



**INSIDE
▶▶ KSC!**

1
00:00:08,270 --> 00:00:02,119
hi I'm NASA Kennedy's crystal jolly and

2
00:00:09,680 --> 00:00:08,280
I'm taking you inside KSC pre-flight

3
00:00:11,570 --> 00:00:09,690
processing for the Space Launch System

4
00:00:12,290 --> 00:00:11,580
rocket first flight is officially

5
00:00:14,539 --> 00:00:12,300
underway

6
00:00:17,660 --> 00:00:14,549
the Rockets interim cryogenic propulsion

7
00:00:18,980 --> 00:00:17,670
stage or ICPs was hand off to Kennedy's

8
00:00:21,290 --> 00:00:18,990
ground systems development and

9
00:00:22,939 --> 00:00:21,300
operations program we never want to

10
00:00:24,710 --> 00:00:22,949
forget that everyday our program this

11
00:00:26,540 --> 00:00:24,720
team is engineering the achievements

12
00:00:28,939 --> 00:00:26,550
will be written in the next generations

13
00:00:30,140 --> 00:00:28,949

history books it's the first piece of

14

00:00:31,550 --> 00:00:30,150

hardware the program will start

15

00:00:34,040 --> 00:00:31,560

processing for the uncrewed exploration

16

00:00:35,720 --> 00:00:34,050

mission-1 flight that's the first

17

00:00:39,950 --> 00:00:35,730

mission for the SLS rocket and Orion

18

00:00:42,260 --> 00:00:39,960

spacecraft scheduled for 2019 Trinity is

19

00:00:43,850 --> 00:00:42,270

located in the Sunshine State so it made

20

00:00:45,680 --> 00:00:43,860

perfect sense to focus on solar energy

21

00:00:47,840 --> 00:00:45,690

for this year's energy action day

22

00:00:50,479 --> 00:00:47,850

employees heard from a panel of experts

23

00:00:53,180 --> 00:00:50,489

from NASA power utilities and other

24

00:00:54,830 --> 00:00:53,190

organizations presentations range from

25

00:00:57,020 --> 00:00:54,840

how to better reduce energy bills at

26

00:00:59,660 --> 00:00:57,030

home to community and residential solar

27

00:01:01,880 --> 00:00:59,670

energy to how NASA uses solar to power

28

00:01:03,890 --> 00:01:01,890

facilities and even interplanetary

29

00:01:06,200 --> 00:01:03,900

spacecraft

30

00:01:08,680 --> 00:01:06,210

and remember spaceport magazine digs