















Be a Part of India's Aviation Future

From electric VTOL urban air taxis to hybrid-powered regional aircraft designs, Advanced Air Mobility solutions are set to transform aviation and open new markets for air travel over the coming decades.

India offers tremendous potential for the deployment of these new technologies, designs and transport solutions. From regional connectivity between India's growing cities to a comprehensive solution to traffic congestion within India's those cities, Advanced Air Mobility is the new frontier in civil aviation.

The Advanced Air Mobility Conference

A 'first of its kind' event in India, it will be a dynamic platform for industry experts, innovators, policymakers and influencers to convene and delve into the forefront of cutting-edge aviation technologies in India. Distinguished speakers from leading companies and organizations will share their insights, experiences, and groundbreaking developments, providing a comprehensive understanding of the opportunities and challenges that lie ahead in the Indian context.



The Aviation Innovation Zone

当ば

Situated in Hall C of the Wings India Exhibition, the Aviation Innovation Zone is an opportunity for Advanced Air Mobility companies and start-ups to showcase their solutions whether for Regional Air Mobility or Urban Air Mobility. If you have a new solution in aircraft design, infrastructure or an enabling technology, the Aviation Innovation Zone is your platform to raise awareness. Establish a dialogue with India's aviation industry leaders, visionaries, policymakers and regulators.

Who Should Exhibit

Established companies with new technologies, designs or products delivering solutions in the field of Advanced Air Mobility. If you have a strong interest in promoting your solution to the Indian market place in any of the following sectors reserve your space in the zone now

A	Aircraft designers, OEMs and start-ups
9	Operators of eVTOLS, air taxis and regional services
,≛,	Vertiport designers and builders
4>	Operating platforms and software developers
,≝,	Airspace management and UTM developers
نت	Consultants and advisors in the AAM/UAM space

Exhibition Booths in the Zone offer

日	3m² exhibition space	
P	Power points	
A	Lighting	
	Carpet	
	Sign with Company Name & Booth Number	
	Meeting table and two chairs	

Advanced Air Mobility - India

WINGS INDIA 2024, 19 JAN 2024

Autonomous aviation will have an impact on future workers, will create new industries, and can transform our communities and how we live and work. It is vital that stakeholders are prepared for these changes and understand how to maximize the benefits while mitigating any negative consequences. India has the potential to be the world's solution library for Advanced Air Mobility.

This initiative will lay the groundwork for the imminent transformation of regional connectivity, functioning of vertiports and airports and access to finance for infrastructure among others.

Join us on 19th Jan 2023, 13:00 hrs IST onwards for the Advanced Air Mobility - India conference at Begumpet Airport Hyderabad where we are joined by industry leaders, decision makers in government and academia to deliberate on the ecosystem:

- Revolutionizing Transportation: The Future of eVTOLs in India building a case for localised manufacturing
- Navigating the Skies: Air Traffic Management for Advanced Air Mobility ensure total deconfliction with the uninvolved
- Regulating the Future: Policy, Economics and and Legal Considerations around AAM and the need to develop an India CONOPS
- Keynote Addresses: India's Ministry of Civil Aviation and the Directorate General of Civil Aviation

CONFERENCE AGENDA

TIMING	SESSION TYPE	ТОРІС
1230-1300	Open	Registration and networking
1000 1010	Address	Welcome address and an overview of the day's proceedings -
1300-1310		World Economic Forum
4040 4005	Keynote	India's vision for Advanced Air Mobility -
1310-1325		Ministerial representation from the Government of India
1325-1410	Panel	Revolutionizing Transportation: The Future of eVTOLs in India – building a case for localised manufacturing
		Global industry players and academia
1410 1455	Panel	Vertiports and Infrastructure Development – retrofitting our cities and villages with AAM infrastructure –
1410-1455		Global panel of regulators, service providers and local decision makers
1455 - 1515	Coffee Break	
1515-1555	Panel	Navigating the Skies: Air Traffic Management for Advanced Air Mobility – ensure total deconfliction with the uninvolved
		Global UTM players, Govt and Academia
1555-1635	Panel	Regulating the Future: Policy, Economics and and Legal Considerations around AAM and the need to develop an India CONOPS
		Regulators, drone experts, aviation economists, drone companies
1635-1650	Keynote	Directorate General of Civil Aviation
1650-1700	Closing & Announcements	Recap of the days proceedings and next steps