



1
00:00:14,299 --> 00:00:12,680
NASA fire rescue services at Kennedy

2
00:00:16,640 --> 00:00:14,309
Space Center in Florida recently

3
00:00:19,550 --> 00:00:16,650
achieved pro board accreditation in

4
00:00:22,279 --> 00:00:19,560
aerial fire truck operations Kennedy's

5
00:00:24,560 --> 00:00:22,289
protective services contractor g4s

6
00:00:26,290 --> 00:00:24,570
government solutions helped lead the

7
00:00:29,029 --> 00:00:26,300
efforts to receive the certification

8
00:00:32,269 --> 00:00:29,039
Kennedy now will be able to offer aerial

9
00:00:34,220 --> 00:00:32,279
training to all of NASA's centers pro

10
00:00:36,590 --> 00:00:34,230
board certification is a globally

11
00:00:38,990 --> 00:00:36,600
recognized certification that puts on

12
00:00:40,790 --> 00:00:39,000
multiple courses that fire departments

13
00:00:43,610 --> 00:00:40,800

throughout the world recognize and use

14

00:00:45,920 --> 00:00:43,620

to train their personnel we here at NASA

15

00:00:48,500 --> 00:00:45,930

are a currently aerial certified and

16

00:00:51,260 --> 00:00:48,510

plan on eventually getting to multiple

17

00:00:53,330 --> 00:00:51,270

other courses as well recently fire

18

00:00:55,549 --> 00:00:53,340

rescue workers prepared the aerial fire

19

00:00:56,600 --> 00:00:55,559

truck for training exercises at fire

20

00:00:58,369 --> 00:00:56,610

station number two

21

00:01:00,889 --> 00:00:58,379

near the center Shuttle Landing Facility

22

00:01:02,959 --> 00:01:00,899

the training that we're conducting now

23

00:01:06,200 --> 00:01:02,969

is the aerial but our future goal is to

24

00:01:08,120 --> 00:01:06,210

eventually open up other test banks and

25

00:01:10,370 --> 00:01:08,130

courses such as fire instructor fire

26

00:01:12,800 --> 00:01:10,380

officer fire inspector fire safety

27

00:01:15,260 --> 00:01:12,810

aircraft rescue firefighting open that

28

00:01:17,240 --> 00:01:15,270

up to outside agencies and get them

29

00:01:18,920 --> 00:01:17,250

involved as well we have multiple

30

00:01:20,620 --> 00:01:18,930

facilities out here and with these

31

00:01:23,600 --> 00:01:20,630

facilities and their Heights and the new

32

00:01:26,120 --> 00:01:23,610

criteria and the construction with the

33

00:01:28,310 --> 00:01:26,130

mercy we may respond to this aerials

34

00:01:29,719 --> 00:01:28,320

needed to do certain types of rescues

35

00:01:31,520 --> 00:01:29,729

we're doing this training because our

36

00:01:33,770 --> 00:01:31,530

drivers specifically need to learn

37

00:01:35,060 --> 00:01:33,780

multiple trucks that we have here probe

38

00:01:38,330 --> 00:01:35,070

or accreditation we'll be using the

39

00:01:40,819 --> 00:01:38,340

future hopefully to get outside agencies

40

00:01:43,100 --> 00:01:40,829

fire department personnel to come in and

41

00:01:44,630 --> 00:01:43,110

conduct any type of certification not

42

00:01:46,429 --> 00:01:44,640

just aerial but eventually bring those

43

00:01:49,639 --> 00:01:46,439

folks in to where we can use our

44

00:01:51,350 --> 00:01:49,649

expertise to show them our knowledge and

45

00:01:54,200 --> 00:01:51,360

to give them the knowledge they need to

46

00:01:56,480 --> 00:01:54,210

succeed in the fire service the fire and

47

00:01:58,160 --> 00:01:56,490

rescue services team continues its

48

00:02:00,109 --> 00:01:58,170

tradition of ensuring the safety of

49

00:02:02,480 --> 00:02:00,119

Kennedy Space Center's work force and

50

00:02:04,969 --> 00:02:02,490

facilities and is leading the way in

51

00:02:06,920 --> 00:02:04,979

aerial fire truck training and a