

Funded with 688,500.00 euros by the Interreg IPA CBC Italy-Albania-Montenegro 2014-2020 Program, S.O.L.A.R. (Sustainable reduction Of carbon footprint Level in program AiRports) promotes innovative practices and tools to reduce carbon emissions and improve energy efficiency.

Project activities



Webinar

in Albania, Montenegro, Puglia



[The meeting organized on 9 May 2023 in Tirana, at Tirana International Airport \(TIA\), marks a watershed in the fight to reduce carbon emissions...](#)



[Aeroporti di Puglia Spa had the pleasure of organizing the workshop "Airport Carbon Accreditation from theory to practice" on May 18th 2023...](#)



[12 July 2023: Transparency and sharing, the success of the Workshop in Montenegro...](#)



A Toolkit has been created that reports all the activities and best practices implemented by Solar's partners...

View it at this [link](#)



The Department of mobility of Apulia Region, in collaboration with the international partners, is organizing the Final Meeting of the Transnational Cooperation Project "SOLAR - Sustainable reduction Of carbon footprint Level in program AiRports", which will be held on 28th September 2023, at 10.30 am, in the Airport of Bari, Italy...

[Read more...](#)

Project results and conclusion:

SOLAR is dedicated to developing precise tools for measuring the carbon footprint of airports in Puglia, Albania and Montenegro, while also initiating effective policies for the reduction of carbon emissions.

The project has produced a carbon footprint report to detect, account for and report CO2 emissions, a low carbon/low energy plan containing possible strategies to reduce carbon footprint in the airports, and a study on environmental impact of connections between Puglia and Molise. Moreover, awareness and behavioural change campaigns for promoting sustainable management in involved airports, as well as training campaigns on energy efficiency and carbon management techniques were held. The partners also produced a study on how to reach neutrality for carbon offsetting in the involved airports. All actions have resulted in the creation of a joint toolkit for sustainable management of CO2 emissions in airports.

Follow us on



[Facebook page](#)

[Instagram page](#)

[Visit our site](#)