



1
00:00:07,379 --> 00:00:12,820

We're excited to recognize the success of one of our tenants for their innovation in

2
00:00:12,820 --> 00:00:15,009
advanced manufacturing.

3
00:00:15,009 --> 00:00:16,370
Today we're very excited.

4
00:00:16,370 --> 00:00:21,310
We do alot of great work here for SLS and Orion but we also have several government

5
00:00:21,310 --> 00:00:25,619
and also commercial tenants that support us here at Michoud and we are glad to have them

6
00:00:25,619 --> 00:00:26,619
here.

7
00:00:26,619 --> 00:00:31,029
One of the things we celebrate today is a 78 meter blade built by Blade Dynamics.

8
00:00:31,029 --> 00:00:44,620
So a very exciting time as we kind of roll out this new 78 meter blade.

9
00:00:44,620 --> 00:01:02,480
My name is Theo Botha.

10
00:01:02,480 --> 00:01:06,750
I was a co-founder of Blade Dynamics and I'm responsible for sales and marketing of the

11
00:01:06,750 --> 00:01:07,750
company.

12
00:01:07,750 --> 00:01:12,920
I'm very proud today to be attending the launch
of our 78 meter blade.

13
00:01:12,920 --> 00:01:15,360
This is the world's largest assembly Blade.

14
00:01:15,360 --> 00:01:18,490
Well, it's the largest blade ever made in
the United

15
00:01:18,490 --> 00:01:23,170
States and two days from now on July 8th it's
going to be shipping to the United Kingdom

16
00:01:23,170 --> 00:01:25,210
for structural testing.

17
00:01:25,210 --> 00:01:27,670
This is actually going to have the equivalent
weight on the

18
00:01:27,670 --> 00:01:31,619
end of it to a VW Golf parked more than a
kilometer away.

19
00:01:31,619 --> 00:01:36,860
It's incredible, this structure, and It's
been a very proud day to share with my team