### **About AECOM**

AECOM is the world's trusted infrastructure consulting firm, delivering professional services throughout the project lifecycle – from planning, design and engineering to program and construction management. On projects spanning transportation, buildings, water, new energy and the environment, our public- and private sector clients trust us to solve their most complex challenges. Our teams are driven by a common purpose to deliver a better world through our unrivaled technical expertise and innovation, a culture of equity, diversity and inclusion, and a commitment to environmental, social and governance priorities. AECOM is a Fortune 500 firm and its Professional Services business had revenue of \$13.2 billion in fiscal year 2020. See how we are delivering sustainable legacies for generations to come at aecom.com and @AECOM.

### **Contacts**

### **Elisabeth Bernitt**

Senior Vice President, eVTOL Practice

elisabeth.bernitt@aecom.com

### John Sulsona

Aviation Practice Lead for eVTOLs

iohn.sulsona@aecom.com

### **Suzanne Murtha**

VP Connected and Automated Technologies eVTOL Transportation Integration



**AECOM Aviation** and Surface Input for eVTOL Delivering a better world

# The future is about to take off

# Transforming mobility with eVTOL

We are partnering with aircraft manufacturers and transportation innovators as they rapidly advance new electric Vertical Takeoff and Landing (eVTOL) technology. Our comprehensive solutions will help vertiport developers, airports, eVTOL OEMs, IOOs, and federal agencies to advance eVTOLS while lowering emissions, noise and cost and safely and efficiently moving people in these environments.



AECOM and Ferrovial have partnered to design a network of vertiports connecting strategic locations in major Florida cities

# **Solutions**

### **▶** Vertiport Design

Combining traditional passenger terminal design and logistics expertise to new UAM technologies

### ► System Impact Analysis

Understanding the broad impact of eVTOL on the overall system

## ► Infrastructure Flexibility

Adapting existing systems to support eVTOL

### ► Network Planning

Scaling efficient transportation across networks

### ▶ Modularity

Creating scalable solutions that can prefabricated

### ▶ Technology

Integrating eVTOL charging technology with existing infrastructure

# ► Multi-Modal

# Transport Integration Planning for eVTOL as par

Planning for eVTOL as part of a larger system

### ► Aviation Planning

Passenger processing, air space analysis, procedure and route planning

# **Delivering**

It's not just about airports—infrastructure owners, developers, logistics operators and eVTOL manufacturers must work together to design infrastructure to support the development of the UAM industry.

### **Airports**

- eVTOL terminal design and engineering
- Passenger movement modeling
- eVTOL ConOps
- 7 Charging infrastructure design

# Surface Infrastructure Owners and Operators (IOOs)

- Vertiport feasibility studies and economic studies
- Airspace analysis
- People movement logistics

### Private Developers/ Logistics Operators

- Greenfield vertiport or modification of existing structures
- Aircraft movement modeling
- 7 Last mile planning
- Charging infrastructure design

### **eVTOL** Manufacturers

- Concept development support and scenario planning
- Vertiport modularity planning
- Local mobility and transportation planning
- Charging Infrastructure planning and modelingServices

# Leading the industry

As leaders in vertiport design, urban air mobility, zero emissions technologies and transportation planning, our team is advancing the adoption of new mobility technologies.



Created a vertiport model that aligns with an owner/operator proforma and eVTOL operational metrics.



Founders of industry organizations that promote alternative, connected mobility solutions



Charging as a Service: a unique delivery model that accelerates charging infrastructure deployment to realize benefits early, reduce risks, and optimize operational costs.



Our proprietary tools can provide vertiport developers and eVTOL owners/operators with support with demand and passenger models inclusive of net carbon reduction to drive revenue



Global leader in the integration of DC fast charging infrastructure with utilities



Driving a net zero approach to UAM

2 3

