# NTAA Weekly Update

Week of March 16-20, 2020

If you have difficulty reading this, click here to view it online.

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Most Recent Listing: EPA Rules from the Federal Register can be found here. ....15
PHOTOS FROM THE FIELD
Yes! Magazine – Bridging the Food-or-Energy Gap

Affectionately called “lambmowers,” these sheep graze among a field of solar panels.
PHOTO CREDIT: THE AMERICAN SOLAR GRAZING ASSOCIATION

TOP STORIES
National Tribal Forum on Air Quality Has Been Cancelled
On Friday, March 13, 2020, the National Tribal Air Association (NTAA), along with others from EPA and the Institute for Tribal Environmental Professionals, held an emergency call and made the decision to cancel the 2020 National Tribal Forum on Air Quality, originally scheduled for May 25-28, 2020. This decision was made in light of the many Tribes across the country who have instituted travel bans for staff, and based on the recent guidance offered by the U.S. Center for Disease Control and the World Health Organization, to prevent the spread of COVID-19. The NTAA will continue to host national conference calls and webinars in service to its mission to support Tribal Air Quality Programs across the country. Conference cancellations are widespread, as this article in E&E News highlights, and mentions the cancellation of NTFAQ.

Resources for Protection from COVID-19
The EPA has published an expanded list of disinfectant products that are qualified for use against COVID-19. The American Lung Association has published an
update titled Protecting Yourself during the Spread of the Coronavirus or COVID-19.

EPA’s Transparency in Science Supplemental Proposal published in the Federal Register today. NTAA will be publishing a Policy Resource Kit for Tribes to use to respond to the proposal that can be found here.

**HEADLINES**

**Ambient Air Quality/EPA/NTAA/Tribes**

E&E News – Science Advisory Board to review methane, water rules

Ensia – Opinion: Scientists Must Learn How to Interact with Indigenous People

E&E News – EPA won’t tighten asphalt emission standards

EPA – EPA to Review Lead Ambient Air Standards

The Hill - Adviser behind controversial EPA policies returns as agency chief of staff

High Country News – ‘This system cannot be sustained’

Science Daily – Air pollution is one of the world’s most dangerous health risks

NPR – China’s Efforts to Control Coronavirus Lead to Less Air Pollution

Washington Post – The coronavirus is deadly enough. But some experts wonder if bad air makes it worse.

AZ Central – Tribal and local activist air concerns about Resolution copper mine at Oak Flat for congressional subcommittee

National Association of Clean Air Agencies – Washington Update

**Climate Change/Energy**

Grist – Why don’t we treat climate change like an infectious disease?

NY Times – Social Distancing? You Might Be Fighting Climate Change, Too

Fortune – 5 charts projecting the cost of climate change by 2100
NPR – A Checkup on California’s Efforts to Combat Climate Change

NPR – Is Failure To Prepare For Climate Change A Crime?

Ensia – Does This Tiny Island Off the Coast of Maine Hold the Answer to the Future of Electricity?

E&E News – COVID-19 mimics climate catastrophe at ‘warp speed’

E&E News – Coronavirus and the U.S. grid: What to know

Cronkite News – Climate change already is diminishing the Colorado River, U.S. researchers find

**Toxics/Mobile Sources**
Green Car Congress – Emissions analytics finds pollution from tire wear can be 1,000x worse than exhaust emissions

Inside EV’s - Emissions-Free Future: A Look at the Appeal & Hesitation around EVs

**Indoor Air Quality**
E&E News – EPA denies request for leniency for wood stove standards

Be sure to subscribe to EPA’s IAQ Bulletins

**UPCOMING CALLS/EVENTS/NOTICES**

**Ambient Air Quality/EPA/NTAA/Tribes**
DRAFT Guidance for Ozone and Fine Particulate Matter Permit Modeling: Comment by March 27, 2020

EPA is providing an opportunity for interested stakeholders to review and comment on DRAFT Guidance for Ozone and Fine Particulate Matter Permit Modeling. This guidance provides EPA’s recommendations for how a stationary source of air pollution seeking a Prevention of Significant Deterioration (PSD) permit may demonstrate that it will not cause or contribute to a violation of the National Ambient Air Quality Standards (NAAQS) for ozone (O3) and fine particulate matter (PM2.5) and PSD increments for PM2.5, as required under Section 165(a)(3) of the Clean Air Act (CAA) and 40 CFR sections 51.166(k) and 52.21(k). This draft guidance updates EPA’s Guidance for PM2.5 Permit Modeling to reflect the 2017 revisions to the Guideline on Air Quality Models and incorporates appropriate sections for O3. EPA requests comments on the draft
guidance by Friday, March 27, 2020. This allows at least 45 days for consideration, review, and comment. The draft guidance is available on EPA’s SCRAM website.

Save the Date & Call for Papers: National Ambient Air Monitoring Conference

EPA in conjunction with the Association of Air Pollution Control Agencies (AAPCA) and the National Association of Clean Air Agencies (NACAA) are pleased to announce the 2020 National Ambient Air Monitoring Conference. Interested in presenting a paper or a poster at the Conference? Great! We want to hear from you. We are interested in receiving proposals related to the following technical topics: PAMS, PM2.5 and Chemical Speciation, Near Road, Air Toxics, Tribal Monitoring, Field Operations, Sensors, Quality Assurance, Data Analysis & Data Visualization, Special Studies and Emerging Issues. This year we are also considering some time on the agenda for “Lightening Talks”. These would be 5-10 minute maximum time slots for quick presentations on issues/topics related to ambient air monitoring and data analysis. In addition, if you're planning to present a poster, please indicate if you would be interested in giving a 1-minute lightening talk about your poster. Abstracts are required for technical presentations, technical lightening talks, and posters. Please send your one-page abstract along with a bio to Laurie Trinca (trinca.laurie@epa.gov) no later than April 17, 2020. Registration is expected open in April 2020. Additional details will be available on EPA’s website in the coming months.

E-Enterprise National Meeting: Envisioning the Future of Environmental Protection
EE2020 is the latest in a long-running series of meetings sponsored by E-Enterprise for the Environment and the National Environmental Information Exchange Network. On May 12-14, 2020, EE2020 will bring together a broad community of attendees from state, tribal, and local environmental agencies, U.S. EPA, vendors, and other stakeholders with an interest in improving the productivity and responsiveness of the environmental protection enterprise. The meeting integrates content on information technology, program modernization, and process improvement. Click here to learn more about EE2020, the benefits of attending, and ways to get involved.

Save the Date: Tribal Lands and Environment Forum on August 17-20, 2020
This year’s Tribal Lands and Environment Forum: A National Conversation on Waste and Response Strategies, will take place in Milwaukee, Wisconsin, August 17-20, 2020. Registration, session proposal forms, travel information, and field trip announcements will all be coming soon. Stay tuned! www.nau.edu/TLEF
Tribal Grants Education and Technical Assistance Webinar Series Second Wednesday of Every Month at 1pm ET
For more information, click here!

NTAA Upcoming Calls. The toll-free number is 1-800-309-2350. If you do not need to call toll free, or would like to help conserve NTAA funding, you can call 1-805-309-2350. Both numbers use code 928-523-0526#. Contact Andy.Bessler@nau.edu if you have any questions about any call! *Registration instructions* When you register for the GoToWebinar, please remember to include your Tribe, Region, or Organization in parenthesis after your last name. This allows you to see everyone on the call and prevents us from conducting a roll-call, ultimately saving everyone’s time.

<table>
<thead>
<tr>
<th><strong>Wood Smoke Work Group:</strong> Join this work group every other month to address wood smoke issues in Indian Country.</th>
<th>Thursday, March 19, 2pm ET</th>
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<td><strong>STAR Planning Call:</strong> The NTAA Status of Tribal Air Report (STAR) helps tell the story of Tribal Air Programs, why additional funding for Tribes is critical to advance air quality, and is a great resource for Tribes.</td>
<td>Wednesday, March 25, 2 pm ET</td>
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<td><strong>EPA Policy Call:</strong> Call in to hear updates from EPA on policies, actions, and tools relevant to Indian Country and Air Quality.</td>
<td>Thursday, March 26, 2pm ET</td>
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<td><strong>Mobile Sources Work Group:</strong> This monthly work group addresses all mobile source pollution issues.</td>
<td>Thursday, April 2, 2pm ET</td>
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<tr>
<td><strong>Indoor Air Quality Work Group:</strong> Join this work group every other month to help support IAQ work throughout Indian Country.</td>
<td>Thursday, April 16, 2pm ET</td>
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The Institute for Tribal Environmental Professional’s (ITEP’s) Tribes and Climate Change Calendar includes conferences, trainings, webinars and other events related to tribes and climate change. Click here for ITEP’s other trainings and events. Click here for ITEP’s new Tribal Environmental Management and Planning Online Courses. New courses have been added, so check it out!

ITEP’s FY20 AIAQTP Course Schedule
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<th>Dates</th>
<th>Location</th>
<th>Course Level</th>
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<td>Meteorological Monitoring</td>
<td>April 14-16</td>
<td>TAMS Center, Las Vegas, NV</td>
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<tr>
<td>National Tribal Forum on Air Quality (NTFAQ)</td>
<td>May 27-29</td>
<td>Tulsa, OK</td>
<td>n/a</td>
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<tr>
<td>Air Pollution Technology</td>
<td>Postponed: June 2020</td>
<td>Flagstaff, AZ</td>
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<td>Air Pollution Modeling</td>
<td>Fall 2020</td>
<td>TAMS Center, Las Vegas, NV</td>
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<tr>
<td>Air Quality Outreach</td>
<td>TBD</td>
<td>TBD</td>
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<tr>
<td>Air Quality Planning for Wildland Smoke</td>
<td>Anytime</td>
<td>Series of 6 recorded webinars</td>
<td>n/a</td>
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<tr>
<td>Indoor Air Quality - Independent Study</td>
<td>Anytime</td>
<td>Independent Study</td>
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<tr>
<td>Building Performance: Improving IAQ in Cold Climates</td>
<td>Open</td>
<td>Online</td>
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<tr>
<td>Building Performance: Improving IAQ in Warm Climates</td>
<td>In development</td>
<td>Online</td>
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<tr>
<td>Residential Building Science Review</td>
<td>Open</td>
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<td>Radon Fundamentals</td>
<td>Open</td>
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<td>Quality Assurance Fundamentals (QA 101)</td>
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<td>Open</td>
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<td>Emissions Inventory Fundamentals</td>
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<td>Emissions Inventory Advanced</td>
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Note: This schedule is subject to change. For up-to-date information, course descriptions, and applications please visit http://www7.nau.edu/itep/main/Training/training_air/

**Climate Change / Energy**

**March 20, 1:30 PM (ET) – Financing Climate Mitigation and Resilience: Lessons from Hawaii**

View a live briefing on innovative efforts to finance and implement climate change mitigation and resilience projects. Featuring a panel from Hawaii, the briefing will explore steps the state is taking to reach carbon neutrality and run on 100 percent renewable energy by 2045. Hawaii’s top climate change official will discuss statewide efforts to lead on climate, and the Executive Director of one of the most robust green banks in the country will speak about its unique features and how it supports companies, communities, and individuals as they work towards Hawaii’s climate goals in an equitable way.

[Livecast link](http://www7.nau.edu/itep/main/Training/training_air/)

March 24, Noon (ET) - Resilience: Helping Communities and Countries Move from Crisis to Stability
Resilience. It’s a pressing topic, but the term is frequently confused with related—yet distinct—concepts of risk reduction or adaptation. Join Abt for a free webinar to learn what resilience really means, how it is relevant to diverse stakeholders, and how to strengthen resilience at local, regional, and national scales. Speakers will describe how communities and nations experience and recover from impacts to their environment and climate, energy systems, health, and cultures, and how to develop effective resilience-building strategies.
Speakers:
- Lorine Giangola, Ph.D. - Abt Associate Scientist, Environment & Natural Resources (moderator)
- Ambassador John Lange - Senior Fellow for Global Health Diplomacy, United Nations Foundation
- Sherry Stout, Engineer - U.S. Department of Energy’s National Renewable Energy Lab (NREL)
- Raymond Martinez - Director of the Pueblo de San Ildefonso’s Department of Environmental and Cultural Preservation, and Tribal Risk Assessment Program Manager

Register

March 25, 11 AM (MT) – Energy Efficiency Projects from Concept to Completion
Once your Tribe has identified energy efficiency as a goal and considered the opportunities, the next state consists of defining and executing the project. This webinar will focus on how to move a project from concept to completion.

Register

March 25, Noon (ET) – Ask the Expert
Every Wednesday ENERGY STAR holds a Portfolio Manager "Ask the Expert" session. It’s a live webinar that gives all users an opportunity to ask their questions directly to EPA experts in an open forum. Want to talk to a “real” person? Have a question about how Portfolio Manager calculates your score? Want to learn more about entering Green Power? Join ENERGY STAR, and they’ll answer all your questions about ENERGY STAR Portfolio Manager in this public forum.

Register

March 31, 1 PM (ET) -- Resilient Power in Puerto Rico - Innovative Applications of Solar+Storage to Serve Vulnerable Populations
Since Hurricane Maria devastated Puerto Rico in 2017, demand for resilient power technologies — solar PV paired with battery storage (solar+storage) — has so far
resulted in over 10,000 residential and 300 critical facility systems across the island. Despite these gains, persistent energy infrastructure issues still plague the island. After the recent earthquakes, entire regions had to contend with extended blackouts. Rural communities face additional hurdles. This Clean Energy Group webinar will explore innovative solar+storage applications in vulnerable communities. Panelists will also discuss barriers to resilient power development and local workforce training initiatives.

Register

Call for Proposals now open: National Tribal & Indigenous Climate Conference August 31-September 3, 2020, St. Paul, Minnesota
Proposals due: April 3, 2020
The Institute for Tribal Environmental Professionals (ITEP) is honored to host the United States’ First Biennial National Tribal and Indigenous Climate Conference (NTICC) along with support from the Bureau of Indian Affairs (BIA) Tribal Resilience Program. The NTICC is open to all US tribal nations and Indigenous Peoples from throughout the world, with an emphasis on including our Elders and Youth. The NTICC will convene experts on climate change and will include a balance of Traditional Indigenous Knowledges and Western Science. We invite people to submit proposals discussing climate-related impacts, assessments, tools, adaptation planning, mitigation and actions in one or more of the following tracks:

• Indigenous Knowledges
• Air, Health & Well-Being
• Land
• Water
• Relocation
• Infrastructure
• Energy Systems
• Food Sovereignty
• Ecosystems and Biodiversity

South Central Climate Adaptation Science Center: Earth to Sky Workshop
Earth to Sky is a partnership between NASA, NPS, and USFWS that enables and encourages informal educators to access and use relevant NASA science, data, and educational and outreach products in their work. The partnership’s focus is on climate change science and communication. Join us for three days of training with native informal educators from across the South Central region who recognize the importance of teaching climate change. The workshop will take place July 15-17 in Sulphur, OK. Learn more here.

ITEP’s Climate Change Adaptation Training Courses registration is online! Learn more about the courses and register here.

Toxics/Mobile Sources
Draft EPA Port-Related Emission Inventory Methodologies Document Available
The public draft of the “Methodologies for Estimating Port-Related and Goods Movement Mobile Source Emission Inventories” is now available. This document describes the latest, state-of-the-science methodologies for preparing a port-related emissions inventory for six mobile source sectors: ocean-going vessels, harbor craft, recreational marine, cargo handling equipment, onroad vehicles, and rail. This draft document reflects new data sources and model availability, and integrates the lessons learned from practical experience with EPA-Port Everglades Partnership and National Port Strategy Assessment. This document supersedes EPA’s 2009 “Current Methodologies in Preparing Mobile Source Port-Related Emission Inventories.” Interested stakeholders can send any feedback on this draft to talkaboutports@epa.gov by March 31, 2020. In addition, EPA encourages stakeholders to use this document when developing inventories. EPA will consider any feedback received on the public draft in a future revision to this document. For more information, please visit this link.

**Postponed! Green Transportation Summit & Expo and the West Coast Collaborative Partners Meeting has been postponed until August 24-26, 2020**

After careful consideration of the growing public health concerns associated with the coronavirus (COVID-19), the Green Transportation Summit & Expo and the US EPA West Coast Collaborative is postponing our GTSE | WCCPM event until August 24 – 26, 2020, at the Greater Tacoma Convention Center in Tacoma, WA.

The Institute for Tribal Environmental Professionals (ITEP) and the Green Transportation Summit & Expo (GTSE) have partnered to provide 25 complimentary full-conference passes to the Green Transportation Summit & Expo. The GTSE is the Pacific Northwest’s premier clean fleet and transportation event, focusing on fleets, fuels, technologies, policy & practice, with a regional focus and a national scope. We will provide you the opportunity to see, touch, drive, and learn about new transportation technologies firsthand, such as electric, hydrogen, natural gas and propane-powered heavy-duty vehicles, off-road utility vehicles, generators, and others. Workshops on DERA, VW funding, other federal funding opportunities, and alternative fuels will be presented. Please join us at the Greater Tacoma Convention Center for the 10th annual GTSE to learn about clean transportation, how to reduce greenhouse gas emissions, pollutants, and costs in your fleet operations. To learn more about the conference, check out our website. To receive the code for the complimentary passes, please contact ITEP’s Dara Marks Marino at Dara.Marks-Marino@nau.edu.

**NEW! Heavy Duty Engine Design for a Transitioning Market**

Thursday, April 2, 2020, at 12:00pm EDT

An uncertain regulatory climate. The potential for automated vehicle operation. All these trends are affecting the way engine developers are approaching near-term engine design and development cycles. What are the most significant – and
potentially most disruptive – factors that will influence engine developers in the next three to five years? This 60-minute Technical Webinar from the editors of SAE International examines emergent engine design and technology trends that are likely to advance as smart choices in a transitioning environment of on- and off-road heavy-duty engines. An audience Q&A will follow the technical presentation. Register here!

**EPA MOVES Training**

EPA has presented various webinars and training courses to assist users with MOtor Vehicle Emission Simulator (MOVES) software and inputs, and makes presentation slides available [here](#) for future reference. Subscribe to the MOVES Listserv to receive notification of upcoming webinars and courses. We have an upcoming hands-on two day MOVES training session scheduled for May 5-6 in Research Triangle Park, NC. This is part of EPA’s Air Emissions Inventory Training conference, which is free and intended for state, local, and tribal air agency members and their contractors who develop inventories and/or prepare State Implementation Plans. For more information, see this webpage. We also make all of our training materials available for self-study on our website.

**Indoor Air Quality**

**Call for Experts: Develop guidelines on protecting building occupants from smoke during wildland fires**

The American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE) has agreed to support development of guidelines on building measures (e.g., air handling/filtration, etc) to reduce human exposure to smoke during wildfires. Once finalized, these guidelines will provide valuable information for local officials, building owners and managers. Steven Emmerich of NIST will be chairing the committee to develop these guidelines, and EPA expects to have a voting member on the committee. ASHRAE committees typically include representation from: producers (e.g., manufacturers of equipment); users (e.g., building engineers and architects); and general (academics, government). We anticipate a diverse set of perspectives for this committee including membership from indoor air quality engineers, public health officials, building managers, owners, university researchers, and others.

A Call for Members is announced for the following new project committee, GPC 44P, Protecting Building Occupants from Smoke During Wildfire and Prescribed Burn Events. The Title, Purpose and Scope (TPS) is below (and on the ASHRAE website at: [www.ashrae.org/tps](#)).

Persons who are interested in serving on this ASHRAE committee are asked to indicate their interest by completing the online membership application forms listed under Instructions for New Applicants at [https://www.ashrae.org/pcmemberapp](https://www.ashrae.org/pcmemberapp) or by contacting Steve Ferguson at:
RESOURCES & FUNDING OPPORTUNITIES

Now Hiring!
Check back here next week for current job openings!

**Ambient Air Quality/EPA/NTAA/Tribes**
EPA OMS National Environmental Information Exchange Network Grant Program - $8 million
Applications Due: March 25, 2020
Eligible Entities: territories, tribes, and inter-tribal consortia, states, U.S. territories, federally recognized tribes
The EPA Exchange Network Grant Program is soliciting project applications using the Environmental Information Exchange Network (EN) to:
- Facilitate sharing of environmental data, especially through shared and reusable services.
- Streamline data collection and exchanges to improve its timeliness for decision making.
- Increase the quality and access to environmental data through discovery, publishing, outbound and analytical services so it is more useful to environmental managers.
- Develop foundational EN shared services to reduce burden and avoid costs for co-regulators and the regulated community.
- Expand and improve participation in the EN by strengthening the requisite information management and technology capabilities for interested parties to fully participate in the EN.
For more information, visit the funding opportunity [description](#).

**NOAA Environmental Literacy Grants: Supporting the education of K-12 students and the public for community resilience** – $3 million
Applications Due: March 26, 2020 for Priority 1 full applications
Eligible Entities: K-12 public and independent schools and school systems, state and local government agencies, Indian tribal governments
The goal of this funding opportunity is to build environmental literacy of K-12 students and the public so they are knowledgeable of the ways in which their community can become more resilient to extreme weather and/or other
environmental hazards, and become involved in achieving that resilience. For more information, visit the funding opportunity description.

**DOI BLM Alaska Fuels Management and Community Fire Assistance Program Activities - $200 thousand**  
*Applications Due: March 30, 2020*  
*Eligible Entities: special district governments, city or township governments, state governments, county governments, Native American tribal governments (Federally recognized)*  
The Bureau of Land Management (BLM) has an opportunity to work with partner organizations to assist with fuels management and community fire assistance program activities to reduce the risk and impact of catastrophic wildfires to local communities through coordination, reducing the amount of hazardous fuels, and furthering the education of landowners about wildfire prevention and mitigation. For more information, visit the funding opportunity description.

**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.

To view and/or receive ITEP’s American Indian Air Quality Training Program newsletter, [Native Voices, click here](#)!  

**Climate Change/Energy**  
**DOE GFO Solar Energy Technologies Office Fiscal Year 2020 Funding Program Department of Energy - $125.5 million**  
*Applications Due: March 30, 2020*  
*Eligible Entities: unrestricted*  
This funding opportunity is being issued by the U.S. Department of Energy’s (DOE) Office of Energy Efficiency and Renewable Energy (EERE) Solar Energy Technologies Office (SETO). SETO supports solar energy research and development (R&D) in three technology areas—photovoltaics (PV), concentrating solar-thermal power (CSP), and systems integration—with the goal of improving
the affordability, reliability, and performance of solar technologies on the grid. This section describes the overall goals of the Solar Energy Technologies Office Fiscal Year 2020 (SETO 2020) funding program and the types of projects being solicited for funding support through this FOA.

The SETO 2020 funding program seeks to advance R&D of solar technologies that reduce the cost of solar, increase the competitiveness of American manufacturing and businesses, and improve the reliability of the grid. These projects will advance R&D in PV, CSP, and energy management technologies, while also working to improve cyber security, expand solar to new applications like agricultural solar, integrate solar and storage, and utilize artificial intelligence to address research challenges. 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**

Diesel Resources (thanks, Mercedes Kaiser!)
- Diesel Technology Forum
- DEF Info
- Department of Energy – Alternative Fuels Data Center
- CA Energy Commission – Diesel Fuel Data
- U.S. Energy Information Administration – Diesel Fuel Explained (Also, check out the tabs at the top of the page for a ton of other information)
- EPA – Diesel Emissions Quantifier (DEQ) Provides an interactive, web-based tool for users with little or no modeling experience; evaluates clean diesel projects and upgrade options for medium-heavy and heavy-heavy duty diesel engines; and estimates baseline emissions, reduced emissions, cost effectiveness for NOx, PM2.5, HC, CO and CO2, and PM-related health benefits.

**EPA Announces Community-Scale Air Toxics Monitoring Grant Competition**

*Deadline to apply:* March 30, 2020

The U.S. Environmental Protection Agency (EPA) is accepting applications for funding for air toxics monitoring projects under the Community-Scale Air Toxics Ambient Monitoring grants competition. As part of the Agency’s mission to protect human and environmental health, EPA periodically awards these grants to help state, local and tribal air agencies conduct air quality monitoring projects to
address localized air toxics issues. EPA anticipates awarding up to $5 million from this competition to fund projects that fall into four categories:

- Characterizing the impacts of air toxics in a community (community-scale monitoring);
- Assessing the impacts of air toxics emissions from specific sources (near-source monitoring);
- Evaluating new and emerging testing methods for air toxics; and
- Analyzing existing air toxics data and developing or enhancing analytical, modeling, and/or implementation tools.

Air toxics, also known as hazardous air pollutants, are linked to cancer or other serious health effects. Under the Clean Air Act, EPA regulates 187 listed air toxic pollutants. While grant applications may address any air toxic pollutant, air toxics of particular interest to EPA in this competition include ethylene oxide, chloroprene, benzene, 1,3-butadiene, and metals such as hexavalent chromium, nickel and arsenic.

To receive the grants, applicants must be air pollution control agencies as defined by Section 302(b) of the Clean Air Act that also are eligible to receive grants under Section 105 of the Clean Air Act. Funding for the grants comes from State and Tribal Assistance (STAG) funding. Congress appropriates STAG funds for state, local and tribal air agencies to use in implementing and maintaining environmental programs.

Agencies applying for the air toxics monitoring grants may partner with or provide “subgrants” to other organizations for their monitoring projects. The Agency expects to award grants for 10 to 20 projects, depending on funding availability and the quality of applications received. The amount for each grant may vary; however, no grant may be for more than $750,000. Click here for additional information, and to download the Request for Application.

**Indoor Air Quality**

Be sure to sign up for [EPA’s Healthy Indoor Air newsletter](#).

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 found here.**

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