

16 April 2024

## AMELIA CORTI IS THE NEW DIRECTOR GENERAL OF SACBO, TAKING OVER FROM EMILIO BELLINGARDI AS OF 1 MAY 2024

The Board of Directors of SACBO, presided over by Giovanni Sanga, has appointed as the new director general Ms. Amelia Corti, currently the CEO of BIS - BGY International Service, the handling company belonging to the SACBO Group.

Ms. **Amelia Corti** has been appointed to take over from Emilio Bellingardi, who will end his term in office on 30 April 2024. Holder of a degree in Management Engineering from the Politecnico di Milano, Amelia Corti gained experience in management in the industrial sector before taking on airport handling activities in 2017 with the founding of BIS, contributing, with safety as a priority, to the high levels of operational performance and efficiency achieved at Milan Bergamo Airport.

**Emilio Bellingardi** is ending a brilliant career, having spent 45 years in the airport sector, with a strong strategic, operational and commercial background. With SACBO since 2006, he contributed to the operative and infrastructural development, as well as the growing success, of Milan Bergamo Airport, which over the course of a decade became the third airport in Italy in terms of passenger traffic and gaining a position as one of the leading international airports.

In congratulating Ms. Amelia Corti on her new appointment as director general, the president Giovanni Sanga, together with the members of the SACBO Board of Directors, expressed profound appreciation of the excellent work carried out by Emilio Bellingardi on behalf of the SACBO Group and Milan Bergamo Airport, recognising his merits and professional qualities that were always accompanied by his personal values and sensitivity in relations with the staff and other figures connected with the airport sector on an institutional and professional level.

**UFFICIO STAMPA SACBO**  
Eugenio Sorrentino  
press@sacbo.it  
Tel. 035 326388  
Mobile +39 335 8495325



MILAN  
BERGAMO  
AIRPORT | BGY  
www.milanbergamoairport.it

