

NASA 2019 Small Business Innovation Research (SBIR) Program Phase II proposals have been selected for negotiation and publicly announced on Tuesday, May 5, 2020 at 4:00 pm ET. The press release, list of selections, and selection abstracts can be downloaded from this page. Please click on any of the items below.

On June 3, 2020, the NASA SBIR Program selected 2 additional SBIR Phase II proposals for negotiation. The list of selections and proposal abstracts linked below have been updated to include the additional selections.

NASA SBIR 2019 Phase II Solicitation Press Release [1]

NASA SBIR 2019 Phase II Solicitation Selection Lists

- Firm List [2]
- Focus Area List [3]
- State List [4]

NASA SBIR 2019 Phase II Solicitation Selection Abstract Search [5]

(Provides company point of contact information and an abstract of work to be performed)

<u>View</u> [6] or <u>Download</u> [7] the complete archive of selected NASA SBIR 2019 Phase II Solicitation abstracts. If you have any further questions, you can e-mail them to the <u>NASA SBIR/STTR support office.</u> [8]

Debriefings

To request debriefings on Phase II proposals, offerors should send written requests via email to the NASA SBIR/STTR Program Office at ARC-SBIR-PMO@mail.nasa.gov [9]. Requests must be made within 60 days after the selection announcement. Late requests will not be honored. For questions regarding the debriefing process, please contact the NASA SBIR/STTR Support Office.

REI Systems, Inc. NASA SBIR/STTR Support Office 45335 Vintage Park Plaza Sterling, VA 20166

E-mail: NASA SBIR/STTR Support Office [8]

If, after reviewing the debriefing, there are any questions or concerns, you may contact Carlos Torrez, NASA SBIR/STTR Program Manager, at the following address:

NASA SBIR/STTR Program Carlos Torrez, Program Manager MS 202A-3/Ames Research Center Moffett Field, CA 94035-1000

E-mail: Carlos.Torrez@nasa.gov [10]

Related Links

• State Based Statistics [11]

- Abstract Archives [5]
 Program Schedule [12]
 Solicitations [13]
 Program Contacts [14]