

Dynetics Joins the Space Race: 2009-2019

A DECADE OF GIANT LEAPS

Over the last decade, Dynetics has evolved from building small satellites to large space flight hardware—developing a reputation as a company that provides reliable, rapid, and efficient space solutions. Our next goal? Powering the next push for lunar and deep space exploration.



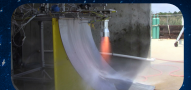
2009



February 2009
FASTSAT started



November 2010
FASTSAT launched



Tested the Hydrogen Peroxide/Kerosene engine for NASA's Innovative Lunar Demonstrations Data contract and Google Lunar X-Prize
October 2010



NASA Advanced Booster Engineering Demonstration and/or Risk Reduction (ABEDRR)
October 2012



September 2014
NASA/Boeing SLS Core Stage Exhaust Gas Heat Exchanger (EGHE)



NASA/Boeing SLS Core Stage Structural Test Simulators
September 2014



February 2016
NASA SLS Core Stage Pathfinder contract announced



ULA Vulcan Testing contract
January 2017



June 2017
NASA SLS Universal Stage Adapter



Aerospace Structures Complex groundbreaking
August 2017



August 2017
NASA SLS Core Stage Pathfinder completed



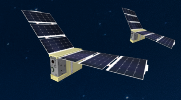
Dynetics Aerospace Structures Complex Completed in 2018



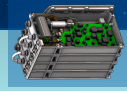
MiCO2
Miniature CO₂ Scrubber
Carbon Dioxide Scrubbers
January 2018



Propulsion Provider for Astrobotic's Peregrine Lunar Lander
July 2018



Lonestar Small Satellite Developer for SMOCC
November 2018



May 2018
Laser Air Monitoring System (LAMS) for NASA Orion program



July 2018
Delivered first EGHE flight shipset to Boeing for SLS Core Stage I



December 2018
NASA Glenn Research Center's Large Business Prime Contractor of the Year



Joined Exquadrum on the DARPA OpFires propulsion system team
January 2019



June 2019
NASA Artemis Human Lunar Lander study participant



MAXAR
Joined the MAXAR team to power NASA's Lunar Gateway
July 2019

2019