

Houston headquartered Intuitive Machines' Odysseus lander touched down in the Moon's south polar region. This was the United States' first lunar landing since Apollo 17.

Houston

TOGETHER WE ARE SPACE CITY

+ Discover all that Space City has to offer as the world's leading epicenter for human spaceflight, commercial space and aerospace innovation.

COMPETITIVE ADVANTAGES



500+

Space, aviation and aerospace-related firms and institutions



180+

Non-stop destinations, easily accessed by 2 international airports



Home to

1 FAA-licensed spaceport, the world's only truly urban commercial spaceport



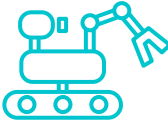
4th

Largest U.S. City



80+

Foreign consulates call Houston home



#1

Largest cluster of space research and technology



#1

U.S. Port



34%

below the nation's 20 most populous U.S. metros

THE TEXAS SPACE COMMISSION RECENTLY GRANTED \$200 MILLION TO TEXAS A&M FOR THE DEVELOPMENT OF A CUTTING-EDGE RESEARCH AND TRAINING FACILITY AT NASA'S EXPLORATION PARK - SERVING AS A CATALYST AND AMPLIFYING THE REGION'S DRIVE TOWARD REDEFINING SPACE EXPLORATION. ADDITIONALLY, \$150 MILLION IS AVAILABLE TO PROVIDE GRANTS TO ELIGIBLE ENTITIES, FURTHER BOLSTERING EFFORTS IN THE AEROSPACE INDUSTRY.

NOTABLE EMPLOYERS



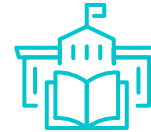
TALENT & EMPLOYMENT

GREATER HOUSTON
PARTNERSHIP

“In the Houston region, leading universities and colleges serve as a **ROBUST PIPELINE** for producing **TOP TALENT** within the aerospace industry, ensuring our area has a **STRONG WORKFORCE** for now and in the future”



145+
languages are spoken in Houston



40+
universities & colleges



394,000+
young professionals with a bachelor's degree or higher



TOP 10
largest concentrations of engineers nationally

AEROSPACE ECOSYSTEM

NASA JOHNSON SPACE CENTER (JSC)



NASA's lead center for:

Life sciences research and application

Spaceflight Mission Control and ISS operations

Large-scale spacecraft development

Astronaut selection and training

Spaceflight program management

Robotics and AI

NASA JSC EXPLORATION PARK



240-acre development adjacent to NASA Johnson Space Center:

Home to the Texas A&M Space Institute, a facility dedicated to human spaceflight research that includes the world's largest climate-controlled moon and Mars scape.

American Center of Manufacturing and Innovation (ACMI) is the exclusive developer of 207 acres for the next generation of human spaceflight innovation.

HOUSTON SPACEPORT



World's only urban commercial spaceport

Zero property taxes on ground leases

Highly secure, shovel-ready sites for immediate development

Hub of aerospace innovation

Tenants Include



Who We Are

+ The Greater Houston Partnership is the largest chamber of commerce and economic development organization in the Greater Houston region. We strive to make the region the best place to live, work and build a business.



To learn more contact

Kevin Tipton
Senior Director,
Aerospace & Aviation
ktpion@houston.org
832.671.9436

Need more information about becoming a member of Houston's Aerospace Ecosystem?

