

**We are going to the Moon —
together.**



1
00:00:18,380 --> 00:00:24,260
We have a bold vision to go and we do so knowing that space exploration has

2
00:00:24,260 --> 00:00:28,400
improved the human condition in countless ways and it is the

3
00:00:28,400 --> 00:00:33,260
partnerships over the last 50 years that have ensured a steady progress in the

4
00:00:33,260 --> 00:00:38,629
science, technology, exploration and discovery for the benefit of all. With

5
00:00:38,629 --> 00:00:43,850
America's new directive to put humans on the moon in 2024, NASA is leading the

6
00:00:43,850 --> 00:00:48,530
development of exploration capabilities and we are building a coalition of

7
00:00:48,530 --> 00:00:53,589
nations that can help us get to the moon quickly and sustainably together.

8
00:00:53,589 --> 00:00:57,920
Building on the lessons learned from the International Space Station, the key to

9
00:00:57,920 --> 00:01:01,460
sustainable lunar missions is establishing an orbiting lunar outpost

10
00:01:01,460 --> 00:01:05,180
that we call it gateway. America will develop and launch gateways power

11
00:01:05,180 --> 00:01:09,110
propulsion element in the near future.
This outpost will be built with open

12
00:01:09,110 --> 00:01:12,650
standards to allow collaboration and
accessibility with our international and

13
00:01:12,650 --> 00:01:16,520
private partners. The first of these
international partnerships is a

14
00:01:16,520 --> 00:01:21,170
commitment from Canada to develop
advanced robotics uniquely designed for

15
00:01:21,170 --> 00:01:25,640
human and robotic missions. Accelerating the timeline means a lot more focus.

16
00:01:25,640 --> 00:01:30,340
Means a lot more dedication to the task
and we're up for it. We are looking to our

17
00:01:30,340 --> 00:01:34,790
international partners to develop
additional components for Gateway to

18
00:01:34,790 --> 00:01:40,970
include habitation capabilities airlock
and logistics. Gateway is a great step

19
00:01:40,970 --> 00:01:45,920
towards the future of the human being. It's a great pleasure to collaborate with NASA

20
00:01:45,920 --> 00:01:50,240
in that endeavor. The Gateway is not the
end state, it is a piece of a greater

21
00:01:50,240 --> 00:01:55,159

mission that will prove how to explore other worlds. With Mars on the horizon,

22

00:01:55,159 --> 00:02:00,050

together we can explore more of our solar system, our galaxy and even the

23

00:02:00,050 --> 00:02:04,789

entire universe and share in the knowledge in advances that will come.

24

00:02:04,789 --> 00:02:10,190

NASA is one of our major cooperation partners in space exploration by going

25

00:02:10,190 --> 00:02:14,510

together to the moon, forward to the moon, whatever the time span is the faster the

26

00:02:14,510 --> 00:02:17,410

better.

That's something I'm really like.

27

00:02:17,410 --> 00:02:23,200

We welcome a growing list of partners and through our successes we will change