\*\* To receive this newsletter directly to your inbox, please sign up for the listserv by emailing <a href="listserv@lists.purdue.edu">listserv@lists.purdue.edu</a>. Leave the subject blank and in the message body type: subscribe Weeklyfundingopps [your\_first\_name] [your\_last\_name]. Only <a href="mailto:purdue.edu">purdue.edu</a> e-mail addresses will be accepted.\*\* <a href="mailto:previous newsletters can be accessed at:">previous newsletters can be accessed at:</a> <a href="mailto:https://www.purdue.edu/research/oevprp/funding-and-grant-writing/funding/emails.php">https://www.purdue.edu/research/oevprp/funding-and-grant-writing/funding/emails.php</a>. To be removed from listserv@lists.purdue.edu, leave subject blank and in the message body type: DELETE Weeklyfundingopps [your email – ie user@purdue.edu].

Purdue's open limited submission competitions, templates, and limited submission policy may be found at <a href="http://www.purdue.edu/research/funding-and-grant-writing/limited-submissions.php">http://www.purdue.edu/research/funding-and-grant-writing/limited-submissions.php</a>. Please contact Sue Grimes (sgrimes@purdue.edu) with any questions.

The Purdue Office of the Executive Vice President for Research and Sponsored Program Services (SPS) have launched a <u>website</u> to provide the most up-to-date information to help ensure compliance by researchers who may have grants impacted by executive orders during this period of transition at the U.S. government and among U.S. federal agencies.

Researchers should continue working on their grants and contracts unless you receive instructions from your grant program officer, agency contact or Purdue SPS. Any researcher who has received or receives information from your grant program officer or agency should reach out to SPS at spsopers@groups.purdue.edu to be directed to the appropriate person to help determine actions and next steps. Likewise, if SPS receives communication from an agency, they will notify directly relevant principal investigators if action needs to be taken.

The website has the current status for each agency and will be updated as new information is available.

## 1. Limited Submissions:

Preproposals should be submitted via Purdue's InfoReady portal (<a href="https://purdue.infoready4.com/">https://purdue.infoready4.com/</a>). For any case in which the number of preproposals received is no more than the number of proposals allowed by the sponsor, the OOR will notify the PI(s) that an internal competition will be unnecessary. Questions should be addressed to OORlimited@purdue.edu.

**Limited Submission:** None this week

## 2. Selected Funding Opportunities:

**NOTICE REGARDING NSF OPPORTUNITIES** NSF has opportunities posted with pending dates but it is unclear if these programs will actual proceed or not as some previously posted opportunities have been cancelled. Please contact the appropriate NSF Program Officer for the latest status on any opportunity of interest.

NSF Human-Environment and Geographical Sciences Program (HEGS) The objective of the Human-Environment and Geographical Sciences Program is to support basic scientific research about the nature, causes, consequences, or evolution of the spatial dimensions of human behaviors, activities, and dynamics as well as their interactions with environmental and social processes across a range of scales. HEGS welcomes proposals that utilize quantitative, qualitative, or mixed methods in novel ways. Deadline: January 16

ARPA-H Functional Repair of Neocortical Tissue (FRONT) The Functional Repair of Neocortical Tissue (FRONT) program aims to restore brain tissue, enabling individuals with brain damage to recover cognitive functions. The program seeks to develop methods to make non-specialized cells form into normal tissue. After these cells are grafted, FRONT will measure how well they integrate with the surrounding healthy neocortex tissue, proper layered structure of normal cortical tissue, and functional recovery. The goal of the program is to alleviate the personal and financial burdens of previously 'permanent' brain damage. Deadlines: August 18 – Solution Summary; September 25 – Full proposal

<u>DOD-AFRL Continuing Human Enabling Enhancing Restoring and Sustaining (CHEERS)</u> The Air Force Research Laboratory, Human Effectiveness Directorate (AFRL/RH) and the United States Air Force School of Medicine (USAFSAM) CHEERS Multiple Authority Announcement (MAA) is intended to provide a comprehensive strategy for AFRL/RH and USAFSAM's range of Science and Technology (S&T) requirements, allowing for progression from basic research to technology maturation and transition. See <u>Open Period 1</u> and <u>Open Period 2</u> for submission details. Deadline: Varies

**DoED Assistance for Arts Education Program** The AAE program promotes arts education for students, including disadvantaged students and students who are children with disabilities, through activities such as (a) professional development for arts educators, teachers, and principals; (b) development and dissemination of accessible instructional materials and arts-based educational programming, including online resources, in multiple arts disciplines; and (c) community and national outreach activities that strengthen and expand partnerships among schools, local educational agencies (LEAs), communities, or centers for the arts, including national centers for the arts. Deadline: August 25

## 3. Anticipated Funding Opportunities

HHS-CDC Research Grants for Preventing Violence and Violence Related Injury (R01)

<u>HHS-CDC Grants to Support New Investigators in Conducting Research Related to Preventing Interpersonal</u> Violence Impacting Children and Youth

**DOE-NETL Notice of Intent: Rare Earth Elements Demonstration Facility** 

<u>DOE-NETL Notice of Intent: Battery Materials Processing and Battery Manufacturing and Recycling Grant Program</u>