

**ICMQ**



CERTIFICATO N°

**MitS-00018**

In conformità alla specifica tecnica "MAKE IT Sustainable" si certifica che  
In compliance with the technical specification "MAKE IT Sustainable" we hereby certify that

**Società per Azioni Esercizi Aeroportuali S.E.A**  
Aeroporto Milano Linate – 20054 Segrate (MI)

**unità operativa**  
*operational unit*

**Aeroporto Milano Linate - 20054 Segrate (MI)**

**Aeroporto Milano Malpensa – 21010 Ferno (VA)**

**gestisce**  
*manages*

**mediante processi coerenti ai principi di sostenibilità  
e di standard e modelli riconosciuti a livello internazionale\***

*by processes and infrastructures that are consistent with sustainability and  
standard principles, as well as with internationally recognized models\**

**il seguente servizio**  
*the following service*

**gestione e manutenzione delle infrastrutture aeroportuali di  
Milano Linate e Milano Malpensa**

*management and maintenance of the Milan Linate and Milan Malpensa airport infrastructures*

Questo certificato rimane valido fino alla scadenza o fino a quando non siano significativamente modificate le condizioni stabilite  
nelle specificazioni tecniche richiamate o siano variati significativamente i processi e/o le infrastrutture dell'organizzazione.  
*This certificate remains valid until expiry or unless the conditions established in the quoted technical specifications are significantly  
modified or the processes and/or the infrastructures of the company are changed.*

\*En Iso 26000, En Iso 9004, En Iso 14004, En Iso 14040 (LCA) – per quanto applicabili / as applicable

**PRIMA EMISSIONE**

*First issue*

28/06/2021

**EMISSIONE CORRENTE**

*Current issue*

28/06/2021

**SCADENZA**

*Expiry*

30/06/2022

  
IL PRESIDENTE E DIRETTORE GENERALE  
ING. LORENZO ORSENIGO

**Allegato al Certificato MitS-00018***Annex to the certificate MitS-00018*

**ACTIVITIES IN FAVOR OF THE DEVELOPMENT OF THE CULTURE OF SUSTAINABILITY  
AND THE PROTECTION OF THE COMMUNITY:**

- Design and implementation of core maintenance processes, with focus to stakeholders and development of internal resources
- Innovation and technology as key to monitor all the assets
- Make use of methodologies and techniques to assess the impact of the service throughout its life cycle
- Actively stakeholders involvement ensuring a balance between their expectations and those of the organization
  - Implementation of an infrastructure management strategy based on risk analysis to: improve the health and safety of workers and consumers;
  - reduce environmental risks
  - reduce energy consumption
  - improve waste management
- Set sustainability objectives which are:
  - consistent with the organization
  - measurable through clear indicators
  - monitored through close partnership with suppliers
- The organization is heading to CO2 reduction and waste recovery maximization.
- Management of operational as well as H&S non-compliances