

This PDF is generated from: <https://kalelabellium.eu/Tue-11-Dec-2018-12033.html>

Title: Riga Airport uses 60kW photovoltaic container

Generated on: 2026-02-25 02:33:53

Copyright (C) 2026 KALELA SOLAR. All rights reserved.

For the latest updates and more information, visit our website: <https://kalelabellium.eu>

-----  
What is Riga airport's sustainability strategy?

A cornerstone of Riga Airport's sustainability strategy is the updated "Net Zero" roadmap. The airport has committed to achieving climate neutrality by 2035, substantially reducing greenhouse gas emissions and investing in green technologies.

Is RIX Riga Airport sustainable?

RIX Riga Airport has taken significant steps to become a greener, more energy-efficient, and sustainable transport hub in the Baltics. With a series of sustainability initiatives now in place, the Airport continues its path towards climate neutrality, creating an environment that benefits both people and nature.

Is Riga Airport achieving climate neutrality by 2035?

Riga Airport is implementing a range of sustainability measures as part of its goal to reach climate neutrality by 2035. The airport has achieved Level 3 in the Airport Carbon Accreditation programme, reflecting progress in reducing direct CO2 emissions and engaging stakeholders in climate initiatives.

Supporting this shift, dedicated charging infrastructure has been built to serve both airport operations and public use. To further ...

Recent projects include the installation of solar panel parks on airport buildings and design work for a new solar power plant within the airfield. Ground transport has been upgraded with nine ...

RIX Riga Airport has taken significant steps to become a greener, more energy-efficient, and sustainable transport hub, with projects ranging from solar parks to electric buses.

Renewable energy plays a central role in this transition - in 2024, new solar panel parks were installed on Airport buildings, while design work has begun on a large new solar ...

RIX Riga Airport has taken significant steps to become a greener, more energy-efficient, and sustainable



# Riga Airport uses 60kW photovoltaic container

Source: <https://kalelabellium.eu/Tue-11-Dec-2018-12033.html>

Website: <https://kalelabellium.eu>

transport hub, with projects ranging from ...

Supporting this shift, dedicated charging infrastructure has been built to serve both airport operations and public use. To further improve energy efficiency, RIX completed a ...

Riga Airport advances sustainability with solar energy, electric vehicles, and ACA Level 3 accreditation, targeting Net Zero by 2035 to lead Baltic aviation.

In addition to solar panels already installed on rooftops, Riga Airport is preparing a large-scale solar power plant project on the airfield, which will significantly reduce its reliance ...

Solar parks were added to airport buildings, and a larger solar power station is being designed on the airfield. These efforts are part of a broader strategy to reduce CO2 ...

RIX Riga Airport announced (26-Aug-2025) it aims to achieve net zero CO2 emissions by 2035, substantially reducing greenhouse gas emissions and investing in green ...

A total of 758 solar panels have been installed, providing electricity to the Airport's overall electrical network, including the newly established electric vehicle charging stations.

A total of 758 solar panels have been installed, providing electricity to the Airport's overall electrical network, including the newly ...

Web: <https://kalelabellium.eu>

