

A satellite view of Earth from space, showing a curved horizon and a bright streak of light in the dark sky above. The text is overlaid on the lower left portion of the image.

The Moon is simply one step on our truly ambitious and long-term journey to reach out further into the Solar System.

1
00:00:00,700 --> 00:00:05,300
The moon is simply one step on our truly
ambitious and long-term journey to reach

2
00:00:05,300 --> 00:00:06,960
out further into the solar system.

3
00:00:12,000 --> 00:00:14,059
We have one mission success after another

4
00:00:14,059 --> 00:00:19,970
and keep moving toward the next
challenges together and because of that

5
00:00:19,970 --> 00:00:24,300
I say the state of NASA is strong

6
00:00:28,260 --> 00:00:31,960
Our investments in technology lay that
groundwork that we need for future human

7
00:00:31,960 --> 00:00:35,860
and robotic missions we're going to
invest in a lot of things from Habitat

8
00:00:35,860 --> 00:00:40,300
systems to in-space propulsion to entry
descent and landing.

9
00:00:40,300 --> 00:00:44,100
The Technologies that we're going to need to continue to press humans forward but the technologies will

10
00:00:44,100 --> 00:00:46,260
be focused around exploration.

11
00:00:54,160 --> 00:00:57,000
This will give us a strategic presence in that

12

00:00:57,000 --> 00:01:00,079

lunar vicinity and it will drive our activity with a commercial international

13

00:01:00,080 --> 00:01:03,620

partners and help us further explore the moon and its resources.

14

00:01:03,620 --> 00:01:09,980

The Space Launch System and Orion spacecraft are critical backbone elements of that future in deep space.

15

00:01:12,560 --> 00:01:16,520

While we head to the moon and ultimately to Mars we need to be able to look back

16

00:01:16,520 --> 00:01:20,820

into low-earth orbit and see a vibrant economy, an economy that we've created and

17

00:01:20,900 --> 00:01:24,800

we've spurred with things like the International Space Station

18

00:01:29,700 --> 00:01:34,800

What we do is generational and aspirational. It makes us reach higher

19

00:01:34,800 --> 00:01:38,430

than we thought we ever could it makes us push the limits of our

20

00:01:38,430 --> 00:01:44,860

knowledge and ignore those sometimes false boundaries between possible and impossible.

21

00:01:44,900 --> 00:01:49,440

For all of that what do we get in return, simply an opportunity to