



For an inclusive future and a just transition towards a low-emission economy



T

OUR PATH TO A SUSTAINABLE FUTURE

Securing, investing, innovating and sharing knowledge to address the challenges of sustainable development and create long-term value.

The Opening New Ways 2022-24 Strategic Plan boosts Unipol's drive to **contribute to sustainable development goals** by leveraging the Group's assets and using its business areas to develop new opportunities and face new challenges. The strategy focuses on understanding, managing and monitoring the impacts, risks and opportunities related to environmental, social and governance (ESG) issues throughout the insurance value chain and beyond, in line with the Sustainable Development Goals (SDGs) of the UN's 2030 Agenda.

Strategic sustainability initiatives for a resilient society and a low carbon economy.

The Unipol Group continues to work to develop innovative solutions, improve corporate ESG performance and invest in supporting sustainable development. To do so, it starts from the evolution of the external context, which includes consumer and investor demand, the growing importance of big data, geopolitics, climate change, technological evolution and economic transition.

Targets for 2024

All sustainability issues have goals, some of which are quantitative, others designed to fully understand the impact of the Group's activities on the United Nations' Agenda.

30% OF PREMIUMS FOR

PRODUCTS WITH SOCIAL

investments for the SDGs

instrumental property

Reduction of emissions from

Limiting the Gender Pay Gap

AND ENVIRONMENTAL IMPACT

2

20% OF THE LONG-TERM INCENTIVE SYSTEM LINKED TO ESG TARGETS €1.3 billion thematic









Impatto delle strategie del Gruppo sul sistema Paese € 28 mld













Unipol participates in:









The Group's shared value creation actions are conducted to generate changes consistent with corporate values while protecting the health and safety of people, families, companies and sectors in the context of the green transition and technological evolution.







