





November 26-28, 2024: 10.00 a.m onwards Yashobhoomi Convention Center | Sector 25, Dwarka, New Delhi

AGENDA-DAY 1

Day 1- November 26,2024

10.00 a.m.-10.30 a.m.

REGISTRATION

10.30 a.m.-10.45 a.m.

Exhibition Inauguration

Walk-through of the Exhibition
Eminent dignitaries taken around the Exposition

INAUGURAL SESSION

10.45 a.m.- 11.45 a.m.

NETWORKING TEA

11.45 p.m.-12.00 p.m.

CONVENTION

Panel Discussion I

12.00 p.m.-12.45 p.m. BUILDING FOR THE FUTURE: TRANSFORMING AIRPORTS WITH INNOVATION, EFFICIENCY, AND SMOOTH TRANSIT TECHNOLOGY

Areas of Discussion

- Next Generation Leadership Strategies for tomorrow's airports- CEO's perspective
- Future Evolution of Airports in the Digital Age
- Innovations in Airport Technology for Future-Ready Airports
- Smart Airports- Transforming airport operations with cutting-edge IT services
- ❖ Passenger Experience-Digital Technology & Automation via AI; Biometric Systems; Internet of Things; Self-Service Kiosks; Robotics: AI-powered Surveillance systems
- Technology in Enhancement of Airport Ground Handling systems

- Cutting-edge infrastructure developments in airports worldwide
- Sustainable Airport Design, Smart buildings & Green technologies
- ❖ Integrated management systems; New Infrastructure & Technology for Ease of Passengers travel
- ❖ Automated People Mover (APM)-Requirements & Feasibility for India

12.45 p.m.-1.30 p.m.

PANEL DISCUSSION II

AIR CARGO- REVOLUTIONIZING THE DELIVERY INFRASTRUCTURE LANDSCAPE FOR TOMORROW

Areas of Discussion

- India being a major Trans-shipment Hub
- Future of Air Cargo: Trends & Innovations-Shift towards faster, more efficient delivery models
- * Role of digital platforms and cargo visibility tools in real-time shipment monitoring
- Automated warehouses, drones, and robotics transforming cargo handling and storage
- ❖ E-commerce Growth & Last-Mile Delivery
- Impact of e-commerce on the global air cargo network and the demand for speedier deliveries
- Leveraging technology for end-to-end cargo visibility
- Leasing in Air Cargo Sector
- Collaboration Across the Air Cargo Ecosystem
- How partnerships between airlines, freight forwarders, airports, and logistics providers are improving efficiency and service offerings
- * Collaboration with tech companies to drive innovation in cargo logistics
- Public-private partnerships (PPP) and their role in improving air cargo infrastructure
- The Role of Airports in Air Cargo Operations

NETWORKING LUNCH

1.30 p.m.-2.30 p.m.

FIRESIDE CHAT

UDAN (UDE DESH KA AAM NAGRIK) SCHEME- REGIONAL CONNECTIVITY SCHEME

UDAN 5.1- Helicopter Industry focus
2.30 p.m.- 3.00 p.m.

3.00 p.m.-3.45 p.m.

PANEL DISCUSSION III

MRO ROADMAP FOR THE FUTURE- "FOSTERING AN AGILE AND SUSTAINABLE MRO & OEM ECOSYSTEM IN INDIA"

Areas of Discussion

- ❖ Growth Trajectory of India's MRO Sector-Developing India as a global MRO & OEM Hub
- ❖ With Indian Airlines acquiring 1200 aircraft in the next 5-7 years what steps are the Indian MROs taking to meet this challenge

- ❖ With the closure of two airlines how are the Indian MROs coping up with the lease returns of these fleet
- Make in India-recommendations
- Component pricing Issues
- ❖ Attracting investments in MRO & OEM infrastructure and capabilities
- ❖ Adopting advanced global technologies in MRO /OEM operations
- ❖ Regulatory support needed to boost the MRO & OEM sector
- Collaborations between Airports; Airlines, OEMs, and MRO providers-Working together to enhance aircraft turnaround times and maintenance efficiency
- Global best practices

Industry Presentation

3.45 p.m.-4.00 p.m.

PANEL DISCUSSION IV

4.00 p.m.- 5.00 p.m.

FACILITATING EASE OF DOING BUSINESS WHILE ACHIEVING NET-ZERO GOALS IN INFRASTRUCTURE DEVELOPMENT"

Areas of Discussion

- ❖ Regulatory Simplification for Aviation Infrastructure Development
- ❖ Integrating Net Zero Goals in Aviation Infrastructure Projects
- Designing airports for sustainability
- How airports can integrate energy-saving technologies (LED lighting, HVAC systems, solar panels, etc.) to minimize energy consumption and achieve net-zero carbon emissions in operations.
- Aligning infrastructure development with initiatives to lower carbon emissions reducing the environmental impact of your development plan
- ❖ Airport carbon accreditation programme how to achieve the highest levels?
- Embedding renewable energy solutions into airports to meet net zero targets
- Carbon Neutrality in Airport Operations

5.00 p.m.-5.30 p.m.

Exhibitor & Industry Presentations

5.30 p.m.-6.00 p.m.

Networking Tea

NETWORKING DINNER

6.30 p.m. onwards

Exhibition Timings -9.30 a.m. - 6.30 p.m.