

Preliminary programme*

Wednesday 15 November

2:30 – 3:30 pm

MARKET TRENDS: The future of vertical transport 2023-2033: Where are we going?

Statistical data and market trends in vertical transport will be reviewed with the involvement of leading national and international experts, representatives of the main trade associations and research agencies. A meeting to discuss the challenges and opportunities that the current regulatory and technological environment offers to companies operating in the lift segment.

- What are the opportunities for market expansion in Italy and across the globe?
- What are the new challenges of modernising the elevator fleet?
- What is the industry's role in increasing the safety and sustainability of the buildings of the future?

4:30 – 5:30 pm

The impact of the European and Italian regulatory framework on the supply chain, new regulations and quality standards between innovation, safety, and sustainability

Leading experts and official representatives will provide a timely update on the regulations impacting the sector and the opportunities they offer for market development and the creation of new opportunities for technological innovation, safety and sustainability.

Thursday 16 November 2023

10:30 - 11:30 a.m. in cooperation with ANACAM

Accessibility and inclusiveness: Rethinking places and buildings

What is the contribution of vertical and horizontal transport in terms of usability

11:30 am THE GLOBAL ELEVATOR: Comparing experiences from around the world

The main projects in the international panorama of state-of-the-art engineering and architecture in the elevator sector will be presented.

12:00 pm Closing 2:30 - 3:30

pm

What are the opportunities offered by NRP-related programmes and the new incentives for energy efficiency

in buildings and overcoming architectural barriers: the critical issues and opportunities for growth in the sector

All the opportunities and new incentives available for the modernisation of the installed fleet will be presented, both to improve the safety of installations and their accessibility, by breaking down architectural barriers, and to encourage a reduction in energy consumption and promote the digitisation of buildings.

4:30 – 5:30 pm

New technologies to make buildings 4.0 more inclusive, safe, digital and sustainable: What are the solutions and future scenarios for evolution in the field of integrated sensing and digitisation of systems?

Vertical mobility is a strategic element for the city of the future. Thanks to the opportunities offered by new technologies ranging from integrated design and digitisation with dedicated apps, to predictive maintenance of systems with IoT devices, this market is constantly expanding and is playing a central role in the innovation of buildings and urban centres, which are thus becoming more accessible, turning into smart, functional and sustainable cores. Devices that communicate online with other devices allowing operations, adjustments, and services to be performed. These opportunities, based on digitisation, have also been seamlessly integrated into the world of elevators and have brought a new and very high level of performance and service.

Presentations by leading experts and researchers in this field will provide an overview of new opportunities on the market.

17 November 2023

10:30 - 11:30 am

Certification and new quality standards as a guarantee of safety and efficiency.

Quality and Compliance

What is the role of Certification Bodies for the dissemination of safety and quality culture? How can supply chain quality and component compliance be guaranteed to ensure greater safety? How to fight product counterfeiting?

We will talk about it together with the associations and organisations operating in the field.

Speakers: