

U.S. DEPARTMENT OF ENERGY · SBIR AND STTR

FY26 Phase I Genesis Mission

Topic 1, Scaling the Biotechnology Revolution. A physics-informed machine learning model for design of the immobilized-enzyme reactor.

AWARD CEILING \$250,000 \$256,500 with TABA	PITCH CLOSES Sep 10 2026, 2:00 PM Eastern	COST SHARE \$0 None required at Phase I
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Nineteen days out as of this brief. Late submissions are not accepted.

AGENCY

DOE Office of Technology Commercialization.
Administered by ConnectWerx, operated by
Advanced Technology International.

PROGRAM

Small Business Innovation Research and Small
Business Technology Transfer.

ANNOUNCEMENT NUMBER

None issued. DOE assigned no DE-FOA number;
identified by title on the DOE SBIR/STTR
Application Hub.

MECHANISM

Phase I, two stage. A pitch gates the full
application. SBIR or STTR elected later.

TOPIC AND SUBTOPIC

Topic 1, Scaling the Biotechnology Revolution.
No subtopics.

PERIOD OF PERFORMANCE

6 to 12 months. Exact term set during award
negotiation.

SUBMISSION PORTAL AND DIRECT URL

DOE SBIR/STTR Acquisition Management Portal (AMP), sbirsttr-amp.ati.org. Account requests at
register.ati.org. Opportunity page: sbir-sttr.connectwerx.org/portfolio-items/fy26genesission

WINDOW VERIFIED

Saturday, August 22, 2026, 13:45 to 14:30 UTC. Verified by direct fetch of two
issuing-agency pages: the DOE announcement at energy.gov and the ConnectWerx
opportunity page. Both state September 10, 2026 at 2:00 PM ET.