

Research Fuels Houston

Increase federal funding for research that **supports Houston industries:** DOE by 15%, NIH by 7%, NASA by 3%, and NSF by 3%

Houston is a leader in energy, health, and aerospace technologies



Energy

Houston is the energy capital of the world

\$3.82 Million

From DOE OSTI allocated to Houston area²

A Clean Energy Future

Federal research funding is crucial for Houston energy companies to progress towards a clean energy future



Health

Medical Center is 8th largest U.S. business district.¹

\$621 Million

Awarded in NIH research grants to Houston area³

Improving Human Health

NIH funding will continue to make Houston the source of breakthrough medical discoveries



Aerospace

Home to the Johnson Space Center (JSC)

\$2.34 Billion

Spent by JSC in Texas⁴

Forming TX Partnerships

Increased funding will allow JSC to grow business partnerships with key Texas technological industries

NSF-funded basic research generates knowledge to ensure that all 3 Houston industries thrive

Houston-area research institutions and small businesses received **\$69.8 Million** in **16** awards from NSF in 2019.⁵

Sources: 1. Greater Houston Partnership (GHP). "Houston Facts" (GHP, 2020). 2. US Dept of Energy, Office of Science. "SC in Your State." (DOE, 2019). 3. National Institutes of Health (NIH). "NIH Awards by Location & Organization" (NIH, 2019). 4. National Aeronautics and Space Administration (NASA). "Giant Leaps Start Here: NASA Johnson Space Center" (NASA, 2019). 5. National Science Foundation (NSF). "Award Summary: by State/Institution FY 2019." (NSF, 2020).

Content presented by students as part of the **Developing Civic Scientist Leaders Program** at **Rice University's Baker Institute for Public Policy**

bakerinstitute.org/DCSL • CivicScientist@rice.edu • 713-348-4784

RICE UNIVERSITY'S
BAKER
INSTITUTE
FOR PUBLIC POLICY