

Destination Moon

Use the Moon to create a sustained human space-faring capability, advancing exploration of the Solar System.

The Value of Exploring the Moon

Open the gateway to the Solar System

Pioneer development of new technologies

Advance economic expansion

Enable new scientific discoveries

Promote international partnerships



To the Moon and Beyond

Sustainable investments

Incremental units launched sequentially

Operated collectively as an integrated system

Technology spinoffs that improve life on Earth

The Moon is the most accessible destination for realizing commercial, exploration, and scientific objectives beyond low Earth orbit.

The Value of Exploring the Moon

Open the gateway to the Solar System

Lunar resources can be used for fuel and life support for operations in Earth-Moon space as well as for voyages to Mars and beyond.



Pioneer development of new technologies

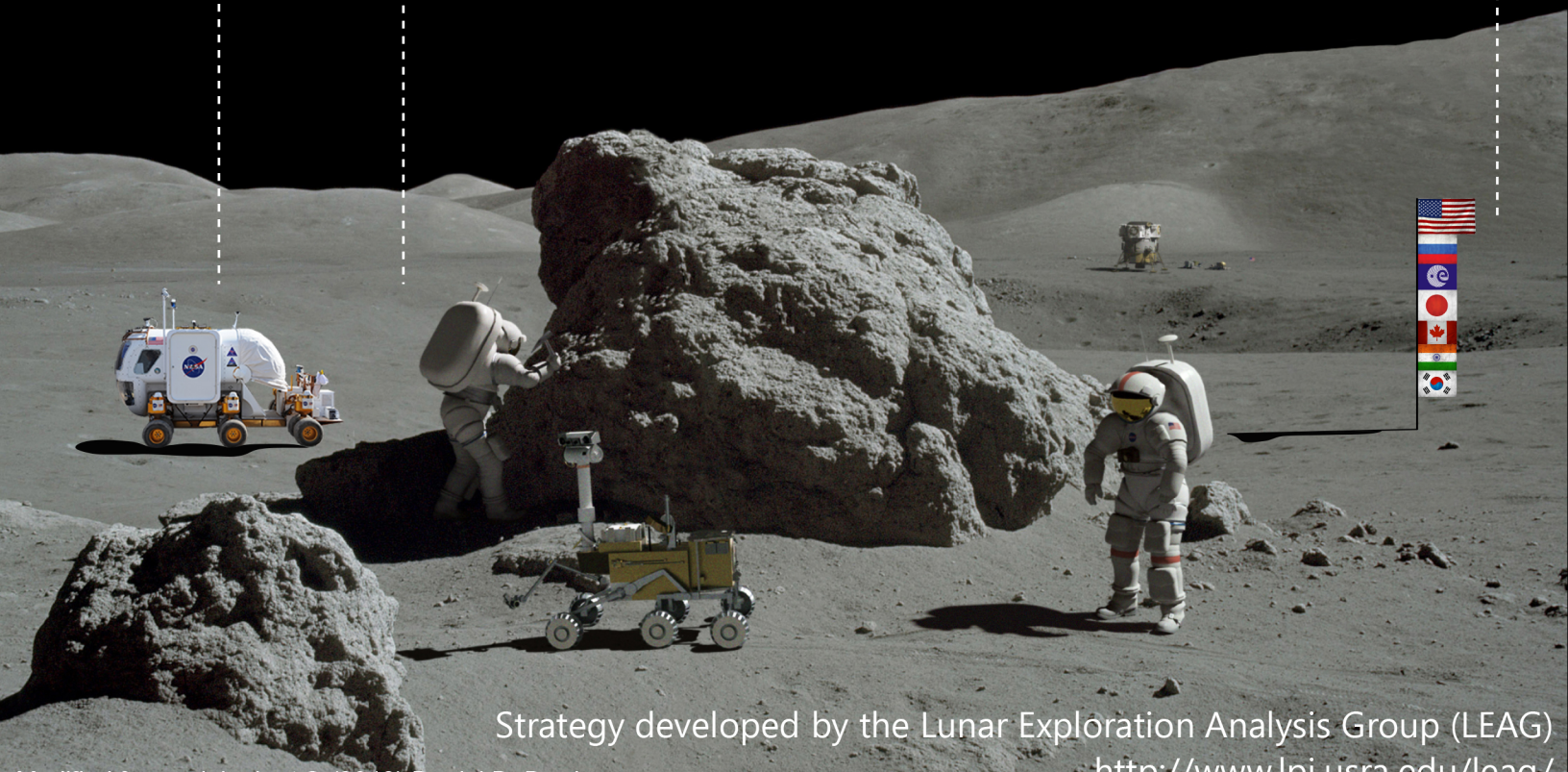
The development of advanced hardware and infrastructure will expand commercial opportunities and create new wealth on Earth.

Enable new scientific discoveries

Scientific activities on the surface of the Moon uniquely support studies of early Solar System processes and enable telescopic investigations of the early Universe.

Promote international partnerships

America can still lead the world beyond low Earth orbit by forging collaborations to make the frontier of space accessible to all.



Strategy developed by the Lunar Exploration Analysis Group (LEAG)

<http://www.lpi.usra.edu/leag/>