

	<b>Monday 1/23/2023</b>	<b>Tuesday 1/24/2023</b>	<b>Wednesday 1/25/2023</b>		<b>Thursday 1/26/2023</b>		<b>Friday 1/27/2023</b>		
7:00 AM	Registration	Registration	Registration		Registration		Self travel to PHX	7:00 AM	
7:30 AM								7:30 AM	
8:00 AM	Short Course:  Electric VTOL Design  Dr. James Wang	<u>Govt Keynotes:</u> PK Kopardekar, NASA NARI Lirio Liu, FAA AIR-1 Dr. Mike Leahy, DARPA/TTO LTC Olin Walters, US Army PEO-AVN	<u>Titans of Autonomy Panel 1:</u> Sikorsky, Bell, TBD	<u>1. eVTOL Aircraft OEMs:</u> AutoFlight, Volocopter, etc.	<u>Titans of Autonomy Panel 2:</u> Aerovel, Ariz. State U., TBD	<u>8. Manufacturing:</u> i5 Services, Toray, AES, RE:Build, HEXCEL	Air Taxi Displays  (PHX Airport)	8:00 AM	
8:30 AM								8:30 AM	
9:00 AM			Break		Break			9:00 AM	
9:30 AM			Break		Break			9:30 AM	
10:00 AM			<u>Industry Keynotes:</u> Stéphane Fymat, VP, Honeywell Toni Drummond, CEO, GAMG Matt Hutchison, VP, Boeing Vertical Lift	<u>Technical Paper Session 1: GNC</u> NRC Canada, Univ. Arizona, Honeywell, Georgia Tech	<u>2. Perspectives:</u> SMG Consulting, Thales, etc.	<u>Technical Paper Session 3: Configuration Design:</u> Univ. Michigan, Seoul National Univ., Honeywell		<u>9. Standards:</u> SAE, ASTM, GAMA	10:00 AM
10:30 AM								<u>10. Certification:</u> FAA Flight Test, FAA Vertiports, Archer	10:30 AM
11:00 AM				<u>3. Personal eVTOL:</u> SkyDrive, Opener, LIFT Aircraft					11:00 AM
11:30 AM									11:30 AM
12:00 PM			Lunch		Lunch				12:00 PM
12:30 PM									12:30 PM
1:00 PM		<u>Electric VTOL Executives:</u> Archer, Beta, Joby, Lilium, Supernal, Wisk (To be confirmed)	<u>GNC (cont):</u> NRC Canada	<u>4. Hydrogen Electric Panel:</u> HYSKY, NREL, etc.	<u>Configuration Design (cont):</u> Suranaree University, NASA	<u>11. Batteries/Powertrain:</u> Mobius, Amprius, HBK	1:00 PM		
1:30 PM			<u>Technical Paper Session 2 M&amp;S:</u> Hoffman Dynamic Interface Lab, Penn State	<u>5. Workforce Panel:</u> TBA	<u>Technical Paper Session 4 Operations:</u> NASA, US Army	<u>12. Motors:</u> Rolls-Royce Electrical, MagniX, Aster	1:30 PM		
2:00 PM			Break		Break		2:00 PM		
2:30 PM							2:30 PM		
3:00 PM							3:00 PM		
3:30 PM				<u>6. Training:</u> Embry-Riddle, CAE, FlightSafety (to be confirmed)	<u>Operations (con't):</u> Boeing, NASA, etc.	<u>13. Cargo:</u> Talyn Air, Elroy Air, etc.	3:30 PM		
4:00 PM		<u>Autonomous VTOL Executives:</u> Boeing Autonomous Systems, Fire Scout, Google Wing (To be confirmed)	<u>M&amp;S (con't):</u> Univ. Maryland, NASA, Univ. Maryland, Univ. Miami	<u>7. Working Groups:</u> VFS TVF Working Groups NASA AAM Mission Integration		<u>14. Military:</u> USAF Agility Prime, Rotor X, SURVICE Engineering	4:00 PM		
4:30 PM							4:30 PM		
5:00 PM	5:00 pm end						5:00 PM		
5:30 PM			5:30 pm end		5:30 pm end		5:30 PM		
6:00 PM		Reception (Cash bar)					6:00 PM		
6:30 PM							6:30 PM		
		7:00 pm end							