University of Tennessee College of Law

Legal Scholarship Repository: A Service of the Joel A. Katz Law Library

Transactional Matter Files

SBA SBIR Presentation

Follow this and additional works at: https://ir.law.utk.edu/transactionalmatter_files

SBA Office of Investment & Innovation SBIR-STTR Presentation

OCTOBER 2015

What do we actually do?

In the Small Business Act of July 30, 1953, Congress created the Small Business Administration, whose function is to "aid, counsel, assist and protect, insofar as is possible, the interests of small business concerns." The charter also stipulates that SBA would ensure small businesses a "fair proportion" of government contracts and sales of surplus property.

"3 C's & a D"— capital, contracting, counseling, & disaster

SBA-OII primary work w/ 11 participating federal agencies on efforts related to the 3C's from both policy and programmatic oversight.

| SBA Leadership Flowchart | |
|---------------------------------|--|
| (F Now and the Control of Nowal | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

Elevator Pitch

Small Business Administration Office of Investment and Innovation

SBA's Office of Investment and Innovation (OII) leads programs that provide the high-growth small business community with access to two things: financial capital and R&D funds to develop commercially viable innovations.

Our work is underpinned by public-private partnerships that operate on or along a very dynamic and economically important intersection.



Small Business Investment Company (SBIC) Program delivers access to financial capital

\$4 billion authorization per year | \$23.78 billion of assets under management | 299 active SBICs

Small Business Innovation Research (SBIR) and Small Technology Transfer Research (STTR) programs support the R&D + financing of cutting-edge technologies

~\$2.2 billion annual set aside | ~145,000 awards granted | ~10 patents per day

Innovation - Support the American high growth entrepreneurial ecosystem

\$4m Accelerator Program | Start-Up America | Demo Days | Crowdfunding

Goals of the SBIR/STTR Program

- Meet Federal research and development needs
- Increase private-sector commercialization of innovations derived from Federal research and development funding
- Stimulate technological innovation
- Foster and encourage participation in innovation and entrepreneurship by socially and economically disadvantaged persons

History of the Program

- Created by Roland Tibbetts at the National Science Foundation and signed as a Federal wide program in 1982 by Ronald Reagan
- SBIR programs have awarded over \$40 billion to research-intensive American small businesses
- The 450,000 engineers and scientists involved are one of the largest STEM talent concentrations in the world
- 11 Federal Agencies participate annually in program

The SBIR & STTR Programs

Small Business Innovation Research (SBIR)

- ▶ A set-aside program for small business to engage in Federal R&D with potential for commercialization
- ▶ 2.9% of Federal agencies Extramural R&D budgets greater than \$100M per year (FY 2015 ~ \$2.0-2.5 Billion in summation of 11 participating agencies). Growing to 3.2% by 2017.

Small Business Technology Transfer (STTR)

- ▶ A sister set-aside program to facilitate cooperative R&D between small business concerns and U.S. research institutions – with potential for commercialization.
- ▶ 0.35% of the extramural research budget (>\$250 million) for all agencies with a budget greater than \$1B per year. Growing to .4% by 2017.

Milestone-Driven Award Process

Phase I | Feasibility Study or Prototype

~\$150 thousand and 6 months

Phase II | Full Research and Development Effort

~\$1 million and 24 months

Phase III | Commercialization Effort

Private and Non-SBIR Allocated financing

Participating Federal Agencies | Variable |

SBIR/STTR Success Stories

Qualcomm

Symantec

iRobot

Genzyme

Nimble Systems

NanoMech

Lift Labs

Adaptec

Ecovative Design

Children's Progress Inc

JENTEK Sensors

SQUID

SBIR & STTR in Brief

Quick Stats

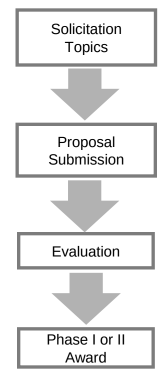
FY 2014 in total ~ \$2.4 Billion Obligated SBIR

- ▶ 4805 Total Awards
- ▶ Phase I Awards | 67% of Awards | 26% of Funds | Average Size \$158,304
- ▶ Phase II Awards | 33% of Awards | 74% of Funds | Average Size \$919,943
- ▶ 23% to women-owned, minority-owned or HUBZone-located small biz
- 2.5% pre-2011 | 3.2% by 2017 | Floor NOT Cap

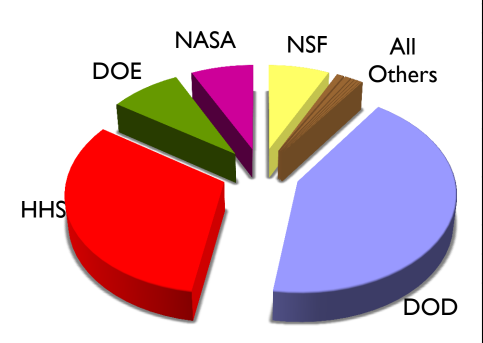
STTR

- 706 Total Awards
- ▶ Phase I Awards | 70% of Awards | 33% of Funds | Average Size \$189,530
- ▶ Phase II Awards | 30% of Awards | 67% of Funds | Average Size \$862,820
- ▶ 20% to women-owned, minority-owned or HUBZone-located small biz
- ▶ 0.3% pre-2011 | 0.6% by 2017 | Floor NOT Cap

Typical Application Process



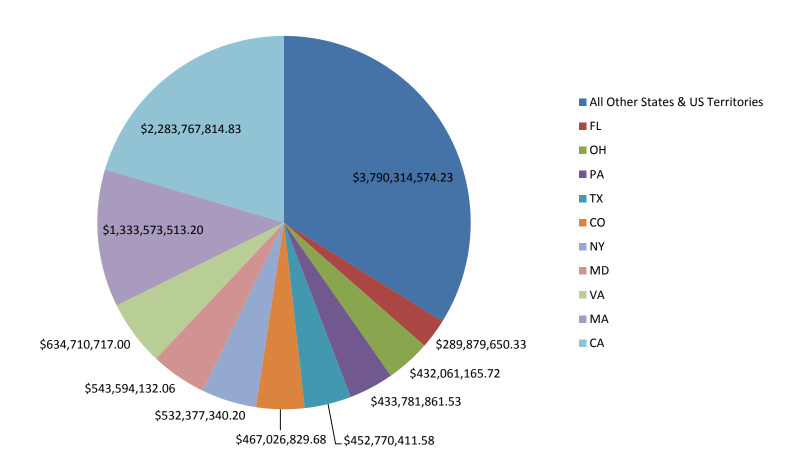
Estimated SBIR/STTR Budgets by Agency, FY2015



~ \$2.5 B in FY15 across all agencies

| Agencies with SBIR and STTR Programs | Budget |
|---|-------------------------------|
| Department of Defense (DOD) | \$ 1.070 B |
| Department of Health and Human Services (HHS), including the National Institutes of Health (NIH) | \$797.0 M |
| Department of Energy (DOE), including Advanced Research Projects Agency – Energy (ARPA-E) | \$206.1M |
| National Aeronautics and Space Administration (NASA) | \$ 180.1 M |
| National Science Foundation (NSF) | \$176.0 M |
| | |
| Agencies with SBIR Programs | Budget |
| Agencies with SBIR Programs U.S. Department of Agriculture (USDA) | Budget \$20.3M |
| | |
| U.S. Department of Agriculture (USDA) Department of Homeland Security (DHS): Science and Technology Directorate (S&T) and Domestic Nuclear | \$20.3M |
| U.S. Department of Agriculture (USDA) Department of Homeland Security (DHS): Science and Technology Directorate (S&T) and Domestic Nuclear Detection Office (DNDO) Department of Commerce: National Oceanic and Atmospheric Administration (NOAA) and National | \$20.3M \$17.7 M |
| U.S. Department of Agriculture (USDA) Department of Homeland Security (DHS): Science and Technology Directorate (S&T) and Domestic Nuclear Detection Office (DNDO) Department of Commerce: National Oceanic and Atmospheric Administration (NOAA) and National Institute of Standards and Technology (NIST) | \$20.3M \$17.7 M \$8.4M |

Snapshot Across the US for the Past 4 Fiscal Years



Top total award dollars went primarily to 10 states: CA, MA, VA, MD, NY, CO, TX, PA, OH and FL

Federal & State Technology (FAST) Partnership Program

- FAST provides funding to a build a community whose mission is to provide SBIR and STTR awareness and support to science and technologydriven small businesses
- About \$2 million annual funding, ~\$100,000 per applicant. Only one applicant allowed per state and must be supported by the Governor
- Particular emphasis on helping socially and economically disadvantaged firms compete in the SBA's SBIR and STTR programs

Federal & State Technology (FAST) Partnership Program 10/1/2014-9/30/2015

| State | Entity | Contact POC | Email |
|--------------|--|--------------------|-----------------------------|
| | Economic Development Partnership of Alabama | Annala Mian | and a good and a second |
| Alabama | Foundation, Inc. | Angela Wier | awier@edpa.org |
| Arizona | Commerce Authority, Arizona | Brian Sherman | brians@azcommerce.com |
| Mississippi | Innovate Mississippi | James Anthony Jeff | tjeff@innovate.ms |
| California | The Regents of the University of California | Diane Howerton | dhowerton@ucmerced.edu |
| Alaska | University of Alaska Anchorage | Tana Myrstol | tjmyrstol@uaa.alaska.edu |
| DC | DC Department of Small and Local Business Development | Ted Archer | ted.archer@dc.gov |
| Wyoming | University of Wyoming | Greg Jordan | gregj@uwyo.edu |
| Wisconsin | Board of Regents of the UW-System | Cheryl Vickroy | cheryl.vickroy@uwex.edu |
| Arkansas | Board of Trustees of the University of Arkansas | Janet Roderick | jmroderick@ualr.edu |
| North Dakota | University of North Dakota | Bruce Gjovig | bruce@innovators.net |
| Tennessee | Tennessee Technology Development Corp d/b/a Launch Tennessee | Jim Stefansic | jim@launchtn.org |
| New York | The Research Foundation for the State University of New York | James King | Jim.king@nyssbdc.org |
| Kansas | Wichita State University | Karen Davis | proposals@wichita.edu |
| Nebraska | Board of Regents, Univ. of NE dba Univ. of NE at Omaha | Mary Laura Farnham | unosponpro@unomaha.edu |
| Idaho | Boise State University | Katie Sewell | ksewell@boisestate.edu |
| Connecticut | Connecticut Innovations Incorporated | Deborah Santy | deb.santy@ctinnovations.com |
| Virginia | Center for Innovative Technology | Pat Inman | pat.inman@cit.org |
| Oregon | Oregon Built Environment & Sustainable Technologies Center | David Kenney | david.kenney@oregonbest.org |
| Minnesota | Metropolitan Economic Development Association | Yvonne Cheung Ho | <u>yho@meda.net</u> |
| Illinois | Board of Trustees of the University of Illinois | Kapila Viges | viges@uillinois.edu |
| Puerto Rico | Puerto Rico Trade and Export Company (PR Trade) | Isabel Fernandez | isabel.fernandez@cce.pr.gov |
| Louisiana | Louisiana State University and A&M College | Roy Keller | rkeller@lsu.edu |

Federal & State Technology (FAST) Partnership Program 10/1/2015-09/30/2016

| State | Entity | Contact POC | Email |
|--------------|--|-------------------------|-------------------------------------|
| Arkansas | Univ of Arkansas System, DBA Univ of Arkansas at Little Rock | Sharon Kaufman | sekaufman@ualr.edu |
| Connecticut | Connecticut Innovations Incorporated | Glendowlyn Thames | Glendowlyn.Thames@ctinnovations.com |
| DC | DC Department of Small and Local Business Development | Phil Reeves | Philip.Reeves@dc.gov |
| Delaware | University Of Delaware | Portia Garvey | pgarvey@udel.edu |
| Idaho | Boise State University | Katie Sewell | ksewell@boisestate.edu |
| Kansas | Wichita State University | Debra Franklin | Debra.Franklin@wichita.edu |
| Louisana | Louisiana State University and A&M College | Roy Keller | rkeller@lsu.edu |
| Minnesota | METROPOLITAN ECONOMIC DEVELOPMENT ASSOCIATION | Pat Dillon | PDILLON@MEDA.NET |
| Mississipi | Innovate Mississippi | James Anthony Jeff | tjeff@innovate.ms |
| Montana | Montana Department of Commerce | Michael Sullivan | msullivan2@mt.gov |
| North Dakota | University of North Dakota | Bruce Gjovig | bruce@innovators.net |
| Nebraska | Board of Regents, Univ. of NE dba Univ. of NE at Omaha | Marisol Uribe Rodriguez | murodriguez@unomaha.edu |
| New Mexico | The Regents of New Mexico State University | Kathryn Hansen | hansen@ad.nmsu.edu |
| New York | The Research Foundation for the State University of New York | James King | james.king@nysbdc.org |
| Ohio | Ohio Aerospace Institute | Ann Heyward | annheyward@oai.org |
| Oregon | Oregon Built Environment & Sustainable Technologies Center | David Kenney | david.kenney@oregonbest.org |
| Pennsylvania | Ben Franklin Technology Partners Corporation | Laura Lawrence | llawrence@nep.benfranklin.org |
| Puerto Rico | PUERTO RICO TRADE AND EXPORT COMPANY (PR TRADE) | Isabel Fernandez | isabel.fernandez@cce.pr.gov |
| Vermont | Vermont State Colleges | Linda Rossi | lrossi@vtsbdc.org |
| Wyoming | University of Wyoming | Greg Jordan | gregj@uwyo.edu |

Case Studies – Just Scratching The Surface

FROM A COMPANY PERSPECTIVE

IDA-STPI studied NSF's role in 3D Printing (along with leadership from NASA, DOD, etc...) shows that some of most crucial parts of the technology was financed via the SBIR/STTR program. Z-Corporation which emanated out of **MIT** labs and was recently acquired by 3D Systems, was one of the first 3D Printing companies to enter the market dating back to 1994 and receiving initial financing from NSF through various research financing opportunities including the SBIR/STTR program.

Emanating from upstate NY, founded by two undergraduate students at **Rensselaer Polytechnic Institute**, came up with the idea to use mushrooms as the binding material for composite fabrication of biodegradable materials which in turn offer a promising solution to potentially eliminate petrol-based composites. They received some of their earliest funding via EPA and NSF SBIR Grants.

What Does a SBIR/STTR firm or Entrepreneur Look Like?

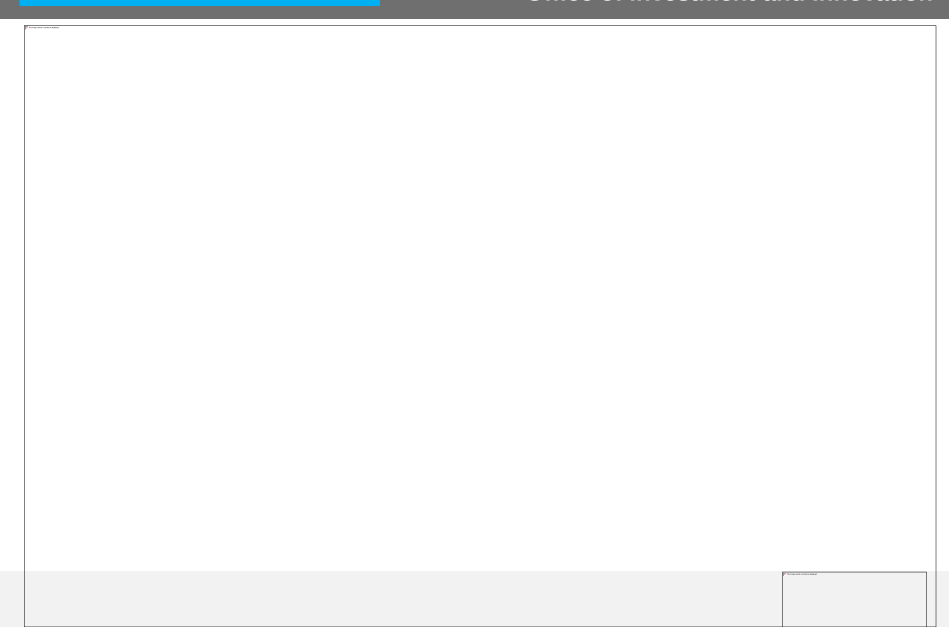
- Doesn't have to have yet formed the company
- Company must be for profit, US owned and operated, and under 500 people
- Typically they are primarily a R&D organization both in what they do and their staff. Average firm size is
 9. As they get larger (over 30) you see balance or product development and sales in addition to R&D
- ► Focus is on performing R&D Not for purchasing equipment, commercializing a technology that has already been developed, or one that has very low risk and only needs capital

What makes a Great SBIR/STTR Proposal?

- Evaluation Criteria addresses
 - How well proposal addresses topic area
 - Skills of PI and Team
 - Potential to Commercialize
- Strong proposal hits all of these, provides clear details on how/why the approach address the Agencies need; Skills of the team; and describes how the firm will move the technology through the Phase's and commercialize the technology in the way that Agency wants them to
- Understanding needs of the Agency and talking to topic authors before submission is extremely valuable
- Use SBIR.Gov and local resources to help you

www.SBIR.Gov





In Closing

Be Bold...solve a problem for a Billion people in mind...

Glossary of Terminology to Know

- Non-dilutive
- Seed
- Research & Development (R&D)
- IP Protection Under SBIR Govt Can't disclose
- Phase 0 Ideation
- Phase I Proof of Concept/Prototype
- Phase II Scale Up Development
- Phase III Commercialization & Going Global
- SBIR/STTR Grants Vs Contracts
- Research Institute (RI) (STTR related)

Contact Us

U.S. Small Business Administration

Office of Investment & Innovation 409 3rd St., SW Suite 6300 Washington, DC 20416

For Questions about the SBIR-STTR Program:

John Williams
Director of Innovation and Technology &
Acting Deputy Associate Administrator
(202) 431-0472
John.Wiliams1@sba.gov

Edsel Brown
Assistant Director of Innovation & Technology
Edsel.Brown@sba.gov

G. Nagesh Rao Chief Tech-Nerd Nagesh.Rao@sba.gov

Visit Us Online: www.SBIR.gov