



Institution-Specific Annex 2023 Document 02 Climate – Climate & Cultural Heritage (CCH) 2023 Belmont Forum/ JPI Cultural Heritage / JPI

Last Updated 27 March 2023

Climate & Cultural Heritage (CCH) 2023 Belmont Forum / JPI Cultural Heritage / JPI Climate

Annex for US National Science Foundation (NSF)

Duration of time:	3 years with an additional year, no cost extension
Country/(ies) supported	United States of America
Description/qualifications of eligible participants	Researchers from US Institutions
Stipulations for the maximum number of researchers in the consortium	All institutions eligible to receive US federal funds through the National Science Foundation.
	Each consortium must include partners from at least three participating countries. The project must include collaboration between natural and social sciences and must show clear links to end-users/stakeholders. Researchers from countries not represented by any of the partner- countries can participate in the research project at their own expense but do not count toward the 3-participating country minimum.
	Consortium partners should identify a Consortium Lead Principal Investigator (LPI) for each proposal for application, management, and communication purposes. The CL is officially responsible for all communications with the Theme Program Office, including the submission Proposal. These communications must be in accordance with the CL's funding agency requirements.
	U.S. investigators may only be part of one consortium. Accordingly, U.S. investigators may be listed as either Consortium Lead PI, Co-PI (Partner PI) or Senior Personnel on only one proposal.
	In accordance with NSF policy, proposals cannot list more than 4 Co-PI's (Partner-PI's) from U.S. institutions. Additional U.S. collaborators must be listed as Senior



Institution-Specific Annex 2023 Document 02 Climate – Climate & Cultural Heritage (CCH) 2023 Belmont Forum/ JPI Cultural Heritage / JPI

Last Updated 27 March 2023

	Last Updated 27 March 2023
	Personnel.
Type of contribution + amount of contribution (K€)	The total available budget for US investigators is approximately 4,000,000 USD (approximately 3,500,000 Euros). NSF anticipates that a total of 10-15 research consortia will be supported, subject to the availability of funds.
Maximum amount that can be requested per project or by researcher (K€)	The maximum total budget request for all US investigators in a single consortium must not exceed 400,000 USD including indirect costs.
Restrictions for use of funds	Within each selected consortium, funding of the participating researchers is provided by their respective national funding organizations in accordance with their standard award terms and conditions. All projects must include a budget for participation in 3 project meetings that will be held back-to-back with a scientifically relevant international conference or event.
Specific themes within the call	As stated in call text.
Where to submit proposal	Www.bfgo.org Once the review process is complete, the U.S. Consortium Lead PI will be contacted by the NSF point of contact with further instructions on how to upload the proposal information into Research.gov or Grants.gov. In addition, U.S. investigators that are part of a consortium and are NOT the Consortium Lead PI, will be contacted by the NSF point of contact to upload proposal information into FASTLANE/research.gov.
[Additional information]	For U.S. investigators that are part of a consortium and are NOT the Consortium Lead PI, all proposals will be submitted to the Call Program Office by the Consortium's Lead PI in accordance with the Agency's or Country's procedures. In accordance with NSF policy, proposals that have U.S. Consortium Lead PI's must be submitted to the on-line Belmont Forum





Institution-Specific Annex 2023 Document 02 Climate – Climate & Cultural Heritage (CCH) 2023 Belmont Forum/ JPI Cultural Heritage / JPI

Last Updated 27 March 2023

	Last Opaatea 27 March 2023
	system by approval of the Consortium Lead PI's office of sponsored research or equivalent. No proposals submitted directly to the Belmont on-line system by a U.S. Consortium Lead PI will be accepted without this approval which may be in the form of an email sent to the National Contact Point from a representative of the Consortium Lead PI's office of sponsored research or equivalent. NO proposals submitted directly to Research.gov or Grants.gov will be accepted. In accordance with NSF policy, a proposal cannot list more than 4 Co-PI's from U.S. institutions. Additional U.S. collaborators must be listed as Senior Personnel.
GPC point of contact	Dr. Maria Uhle Program Director for International Activities Directorate for Geosciences National Science FoundationPhone: + 1 703 292-2250 E-mail: muhle@nsf.gov