



Greenhouse Gas Balance 2022

(Headquarters and Direct Sales Offices)

This report summarizes the carbon footprint of INTEGRA Biosciences Holding AG (including the two productions sites and all sales offices) for 2022 (Table 1). The carbon footprint is based on the internationally recognized standard 'The Greenhouse Gas Protocol: A Corporate Accounting and Reporting Standard' including climate-relevant greenhouse gases that are under the operational control of the company. The data for the calculations is taken from ecoinvent 3.6 (minimum boundary) and the IPCC 2013 methodology, where the greenhouse gas potential is considered over a time horizon of 100 years (GWP 100a). The total greenhouse gas emissions accounted for amount to $16'618 \text{ t } \text{CO}_2\text{e}$.

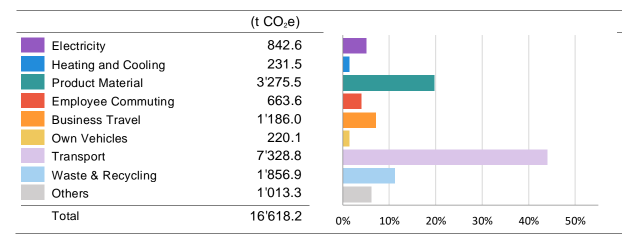


Table 1: Greenhouse gas emissions broken down into categories.

Transport: procurement and distribution. Waste & Recycling: Generated in operations and end of life disposal. Others: Office and IT Materials, Investments, Food & Beverages.

Greenhouse gas emissions are assigned to three scopes as depicted below (Table 2). A distinction is made between where the emissions occur - at the company itself or in upstream or downstream processes for manufacturing and transporting goods:

Scope 1: includes all direct emissions from owned or controlled sources, such as business travels in company cars or the combustion of fuels in heating systems.

Scope 2: includes all indirect emissions from the production of purchased energy consumed by the company, for example from the burning of coal to produce electricity. If, for example, renewable energies are used to produce electricity, no emissions are reported here.

Scope 3: includes all other indirect emissions resulting from the production of raw materials, products or services used by the company and from business travels in vehicles not owned by the company.

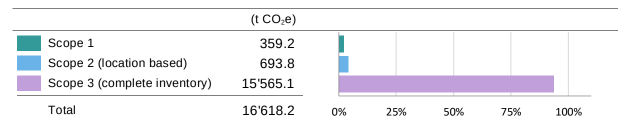


Table 2: Greenhouse gas emissions divided into three scopes according to the GHG Protocol Standard.

Scope 3 emissions, i.e., emissions in our supply chain, account for 94% of our emissions.



Emission reduction ambitions



Our 1.5 °C ambition, validated by SBTi

- INTEGRA Biosciences Holding AG commits to reduce absolute scope 1 and 2 GHG emissions 46.2% by 2031 from a 2021 base year.
- INTEGRA Biosciences Holding AG also commits to increase active annual sourcing of renewable electricity from 48% in 2021 to 100% by 2030.
- INTEGRA Biosciences Holding AG further commits to reduce scope 3 GHG emissions from purchased goods and services, fuel and energy related activities, upstream transportation & distribution, waste generated in operations, business travel, employee commuting, use of sold products, and end-of-life treatment of sold products 51.6% per million CHF value added by 2029 from a 2019 base year.

Environmental performance

INTEGRA corporate GHG emissions (t CO ₂ e)	2019	2020	2021	2022
Scope 1 (t CO ₂ e)	208	215	239	359
Scope 2 (t CO ₂ e)	498	737	792	694
Scope 1+2 SBTi (t CO2e)	706	952	1'031	1'053
Supply chain GHG emissions (t CO2e)	2019	2020	2021	2022
3.1 Purchased goods and services	1'758	2'920	4'018	3'479
3.2 Capital goods	719	969	875	630
3.3 Fuel- and energy-related activities	136	176	221	241
3.4 Upstream transportation	1'181	3'203	5'399	4'768
3.5 Waste generated in operation	77	133	203	430
3.6 Business travel	1'153	513	594	1'186
3.7 Employee commuting	244	427	752	664
3.9 Downstream distribution	1'514	2'761	2'263	2'561
3.11 Use of sold products	125	151	172	179
3.12 End-of-life treatment	702	1'347	1'913	1'479
Total Scope 3 (t CO ₂ e)	7'610	12'601	16'409	15'565
Total Scope 3 SBTi (t CO2e / Mio. CHF)	92	84	86	79

Table 3: Environmental performance of categories.

To achieve these ambitious targets, all production sites and sales offices are to obtain electricity from renewable sources and, where possible, be equipped with solar panels. We will gradually replace our fleet of company cars with electric cars, reduce air freight transport, launch a project to de-fossilize our plastic products and promote environmentally friendly traveling.

Electricity

	2019	2020	2021	2022
Electricity total (MWh)	1'754	2'510	3'316	3'125
Electricity conventional (MWh)	1'449	2'132	2'296	2'000
Electricity photovoltaics (MWh)	69	89	648	734
Electricity per revenue (MWh / Mio. CHF)	23.5	19.3	17.4	15.9
Share renewable electricity (%)	33	35	48	50

Table 4: Electricity consumption, efficiency and share of renewable.

The efficiency and the share of renewable electricity has been increased.

Base year of categories essential to and influenceable by our operations that are included in the SBTi target (67% of scope 3 emission must be included in the SBTi target).