



NASA

SBIR/STTR

PROGRAMS

Program Leadership:

Jennifer Gustetic, SBIR/STTR Program Executive
Joseph Grant, SBIR/STTR Deputy Program Executive

Carlos Torrez, SBIR/STTR Program Manager

Website: sbir.nasa.gov

Research Areas:

R&D and technology for future missions, operations and test flights in NASA's Mission Directorates

- **Space Technology**
www.nasa.gov/directorates/spacetech/about_us
- **Aeronautics Research**
www.aeronautics.nasa.gov
- **Science**
<http://science.nasa.gov>
- **Human Exploration and Operations**
www.nasa.gov/directorates/heo

Solicitations: Annual solicitation

Focus Areas:

The research subtopics are organized into 22 Focus Areas under SBIR and STTR. Subtopics are generated annually by mission experts based on NASA's needs and industry feedback and they evolve in keeping with the agency's mission needs and priorities.

Award Budget:

Annual SBIR + STTR budget is roughly \$200M

Award Stats:

Program Year 2017 Phase I:
338 SBIR and 61 STTR selections

Post-Phase II Opportunities:

Options to extend projects beyond Phase II by proposing additional related research. Firms must partner with qualifying non-SBIR/STTR investors and SBIR/STTR will match those investments (within certain limits).

Contact info:

Phone: (301) 937-0888
Email: sbir@reisystems.com