SBIR/STTR Funding Opportunities for Water Nanotechnologies

August 25, 2022

Information package

















NOAA Summary Table

Program name	NOAA SBIR Program	
URL	https://techpartnerships.noaa.gov/sbir/	
	genevieve.lind@noaa.gov noaa.sbir@noaa.gov	
Next deadline	Fall 2023	
	SBIR grants: Phase I, Phase II	
	Phase I: \$150K Phase II: \$500K	



NIEHS SBIR/STTR Summary Table

Program name	NIEHS SBIR/STTR
URL	General NIEHS: https://www.niehs.nih.gov/funding/grants/mechanisms/sbir/index.cfm Superfund (Remediation / Detection): https://www.niehs.nih.gov/research/supported/centers/srp/funding/hwaerp/index.cfm
Contact information	Dan Shaughnessy (General NIEHS) Heather Henry (Superfund)
Next deadline	Sept 5 th , Jan 5 th , May 5 th
Mechanisms funded	Phase I, Phase II, Direct to Phase II, Fast Track SBIR and STTR* * Note Superfund does not offer STTR
Amount awarded (Total Direct Costs, Indirect Costs, Fees)	Phase I = \$173,075 – \$275,766 Phase II = \$1,153,834 - \$1,838,436



America's SEED FUID



NSF SBIR/STTR Summary Table

Program name	America's Seed fund powered by NSF
URL	https://seedfund.nsf.gov
Contact information	SBIR@nsf.gov
Next deadline	Project Pitch submission any time Proposals: October 26, 2022
Mechanisms funded	SBIR/STTR grants
Amount awarded	Phase I \$275K (6-12 months)

Phase II \$1M (24 months)



EPA SBIR Summary Table

Program name	EPA SBIR
--------------	----------

URL www.epa.gov/sbir

Contact information Richards.April@epa.gov

Next deadline Next year! (~8/2023)

Mechanisms funded SBIR (contracts)

Amount awarded

Phase I \$100K (6 months)

Phase II \$400 K (2 years)

Other Resources

- Other SBIR/STTR programs that support water nanotechnologies
 - https://www.nano.gov/water-sbir-sttr
- NNI industry resources
 - https://www.nano.gov/resources/industry
- SBIR website
 - www.sbir.gov



ENGAGE WITH US!



Twitter: @NNInanonews



in LinkedIn: National Nanotechnology Initiative



YouTube: NanoTube - The National Nanotechnology Initiative



Email: info@nnco.nano.gov



Website: www.nano.gov

