

**Request for Proposals  
2019**

**NIOSH Mountain and Plains Education and Research Center**

**Pilot Projects in Occupational and Environmental Safety and Health**



*A NIOSH Education and Research Center for  
Occupational & Environmental Health & Safety*

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## **I. Overview of the Pilot Project Program**

In accordance with its mission, the National Institute for Occupational Safety and Health (NIOSH) Mountain and Plains Education and Research Center (MAP ERC) offers grant funding to support projects in occupational and environmental safety and health (OESH). There are two types of OESH projects that the MAP ERC supports through this grant program – scientific research and research-to-practice (R2P) projects. The long-term goals of this grant program are to improve health and safety and reduce risk in the mountain & plains region. Investigators from minority and underrepresented populations are strongly encouraged to apply.

Projects will be funded up to a maximum of \$17,500 total, including indirect costs, over a 1 or 2 year period. Available funding will be allocated to support 2-3 *research* and 1-2 *research-to-practice (R2P)* pilot projects in OESH. The requirements and criteria for each project type are described below. Following the description of each project type are application directions.

Applications are accepted from organizations/institutions within the MAP ERC 7- state region and tribal nations within it: Arizona, Colorado, Montana, New Mexico, North Dakota, South Dakota, and Wyoming.

You may submit an application if your organization/institution is any of the following:

- Public and Private nonprofit organizations, including Universities, Colleges Research Institutions, Hospitals and Community-Based, and Faith-based Organizations
- For profit organizations, and we particularly encourage submissions from those meeting the federal definition of small, minority, and/or women-owned businesses
- Federally recognized or state-recognized American Indian/Alaska Native tribal governments, American Indian/Alaska Native tribally designated organizations, Alaska Native health corporations, Urban Indian health organizations, Tribal epidemiology centers, State and local governments or their Bona Fide Agents. A Bona Fide Agent is an agency/organization identified by the state as eligible to submit an application under the state eligibility in lieu of a state application. If you are applying as a bona fide agent of a state or local government, you must provide a letter from the state or local government as documentation of your status. Please include this document at the end of your application.

### **Priorities of the Mountain & Plains ERC**

With help from its External Advisory Board, the MAP ERC has identified regional priorities in OESH research and practice. While applicants are encouraged to propose projects where they think a need exists, projects that address the following topics will be given special consideration:

- Native American communities of the mountain & plains region
- Hispanic and Latino communities in the mountain & plains region
- The occupational and environmental health and safety implications of energy production, generation, distribution, and use
- Small businesses
- Surveillance of diseases and injuries related to OESH exposures
- Projects that evaluate the cost-effectiveness of OESH interventions

## **II. Research Pilot Projects**

Pilot research grants are designed to enable investigators to establish a track record in occupational and environmental health research and practice, thereby increasing the likelihood of future funding. Previous grantees have contributed to the MAP ERC's mission with research on the following topics:

- Feasibility Study of a Walking Intervention for Aging Healthcare Workers
- Modeling and Predicting Microbiomes in Dairies
- Rapid Determination of Low-level Neptunium-239
- Preventing Occupational Zoonoses through Improved Public Health Surveillance
- Cost-Effective Monitoring of Commuter's Exposure to Volatile Organic Compounds

Any areas of research related to occupational and environmental safety and health will be considered. Examples of OESH disciplines include occupational medicine, occupational health nursing, industrial hygiene, occupational and environmental safety, ergonomics, engineering, toxicology, occupational and environmental epidemiology, health physics, and occupational health psychology.

### **A. Applicant Eligibility**

Pilot research grants in OESH will be awarded to investigators who fit into one of two categories. The examples listed in each of the following categories are not meant to be comprehensive.

1. OESH investigators who are new to the research field in general:
  - a. Junior faculty members with research interests in occupational and environmental safety and health
  - b. Graduate research trainees, occupational medicine residents, or postdoctoral fellows in an occupational and environmental safety and health related discipline
  
2. Investigators who have done research in a related discipline AND who have an interest in developing a future in an OESH discipline.
  - a. Academic faculty members of any rank who are new to the field of occupational and environmental safety and health research, but who have experience doing high-quality research in a related discipline (e.g., public health, engineering, genetics, medicine, health economics, etc.)
  - b. Researchers in government agencies, community organizations and private companies who can demonstrate themselves to be capable of doing high-quality research independently and without assistance of the Mountain & Plains ERC

### **B. Evaluation Criteria**

In their cover letter applicants should identify their proposal as either Research or Research to Practice (R2P).

For Research proposals, review committee members will provide an overall impact/priority score to reflect their assessment of the likelihood for the project to exert a sustained influence on the research field(s) involved using the following criteria:

1. *Significance:*
  - Does the research address an important problem or critical barrier to progress in the field of OESH research?
  - Does the research address an important problem in the MAP ERC region in occupational and environmental safety and health?
  - If the aims are achieved, how will scientific knowledge, technical capability and/or clinical practice be advanced?
  - How will successful completion of the aims change the concepts, methods, technologies, treatments, services or preventive interventions that drive this field?
  
2. *Investigator(s):*
  - Are the Program Directors and/or Principal Investigators (PDs/PIs), collaborators, and other researchers well-suited to the project?
  - If *early-stage* or *new* investigators, do they have appropriate experience and training? Do they have suitable mentors?
  - If *established* investigators, are they new to the field of OESH research?
  - If the project is collaborative or multi-PD/PI, do the investigators have complementary and integrated expertise; is their leadership approach, governance and organizational structure appropriate for the project?

3. *Innovation:*

- Does the application challenge and/or seek to shift current research or clinical practice paradigms?
- Does the research project involve novel concepts, approaches, methods, instrumentation or interventions?
- Are the concepts, approaches, methods, instrumentation and/or interventions novel to OESH or novel in a broad sense?
- Does the application refine or improve existing theoretical concepts, approaches, methods, instrumentation or interventions?

4. *Approach:*

- Are the overall strategy, conceptual framework, design (including composition of study population), methods, and analyses adequately developed, well-integrated, well-reasoned and appropriate to the aims of the project?
- Does the study involve multiple stakeholders (e.g., employees, employers, and academia)?
- Is there interdisciplinary interaction or potential? Does the proposal include graduate students or others who will benefit from training in research methods in occupational and environmental health and safety?
- Does the applicant acknowledge potential problem areas and consider alternative tactics?

5. *Environment:*

- Does the environment in which the work will be performed contribute to the probability of success?
- Are the institutional support, equipment and other physical resources available to the investigators adequate for the project proposed?
- Can the project be accomplished in the timeline presented?
- Will the project benefit from unique features of the scientific environment, subject populations or collaborative arrangements?
- Does the proposed project increase the institution's ability to conduct OESH research and contribute to regional needs?

6. *Additional Criteria:*

- Does the research project have the potential of obtaining pilot data that may increase the probability of developing fundable larger grants or contracts in the future?
- Is the budget appropriate to complete the scope of the work proposed?

### **III. Research to Practice Pilot Projects**

In their cover letter applicants should identify their proposal as either Research or Research to Practice (R2P). A definition of a R2P and the evaluation criteria used to determine eligibility are described in the following sections.

#### **A. What is “Research to Practice”?**

The National Institute for Occupational Safety and Health (NIOSH) is the federal organization that supports the Mountain & Plains ERC. Through its “Research to Practice (R2P) Initiative” NIOSH emphasizes the importance of integrating new research into “the real world” in order to improve worker and community health. As stated on NIOSH’s website:

“The goal of R2P is to reduce illness and injury by increasing the use of NIOSH-generated knowledge, interventions, and technologies.”

According to NIOSH, “translating” knowledge, interventions and technologies into workplaces and communities requires attention to six related steps:

- **Prioritize:** Address the most important occupational and environmental health and safety issues.
- **Partner:** Work together with both internal and external partners to encourage adoption and use of research findings.
- **Target:** Adapt research results into information products tailored to the target audience.
- **Translate:** Transfer and translate research findings, technologies and information into prevention practices and procedures.
- **Disseminate:** Use communication science to guide the movement of research into workplaces and communities
- **Evaluate:** Build data collection into each program to determine effectiveness in preventing workplace injury and illness

You can learn more about the R2P initiative on the NIOSH website (<http://www.cdc.gov/niosh>). Applicants to the R2P pilot project program are strongly encouraged to identify NIOSH-generated knowledge, interventions and technologies to serve as the bases of their applications.

Examples of NIOSH-generated knowledge, interventions and technologies that could qualify for a R2P pilot project can be found on the following webpages:

- <http://www.cdc.gov/niosh/docs/impact/>
- [http://www.cdc.gov/niosh/pubs/workplace\\_date\\_desc\\_nopubnumbers.html](http://www.cdc.gov/niosh/pubs/workplace_date_desc_nopubnumbers.html)
- <http://www.cdc.gov/niosh/data>
- <http://www.cdc.gov/niosh/docs/video/>
- [http://www.cdc.gov/niosh/pubs/all\\_date\\_desc\\_nopubnumbers.html](http://www.cdc.gov/niosh/pubs/all_date_desc_nopubnumbers.html)

## B. Applicant Eligibility

Every R2P application must include at least one **Research Partner** and at least one **Community Partner**. You must include a signed letter of support from the participating partner.

- 1) Every R2P project must include at least one **Research Partner** who meets one of the three following descriptions:
  - a. A faculty member of any rank with an interest in OESH
  - b. A graduate student, medical resident or postdoctoral fellow in an OESH-related discipline
    - i. Students, residents and fellows must demonstrate in their applications that they have adequate faculty supervision
  - c. An OESH professional in a government agency, community organization or private company who can demonstrate herself/himself to be capable of leading high-quality research-to-practice activities independently and without assistance of the Mountain & Plains ERC
- 2) Every R2P project must include at least one **Community Partner** who meets one of the following descriptions:
  - a. For-profit businesses
  - b. Labor unions
  - c. Not-for-profit organizations with a commitment to workplace safety, public health, disease and injury prevention and/or sustainable community development
  - d. Public health professionals located throughout the region with little or no experience in OESH

## C. Evaluation Criteria

Review committee members will provide an overall score for the project based on criteria developed from the R2P program goals. While it is recognized that pilot funding is limited and not all projects will be able to completely address all goals, applicants should describe the R2P goals they will address, with particular emphasis on their approach to project evaluation. The six main R2P goals are to:

- 1) **Prioritize:** Does the R2P project address an important OESH problem in the region?
  - Does the project address one of the MAP ERC's R2P Priorities?
  - If not, does the applicant justify the importance of the project National Occupational Research Agenda (<http://www.cdc.gov/niosh/nora/>), an Occupational Health Indicator Report and/or some other criteria?

- 2) **Partner:** Is it reasonable to expect that the research partner(s) and community partner(s) will effectively encourage the adoption and use of research findings?
  - Are the applicants qualified to implement the project? Do they have appropriate experience and training? If not, do they have suitable mentors?
  - Have the research partner(s) and community partner(s) submitted letters that indicate their commitment to the project?
  - Has there been an appropriate amount of input from both parties in the development of the proposal?
- 3) **Target:** Have the applicants adequately considered who the target audience is? If so, have they tailored their approach to meet the needs of their target audience?
  - Is the target audience clearly defined?
  - Are the ways in which the applicant(s) have tailored their approach to the target audience appropriate and sufficient?
- 4) **Translate:** Will the project transfer and/or translate research findings, technologies and information into prevention practices and procedures?
  - Is the project based off of sound OESH research?
  - Does the proposal adequately describe how research findings, technologies and information will be translated/transferred into prevention practices and/or procedures?
- 5) **Disseminate:** Have the applicants considered how their project might reach other workplaces and communities?
  - Does the project use communication, dissemination and/or implementation science to guide the movement of research into the workplace?
  - Does the project describe the channels of communication that will be used? This may include, but is not limited to trade journal publications, websites, reports, informational materials, workshops and conferences, peer reviewed journals.
  - Does the application outline future plans for the project?
- 6) **Evaluate:** Have the applicants developed an evaluation so that they (or someone else) can determine its effectiveness in achieving its goals? Its effectiveness in preventing injury and illness?
  - Does the applicant acknowledge potential problem areas and consider alternative tactics?
  - Can the project be accomplished in the timeline presented?
  - Is the budget appropriate to complete the scope of the work proposed?

The review panels overall score will reflect the reviewers' assessment of the project's potential to address as many goals as feasible while also exerting a sustained influence on worker health in the region.

## **IV. Application Instructions**

### **A. Disqualifying Characteristics**

In addition to assessing the strengths and weaknesses of applications according to the criteria listed above, the Review Committee reserves the right to **withdraw** an application from consideration if:

- The application is incomplete
- The application is submitted after the deadline
- The applicant does not follow the application instructions outlined here
- The project aims and objectives do not relate to the mission and goals of the MAP ERC
- The application does not clearly relate to OESH
- A member of the review committee has specialized knowledge suggesting that a given project would be of little merit
- The application refers to participating organizations or collaborators that have not submitted letters of support for the grant

## B. Important Dates

- Letter of Intent: To assist with planning the review process, potential applicants are encouraged to send non-binding Letter of Intent via email to [Carol.Brown@ucdenver.edu](mailto:Carol.Brown@ucdenver.edu) by **5 p.m. MST, February 22, 2019**. Please provide a tentative title for your project and identify if it is a Research or R2P application. Letters are non-binding, i.e., titles may be updated and proposal types may switch categories without penalty as long as they meet other criteria and due dates. You may still submit a proposal even if you did not submit a letter of intent.
- Application deadline: **5 p.m. MST, March 25, 2019**.
- Letters confirming the funding status of your project will be sent by **May 24, 2019**.
- Funding will be provided from **July 1, 2019** through **June 30, 2020**.
  - Note: No funds will be disbursed without proof of Human Subjects (or Animal Care) Institutional Review Board approval (if applicable).

## C. Application Forms

Please submit the following PHS398 forms (Revised 1/2018), which can be found at:

<http://grants.nih.gov/grants/funding/phs398/phs398.html>

- 1) Face Page (PHS398 Form Page 1)  
Note: if you are currently at University of Colorado Denver, this application does not require internal routing for Pre-Award signature. UCD applicants, please submit unsigned form.
- 2) Summary/Relevance/Performance Sites (PHS398 Form Page 2)
- 3) Detailed Budget and Budget Justification including travel to present the results at an annual research day (will be held in Denver Metro area) (PHS398 Form Pages 4 and 5)

Your application should also include the following:

- 4) A biographical sketch or resume for each person involved in the project (5 page maximum for each person): <http://grants.nih.gov/grants/forms/biosketch.htm>
- 5) A proposal outlining the project. The proposal should be no longer than 5 pages (single-spaced, 12 point font, 1-inch margins) and it should include:
  - a. Project overview, introduction
  - b. Specific Aims and Objectives including, where appropriate, a hypothesis or research question
  - c. Background and Significance, specifically, proposals should address burden estimates, the need for the proposed study, and the potential for public health impact (<https://www.cdc.gov/niosh/programs/bni.html>)
  - d. Project Design and Methods
    - i. Target Population
    - ii. Methods
    - iii. Data collection methods and plan
    - iv. Data analysis methods and plan
    - v. Expected results and implications of the project
  - e. Future Directions
  - f. Timetable
- 6) References
- 7) (Where appropriate) IRB approval or copy of submitted application and NIH Certification. Projects involving human subjects are required to obtain IRB approval. Alternatively, a copy of animal care committee approval is required if animal research is being proposed. Approval does not need to be obtained prior to applying, but if funded, will be required before funds are released.
- 8) Letter of Support from a mentor or faculty sponsor is required for all students. This letter should indicate the student investigator's ability to complete the proposed study in the timeline given, the student investigator's potential as a researcher and the potential for future funding. Any co-investigators/collaborators must provide a letter(s) of support, which should indicate their agreement to collaborate, and what will be their role(s) in the project.
- 9) Other Letters of Support: applications requiring extensive data analysis should either include a statistician co-investigator on their research team or the applicant should provide a letter of support

from someone qualified to conduct or give guidance on the proposed analysis.

#### **D. Submission Process**

Submit your application electronically as a single PDF file to: [Carol.Brown@ucdenver.edu](mailto:Carol.Brown@ucdenver.edu) by 5pm MST, **March 25, 2019**.

#### **E. Review Committee**

Complete applications will be evaluated by a review panel. The review panel consists of 7-10 members representing institutions collaborating with the MAP ERC, including the University of Colorado Denver, Colorado State University, and National Jewish Health, as well as other members with appropriate expertise. At least two members of the review panel will review each proposal. Meritorious applications will be assigned a priority score based on the applicable criteria for Research and R2P projects.

#### **F. Awards**

- 1) Pilot project funds are rewarded on a competitive basis.
- 2) The budget period covers a one year budget period.
- 3) The maximum award is \$17,500, including up to 8% indirect costs, for a one year grant duration.
- 4) Grantees cannot receive more than a cumulative total of 2 pilot research or R2P grants as a Project Investigator.
- 5) Allowable expenses include all relevant project expenses including:
  - Support personnel including salary (maximum salary support for a faculty PI or senior mentor is limited to 5% of a 12 month equivalent salary, plus fringe benefits). The percent support of the 12 month equivalent salary for students, post-doctoral fellows, and/or research staff can be higher than 5% as long as the overall budget is within the limit outlined in this RFP)
  - Supplies and small specialized equipment
  - Domestic travel necessary to conduct the research and to scientific meetings to present results
  - Indirect costs up to 8% of total direct costs
- 6) Awards will be announced in May 2019.

#### **G. Progress Report**

A brief written interim report is due 3 months **prior** to the end of the proposed budget period. This report should indicate the progress of the study including preliminary results and any problems encountered.

#### **H. Final Written Report**

A final written report needs to be submitted 3 months **after** the end of the budget period, with results preferably presented in manuscript form or, in the case of community projects, in form of a brief white paper with executive summary. This report should also document all presentations, publications and extramural funds that have resulted, in part, directly or indirectly from this award.

#### **I. Acknowledgement of Support**

The investigator must acknowledge support from the NIOSH MAP ERC Pilot Research Training Program in all their related publications, which resulted from the pilot grant award. Publications, journal articles, etc. produced under this project must bear an acknowledgement and disclaimer, as appropriate, stating: *This publication (journal article, etc.) was supported by the Grant T42OH009229, funded by the Centers for Disease Control and Prevention. Its contents are solely the responsibility of the authors and do not necessarily represent the official views of the Centers for Disease Control and Prevention or the Department of Health and Human Services.*

#### **J. Annual Research Day**

Investigators will be required to participate and present their project at an Annual Research Day, date and location for 2020 to be determined. Interested applicants are invited to attend this year's Research Day, which will be on April 4, 2019. For more information contact: [CHWE@ucdenver.edu](mailto:CHWE@ucdenver.edu).

**K. Resulting Work**

Funded recipients will be contacted periodically for 3 years to provide an update about work that resulted from this pilot project.

Publications resulting from this work should meet the NIH Public Access Policy and have a PMCID number associated with them. More information about this is located:

<http://publicaccess.nih.gov/index.htm>