Dynetics is designing a human landing system for NASA’s Artemis Program. Sustainability is a crucial component to establishing a lasting human presence on the Moon, where human activity will thrive.

**REFUELABLE AND REUSABLE**

Designed to be used up to 5 times over 10 years and receive propellant refills—all while in lunar orbit.

**75 METRIC TONS**

Annual commercial propellant demand.

**CARRY AND FERRY**

The Dynetics human landing system can ferry up to FOUR astronauts and carry LARGE payloads to and from the lunar surface.

**CREATING A LUNAR ECONOMY**

Innovative technologies will allow for lower mission costs and exciting discoveries for our international, commercial, and government customers.

**WHAT IS ARTEMIS?**

NASA’s Artemis program is the human space-flight program that has the goal of landing the first woman and the next man on the Moon and establishing a sustainable presence.

**MORE THAN FLAGS AND FOOTPRINTS ON THE MOON.**