A. Goals and Objectives

As part of its investment strategy to strengthen the academic research competitiveness of EPSCoR jurisdictions and advance discovery in science, technology, engineering and mathematics (STEM), NSF EPSCoR provides travel support to eligible NSF staff to conduct outreach activities in EPSCoR jurisdictions. Outreach activities enable NSF staff from all Directorates and Offices to work with the EPSCoR community regarding funding opportunities, priorities, programs, and policies. Such travel also serves to more fully acquaint NSF staff with the science and engineering research accomplishments, investigator expertise/potential, and new directions in research and education within EPSCoR jurisdictions.

The jurisdictions eligible for EPSCoR outreach are1:
Alabama (AL), Alaska (AK), Arkansas (AR), Delaware (DE), Guam (GU), Hawaii (HI), Idaho (ID), Iowa (IA), Kansas (KS), Kentucky (KY), Louisiana (LA), Maine (ME), Missouri (MO), Mississippi (MS), Montana (MT), Nebraska (NE), Nevada (NV), New Hampshire (NH), New Mexico (NM), North Dakota (ND), Oklahoma (OK), Puerto Rico (PR), Rhode Island (RI), South Carolina (SC), South Dakota (SD), Tennessee (TN), U.S. Virgin Islands (VI), Utah (UT), Vermont (VT), West Virginia (WV), and Wyoming (WY).

B. Eligibility

The NSF EPSCoR outreach strategy provides financial support for selective travel by permanent NSF staff and Visiting Scientists, Engineers and Educators (VSEEs). Program Officers who are on Intergovernmental Personnel Act (IPA) assignments with NSF are not eligible for EPSCoR outreach travel support. Eligible EPSCoR-funded outreach activities include NSF participation at EPSCoR annual meetings, NSF Days, STEM-specific workshops & conferences, NSF EPSCoR post-award administration, EPSCoR National Conferences, and other similar activities. All activities must take place within EPSCoR jurisdictions to be eligible for EPSCoR travel support.

C. Planning for Effective Outreach

EPSCoR outreach activities may be initiated by either the EPSCoR jurisdiction’s host(s) (e.g., EPSCoR Project Director, researcher or educator or administrator) or by NSF EPSCoR staff in coordination with the jurisdiction’s EPSCoR and host(s).

It is recommended that outreach request be sent to NSF EPSCoR outreach coordinator at least 60 days prior to the proposed event. (The contact information of the EPSCoR

1 EPSCoR eligibility is updated annually in February. Please see the EPSCoR outreach eligibility link on the website.
outreach coordinator is provided at the end of this document.) This will allow sufficient
time for identifying the appropriate traveler, processing of travel requests within NSF,
and preparing for a productive visit. For events during August-October, i.e., close to the
fiscal year end/start, requests should be sent no later than July and the host should be
flexible to accommodate travel uncertainties.

The request should be emailed from the EPSCoR jurisdiction host to the NSF EPSCoR
outreach coordinator. The request should include the following information:

- the purpose of the outreach visit;
- the number of anticipated attendees/participants;
- suggested NSF staff (name) or specific Directorate/Division/Office;
- NSF Staff role and expected presentations at the outreach event; and
- draft agenda of the outreach event, if available.

**Note:** Host jurisdictions must not extend invitations to NSF staff directly prior to
consulting with the NSF EPSCoR outreach coordinator if NSF EPSCoR outreach
support for NSF staff travel is expected.

The NSF EPSCoR outreach coordinator will respond to the jurisdictional host on the
status of the outreach request including potential for NSF participation or not within two
weeks of the request. If the decision is to go forward, suitable NSF staff for the
outreach activity will be identified by the NSF EPSCoR outreach coordinator. The
name(s) of approved NSF staff for the outreach activity will be provided to the
jurisdictional host (and copy the jurisdictional Program Director) as soon as the NSF
staff has been identified. Appropriate NSF EPSCoR staff, such as the EPSCoR Head,
managing Program Officer, and Administrative Manager, will also receive a copy of the
approval.

Once the NSF EPSCoR outreach coordinator approves the visit, the EPSCoR
jurisdictional host may begin to develop logistical arrangements for the event and the
NSF staff visit. The host is responsible for finalizing the agenda/itinerary including time
with faculty members (especially new hires), with research administrators, and with
students, as appropriate. The host is also responsible for coordinating local
arrangements. The NSF staff visit would typically include a general presentation on NSF
funding opportunities to a broad audience (e.g., multiple departments, campuses,
and/or institutions). Additionally, the host is responsible both for publicizing the outreach
event well in advance to ensure the presence of an appropriate audience and for the
dissemination of presentation(s) (e.g., videoconference to remote audiences).
Participant feedback of the outreach event is expected, through evaluations. The host
should provide the names and affiliations of all attendees, including information
on aggregate demographic and institutional types, within two weeks following the
event, along with the results of the feedback from the participant evaluation. This
information should be sent to the NSF EPSCoR outreach coordinator via email. For
questions, please contact the NSF EPSCoR outreach coordinator:
Uma Venkateswaran
Program Director
Experimental Program to Stimulate Competitive Research (EPSCoR)
National Science Foundation
4201 Wilson Boulevard
Arlington, VA 22230
(703) 292-7732 – Phone
(703) 292-9047 – Fax
uvenkate@nsf.gov - email