

Institution-Specific Annex 2023 Document 02

Belmont Forum/and NSF - CRA CEH2 Last Updated 7 June 2023

Belmont Forum Climate, Environment, and Health 2

Annex for National Institutes of Health, National Institute of Child Health and Human Development

Duration of time:	3-4 years
Country/(ies) supported	Global
Description/qualifications of eligible participants	Research Consortia who are interested in addressing linking climate change to food security, nutrition, and the development of a plan to link food-nutrition research to society.
Stipulations for the maximum number of researchers in the consortium	NA
Type of contribution + amount of contribution (K€)	Contribution from NIH's NICHD ADVANTAGE group will connect teams working on expanding the appreciation of the implications of the intersection of climate/environmental change, food systems, diet, nutrition and health, ADVANTAGE is specifically designed to explore the evidence with regard to the implications of a changing environment on 1) priority health outcomes (e.g., diet-related NCDs, infectious disease and health across the life course), 2) dietary patterns and consumer choice, 3) the ability of food systems to meet the nutritional needs of a growing population and factors affecting producer choices in that regard, 4) measures, metrics and analytical frameworks for studying these complex systems bot at clinical and population (surveillance) levels. And 5) Framework for translation and implementation of evidence-based context specific and equitable programs, policies interventions and standards of care. specifically addressing Theme B of the call.



Institution-Specific Annex 2023 Document 02

Belmont Forum/and NSF – CRA CEH2

Last Updated 7 June 2023

Last Updated / June 2023	
Maximum amount that can be requested per project or by researcher (K€)	NA
Restrictions for use of funds	NA
Specific themes within the call	All themes within the call, with a specific link to the intersection of climate change, food systems, diet, nutrition, and health
Where to submit proposal	www.bfgo.org and follow the guidelines with partner research agency's annex
[Additional information]	Link to the advantage Program NIH – ADVANTAGE Summary - Agriculture and Diet: Value Added for Nutrition, Translation, and Adaptation in a Global Ecology (ADVANTAGE) Virtual Meeting Series (cvent.com)
	Projects should consider linking projects to the Global Nutrition Coordination Plan (GNCP) - <u>LINK</u>
GPC point of contact	Program Officer NIH, NICHD Daniel J. Raiten, PGNB, NICHD Email: raitend@mail.nih.gov Phone: 301-512-3925
	Andrew Bremer, MD, Chief PGNB/NICHD Email: andrew.bremer@nih.gov