



1

00:00:01,140 --> 00:00:06,600

Welcome to NASA Kennedy Space Center's Swamp Works, a place where innovation flourishes.
Works, a place where innovation flourishes.
\h

2

00:00:07,440 --> 00:00:13,320

Established in 2013, Swamp Works engages engineers, physicists, chemists,\h

3

00:00:13,320 --> 00:00:18,600

and technicians in developing creative technology solutions for NASA's exploration missions.
and technicians in developing creative technology solutions for NASA's exploration missions.
\h

4

00:00:19,440 --> 00:00:23,700

The labs associated with Swamp Works use a hands-on approach and leverage
The labs associated with Swamp Works use a hands-on approach and leverage
\h

5

00:00:23,700 --> 00:00:28,920

collaboration to create innovative solutions. Technologies that will enable
collaboration to create innovative solutions. Technologies that will enable
\h

6

00:00:28,920 --> 00:00:32,460

operations on the lunar and Martian surfaces are being developed here:
operations on the lunar and Martian surfaces are being developed here:
\h

7

00:00:33,240 --> 00:00:40,080

life support and habitation systems, multi-faceted compact rovers, and technologies to mitigate and
life support and habitation systems, multi-faceted compact rovers, and technologies to mitigate and
\h

8

00:00:40,080 --> 00:00:44,640

remove dust are just a few examples of this unique facility's pioneering work.
remove dust are just a few examples of this unique facility's pioneering work.
\h

9

00:00:45,720 --> 00:00:51,300

Technologies developed at Swamp Works are playing a major role across multiple programs, including
Technologies developed at Swamp Works are playing a major role across multiple programs, including
\h

10

00:00:51,300 --> 00:00:56,940

NASA's Artemis program. These advancements will help provide humans with the capabilities that