

A man in a blue shirt and glasses is looking at a large, dark, braided cable on a yellow pallet. Another man in a blue shirt is looking at the cable from the right. A robotic arm is visible in the background.

TECHNOLOGY DRIVES EXPLORATION
AND WE ARE DRIVEN TO EXPLORE

1
00:00:00,567 --> 00:00:04,637
We will go forward to the
Moon with technology.

2
00:00:04,704 --> 00:00:08,908
Explore Moon to Mars.

3
00:00:08,975 --> 00:00:14,881
We will use world-class
propulsion systems,

4
00:00:14,948 --> 00:00:20,954
land spacecraft with
unparalleled precision,

5
00:00:21,020 --> 00:00:26,126
and use our Moon as a
test bed for technology.

6
00:00:26,192 --> 00:00:32,232
We will live, explore and
build a sustainable human presence,

7
00:00:32,298 --> 00:00:36,736
using next-level
power generation systems,

8
00:00:36,803 --> 00:00:42,575
breakthrough laser
communications,

9
00:00:42,642 --> 00:00:48,081
and on-demand 3D printing
and manufacturing

10
00:00:48,148 --> 00:00:53,953
With some of humanity's
most advanced technologies

11

00:00:54,020 --> 00:00:58,658

we will use the Moon's
resources to make fuel,

12

00:00:58,725 --> 00:01:04,130

deploy rovers and robots
like never before,

13

00:01:04,197 --> 00:01:08,401

developing technologies
for space and our daily lives

14

00:01:08,468 --> 00:01:12,672

and forge a path
to Earth-independent exploration.

15

00:01:12,739 --> 00:01:15,975

Technology drives
explorations and we are driven to explore,

16

00:01:16,042 --> 00:01:24,050

not
just our Moon but to Mars and beyond.

17

00:01:24,117 --> 00:01:30,924

We will go forward with
American leadership in space.