



Project Year 2 NSF EPSCoR RRI Track 1 Seed Grants Request for Research Proposals

South Dakota EPSCoR (SD EPSCoR) hereby solicits Seed Grant proposals from researchers at the NSF EPSCoR Track 1 partner institutions. A total of \$200,000 is available in project year 2, and it is anticipated that \$200,000 will be available each project year. Research proposals supporting transformative solutions or innovative uses of biofilms are solicited. Proposals for high-risk, high reward biofilm research at the intersection of biofilms, 2D materials and big data are solicited. Seed Grant funds are intended to 1) support high risk research that will result in submission of research proposals to federal agencies or sponsored research supported by industrial partners, and 2) allow researchers not currently supported by Track 1 funding to become involved in the Track 1 research. It is anticipated that 4 awards for up to 12-month, October 1, 2020-September 2021, will be made.

Eligibility

Researchers at the six regental institutions and three tribal institutions not currently supported by NSF Track 1 research funding are eligible to submit Seed Grant applications. NSF EPSCoR Track 1 research funding includes salary support, post doctoral, graduate student support, materials and supplies or other financial support from NSF Track 1 research funding. Applicants must partner with an NSF Track 1 participant on the Seed Grant.

Use of Funds

Proposals may request up to \$50,000, direct and indirect costs. Seed Grants are to be used to support research activities. Allowable use of funds includes materials and supplies, testing and research activities, support for graduate and undergraduate students, and other activities directly supporting the research.

Review

Proposals will be reviewed by the External Advisory Board and Research Executive Committee who will make recommendations to the Internal Advisory Board. The Internal Advisory Board will make final funding decisions. A project start date of October 1, 2020 is anticipated.

Review criteria will include the following:

- Quality of proposed research and synergy with Track 1 research (50%),
- Detailed plan to secure external funding and alignment with NSF Big Ideas (30%),
- Potential benefit of the research on the Track 1 project and South Dakota Vision 2020 (20%),

The proposal will be judged using the NSF review criteria of Intellectual Merit and Broader Impact and the proposed research synergy with Track 1 project activities.

Reporting

A report, summarizing the activity, outcomes and expenditures to date, is due May 31, 2021, and final report December 31, 2021. The reports will be presented to the Internal Advisory Board and External Advisory Board by the Research Executive Team.

Submission of Proposals

Proposals must be submitted electronically by the institutions sponsored program office in PDF format to Marcy Olsen at Marcy.Olsen@SDBOR.edu, in the SD EPSCoR office by 5:00 PM (MDT), July 31, 2020.¹ Materials must be single-spaced in Times New Roman 12-point font with one-inch margins. Proposals must include a signature page with the signature of the PI and the authorized institution's official. All proposals must contain:

- 1. Cover/Signature Page (1 page)**
- 2. Executive Summary (1 page)**
- 3. Research Plan (5 pages)**
 - a. Identify Track 1 research collaborator**
 - b. Describe linkages and benefits to Track 1 project**
- 4. Broader Impacts (1 page)**
 - a. Consider diversity, education, work force development and 2D BEST sustainability**
 - b. Describe intended publication and presentations**
- 5. External Funding (0.5 page)**
 - a. Include a table identifying specific proposals to be submitted and submission dates for specific agency request for proposals (RFPs)**
 - b. Describe why the proposed work will be competitive for external funding**
- 6. Budget and Budget Narrative (approved by your respective Sponsored Program Office)**
- 7. NSF format bio sketches**
- 8. NSF current and pending form**
- 9. Letter of collaboration from Track 1 collaborator**

If applicable, letters of commitment from partners indicating their commitment of funding, equipment, time, etc. to the proposed project(s) should be included. Letters of support not making a specific commitment should not be included.

Cover/Signature Page

- Title of Proposal**
- Project Dates**
- Amount of Funding Requested**
- NSF EPSCoR Track 1 Partner/Mentor**
- Submitting Institution**
- PI (Signature)**
- Authorized Official (Signature)**

¹ All proposals will be initially reviewed for compliance. Incomplete proposals, or proposals that do not follow the guidelines as specified will be returned for correction and must be resubmitted within 24 hours for full consideration. Proposals failing to meet established requirements after this timeframe will not be considered.



Seed Grant FAQ

1) What should be the research focus of a Seed Grant?

ANS: It should align with T1 research, which is at the intersection of biofilms, 2D materials and big data.

2) Are indirect costs required/allowed?

ANS: Indirect cost is allowed at your institutional rate. You can attempt to negotiate lower rates with your institution.

3) Is the Seed Grant RFP posted on the EPSCoR website?

ANS: Yes: <http://sdepescor.org/sdepescorHome/wp-content/uploads/2020/06/200611-NSFTrack1-Seed-Grant-RFP.pdf>

4) Is a plan required for external funding?

ANS: A convincing plan for external funding based on the Seed Grant results is required.

5) Are all participants involved in the Seed Grant required to be in the external grant?

ANS: No, you must decide what constitutes the most competitive team.

6) What is the intent of the Seed Grant?

ANS: The goal is to involve those “not currently supported by the T1 funding” and connect them to the T1 project to conduct high risk preliminary research to support future external funding proposals.

7) Will there be additional calls for Seed Grants?

ANS: There will be annual calls.

8) How can we find out who are T1 participants?

ANS: A list will be posted on the EPSCoR Website. Also ask your campus coordinator list on the website.

9) Can budgets be less than \$50K?

ANS: Budgets should be at the level required by the proposed work.

10) Can successful Seed Grant PI' apply for another Seed Grant?

ANS: Yes, and they will be held to a high standard, needing to demonstrate convincingly the use of their Seed Grant award.

11) Are non-T1 researchers who have non-research funding from the T1 grant eligible?

ANS: Yes

12) Can Seed Grant applicants be someone other than faculty?

ANS: Yes, for example, as Research Scientist or Post Docs.

13) Is research that prevent biofilms eligible?

ANS: Yes

14) Is the T1 Project Description available for review?

Yes, it is a confidential document; request from your SD EPSCoR office,

Mel.Ustad@sdbor.edu.

15) Is faculty salary allowed?

ANS: Yes; but must be convincingly justified.

16) How many participants can be listed on a Seed Grant?

ANS: A minimum of two (Seed Grant PI and Current T1 Participant), no maximum, however they must be justified.

17) Is there priority regarding basic research versus applied research Seed Grants?

ANS: No priority

18) Is there priority regarding current collaborations and new collaborations?

ANS: No; must meet eligibility requirements.

19) Can collaborators be from outside of SD?

ANS: Yes; however, no funding can flow outside of the state.

20) Can a Seed Grant PI be involved in the T1?

ANS: Yes; but meet the “not currently supported by the T1 funding” requirement.