National Aeronautics and Space Administration



\$17.7 M



FY21 State Procurement Investments ⁽²⁾

Sample Obligations (3)

Business	\$1,776,047
Other Than Small Business	\$1,019,200
Small Business	\$756,847
– 8(A) Program	\$0
 Economically Disadvantaged Women Owned Small Business 	\$40,741
 Historically Underutilized Business (HUBZone) 	\$0
 Service Disabled Veteran Owned Small Business 	\$40,741
– Small Business Innovative Research	\$0
 Small Disadvantaged Business 	\$577,219
- Veteran Owned Small Business	\$40,741
– Woman Owned Small Business	\$597,781
– Small Business Only	\$116,988
Educational	\$15,800,542
Government	\$0
Non-profit Institutions	\$0

Leading State-based NASA Business Contractors

North American Refrigerants, Inc.	\$494,400
Sierra Nevada Corporation	\$465,328
Bruker AXS, LLC	\$326,450
EaglePicher Technologies, LLC	\$159,750
Convergent Science, Inc.	\$46,500

Leading State-based NASA Education Funding

University of Wisconsin	\$14,836,231
Carthage College	\$601,604
Medical College of Wisconsin	\$362,707

Space Grant Consortium

Carthage College	\$800,000
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⁽²⁾ NASA contracts sourced in the state in FY21; see <u>FY21 NASA Economic Impact Report</u>

⁽³⁾ Categories are not additive. For more information on FY21 Sample Obligations, please visit: NASA Acquisition Internet Service (NAIS)



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NASA Jobs

Supported

I N



There are 8 NASA Federal jobs and 151 * contractors in the state of Wisconsin.

For every NASA federal job located in Wisconsin, an additional 32.5** jobs are supported in the state economy. For every million dollars' worth of economic output generated by NASA federal jobs, an additional \$13** million worth of output is sustained throughout the state economy.

- * Indirect effects are the purchases of goods and services by government agencies and private sector contractors, as well as by the industries that supply them.
- ** Multiplier based on IMPLAN Input Output (I-O) model. To learn more, please visit: <u>https://blog.implan.com/understanding-implan-multipliers</u>

The Targeting Improved Cotton Through Orbital Cultivation (TICTOC) experiment, will be launched to the International Space Station for crew to investigate how environmental factors and genes control development of roots in the absence of gravity. The University of Wisconsin – Madison researchers provided cotton seeds for this experiment



Twenty-three Wisconsin suppliers contributed to NASA's Artemis program. An example of the state's contributions is providing textile materials used on Artemis for thermal protection.

Leroy Chiao Mark Lee

Daniel Brandenstein

Raja Chari*

Curtis Michel

Donald K. "Deke" Slayton

Jeffrey "Jeff" Williams

* Current James Webb Space Telescope Cycle 1 Hours of Access Wisconsin Institutions 368.7

Hours

For more information about the Economic Impact Report for your state, go to:



National Aeronautics and Space Administration

NASA Headquarters 300 E Street, SW Washington, DC 20546

www.nasa.gov/centers

www.nasa.gov

