Our Climate Program



Fraport's climate protection targets



Fraport will significantly reduce CO₂ emissions at Frankfurt Airport and across all of the Group's airports worldwide by 2030. The goal: to lower group-wide

emissions to 120,000 metric tons and those in Frankfurt to 75,000 metric tons annually. The airport operator is gearing its efforts for Frankfurt to the targets set by the German Federal Climate Protection Act of 2021 and for the Group's other airports to the national targets of the countries where they are located. The CO₂ emissions at all fully consolidated Group airports are to drop to zero by 2045.

Fraport is focusing on these four areas for reducing consumption:



Energy consumption: Infrastructure

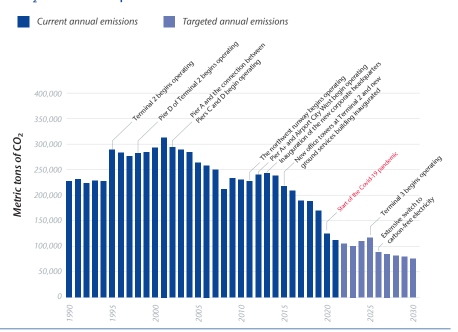


Energy consumption: Vehicles and traffic



Intelligent climate

CO₂ emissions of Fraport AG from 1990 to 2021 and the trend until 2030



Successfully completed steps

Energy and CO2 reductions so far at FRA:

4.350 mt Use of LED lighting 1.100 mt

Expansion of electric vehicle fleet (focusing on ground services)

1,500 mt

Measures to save energy in the automated baggage conveyor system

23,670 mt

Optimization of energy use in existing buildings of the Fraport parent company

www.adv.aer (in German only).

Active in our industry

German Aviation Association (BDL)

Fraport is actively involved in defining the BDL's climate strategy. One focus is on using synthetic fuels (catchword: Power to Liquid). Detailed information is available at www.bdl.aero/en and www.klimaschutz-portal.aero (in German only).

Working Group of German Commercial Airports (ADV)

Fraport is an active member of this working group's committee on the environment and airport noise and supports the ADV's climate protection goals. More information is available here:

Photovoltaics at the airport



1.5 million kWh per year

Since 2020, Fraport has been operating its own photovoltaic generation system at Frankfurt Airport with a power output in the megawatt range. Extensions are planned.

Wind Energy from the North Sea



Starting in 2026, Fraport will shift to green wind energy, based on a power purchase agreement with EnBW. An offshore wind farm in the German North Sea will generate 85 MW of power.

Pillars of Fraport's environmental management strategy

Quality seal for the environment: EMAS



- Environmental data audited for over 20 years: the Eco-Management and Audit Scheme (EMAS) has been auditing all principal environmental impacts of the airport's operations since 1999.
- This certificate confirms that Fraport has a functioning environmental management system in place. Its environmental performance is steadily improving, e.g. by reducing energy consumption.

Making good progress: ACA



- Airport Carbon Accreditation (ACA), a global carbon management certification program for airports run by Airports Council International (ACI)
- Europe, issues four main progressively stringent levels of accreditation to airports: mapping, reduction, optimization, and transformation.
- Fraport made a major contribution to driving the evolution of ACA in 2008 and became the world's first accredited airport in
- Besides Fraport (ACA level 3), 11 other airports of the Fraport Group are in the program.
- Fraport is involved in the task force that continually develops it.

Zero is the goal: net zero carbon emissions as early as 2045



- Fraport is supporting ACI Europe's target of net zero carbon emissions by the year 2050.
- NET ZERO Fraport has also made a commitment to reducing CO₂ emissions to zero at Frankfurt Airport and at all of the group's fully consolidated airports as soon as 2045. This will be achieved without "offsetting".
- The energy mix, which must increasingly shift to renewable energy sources, is a key component of this strategy.

Achieved reductions (metric tons of CO₂ per year)