



1
00:00:03,000 --> 00:00:04,900
NASA's Artemis missions rely

2
00:00:04,900 --> 00:00:08,166
on propulsion elements to provide
the power needed to go to the moon.

3
00:00:08,733 --> 00:00:12,133
American companies are helping us propel
the agency's Space Launch

4
00:00:12,133 --> 00:00:14,466
System (SLS) rocket and Orion spacecraft!

5
00:00:14,466 --> 00:00:16,200
Here are just a few:

6
00:00:16,200 --> 00:00:19,866
The system that steers the solid rocket
boosters, SLS rocket engines,

7
00:00:20,100 --> 00:00:21,966
and the Orion Launch Abort System

8
00:00:21,966 --> 00:00:25,266
Attitude Control
Motor is produced by Moog in New York.

9
00:00:26,100 --> 00:00:29,700
Aerojet Rocketdyne manufactures
many engines for the Artemis missions.

10
00:00:30,133 --> 00:00:33,533
Washington State provides
engines for the Orion spacecraft,

11
00:00:33,733 --> 00:00:37,133
and Mississippi supports
the Assembly of the RS-25 engines

12

00:00:37,133 --> 00:00:41,233

for NASA's Moon rocket. TURBOCAM International in New Hampshire

13

00:00:41,433 --> 00:00:44,733

manufactures parts of the turbopumps on the RS-25 engine.