Increasingly, science and engineering advances drive the U.S. economy, so creating inclusive pathways for more people to become scientists and engineers is a national priority.

NSF INCLUDES aims to build on the proven success of a wide variety of programs across the U.S. in reaching populations traditionally underserved in STEM.

NSF wants to help create collaborative alliances of partner organizations with a shared goal in STEM inclusion and the potential to realize national impacts.

We're looking for novel approaches. Our 2017 call for proposals is open to diverse teams of stakeholders that may include:

- Academic institutions
- Industry
- Non-profits
- Government
- Professional organizations
- Science- and industry-focused organizations

Have you developed creative ways to increase diversity in the sciences? We want to take those ideas nationwide.

The National Science Foundation is proud to announce the launch of Inclusion across the Nation of Communities of Learners of Underrepresented Discoverers in Engineering and Science (NSF INCLUDES), a fresh approach to broadening participation in the world of science, technology, engineering and mathematics (STEM). Think you can help? We want to hear from you!

Vision ◆ Partnerships ◆ Goals & Metrics ◆ Leadership & Communication ◆ Potential for Expansion

- The current solicitation for NSF INCLUDES (NSF 17-522) [http://bit.ly/2hCTiAN] describes program goals, contacts, requirements and instructions for those interested in submitting a proposal to NSF for design and development launch pilots.