

BENEFITS OF OTST

- Process is structured to be a technology pull to meet requirements that address potential and emerging requirements.
- Accelerates transition of SBIR/STTR-funded technologies to PIII, especially into systems being developed, acquired, and/or maintained for the warfighter.
- Accelerates technology transition by enhancing the connectivity among SBIR/STTR firms, prime contractors, DoD Science & Technology and acquisition communities.
- Improves the SBIR/STTR firm's capability to provide the identified technology to the DoD.
- Reflects the OTST program's commitment to provide additional funding for the further development of the SBIR/STTR technology to a point where the transition/integration process can start.
- All SBIR/STTR PII efforts, approved under the OTST program, are contracted at the Contracting Center of Excellence (CCoE) and the PII contract type is a Cost-Plus-Fixed-Fee (CPFF) Basic Ordering Agreement (BOA).

OTST PHASE III

The OTST program offers PIII contracting services through the CCoE. This service works well for Agencies & Components that have an OTST PII effort that was contracted at the CCoE as a PII BOA. The PII BOA is a great contract type to do a follow-on PIII effort.

Additionally, this PIII contracting service is also designed to work with any OTST-funded effort. The OTST Team collaborates with the Funding Sponsor to determine the appropriate PIII contracting vehicle.

CONTACT US TO DISCUSS YOUR SBIR/STTR PHASE II



Program Information
<https://rt.cto.mil/rtl-small-business-resources/>



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OSD TRANSITIONS SBIR/STTR TECHNOLOGIES "OTST" PROGRAM

*"Transitioning SBIR & STTR
Technologies for the Warfighter"*

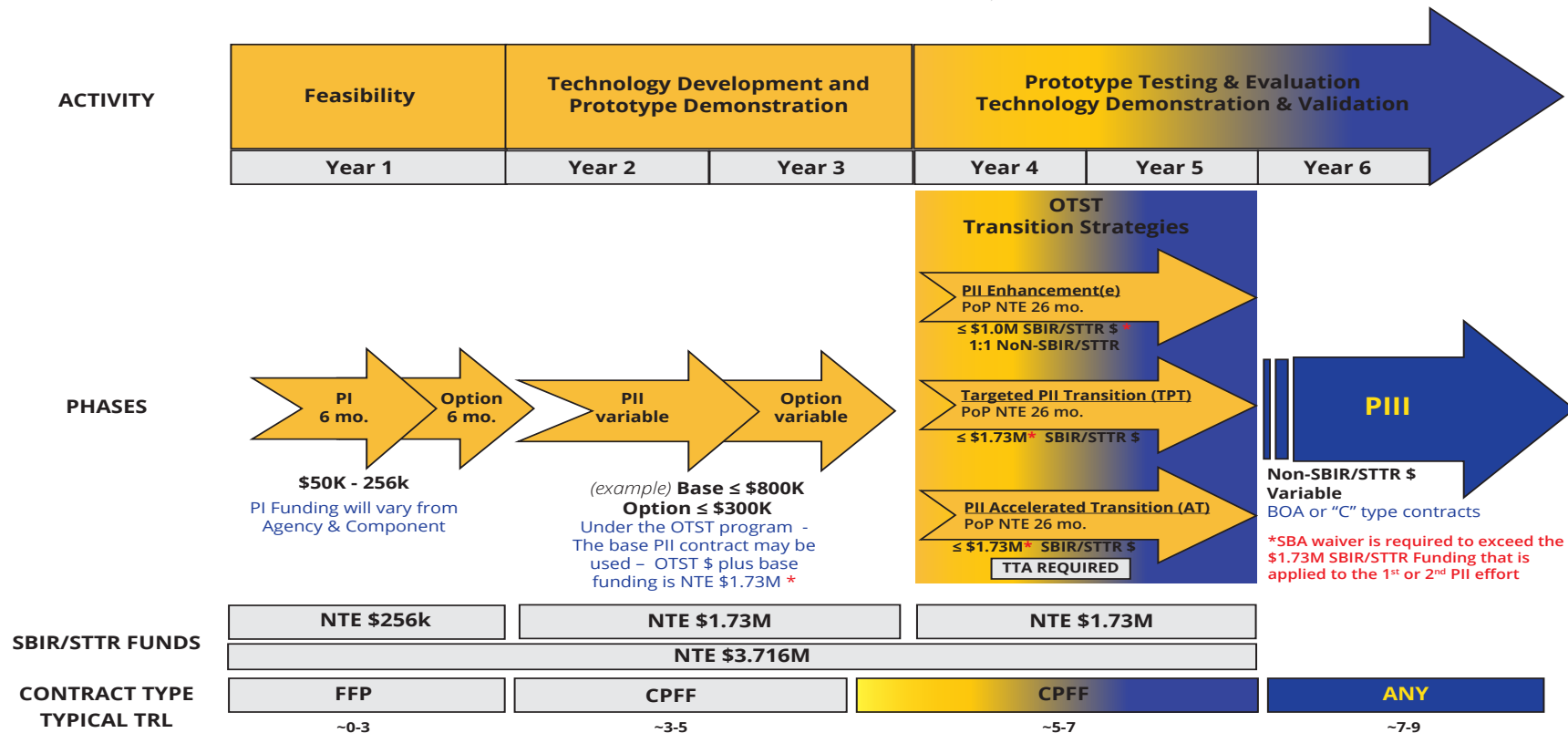
OSD TRANSITIONS SBIR/STTR TECHNOLOGIES (OTST) PROGRAM

- Provides sponsoring programs with the right tools to select the best OTST PII strategy.
- Assists sponsoring programs in identifying eligible SBIR/STTR Phase II (PII) Technologies that have high potential of transition.
- Encourages sponsoring programs to data mine (reach back) for SBIR/STTR technologies to transition.
- The OTST program DOES NOT match Prime funding – we match funding from a Department of Defense (DoD) Agency or Component.
- Aligns resources to better support the DoD’s modernization priorities.
- Establishes a proactive and predictive approach to the development of mission critical technologies.
- Accelerates SBIR technology incorporation and transition into programs of record through a shared SBIR/STTR and program investment
- Accelerates transitions to Phase III (PIII) for acquisition programs.
- The OTST Program is not an application process for the SBIR/STTR firms, the OTST program is structured to be a technology pull from the sponsoring program.



Older SBIR/STTR topics that have not received a 2nd PII, (regardless of solicitation year) are prime candidates for transition.

OTST TRANSITION FUNDING STRATEGIES



Phase II Enhancement (e) – Shared development of a SBIR/STTR PII project between the OTST Program and the Funding Sponsor. The Funding Sponsor is eligible for SBIR/STTR matching funds up to \$1.0M. SBIR/STTR funds may be applied to an existing PII contact or applied to a 2nd Phase II contract. The funding from the Sponsor is applied, concurrently, to a PII contract.
Transition Probability = MEDIUM - HIGH

Targeted Phase II Transition (TPT) – The Funding Sponsor has identified a technology or technologies that will address their emergent technology requirement(s) or gap(s). The Sponsor has funding identified in a Program Objective Memorandum (POM) or has an existing Program Element (PE) and wants to data mine for this technology in the vast SBIR/STTR warehouse for mature technologies with a TRL- ≥5. The

Sponsor can transition the technology post SBIR/STTR development within 12-18 months. SBIR/STTR funding is NTE \$1.73M.

Transition Probability = HIGH

Accelerated Transition (AT) – The Funding Sponsor commits to transition the SBIR/STTR technology and acquisition/integration funding has been identified; matching funds variable - SBIR/STTR funding is NTE \$1.73M.

Transition Probability = MEDIUM - HIGH

If the Funding Sponsor is committed to Transitioning the Technology, the OTST Program may provide up to \$1.73M in SBIR/STTR funding. The Sponsor will enter into a Technology Transition Agreement (TTA) with the OTST program and clearly show the integration/acquisition plan and funding required to transitioning the technology.