



Event Media Coverage

Thank you for participating in our event! To improve future events and activities, please take a few moments to fill out this survey.

aut1014@gmail.com [Switch account](#)
Not shared

*** Indicates required question**

Please identify your media outlet and location. *

Your answer

Have you previously attended a NASA Stennis sponsored event? *

- Yes
- No

On a scale of 1-5 (1 being very dissatisfied and 5 being very satisfied), how would you rank your experience at the event/activity? *

1 2 3 4 5
 very dissatisfied very satisfied

If you selected 1, 2, or 3 to the previous question, what can we do to make the experience better?

Your answer

Was the information provided sufficient for your coverage needs? *

- Yes
- No

Your answer

If you selected no, please provide details on what information would have been more valuable to your coverage needs.

Your answer

How would you characterize your knowledge about NASA/NASA Stennis following this event/activity? *

- No more knowledgeable than before activity
- More knowledgeable
- Very knowledgeable

On a scale of 1 to 5 (1 being not very likely and 5 being very likely), based on this event/activity, how likely are you to report on NASA/NASA Stennis news and events **not** directly tied to your area? *

1 2 3 4 5

not very likely very likely

On a scale of 1 to 5 (1 being not very likely and 5 being very likely), based on this event/activity, how likely are you to report on NASA/NASA Stennis news and events directly tied to your area? *

1 2 3 4 5

not very likely very likely

On a scale of 1 to 5 (1 being not interested and 5 being very interested), how interested would you be in profiling NASA Stennis employees with ties to your area? *

1 2 3 4 5

not interested very interested

If there is anything else you would like to share related to your experience, please do so here.

Your answer

If you have additional feedback that requires direct contact with our office, please email SSC-Office-of-Communications@mail.nasa.gov.

This information collection meets