VERMONT
AEROSPACE KEY FACTS AND FIGURES

Vermont’s close proximity to Montreal—home to one of the world’s leading aerospace manufacturing hubs—is its best aerospace asset.

$81,596
Average annual wage of an aerospace and defense employee in Vermont

3,510
People working in aerospace—making parts for guidance systems, NASA missions, and both military and civilian aircraft

$88.1 million
Spent by Boeing in Vermont on 23 suppliers and vendors, supporting an estimated 2,800 direct and indirect jobs

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MAJOR INDUSTRY EMPLOYERS
▪ GE Aviation
▪ UTC Aerospace Systems
▪ Kaman Composites-Vermont

AEROSPACE ENGINEERING PROGRAM
University of Vermont

REFERENCES
https://manufacturedinvt.com/industries/aerospace-aviation/
* ABET accredited school and/or AIAA Student Branch
The American Institute of Aeronautics and Astronautics (AIAA) comprises nearly 30,000 members that span 88 countries. They are engineers, researchers, scientists, entrepreneurs, educators, and students. They drive economic growth, discoveries, and innovations that help the aerospace community accomplish what was once thought impossible.

AIAA delivers extensive technical expertise and policy guidance to decision makers at the federal and state levels, serving as a reliable resource on a full spectrum of aerospace issues.

AIAA CAN HELP PROVIDE:

› One-on-one meetings between technical experts and lawmakers to offer background on key aerospace issues
› Informational seminars on key issues for groups
› Expert testimony before lawmakers
› White papers on specific aerospace topics

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Steve Sidorek, Director, Public Policy and Government Relations  
steves@aiaa.org | 703.264.7541