Recent Calls for Proposals with Partner Organizations in North America

Call for Proposals	Timeline / Submission Deadline	North American Partner Organizations	More Information
Trilateral Call for Research Proposals on "Future Proofing Plants to a Changing Climate"	Since November 2023 Expression of Interest opening date: 2 November 2023 Expression of Interest closing date: 6 February 2024 Full stage opening date: TBC – February 2024 Full stage closing date: 22 May 2024	National Science Foundation (NSF)	https://bitly.ws/ZfVY
NSF-DFG Funding Opportunity for Collaborations in Physics	Since June 2023 Submission on a rolling basis (If the DFG is the lead-agency. For NSF as lead-agency, please refer to the NSF-Physics Division for specific timing of deadlines)	National Science Foundation (NSF)	http://bitly.ws/J3mH
NSF-DFG Lead Agency Opportunity on Collaborative Research on Climate Change (NSF-DFG GEO)	Since June 2023 Submission on a rolling basis (please refer to NSF-GEO programmes for specific timing of deadlines)	National Science Foundation (NSF)	https://bit.ly/3ITGh19



	Expression of Interest (EOI) needed (see more information "proposal submission")		
NSF-DFG Lead Agency Opportunity in Secure and Trustworthy Cyberspace (NSF-DFG SaTC)	Since 2023 (until Jan. 9, 2025) Submission on a rolling basis	National Science Foundation (NSF)	https://bit.ly/3I4lhn7
NSF-DFG Lead Agency Opportunity in Molecular and Cellular Biology	Since 2022 Submission on a rolling basis	National Science Foundation (NSF)	https://bit.ly/3mpk4N7
NSF and DFG Opportunity for Collaborations in Advanced Manufacturing	Since 2021 Submission on a rolling basis	National Science Foundation (NSF)	https://bit.ly/3qilSbb
Possibility for German-American Collaboration within SSRC's Media & Democracy Program	Since 2018 Submission on a rolling basis	Social Science Research Council (SSRC)	https://bit.ly/2Q9clgn
DFG-IRTG/NSERC-CREATE	Since 2015 Submission on a rolling basis	Natural Sciences and Engineering Research Council of Canada (NSERC)	https://bit.ly/3geFUNx https://bit.ly/3gbLPTt

NOTE: If you do not find any suitable options here, please do not hesitate to get in touch with us. We welcome the opportunity to look for solutions tailored to your needs.

Options for Project Application



Parallel applications with cross reference. Please get in touch with us if you would like to proceed with this approach.