

# Opportunity Review

# SBIR/STTR Program Status



As of April 13, funding for the SBIR/STTR program has been reauthorized through September 30, 2031.

Modifications made:

- Increased foreign influence screening
- New Strategic Breakthrough Phase II category allows awards up to \$30 million per project for up to 48 months
- Starting in 2027, proposal caps will limit how many proposals a company can submit per fiscal year, per solicitation, or per topic rather than an amount of funding received

Information presented on SBIR/STTR is for educational and planning purposes and may not represent active funding opportunities.

# Innovative Solutions for Army Ammunition Manufacturing Enhancement

 **ACTIVE**

## Who:

- U.S. industry with emerging solutions in advanced manufacturing, digital transformation, workforce enablement, supply chain resilience, or sustainability

## Where:

- **SAM.gov**
- **Primary POC:** adam.c.burgmeier.civ@army.mil
- **Alternate POC:** andrae.eldredge-mcmillan.civ@army.mil

## What:

- **Commercial Solutions Opening (CSO)**
- Phase I submissions are accepted on a continuous basis while the CSO remains active
- Typical period of performance for selected efforts is 2 to 5 years

## Why:

- Acts as a pathway for vendors to position scalable technologies that can be integrated into Army manufacturing operations and funded under flexible award structures

## When:

- **Released:** 16 DEC 2025
- **Due:** 16 DEC 2026
- **Link:** <https://sam.gov/opp/f7438ccd26c34c58b96dde94c39e4db6/view>

# U.S. Army Contracting Command Modernization Initiative Announcement

 **ACTIVE**

## Who:

- U.S. industry with emerging solutions in technology, products, or services

## Where:

- **SAM.gov**
- **Alternate POC:** lauren.a.scripps.civ@mail.mil

## What:

- **Commercial Solutions Opening (CSO)**
- Requires Solution brief, optional pitch, Commercial Solutions Proposal (CSP)

## When:

- Continuously open
- **Link:** <https://sam.gov/workspace/contract/opp/ac4eb7f341ec4541a220320790a8f31d/view>

## Why:

- To modernize manufacturing readiness, speed, and flexibility
- The focus is on convergent manufacturing capabilities that can strengthen Army industrial operations through digitalization, automation, advanced production methods, and integration of legacy systems

# DoW Research BAAs and Open Research Announcements

## **DLA Emergent IV Research and Development Program BAA**

**Focus:** Single-project R&D efforts for the Defense Logistics Agency's Emergent IV program across a wide range of logistics, supply chain, manufacturing, and digital modernization challenges

**Agency:** Defense Logistics Agency

**Timeline:** Open through **June 2027**

**Link:** <https://sam.gov/opp/aa0b6adae4124f20a490761b356b76bb/view>

## **OUSD(R&E) Seeks Advanced Manufacturing, Prototypes and Materials (AMPAM)**

**Focus:** Industry concepts for advanced manufacturing, prototype, and materials technologies

**Agency:** Washington Headquarters Services (WHS)

**Timeline:** Open through **October 2027**

**Link:** <https://sam.gov/opp/945501fe63df412881d803bfb7a35472/view>

# Helpful Links

1. SAM.gov – Contract opportunities
2. GRANTS.gov – Federal funding opportunities
3. SBIR.gov – SBIR/STTR information and solicitations
4. <https://www.defensesbirsttr.mil/> – DoD-specific solicitation information
5. <https://www.dodsbirsttr.mil> – DoD-specific solicitations
6. [sbir.nasa.gov](http://sbir.nasa.gov) – NASA-specific solicitations
7. [ohiofrn.org](http://ohiofrn.org) – Help with identifying opportunities, matchmaking, and proposal development
8. [apex-innovates.org](http://apex-innovates.org) – Help with SBIR/STTR process navigation and matchmaking