December 14\textsuperscript{th}, 2020
This work is taking place on the unceded and traditional ancestral territories of the Coast Salish Peoples of the Skwxwú7mesh (Squamish), x̱wəθəkwę́yə̓əm (Musqueam), kwikwə́y̓əm (Kikwetlem), q̓ɪčə̓e̓y (Katzie), Kwantlen and Semyome (Semiahmoo) Nations.
I am JR Hammond

Our team is here to create an ecosystem of like minded individuals to further the vision of living, breathing and being apart of the Advanced Air Mobility solution in Canada.
Global Launch Event
Advanced Air Mobility Index

- Equitable
- Inclusive
- Resilient
- Intermodal
- Accessible
- Zero Emission ‘Aircrafts’
CAAM Area of Focus

Advanced Air Mobility (AAM)

- Urban Air Mobility (UAM)
- Regional Air Mobility (RAM)
- Vertical Take-Off & Landing (VTOL)
- Short Take-Off & Landing (STOL)
- Conventional Take-Off & Landing (CTOL)

Zero Emission Operations
CAAM 20 Year Vision
40 Billion

Zero Emission (RPK) Revenue Passenger KMs per annum in Canada
40 Million

Zero Emission (FTK) Freight Tonne KMs per annum in Canada
Consortium Members

Industry

Academia

National Regulators & Research

Government

Investors

- ISKWEW AIR
- M1 COMPOSITES TECHNOLOGY
- DRONE DELIVERY CANADA
- National Research Council Canada
- Conseil national de recherches Canada
- BELL
- APMA
- UBC
- THE UNIVERSITY OF BRITISH COLUMBIA
- TRANS LINK
- Nexa Capital Partners, LLC
- CROWN
- hmmh
- BCIT
- BRITISH COLUMBIA INSTITUTE OF TECHNOLOGY
- KingSett Capital
- INDRO
- Canadian Air Mobility
- University of Victoria
- Helijet
Advanced Air Mobility Comes to Vancouver

Exciting New Mobility Options for Residents, Businesses, Indigenous Peoples, and Public Responders
Triple Bottom Line Feasibility

Economic Impacts of Advanced Air Mobility
New Air Mobility Options Will Benefit Greater Vancouver, Creating Jobs and Energizing GDP Growth

Canadian Advanced Air Mobility
Environmental Analysis and Framework

Advancing Together
Vancouver AAM’s Engagement Strategy

Click on images to download
International Partnerships
Vancouver, B.C., Seattle and Portland have much in common: unsurpassed beauty; proximity to Asia; and market-leading capabilities in key economic sectors. By linking these cities, the Cascadia Innovation Corridor will create opportunity and prosperity beyond what they and their surrounding regions could achieve independently. Together, we can be the next global innovation ecosystem and a leader in solving some of the world’s toughest challenges. Together, we are the Cascadia Innovation Corridor.
Nordic Zero Emission Aviation Partnership

NORDIC NETWORK FOR ELECTRICAL AVIATION

Funded by
Canadian Market Expansion
CAAM Strategic Projects 2021
1.) Canada’s AAM Roadmap

2.) Vancouver Cancer Isotope Operations

3.) Next Generation Canadian Manufacturing

4.) Toronto AAM Feasibility Study
Global Partnership Announcement
Inaugural City AAM Coalition
Next Steps
AAM 2020

Enroute to Bringing Canadian AAM to Reality
Thank You!