

May 12, 2022

NEx Request for Proposals Notice (1)

NEx encourages to submit proposals focused on the research topic described below:

RD.01. Improvement of inferior proprieties of aggregates in construction with the use of hydrocarbon derivative chemicals

Background

The global consumption of construction aggregates is expected to reach 62.9 billion metric tons by the end of 2024, up from 43.3 billion metric tons in 2016. The US production of aggregates in 2019 is 1.53 billion tons. It is estimated that about 46% of construction sand and gravel was used as concrete aggregates, 21% for road base and coverings and road stabilization, 13% for construction fill, 12% for asphaltic concrete aggregate, and for other bituminous mixtures, and 4% for other miscellaneous uses. The remaining 4% was used for concrete products, filtration, golf course maintenance, railroad ballast, road stabilization, roofing granules, and snow and ice control.

In some situations, construction aggregates do not meet project or industry specifications in terms of one or more properties such as soundness, water absorption, abrasion resistance, or contamination with chlorides, and sulfates. In some other situations, the available aggregates are reactive aggregates that when used without prevention measures will result in the deterioration of concrete members.

In such a situation to comply with the project specification, the proper type of aggregates needs to be imported from another location which would result in increasing both cost and carbon footprint.

Proposal Request

NEx invites proposals for research that will promote sustainability and lower carbon footprint by resolving one or more of the off-spec aggregate properties with the use of hydrocarbon derivative chemicals such as, but not limited to, silane or silicone-based penetration sealers.

NEx Mission Statement

Collaborate globally to expand and accelerate the use of nonmetallics in the built environment to drive innovation, research, education, awareness, adoption, and deployment.

Research and Development within NEx are among its core missions, and it supports and facilitates the development of new nonmetallic technologies to address challenges with effective solutions.

Funding Policy

NEx will impose a limit of 15% on indirect costs (overhead) by research organizations for any research it funds. The organization must waive the remainder of the indirect costs.

Award Amount

NEx does not impose any limit on the overall funding request; however, the decision on full or partial funding will be made by the NEx Steering Committee and NEx Board.

Proposal Evaluation

NEx research proposals will be evaluated by the NEx Steering Committee. A winning proposal will be forwarded to the NEx Board of Directors with recommendations for funding.

Awarded Proposals

- NEx will enter into a contract with the researching entity. As part of the contract, it is mandated that the overhead or indirect return be set at no more than 15% of the direct cost of the research funding requested from NEx. Any overhead over the maximum allowed 15% that is waived by the researching entity shall be considered as cost sharing and shall be indicated on the budget table as waived overhead, separate from other co-funding. Non-compliant proposals in this regard shall be returned without review.
- The schedule of payments contingent upon milestone deliverables will be contained in the contract and will include, at a minimum, a final report deliverable to NEx. Progress reports, if required, will be identified in the final contract.
- If principal investigators (PI) from two organizations are collaborating on the research, the award must be to a single organization, which will then subcontract with the second organization.
- NEx will only consider funding research that involves the use of proprietary products if the goal of the research is to advance knowledge in a particular area of study and not solely on a proprietary product.
- In case of any co-funding arrangement with other organization(s), commitment letter(s) from co-funding organization(s) are required before funds are dispersed from NEx.
- The results of NEx-funded research will be owned by NEx, and possibly by other co-founding organization(s). PI should obtain approval from NEx before publishing any results.

Where and How to Submit Proposals

Submitted proposals will be evaluated by the NEx Steering Committee and the NEx Staff. Anyone who evaluates a proposal is required to agree and abide by NEx policies on confidentiality and conflict of interest.

Please email the proposal and supporting information to Aparna Deshmukh, NEx Technical Director, at aparna.deshmukh@nonmetallic.org, by 6:00 AM EDT on May 31, 2022. The following information is to help you prepare the proposal.

If you have any questions regarding the proposal requirements or process, please contact NEx Technical Director, Aparna Deshmukh (aparna.deshmukh@nonmetallic.org).

Required Proposal Content

Proposals submitted to the NEx shall contain:

- Contact information of the Principal Investigator (PI), co-PI (*if applicable*) and administrative persons that may submit on behalf of the PI;
- Proposal Title;
- Executive summary to be used for promotional purposes:
 - Total project budget amount including up to 15% overhead, if any;
 - Value of any co-funding, identified as monetary or in-kind (monetary value of donated materials, consulting or testing services);
 - Amount of waived institution overhead;
 - Description of objectives of the proposal (300 words or less);
 - Description of significance/impact of the project (300 words or less).

Main body of the document (*maximum of 5 pages in 12-point font*) must include:

- Objectives;
- Significance/Impact;
- Project description to include enough detail to understand how the research will be performed;
- Matrix of tasks and schedule of completion, including progress and final reports;
- List of anticipated products, such as new material specifications, new documents, published papers, presentations, or conference proceedings;
- Table of funding that includes all support such as:
 - Total budget;
 - Any co-funding from organizations other than NEx;
 - Net value of waived institution overhead or planned co-funding (if not in place yet).

Supporting information should include:

- References cited;
- Qualifications of the investigator(s) and/or institution(s). Biographical sketches are limited to two pages per investigator.