



1

00:00:00,033 --> 00:00:03,670

NASA's Artemis missions aim
to build a long term presence on the moon.

2

00:00:03,937 --> 00:00:07,040

Here are just a few companies
and universities that are contributing

3

00:00:07,073 --> 00:00:08,942

to Artemis. In Florida,

4

00:00:08,942 --> 00:00:12,112

the Precision Fabricating
and Cleaning Company provides ground

5

00:00:12,112 --> 00:00:15,115

support equipment for use at NASA's
Kennedy Space Center.

6

00:00:15,582 --> 00:00:18,251

Scientific Instruments,
also in Florida, provides

7

00:00:18,284 --> 00:00:20,120

temperature probes and instrumentation

8

00:00:20,120 --> 00:00:23,390

for measuring cryogenic liquid hydrogen
and liquid oxygen.

9

00:00:24,190 --> 00:00:28,028

Team Torque and ACME Tools, both in North
Dakota, have provided products

10

00:00:28,028 --> 00:00:32,432

and services to Orion for manufacturing,
assembly, and testing of the spacecraft.

11

00:00:33,333 --> 00:00:37,070

The Hawaii Spaceflight Laboratory leads the Artemis CubeSat Kit Project.

12

00:00:37,470 --> 00:00:41,141

The small satellite kit is used for educational purposes and universities

13

00:00:41,141 --> 00:00:44,310

across America. And Southern University and A&M

14

00:00:44,310 --> 00:00:47,881

College in Louisiana provide engineering services for the SLS

15

00:00:47,881 --> 00:00:51,151

rocket as part of the NASA-sponsored Mentor-Protege Program.