Principal Adverse Impact Statement Amundi Deutschland GmbH

2023 Executive Summary



Summary

Amundi Deutschland GmbH (LEI: 5299005923SBN3T3DZ94) 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 Amundi Deutschland GmbH.

This statement on Principal Adverse Impacts on sustainability factors covers the reference period from 1st of January 2022 to 31st of December 2023.

A summary of Principal Adverse Indicators considered by Amundi is presented in the table below:

Applicable to	Theme	PAI indicator	Number
Investment	Greenhouse gas emissions	GHG emissions	1
companies		Carbon footprint	2
		GHG intensity of investee companies	3
Wate Was Emis		Exposure to companies active in the fossil fuel sector	4
		Share of non-renewable energy consumption and production	5
		Energy consumption intensity per high impact climate sector	6
	Biodiversity	Activities negatively affecting biodiversity- sensitive areas	7
	Water	Emissions to water	8
	Waste	Hazardous waste and radioactive waste ratio	9
	Emissions	Additional PAI: Investments in companies without carbon emission reduction initiatives	4 (table 2)
	Social and employee matters	Violations of UN Global Compact principles and Organisation for Economic Cooperation and Development (OECD) Guidelines for Multinational Enterprises	10
		Lack of processes and compliance mechanisms to monitor compliance with UN Global Compact principles and OECD Guidelines for Multinational Enterprises	11
		Unadjusted gender pay gap	12
		Board gender diversity	13
Human		Exposure to controversial weapons (antipersonnel mines, cluster munitions, chemical weapons, and biological weapons)	14
	Human rights	Additional PAI: Lack of a human rights policy	9 (table 3)
Sovereigns &	Environmental	GHG intensity	15
supranationals	Social	Investee countries subject to social violations	16

Real Estate	Fossil fuels	Exposure to fossil fuels through real estate assets	17
	Energy efficiency	Exposure to energy-inefficient real estate assets	18