### **RESOURCES & FUNDING OPPORTUNITIES**

### **Now Hiring!**

**NEW! NOAA Climate & Global Change Postdoctoral Fellowship Program** DEADLINE is JANUARY 8, 2021

We are pleased to announce the 2021 call for applications for NOAA's Climate and Global Change Postdoctoral Fellowship (C&GC) program. The fellowship program has an outstanding reputation for attracting the best and the brightest PhDs in the sciences relevant to climate change. Each appointed fellow is hosted by a mentoring scientist at a U.S. university or research institution to work in an area of mutual interest.

C&GC fellows are UCAR employees and receive a fixed annual salary, plus UCAR's benefits and allowances for relocation, travel and publications. Appointments will be announced by April 1, 2021. For <u>more information go</u> here or email us!

**Vacancy Announcement:** Northwest Clean Air Agency in Washington State for an instrument technician <u>Click here</u> for more information.

### Department of Environmental and Occupational Health Sciences seeking Post-Doctoral Scholar

#### Link to the post doc position

The DEOHS at the University of Washington (UW) School of Public Health in conjunction with the UW Center for Health and the Global Environment (CHanGE) seek an outstanding Post-Doctoral Scholar to assist in a suite of climate and health projects. These projects include an effort to collect information on municipal heat action plans and activities to reduce exposure to extreme heat and an effort to assess the impact of an indigenous climate change health adaptation effort undertaken by the Swinomish Indian Tribal Community. The work represents a unique opportunity to work across the fields of public health and climate change, with access to leading experts in <a href="DEOHS">DEOHS</a> and <a href="CHanGE">CHanGE</a> as well as partners in the Climate Impacts Group (<a href="CIG">CIG</a>), the Program on Climate Change (<a href="PCC">PCC</a>), and other UW organizations working on climate and health. While the position will be housed under DEOHS, extensive cross-disciplinary interaction is anticipated.

### **Executive Director**, the Christensen Fund

### **Apply Here**

The new Executive Director will join the Fund at a pivotal moment and will help shape the trajectory of the new strategy. They will hold a vision and lead the team bringing the rights-based focus to life through investments and partnerships designed to:

• amplify grassroots indigenous voices;

- build solidarity between and across Indigenous Peoples' movements; and,
- increase awareness of international frameworks that protect LTRG rights.

Reporting to the board of directors, the executive director will partner with the board and staff to bring the Fund into its next phase of impact by building on its exceptional reputation and track record of programmatic accomplishments.

### Ambient Air Quality/EPA/NTAA/Tribes

**NEW!** Announcing New Study on Indoor Chemistry from NASEM Call for Committee Member Nominations

Submit your nominations online by Friday, October 2, 2020

The Indoor Environments Division at EPA would like to notify our stakeholders of a call for experts in indoor air chemistry from our partners at <a href="The National">The National</a> <a href="Academies of Sciences">Academies of Sciences</a>, <a href="Engineering">Engineering</a>, and <a href="Medicine">Medicine</a>'s</a> <a href="Board">Board</a> on Chemical Sciences and Technology (BCST). NASEM is launching a new consensus study, <a href="Emerging Science">Emerging</a> <a href="Science on Indoor Chemistry">Science on Indoor Chemistry</a> to examine the state of the science regarding chemicals in indoor air. Committee members will guide this study over the next two and half years by providing their insights on under-reported chemical science discoveries and how these findings highlight the link between chemical exposure, air quality, and human health. This peer-reviewed consensus report will explore opportunities for new scientific research on the chemical composition of indoor air and adverse exposures. The environments examined in this study will be limited to non-industrial buildings.

### **Mini-Grant Opportunity from the Funders Network (TFN)**

Applications are due on September 30, 2020 by 11:59pm any time zone Follow this link for access to the grant application The Funders Network (TFN), in partnership with the Urban Sustainability Directors Network, is pleased to announce that Partners for Places is offering it's second round of Mini Grants to help local governments, local foundations, and frontline community-led group(s) build relationships, align around project ideas, and ideally develop a proposal that centers on racial equity in water, sustainability, and/or climate action work.

Mini grant applicants can receive up to \$10,000 and are designed to strengthen the relationship between the three partners in order to aid in the development of a full and jointly developed P4P proposal. Applicants can request funding to hire expertise and/or to bring together local government water and/or sustainability department leaders, local funders, and frontline community-led group(s). Frontline community members may be compensated for their participation.

**Indian Housing Block Grant Competitive Notice of Funding Availability** 

Due: December 10, 2020

The U.S. Department of Housing and Urban Development (HUD) published the FY20 Notice of Funding Availability (NOFA) for the <u>Indian Housing Block Grant (IHBG) - Competitive Grant Program</u> earlier today. It announced the availability of approximately \$91 million in competitive grants to eligible Indian tribes and tribally designated housing entities (TDHEs). This program provides competitive grant funding to Tribes and TDHEs to carry out affordable housing activities for the benefit of low-income Native American families. In accordance with the FY20 Further Consolidated Appropriations Act, projects that will spur housing construction and rehabilitation will be prioritized.

HUD recognizes the many challenges faced by Tribes and TDHEs during the ongoing COVID-19 National Emergency. Accordingly, this year, HUD is providing a longer application period than the application period in last year's competition to allow applicants additional time to develop and submit applications. Therefore, applicants will have until 11:59:59 EST on December 10, 2020, to submit applications via <a href="https://www.grants.gov">https://www.grants.gov</a>. If applicants are unable to submit an electronic application, they may request a waiver in accordance with Section IV.A. of the NOFA.

## **Teton Science Schools Graduate Program Native American Fellowship Opportunity**

The Teton Science Schools' (TSS) Graduate Program is offering a full scholarship, covering tuition and room and board, to someone who is currently affiliated with a Native American tribe as an educator, or aspiring educator, or is of Native American descent. The scholarship recipient will be awarded a full scholarship to cover tuition and room and board for the Graduate Program at TSS. Incidental costs, for books, gear, travel to and from the program etc. would need to be covered by the scholarship recipient and may be covered by FAFSA student loans. Interested scholarship candidates should begin the <a href="mailto:enrollment process for the TSS">enrollment process for the TSS</a> Graduate Program. If you have specific questions or want more information, please contact Dr. Nikki Gamrath, Vice President of Educator Development, at the Teton Science Schools at <a href="mailto:nikki.gamrath@tetonscience.org">nikki.gamrath@tetonscience.org</a>.

# Tribal Grants Education and Technical Assistance Webinar Series Second Wednesday of Every Month at 1pm ET

For more information, click here!

Two New Funding Opportunities Available Through Engagement
Opportunities in NASA's Minority University Research and Education
Project for American Indian and Alaska Native STEM Engagement – NASA
MAIANSE

This National Aeronautics and Space Administration (NASA) Research Announcement (NRA), entitled *Engagement Opportunities in NASA STEM* 

(EONS) – 2020, solicits proposals for competitive funding opportunities in support of the Minority University Research and Education Project (MUREP) administered by NASA's Office of STEM Engagement. EONS 2020 is an omnibus announcement that includes a wide range of NASA science, technology, engineering, and mathematics (STEM) Engagement opportunities for basic and applied science and technology research and education. Specific opportunities will be issued periodically throughout the year as Appendices to this solicitation with individual requirements and milestones. For more information regarding the following opportunities and scheduled information sessions, please visit the ENGAGEMENT OPPORTUNITIES IN NASA STEM (EONS-2020) page on the NASA Solicitation and Proposal Integrated Review and Evaluation System (NSPIRES) website and click on 'List of Open Program Elements'.

### DOI BOR Native American Affairs: Technical Assistance to Tribes for FY20 and FY21 – \$1 million

Applications Due: October 28, 2020 for FY21

Eligible Entities: federally recognized tribes or tribal organizations of the 17 Western States identified in the Reclamation Act of June 17, 1902

The objective of this opportunity is to invite federally recognized Indian tribes and tribal organizations to submit proposals for financial assistance for projects and activities that develop, manage, and protect tribal water and related resources. Through this opportunity, Reclamation provides funding for projects that increase water reliability consistent with sections 3 and 4 of the October 19, 2018, Presidential Memorandum on Promoting the Reliable Supply and Delivery of Water in the West. For more information, visit the funding opportunity description.

## **Assistant Secretary Sweeney Announces \$3 Million Living Languages Grant Program Funding Opportunity**

Assistant Secretary for Indian Affairs Tara Mac Lean Sweeney announced today that the Office of Indian Energy and Economic Development (IEED) is soliciting applications to the Living Languages Grant Program (LLGP). This \$3 Million grant program will fund between 15 and 60 grants, ranging from \$25,000-\$200,000, to federally recognized American Indian tribes and Alaska Native entities to document, preserve and revitalize Native languages and build active speaker capacity. IEED's solicitation for LLGP funding and details on how to apply can be found in the <u>Federal Register</u> and at <u>Grants.Gov</u>.

To view and/or receive ITEP's American Indian Air Quality Training Program newsletter, Native Voices, click here!

Climate Change/Energy

## **Advancing Climate Adaptation and Coastal Community Resilience FY 2021 Notice of Funding Opportunity**

The Adaptation Sciences Program will design and implement research investments through competitions, co-develop activities with partners, and support communities of practice around adaptation pathways. It will build on and maintain strong connections established by its highly successful predecessors - the Coastal and Ocean Climate Applications (COCA) Program, the International Research and Applications Project (IRAP), and the Sectoral Applications and Research Program (SARP).

Please feel free to reach out with questions about the FY 2021 competition or the AdSci Program; you can contact Nancy Beller-Simms (Nancy.Beller-Simms@noaa.gov) or Lisa Vaughan (Lisa.Vaughan@noaa.gov) at any time. Please refer to the upcoming events section of the NOAA/CPO website for information regarding a FY21 AdSci competition information session, and finally, please feel free to share this information with your colleagues.

### **On-Request Technical Assistance from DOE Office of Indian Energy**

Applications Due: Not Applicable Eligible Entities: tribal governments

The DOE Office of Indian Energy provides federally recognized Indian tribes, including Alaska Native villages, tribal energy resource development organizations, and other organized tribal groups and communities, with technical assistance to advance tribal energy projects at no cost. Technical experts from DOE and its national laboratories, along with other partnering organizations, provide support to assist Indian tribes and Alaska Native villages with energy planning, housing and building energy efficiency, project development, policy and regulation, resilience, and village power. For more information, visit the on-request technical assistance description.

### **DOE GFO Building Technologies Proving Ground – Public Sector Field Validation - \$10 million**

Applications Due: September 28, 2020

Eligible Entities: city or township governments, state governments, federally recognized tribal governments, county governments

The Building Technologies Proving Ground – Public Sector Field Validation funding opportunity will invest up to \$10 million to allow state, local, and tribal government entities to compete for funding designed to meet U.S. Department of Energy (DOE) goals via field validation of high impact commercial building technologies. Projects funded through this FOA will have the potential to significantly reduce energy use in U.S. commercial buildings, develop new value streams for commercial building owners, and provide the end use

flexibility required to dynamically balance the distribution grid. For more information, visit the funding opportunity description

Join NCAI's Climate Action email listserv here!

Sign up for the **Alliance for Green Heat**'s newsletter!

To view and/or receive ITEP's Climate Change newsletter, click here!

#### **Toxics/Mobile Sources**

#### **DOE Clean Cities Coalition Network Technical Assistance**

Applications Due: Not Applicable

Eligible Entities: Clean Cities Coalitions

Clean Cities connects transportation stakeholders with objective information and experts to assist with alternative fuels, fuel economy improvements, and emerging transportation technologies. Through these trusted, time-tested resources, Clean Cities has helped fleets and fuel providers deploy hundreds of thousands of alternative fuel vehicles and fueling stations that serve a growing market. Clean Cities continues to support the entry of new transportation technologies into the marketplace.

For more information, visit the technical assistance description.

### Recent additions to OTAQ's website in August 2020

You can access these additions as well as new press releases and Federal Register notices related to OTAQ on our website.

### **Indoor Air Quality**

Valuable resources from the latest webinar: Healthy Indoor Environments in Schools: Plans, Practices, and Principles for Maintaining Healthy Learning Environments

IAQ Tools for Schools:

- IAQ Tools for Schools: Preventive Maintenance Guidance
  - O Use the guide in conjunction with the <u>IAQ Preventive Maintenance</u> <u>Checklist and Model Plan (Appendix A and B)</u> to access best practices and critical information to prioritize your goals and develop a tailored plan unique to your school's specifications.
- IAQ Tools for Schools Action Kit
- Framework for Effective School IAQ Management
- School IAQ Assessment Mobile App
- Energy Savings Plus Health: Indoor Air Quality Guidelines for School Building Upgrades

#### • IAQ Professional Training Webinars

#### **Resource for Healthy Indoor Air Quality**

Check out the website <a href="https://forhealth.org/">https://forhealth.org/</a> for many resources related to healthy homes and indoor air quality!

The Tribal Healthy Homes Network (THHN) has a webpage dedicated to Funding Opportunities! Additionally, THHN has developed a Funding Guide for American Indian and Alaska Native Communities.

# Most Recent Listing: EPA Rules from the Federal Register can be <u>found here</u>.

You have received this email as a subscriber to the NTAA Weekly Update. To unsubscribe or modify your subscriptions, click the appropriate link below:

<u>Unsubscribe</u>

<u>Modify your Subscription</u>