

13 December 2022

THE NEW “BGY SUSTAINABILITY” SECTION ON THE WEBSITE MILANBERGAMOAIRPORT.IT

The website of Milan Bergamo Airport (milanbergamoairport.it) has been enhanced with a new section, “**BGY Sustainability**” (sustainability.milanbergamoairport.it), dedicated to the wide-ranging and multi-faceted Sustainability programme that the SACBO Group is constantly pursuing and implementing, with the aim of carrying out initiatives aimed at preserving the environment, social and cultural life, well-being and company welfare. The section is a constantly updated digital showcase of a collective effort, allowing visitors to gain awareness and be involved in the value that the airport generates, guaranteeing mobility and significant social and economic support for the local area.

The mission of the airport management company, as well as making the most of the infrastructure under its responsibility, is to participate in the development of the community and to protect the environment, rendering aeronautical activity increasingly compatible, and adopting the most advanced technology together with more efficient logistical systems and solutions in order to achieve this goal.

To this end, **BGY Sustainability** has been created to reflect the value generated by the airport, which is also expressed through participation in initiatives of public interest and the promotion of the local territory in terms of culture, tourism and nature. A website that is constantly developing, presenting all the achievements made in the interest and for the benefit of the local community, for the safeguarding of the environment and for the valorisation of company culture and welfare.

The online publication of **BGY Sustainability** is part of the process undertaken by the SACBO Group with the aim of sharing the Sustainable Development Goals contained in the 2030 Agenda, which are to be reached through the implementation of strategies that aim to reduce environmental impact, promote sustainable behaviour and define an airport system that is as eco-friendly as possible.

