

Welcome to Mayor Pro Tem Martin's Farewell Town Hall Series

Housekeeping Note: All presentations will be completed first followed by questions at the end of the program.

Special Presentation by:



Mark Wilfalk, Director City of Houston Solid Waste Management





MICHAEL ERETI DIRECTOR OF CAPITAL PROJECTS



PURPOSE

together we create a strong foundation for Houston to thrive



5 TO THRIVE VALUES

integrity teamwork ownership communication respect



CRENSHAW ROAD FROM SOUTH SHAVER STREET TO ALLEN GENOA ROAD RECONSTRUCTION

TYPE STREET

COST \$1 MILLION

START SUMMER 2023

COMPLETION FALL 2023







LOCATION

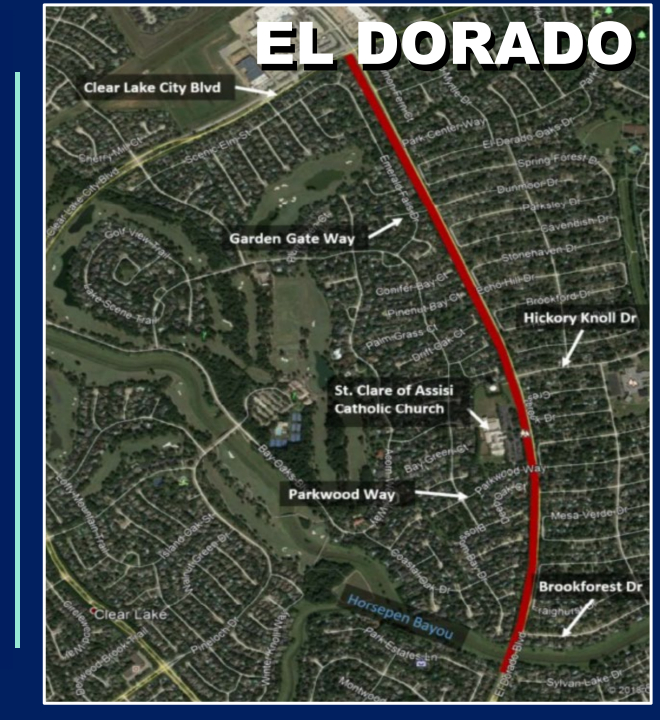
EL DORADO: CLEAR LAKE CITY BLVD. TO WOODBURNE DR.

TYPE PAVING

COST \$7.1 MILLION

START 2020

COMPLETED 2022













CRENSHAW STORMWATER DETENTION BASIN EXPANSION

TYPE DRAINAGE (HCFCD)

COST \$6.7 MILLION

EST. START SPRING 2022

EST. COMPLETION FALL 2023







ARLINGTON HEIGHTS AREA- SUBPROJECT 1

TYPE DRAINAGE

COST \$21 MILLION

EST. START WINTER 2024

EST. COMPLETION WINTER 2026





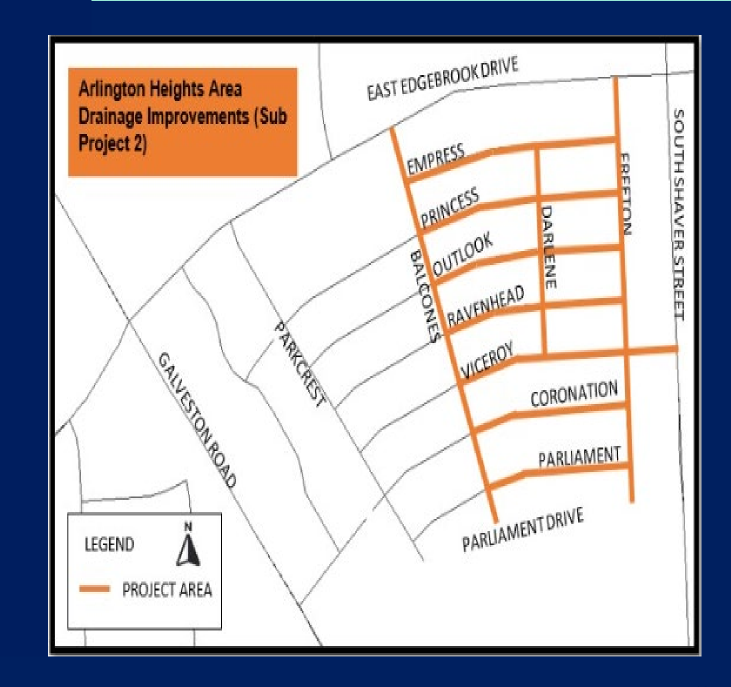
ARLINGTON HEIGHTS AREA- SUBPROJECT 2

TYPE DRAINAGE

COST \$13 MILLION

EST. START FALL 2025

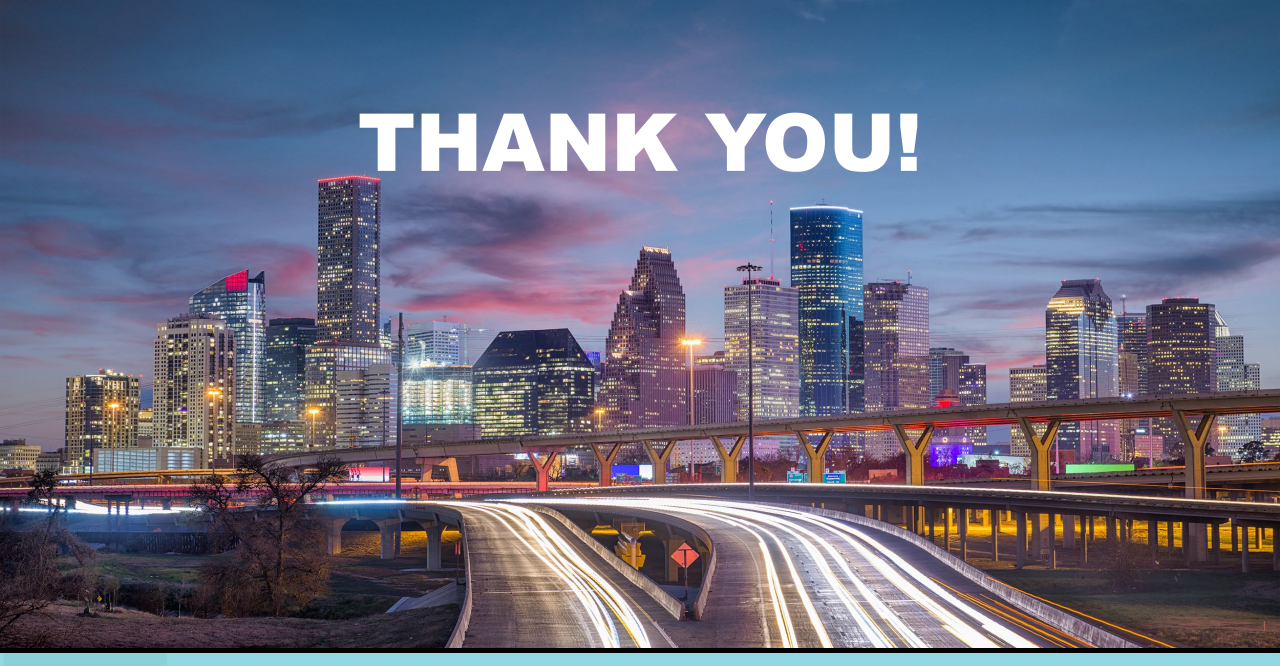
EST. COMPLETION SPRING 2027





ENCACEHOUSTON.ORG









Houston Police Department – Clear Lake Division Crime Statistics Overview Commander Claudia Cruz





Houston Spaceport Updates Jimmy Spence, Marketing and Business Development Specialist





A PROVEN FORMULA

ENTREPRENEURSHIP

\$5,000,000,000 USD of contracts for the companies at Spaceport Houston.

INNOVATION

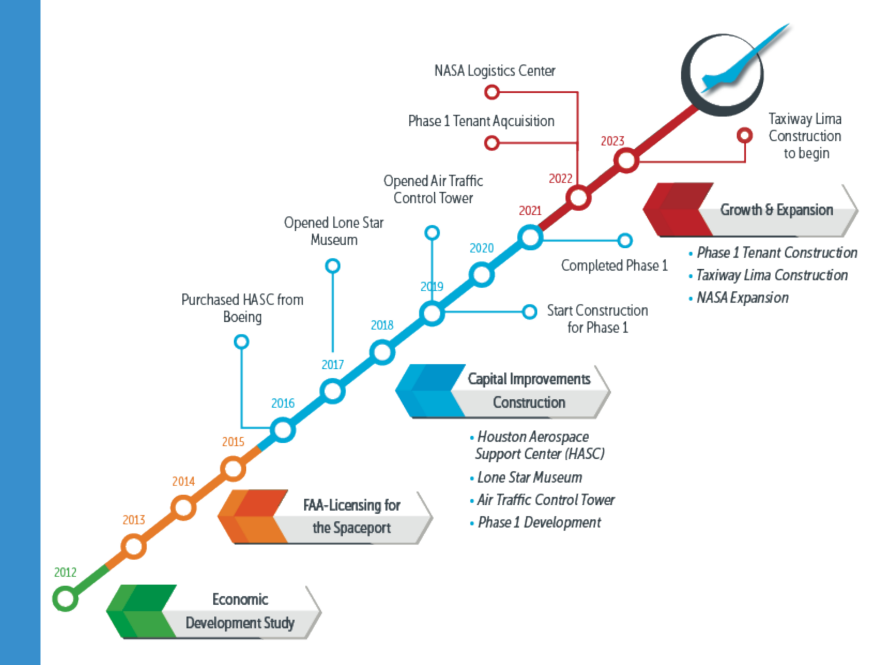
1,800 new high-paying aerospace jobs in Houston.

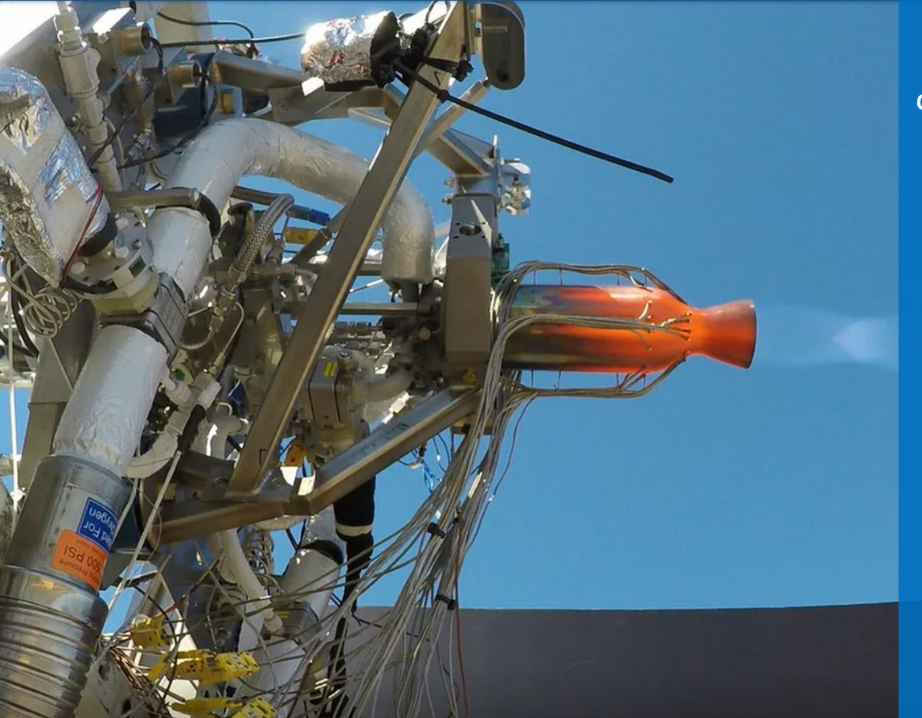
DEVELOPMENT

More than 500,000 square feet of facilities have been built for the aerospace industry.

Since 2012, one of our strategic objectives has been to grow EFD from a small, regional GA airport into a hub for innovation and a Center for commerce and economic activity.

Our unique position and history led us to pursue growth in both the aviation and aerospace sector.





Our Approach:

- Create attractive opportunities for our members, through amenities and incentives.
- We identify and leverage our capabilities and infrastructure where possible.
- We encourage relationships with Economic Development groups, Universities, and Industry.

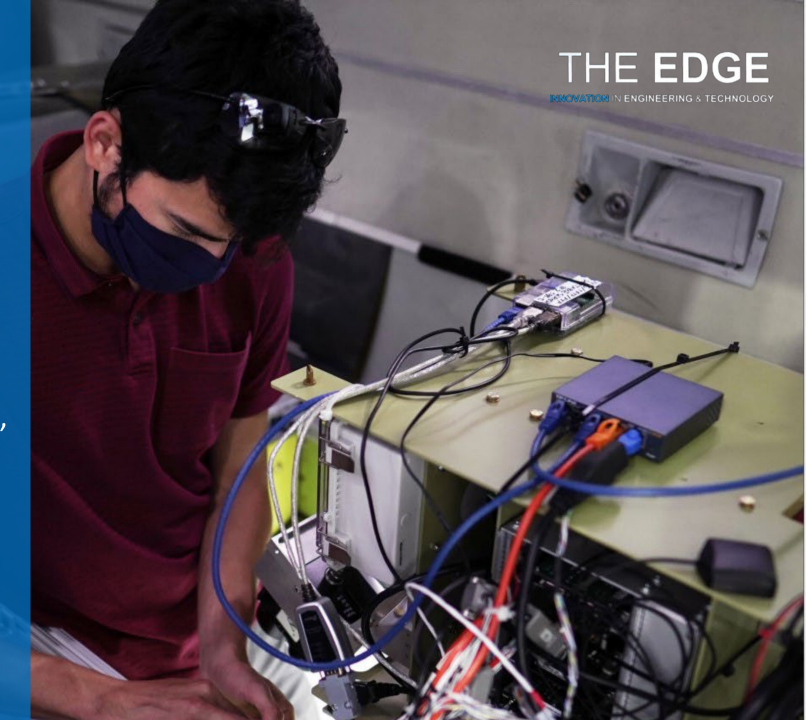


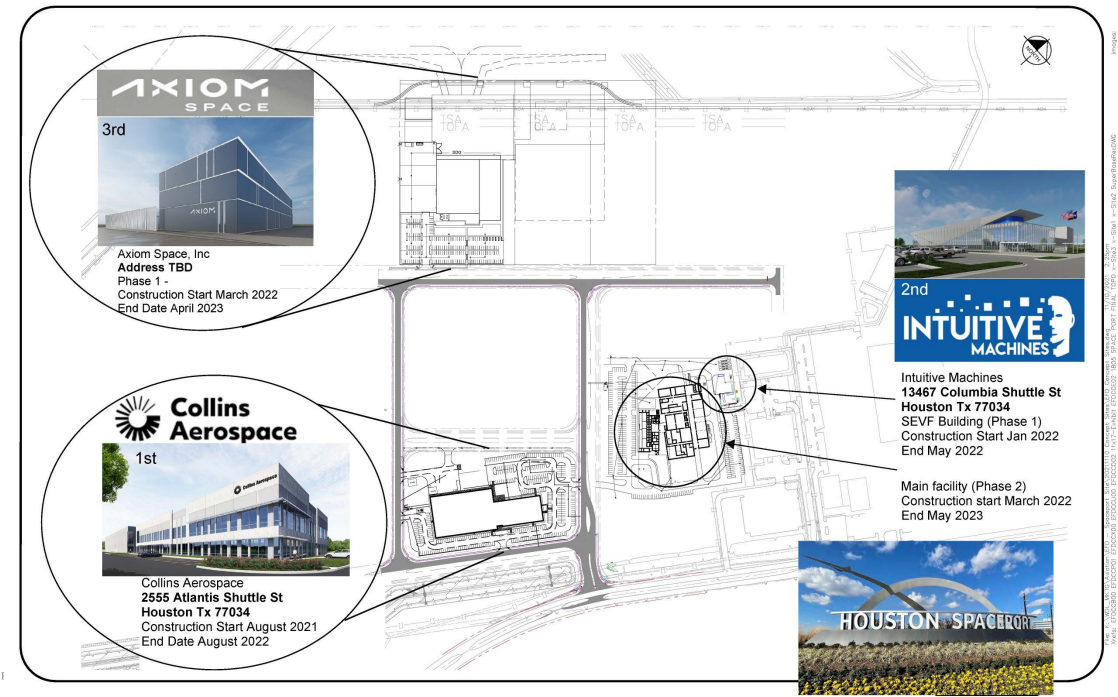




Training and education at the Spaceport, such as San Jacinto College's EDGEtrainingcenter. This program partners with industry to offerstudents the best up-to-date knowledge about the aerospace industry.

The centerincorporates classrooms, offices and laboratories within the Spaceport's Houston Aerospace Support Center.





BUSINESS I

COLLINS AEROSPACE EXPANDS ITS PRESENCE IN HOUSTON AT THE SPACEPORT.

Collins Aerospace completed its neweight-acre, 120,000-square-foot campus to support human spaceflight, including the next generation of astronaut suits. It also includes a 10,000-square-foot incubation center for aerospace and aviation companies.



THE DEVELOPMENT OF THE COMMERCIAL SPACE STATION ALSO STARTS FROM THE HOUSTON SPACEPORT.

NASA selected Houston-based Axiom Space to design and build habitable modules for the new commercial space station.

Axiom Space was also selected by NASAto manufacture the next generation of astronaut suits.

The first phase of the Axiom facility includes 106,000 square feet and will be completed by the end of September 2023.



INTUITIVE MACHINES GROWS AT HOUSTON SPACEPORT

IMannounced the construction of its new 125,000 square foot facility at the spaceport to house all their operations. IM began construction in December 2021. They will transition from their current location at HASC in September 2023.

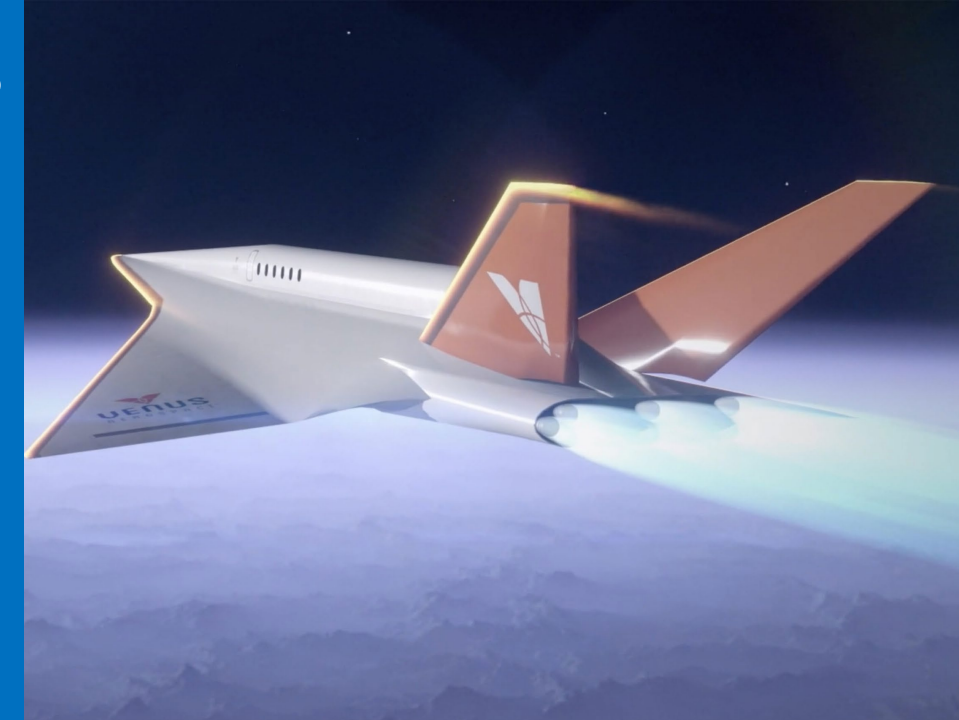
IM began using its small engine verification building in September 2022 for integrated testing of its Nova-Clunar lander engine.



HYPERSONIC
TECHNOLOGY ARRIVED
AT THE HOUSTON
SPACEPORT WITH
VENUS AEROSPACE.

This startup is designing a hypersonic plane that will travel 9 times faster than the speed of sound and at an altitude of 150,000 feet, which is high enough to see the blackness of space.

Venus is currently in EFD's traditional area of operations and is growing rapidly.

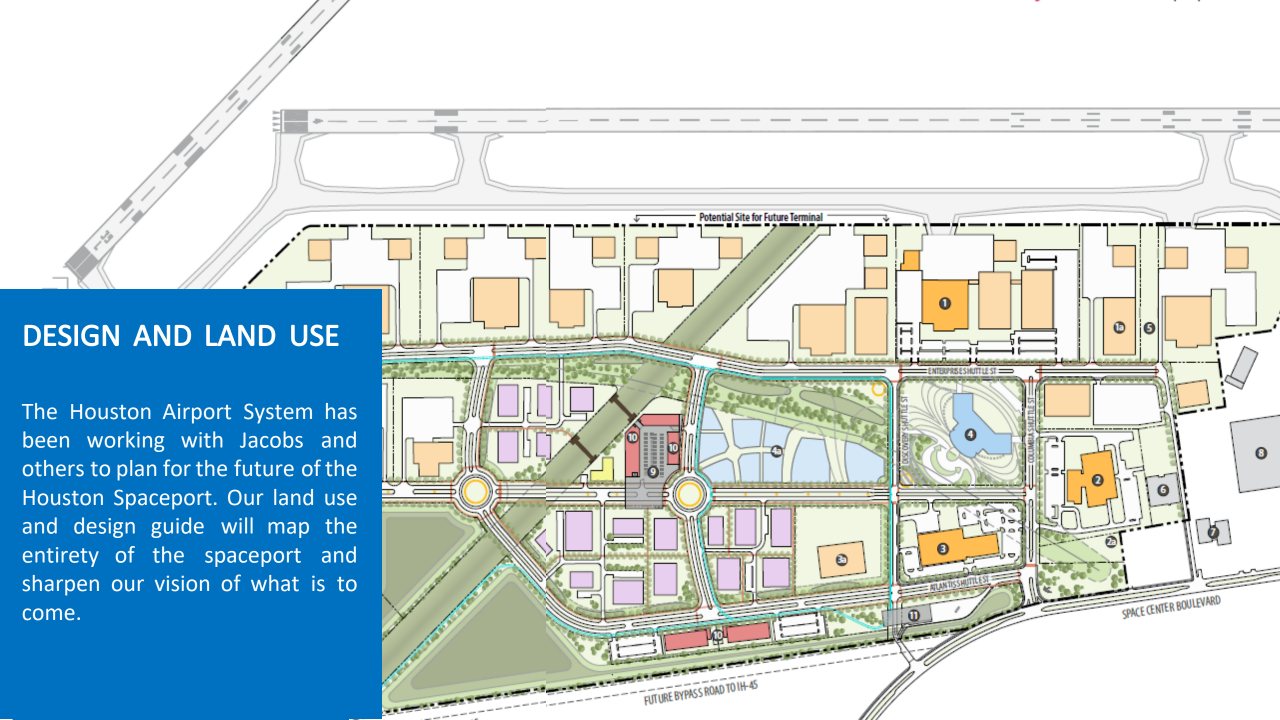




Houston Aerospace Institute

HAS has been working with our HS-CREW partners and FS Group architects to design a collaboration center in the first phase of the Spaceport.

The Aerospace Institute will serve as a hub where industry and academia can come together to collaborate on workforce development, research and career development.





QUESTION AND ANSWER

- Approach the floor microphone
- State your name and who your question is for
- You will have TWO MINUTES
- Please be respectful
- Residents are limited to one question at a time

THANK YOU FOR YOUR ATTENDANCE,
HAVE A SAFE DRIVE HOME!

