**SBIR/STTR Grant Application Resources for other agencies**

**Department of Defense (DOD)**

DOD SBIR/STTR Program Summary

* DOD SBIR/STTR program (**contract**) is managed through the Defense SBIR/STTR Innovation Portal (DSIP Link [DSIP](https://www.dodsbirsttr.mil/submissions/login)). Topics and program information is available.
* DOD releases recurring Broad Agency Announcement (BAA), Commercial Solution Openings (CSO), and out-of-cycle BAAs/CSOs. DSIP has up-to-date information.
* It is important to get the General Instructions as well as Topic/DOD component specific instructions for your application.
* Please review and understand the Contractual Requirements.
* Applicants need to register DSIP for application submission.

Application Portal: DSIP

DOD Components

Army

Navy

Air Force

Chemical and Biological Defense (CBD)

Defense Advanced Research Project Agency (DARPA)

Defense Health Agency

Defense Logistics Agency

Defense Microelectronics Activity

Defense Threat Reduction Agency

National Geospatial-Intelligence Agency

Office of the Secretary of Defense

Space Development Agency

Special Operations Command

Three recurring Broad Agency Announcements (BAAs) and Commercial Solution Openings (CSOs)

|  |  |  |  |
| --- | --- | --- | --- |
| BAA Number (FY.Cycle) | Pre-release | Open | Close |
| 24.1 (A) | December | January | February |
| 24.2 (B) | April | May | June |
| 24.3 (C) | August | September | October |

BAA number: 2 digits of fiscal year followed by cycle number (1-3) for SBIR or alphabet (A-C) for STTR.

**Environmental Protection Agency (EPA)**

EPA SBIR Program Summary

* EPA’s SBIR funding is awarded as **Contract**.
* Single funding cycle per year.
* Proposal is reviewed by internal (technology and relevancy) and external (commercialization potential) reviewers.
* Phase I application opens in June and closes in August with starting date in December. Budget is $100K for 6-mo period.
* Phase II application opens at the end of Phase I cycle – May. Budget is $400K for 2-yr period.
* Success rate was around 17% in previous year and 44% of application came from first-time applicants.
* Confirm including all items in the checklist (Proposal Instructions available each year).
* Brief tutorials: <https://www.sbir.gov/tutorials/individual-agency-requirements/EPA>

2023-2024 EPA SBIR Topics (EPA SBIR Website: https://www.epa.gov/sbir ): Closed (next cycle opens Jun 2024)

* Clean and Safe Water
* Air Quality & Climate
* Land (slurry injection technology)
* Homeland Security (AI-based indoor mapping and localization using smartphone sensor data)
* Circular Economy/Sustainable Materials
* Safer Chemicals
* Proposal Instructions: [PDF download link](https://www.epa.gov/system/files/documents/2023-08/2023-2024%20EPA%20SBIR%20Phase%20I%20BAA.pdf).

Application Portal: FedConnect.net

**NASA**

NASA SBIR/STTR Program Summary

* NASA SBIR/STTR program funds (**contracts**) the research, development, and demonstration of innovative technologies. NASA Program guide link: [Here](https://sbir.nasa.gov/guide).
* Phase I: $150K for 6 months (SBIR) or 13 months (STTR). TABA and I-Corps available.
* Phase II: $850K for 2-yr period. TABA available.
* Solicitation: Phase I opened in January and closed in March (award announcement in June). Phase II opens in December and closes last day of Phase I contract. Solicitation varies each year, please signup for FOA.
* General Tutorials: <https://www.sbir.gov/tutorials/individual-agency-requirements/NASA>

Application Portal: NASA’s Electronic Handbook: [Link](https://submissions.gsfc.nasa.gov/submissions/login).