



Small Business Innovation Research

Updated: 11/2023

About ARC WA

Accelerating Research and Commercialization – Washington (ARC WA)

- Provides connections to SBIR/STTR training, education, and resources statewide
- Visit https://washingtonapex.org/arc-wa/



The ARC WA program is made possible by a 2022 Small Business Administration (SBA) Federal and State Technology Partnership (FAST) grant and is a partnership between Life Science Washington Institute and the Washington State PTAC/APEX program.



Goals of Presentation

Part 1: Basics of the SBIR Program

Part 2: Decide if the Program is for You

Part 3: Review Available Resources





Program Basics

SBIR/STTR

Small Business Innovation Research & Small Business Technology Transfer



America's Seed Fund



Goals

- → Meet federal research and development needs
- → Increase private-sector commercialization of innovation derived from federal research and development funding
- → Stimulate technological innovation
- → Foster and encourage participation in innovation and entrepreneurship by women and socially/economically disadvantaged individuals
- → Foster technology transfer through cooperative R&D between small businesses and research institutions (STTR)

Small Business Innovation Research (SBIR)

- → 3.2% of the extramural research budget for agencies with a budget greater than \$100 M per year
 - ~\$3.2 billion minimum spend each year

Small Business Technology Transfer (STTR)

- → 0.45% of the extramural research budget for agencies with a budget greater than \$1B per year
 - ~\$450 million minimum spend each year

Over 5,000 new awards every year



What does an SBIR/STTR firm look like?

- Company must be for profit, U.S. owned/operated, and under 500 people
- Work must be done in the U.S.
- Focus is on performing R&D Not purchasing equipment, commercializing a technology that has already been developed, or one that has very low risk and only needs capital

Three Phase Process

Phase I

Concept Development 6 months – 1 year ~ \$50,000 – 250,000

Phase II

Prototype Development 24 months

~ \$500,000 - 1.5M

Phase III

Commercialization
Not SBIR funding

Participating Agencies



Agencies that Participate in SBIR & STTR

Department of Agriculture (USDA) Department of Commerce (DoC) NIST, NOAA

Department of Defense (DoD) Department of Education (ED)

Department of Energy (DOE)

Department of Health and Human Services (HHS)

Department of Homeland Security (DHS) Department of Transportation (DOT)

Environmental Protection Agency (EPA) National Aeronautics and Space Administration (NASA)

National Science Foundation (NSF)

PARTICIPATING FEDERAL AGENCIES



Small Business Administration



Department of Agriculture



Department of Commerce



Department of Defense



Department of Education



Department of Energy



Department of Health and Human Services



Department of Homeland Security



Department of Transportation



Environmental Protection Agency



National Aeronautics and Space Administration



National Science Foundation

Finding Opportunities





- Forest & Related
 Resources
- Plant Production & Protection (Biology)
- Plant Production & Protection (Engineering)
- Animal Production & Protection

- Rural & Community Development
- Aquaculture
- Biofuels & Biobased Products
- Food Science & Nutrition





- Energy Production
- Energy Use
- Fundamental Energy Sciences
- Environmental Management
- Defense Nuclear Nonproliferation





- BioScience
- Medical research
- New Materials

- Aging
- Disease
- Health products





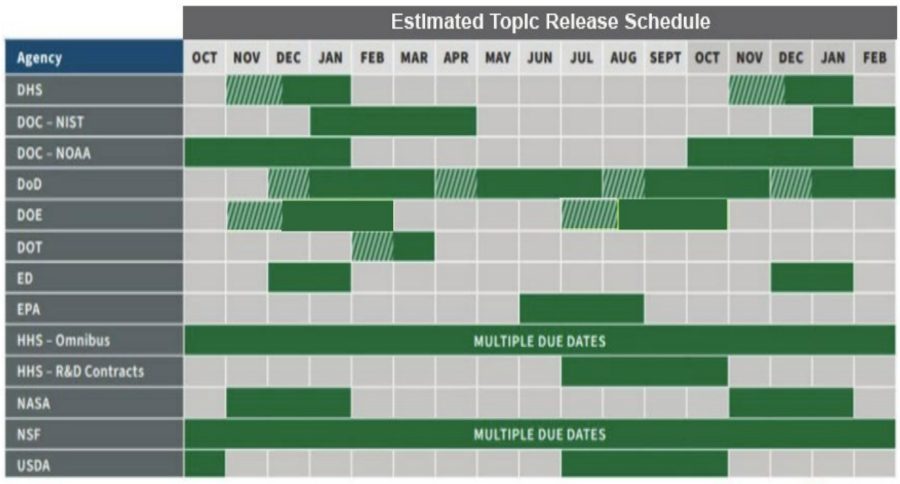
- Unmanned vehicles
- Safety
- New Materials
- Al

- Space Platforms
- Electronics
- Cyber security
- Ground / Sea /Air
- Sensors



Planner

Participating Agencies post SBIR/STTR funding opportunities on a regular periodic basis throughout the year. Some agencies have multiple solicitations throughout the year, while others may only have one solicitation release each year. Once you identify a relevant agency to target, learn more about that specific agency's process.







Is SBIR/STTR for You?

Award Rates

SBIR Phase I - 16% SBIR Phase II - 54%

- -STTR Phase I 19%
- -STTR Phase II 47%



Considerations



1. Your product

Is it innovative?

Have you found an agency match?

Does your innovation have commercialization potential?



2. Your team

Do you have a deep knowledge of a particular technology?

Can you achieve the proposed milestones with your team?



3. Your company

Are you prepared to run a business?

Can you identify additional funding opportunities?

Will you be ready to bring a product to market?



Next Steps



How to Apply

- 1. Create a business entity
- 2. Find an agency match
- 3. Register on federal databases



1. Create a business entity

- Determine your company structure
- Pick a name May be harder than it sounds
- Determine your business address
- Buy your domain name
- Register with the Secretary of State
- Obtain a company EIN allow up to 3 weeks
- Open a Bank Account



2. Find something to apply for

- SBIR/STTR Funding Topics
 https://www.sbir.gov/sbirsearch/topic/current
- SBIR/STTR Open Solicitations
 https://www.sbir.gov/solicitations
- Grants.gov
 https://www.grants.gov/web/grants/sear
 ch-grants.html
- SAM.gov

www.sam.gov



3. Register

- System for Award Management (SAM) <u>www.sam.gov</u>
- SBA SBIR Registry
 https://www.sbir.gov
- Agency Specific Registrations
- Grants.gov www.grants.gov

Successful Applications

✓ Appropriate Agency Match

✓ A strong team

✓ Understanding commercialization





What Resources are Available?

General Resources

- SBIR Get Started https://www.sbir.gov/applicants
- WA Secretary of State https://www.sos.wa.gov/
- IRS (EIN) http://www.irs.gov/
- APEX Accelerator's Innovation Station -<u>https://www.innovationstation-ptac.org/</u>
- Associate Economic Development Organizations
 https://www.innovationstation-
 ptac.org/resourcelibrary
- Federal Laboratories https://federallabs.org/



Individual No-cost Advising

SCORE.org – Starting a business https://www.score.org/

WA APEX Accelerator – Government contracting, Phase 1 applicant assistance https://washingtonapex.org/

NW Tech Bridge – Navy Topics https://nwtechbridge.org/

SBDC – Business development, market research https://wsbdc.org/

Life Science Washington – Life Science related topics, Phase 1 or 2 https://www.lswinstitute.org/

Event Calendars

SBA Events

https://www.sba.gov/events

APEX Accelerator Calendar

SBDC Events and Trainings

https://wsbdc.ecenterdirect.com/events

Life Science Washington

https://lifesciencewa.org/events/

For Individual Follow Up

Kate Hoy, khoy@thurstonedc.com

Rich Giersch, rich@lswinstitute.org

For General Questions

arcwa@lswinstitute.org

