

## DOE SBIR/STTR Programs

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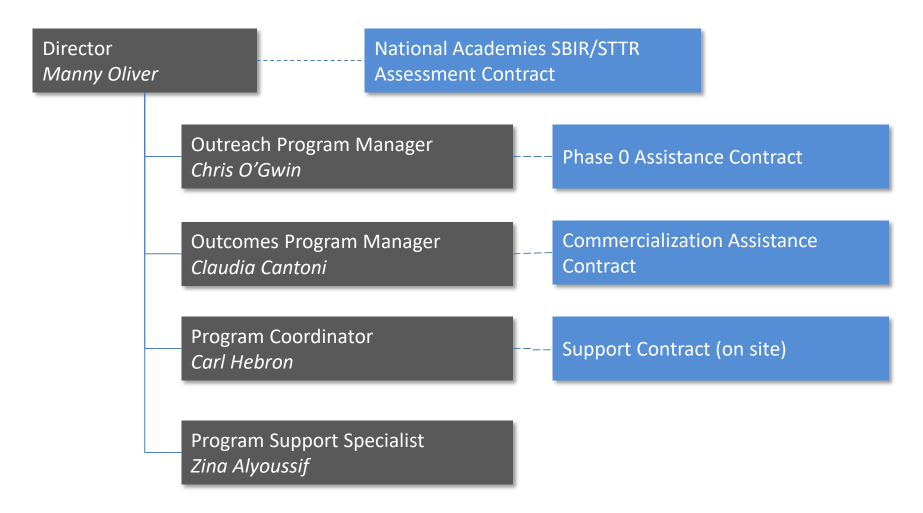
October 29, 2019



## OPERATION OF THE DOE SBIR/STTR PROGRAMS



#### **DOE SBIR/STTR Programs Office**



## Operation of the DOE SBIR and STTR Programs

#### **DOE Program Office**

- Develop Topics
- Identify Reviewers
   (Scientific Peer Review)
- Recommend Awardees
- Manage Projects

Technical Expertise Leveraged
Throughout DOE





#### **DOE Chicago Office**

- Negotiate Grants
- Issue New and Continuation
   Awards
- Grant Closeout

Single Grants Office for Awardees

#### **DOE SBIR/STTR Programs Office**

- Develop Funding Opportunity Announcements
- Administer Review and Selection Process
- Ensure Compliance with SBIR/STTR Legislation
- Conduct Outreach

Single Administrative Office for Applicants



#### **Important Points of Contact**

- Technical Program Manager
  - Responsible for technical oversight of your award
  - Approves
    - progress and final technical reports
    - requests for no-cost extensions
    - requests to technical changes to your project (e.g. a change in principal investigator)
- Grants Specialist & Contracting Officer
  - Responsible for financial oversight of your award
  - Questions relating to financial reporting and closeout, drawdown of funds, or changes in eligibility
- SBIR/STTR Programs Office
  - Responsible for outreach, administration of Phase I/II application and award process, commercialization outcomes

#### Requesting Changes to your Phase I Grant

- Your were awarded funding based on the proposal you submitted to DOE
- Update your grants specialist and technical program manager of important changes and get approval when required!
- Examples of important changes that require approval
  - a change in approved principal investigator or other key personnel specified in the application of award document
  - any subaward, transfer, or contracting out of substantive program performance under the award, that was
     not described in the application and funded in the approved award
  - the purchase of real property or equipment, not described in the application and funded in the approved award

#### **Phase II Application**

- Emphasis
  - Phase I awards emphasize novelty and innovation and entail proof of concept research
  - Phase II awards place a greater emphasis on commercial potential and fund prototype and process research and development
    - Phase II applications require a detailed commercialization plan and ideally include letters of support from prospective partners, investors, or customers
- SBIR, STTR, or Both
  - You can switch programs between Phase I and II
- Success rate
  - Typically 40-50% of Phase I awardees move on to Phase II

### **Applying for Phase II: Schedule**

#### Phase II (only Phase I awardees are eligible to apply)

Release 1	Release 2
Tuesday, October 22, 2019	Monday, March 2, 2020
DE-FOA-0002155 🖺	
Tuesday, November 12, 2019 5:00pm ET	Wednesday, April 1, 2020 5:00pm ET
Tuesday, December 10, 2019 11:59pm ET	Tuesday, April 21, 2020 11:59pm ET
Monday, February 24, 2020*	Monday, July 13, 2020*
Monday, April 06, 2020	Monday, August 24, 2020
	Tuesday, October 22, 2019  DE-FOA-0002155  Tuesday, November 12, 2019 5:00pm ET  Tuesday, December 10, 2019 11:59pm ET  Monday, February 24, 2020*

<sup>\*</sup>Preliminary dates subject to change

https://science.osti.gov/sbir/Funding-Opportunities/FY-2020



#### **No Cost Extensions & Funding Carryover**

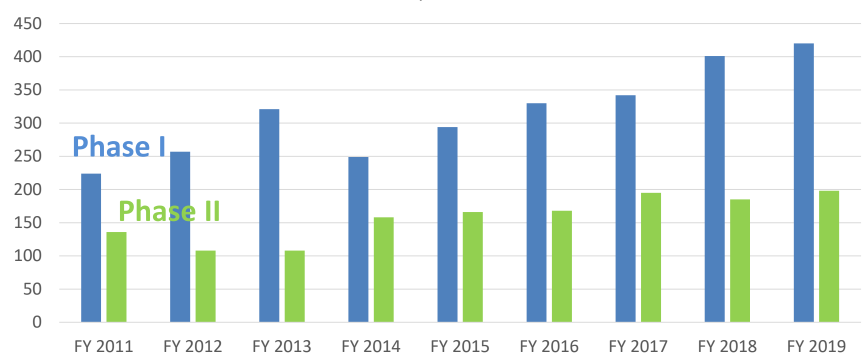
- You can request no cost extensions to your grant to continue R&D beyond the scheduled end date of your grant
  - No cost extensions are requested through PAMS
  - While you are on a no cost extension, you cannot receive a continuation award
  - FY 2019 Phase I Release 2 awards should not extend beyond May 29, 2020, unless you are not applying for a Phase II award
- Funding does not carry over between awards
  - You must expend your Phase I funding during your Phase I grant period. It will not carry over to your Phase
     II grant

# RECENT TRENDS AND CHANGES IN THE DOE SBIR/STTR PROGRAMS



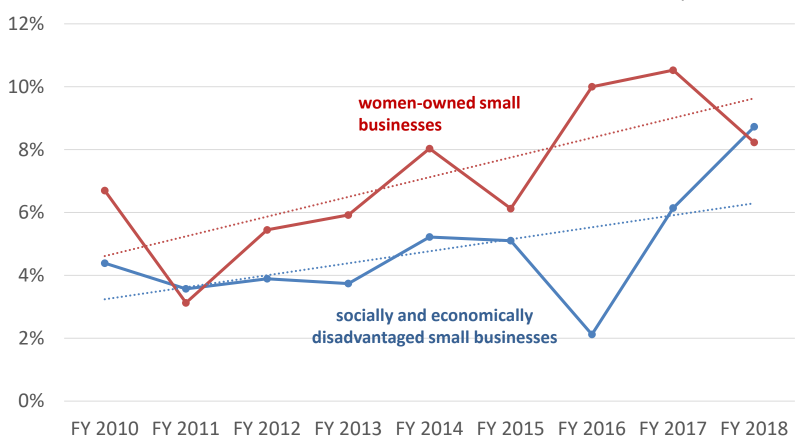
## **DOE SBIR/STTR Awards**





#### Participation by Under-represented Groups







#### **Revised Commercialization Assistance**

- Congress increased amounts available for commercialization assistance in the FY 2019 NDAA passed in August 2019 and required annual reporting on the use of these funds
- DOE implemented this change in all FY 2019 FOAs

Phase I: \$6,500

Phase II: \$50,000

- This assistance can only be used for third party vendors and cannot be expended by the small business
- Reporting on your use of commercialization assistance
  - Phase I: final technical report
  - Phase II: 9 month progress report and every 12 months thereafter; final technical report

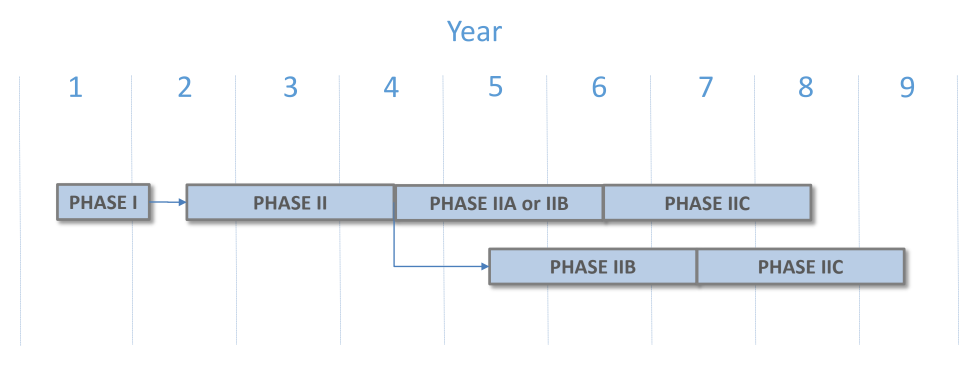
#### **Revised Data Protection Period**

- The Small Business Administration updated the SBIR/STTR policy directive on May 2, 2019
  - https://www.sbir.gov/sites/default/files/SBIR-STTR Policy Directive 2019.pdf
- Major change is to the SBIR/STTR data protection period
  - The data protection period is the time that the agency will not disclose your technical reports outside the government
  - Previously 4 years from time of final report submission, extendable based on follow-on Phase II or III awards
  - Now 20 years from time of award, not extendable
  - Data protection terms are determined by the date the award was issued
    - Prior to May 2019: 4 year extendable
    - May 2019 and later: 20 year fixed

#### **New Third SBIR Phase II Award**

- Congress required agencies issuing second Phase II awards to provide the opportunity to apply for third SBIR Phase II awards
  - Pilot program through 2022
- DOE implemented this requirement in FY 2019 Phase II Release 2 FOA. The third Phase II awards is designated Phase IIC
- Similar to Phase IIB, emphasis is on R&D required to transition to commercialization
  - Eligibility requires prior receipt of DOE SBIR Phase II and SBIR Phase IIA or IIB
  - Requires matching funds from third party investor(s)
    - Investment must be in the form of cash or case equivalent
    - Third party investor(s) cannot be existing owners of the firm

#### **DOE Award Timeline**



**Phase IIA:** For projects requiring more time and funding than available with a single Phase II award to complete prototype or process development

**Phase IIB:** For projects that have successfully completed prototype or process development and require additional R&D funding to transition an innovation towards commercialization

**Phase IIC:** Pilot program to leverage matching funds for commercialization

#### **New Website**

- DOE has modified its website
- There are now two home pages for the DOE SBIR/STTR Programs
  - <a href="https://science.energy.gov/sbir/">https://science.energy.gov/sbir/</a> (targeted at the general public)
  - https://science.osti.gov/sbir (use this one—it's similar to our previous website)

#### **Questions?**

- We welcome your feedback on all aspects of the DOE SBIR/STTR programs
  - You can provide anonymous feedback on our website
- DOE staff will be available tomorrow as well for individual meetings