

The goal is to reduce greenhouse gas emissions and make aviation carbon-neutral by 2050. The initiative is part of the EU's efforts to decarbonize transport and part of the targets to reduce ...

Achieving Level 4 means that Sofia Airport has developed a long-term target for absolute carbon emissions reduction, aligning with the IPCC's 2°C pathway of reaching net zero carbon by ...

The three-year drive is co-funded by the EU project ESAGO (Electrification of Sofia Airport Ground Operation) Agreed by the SOF Connect consortium and the European Climate, ...

Background Sofia Airport aimed to reduce its greenhouse gas emissions by 28% by 2026 and achieve carbon neutrality by 2035 as part of its "Electrification of Sofia Airport Ground ...

At the end of last year, the certification audit of Sofia Airport's sustainable aviation fuel farm was successfully completed. SOF Connect started offering SAF refuelling from the beginning of ...

on Plan are already nearly 27% lower than those in 2007. Despite this fact, emissions have to be further reduced to reach the target of 81% until 2030. The Action Plan aims at making a ...

After the signing, Terziev said the goal is to reduce greenhouse gas emissions in the Bulgarian capital by 80% from 2022 levels by 2030, achieving a high degree of climate neutrality.

Recycled carbon fuels These regulations align with the EU's Fit for 55 strategy, aiming to reduce greenhouse gas emissions by 55% by 2030 and achieve carbon neutrality in aviation by ...

SOF Connect, the airport's operator, first offered SAF refueling at the beginning of 2025 following the completed certification audit of Sofia's SAF farm. In one month, over 600 kilogrammes ...

The concessionaire's strategic plan includes full decarbonization with 15% offsets until 2036. To achieve this, the airport has purchased 34 electric cars and several hybrids, participates in ...

SOF Connect, the airport's operator, first offered SAF refueling at ...

Web: <https://rrrprojects.co.za>