# [ENTER SMALL BUSINESS NAME] Awarded Competitive Grant from the National Science Foundation

## Small Business Innovation Research Program Provides Seed Funding for R&D

**[ENTER CITY, STATE], ENTER DATE – [ENTER COMPANY NAME]** has been awardeda National Science Foundation (NSF) Small Business Innovation Research (SBIR) **[if STTR put – Small Business Technology Transfer (STTR)]** grantfor **[ENTER $$$ AMOUNT]** to conduct research and development (R&D) work on **[ENTER BRIEF INFO ON PROBLEM YOU ARE SOLVING].**

**[ENTER COMPANY INFO ON HOW THE WORK MIGHT BENEFIT SOCIETY AND IS BASED ON FUNDAMENTAL SCIENCE OR ENGINEERING RESEARCH – CAN PULL SOME INFO FROM YOUR NSF PROPOSAL- PROVIDE 3 SENTENCES (max) IN GENERAL LANGUAGE]**

**[ENTER QUOTE FROM PI OR CEO]**

Once a small business is awarded a Phase I SBIR/STTR grant (up to $275,000), it becomes eligible to apply for a Phase II (up to $1,000,000). Small businesses with Phase II funding are eligible to receive up to $500,000 in additional matching funds with qualifying third-party investment or sales.

Entrepreneurs who submit a [written Project Pitch](https://seedfund.nsf.gov/apply/get-started/) will know within about a month if they meet the program’s objectives to support innovative technologies that show promise of commercial and/or societal impact and involve an appropriate level of technical risk. Startups and small businesses with innovative science and technology solutions, and commercial potential are encouraged to apply.All proposals submitted to the NSF SBIR/STTR program, also known as America’s Seed Fund powered by NSF, undergo a rigorous merit-based review process. To learn more about America’s Seed Fund powered by NSF, visit: <https://seedfund.nsf.gov/>

**About the National Science Foundation's Small Business Programs:** America’s Seed Fund powered by NSF awards $200 million annually to startups and small businesses, transforming scientific discovery into products and services with commercial and societal impact. Startups working across almost all areas of science and technology can receive up to $2 million to support research and development (R&D), helping de-risk technology for commercial success. America’s Seed Fund is congressionally mandated through the Small Business Innovation Research (SBIR) program. The NSF is an independent federal agency with a budget of about $8.5 billion that supports fundamental research and education across all fields of science and engineering.