissions by consuming more energy and, depending on the mix of primary energy sources, emitting more GHG than other properties of the same age. The indicator may also serve as proxy for energy consumption and greenhouse gas emissions of real estate assets as long as data availability for determining these other indicators from Table 2 is not assured.
- Biodiversity: Preserving biodiversity is crucial for the continuation of human society and for combating climate change. For the high transitory risk attached to adverse impacts on biodiversity, AEW have decided to select this indicator. Real estate activities can have an adverse impact on biodiversity, for instance by new land artificialization, i.e. converting diverse or natural ecosystems into artificial spaces with less diversity of species or lower number of live forms. Artificialized real estate may also contribute to the building of urban heat islands and reduced retention of rainwater. In urban spaces with already low biodiversity and high degree of artificialization, real estate firms can have a positive, remedial impact.<sup>3</sup>

To determine principal adverse impacts AEW follows the definitions and calculation rules defined by the Delegated Regulation. The exposure to fossil

<sup>&</sup>lt;sup>2</sup> https://www.msci.com/our-solutions/esg-investing/esg-indexes/climate-paris-aligned-indexes

<sup>&</sup>lt;sup>3</sup> https://beeodiversity.com/en/biodiversity-at-the-service-of-the-real-estate-sector/

fuels and the exposure to energy inefficient real estate assets are evaluated using actual property data. The degree of land artificialization is derived based on estimates, where the applied methodology may tend to underestimate the ratio of the non-vegetated surfaces. AEW uses its best effort to minimize the margin of error, however, the remaining margin of error related to data extraction and calculations cannot be estimated safely.

## **Engagement policies**

The AIFs managed by AEW are real estate investment funds and do not hold shares in listed companies. Due to the nature of its business activities, AEW is not subject to the scope of Article 3g of Directive 2007/36/EC. Therefore, shareholder engagement policies or other engagement policies have not been implemented.

#### References to international standards

There is no reference made to international standards. However, AEW participates through AEW Group in several industry initiatives, whose working groups are (and will be) required to develop a harmonized industry approach to due diligence, disclosure and/or alignment with the objectives of the Paris Accord as follow

- AEW Group is a signatory to the United Nations Principles for Responsible Investment (PRI), the first of which is to incorporate sustainability risks and principal adverse sustainability impacts into investment decisions.
- GRESB (Global Real Estate Sustainability Benchmark), which evaluates and compares the extra-financial performance of real estate management companies through the publication of an annual benchmark;
- BBP (Better Building Partnership), which is a collaboration of leading property owners who are working together to improve the sustainability of commercial buildings;
- OID (Observatoire de l'Immobilier Durable or Green Building Observatory), which aims to promote the environmental, social and societal performance of real estate in France and to promote all the approaches that contribute to it;
- Circolab, which aims to develop the circular economy in the real estate and construction sector;
- The Climate Company, which uses the RCP8.5 scenario from the Intergovernmental Panel on Climate Change ("IPCC") and models the climate situation with a fine-meshed scale and for the next 20 years. The RCP8.5 scenario from the IPCC was developed for the 5th IPCC Assessment Report 2013. The Climate Company conducted climate risk analyses for the majority of the portfolio using the Global UCIX (=Urban Climate IndeX) they developed to identify potential risks and define possible climate remediation measures in the real estate portfolio.

With regard to the requirements of international standards, AEW integrates the guidelines of the AEW Group into its SRI Directive.

# Historical comparison

The following table shows the historical comparison for AEW's sustainability indicators for Principal adverse impact. The first-time negative effects were taken into account in the reporting year 2022.

Sustainability indicators for	Measure	Impact year 2022	Impact year 2023	Impact year 2024
Principle Adverse Impact				
Fossil fuels	Exposure to fossil fuels through investment in real estate	0%	0%	0%
Energy efficiency	Exposure to energy-inefficient real estate assets	71%	70%	49%
Biodiversity	Land artificialization	75%	77%	79%