

# **Swisscom**

# **Green Bond Impact Reporting 2022**

#### **Overview**

In a changing financial environment, Swisscom is making use of sustainable financing instruments. In April 2020 and in May 2021, it successfully issued Green Bonds based on the Green Bond Principles of the International Capital Market Association (ICMA).

This brief report serves as an impact report in accordance with the ICMA's Green Bond Principles.

Financial information on the Green Bond can be found in section on the financial aspects in the <u>Annual Report</u> 2022 «Capital and financial risk management», § 2.2, pages 122-125.

Climate relevant information on energy and climate strategies pursued by Swisscom as well as Swisscom's verified carbon footprint according to the ISO 14064 standard and the Greenhouse Gas Protocol (GHG Protocol) can be found in the Climate Report 2022 of Swisscom.

## Use of proceeds and eligible categories

Swisscom allocates the funds from the Green Bonds to a portfolio of green projects in Switzerland that fall into the following categories (eligible categories):

- Energy efficiency (covering efficiency gains resulting from network development and operations and from rehabilitating or refurbishing buildings)
- Renewable energy
- Clean transportation (i.e. mainly CO<sub>2</sub>-free mobility).

Sustainable financing supports Swisscom in its efforts to improve its own energy efficiency: for example, by increasing the efficiency of existing or new network devices and cooling systems or by virtualizing servers.

## Impact Report: Summary of the impact of the eligible projects

The table below shows the environmental impacts of the projects implemented in 2022. The indicators are in line with the «Handbook - Harmonised Framework for Impact Reporting», (ICMA 2019) and the GRI standards.

#### Portfolio date: January 2023

ICMA GBP categories	Impact indicator	2021	2022
Energy efficiency	Annual direct energy savings (in MWh)	25'200	23'900
	Efficiency increase (%) compared to the new base year (2020)	4.8	9.3
	GHG emissions according to scopes 1 and 2 (in tonnes $CO_2$ -eq	14'429	12'305
	GHG intensity (tonnes CO <sub>2</sub> -eq / TJ)	7.5	6.5
	GHG intensity (tonnes CO <sub>2</sub> -eq / CHF million)	1.68	1.43
Renewable energy	Annual additional photovoltaic capacity (kW)	60	182
	Annual GHG emissions avoided (tonnes CO <sub>2</sub> -eq)	377	461
Clean transportation	Number of vehicles (#)	1'727	1'685
	Share (%) of vehicles in energy efficiency categories (A + B)	87.8	89.1
	GHG emissions Scope 1 Mobility (tonnes CO <sub>2</sub> -eq per year)	7'369	6'691

Savings and efficiency measures contributed to a further increase in energy efficiency in 2022. The reduction of scope 1 emissions of over 14% is due to reduced mobility and improvements to our facilities. Due to the warm year and measures in the context of the energy-crisis the consumption of heating fuels was very low. For renewable energy, the additional capacity is the difference between the installed photovoltaic capacity in 2021 and 2022. The resulting avoided  $\rm CO_2$  emissions (from a total of 3.6 GWh of green electricity produced in 2022) are calculated with an emission factor for electricity of 128.0 g  $\rm CO_2$  / kWh (improved electricity mix of the Swiss supplier «location based», source Swisscom Climate report). The base year is 2020 in line with the latest targets and Swisscom's commitment to mitigate climate change (transition to clean energy and a  $\rm CO_2$ -free company).

