CISE Community Research Infrastructure (CCRI)

PROGRAM SOLICITATION
NSF 19-512

REPLACES DOCUMENT(S):
NSF 17-581

Letter of Intent Due Date(s) (required) (due by 5 p.m. submitter's local time):

- January 08, 2019
- November 12, 2019
- November 11, 2020
- Second Wednesday in November, Annually Thereafter

Full Proposal Deadline(s) (due by 5 p.m. submitter's local time):

- February 20, 2019
- January 09, 2020
- January 14, 2021
- Second Thursday in January, Annually Thereafter

IMPORTANT INFORMATION AND REVISION NOTES

This is a revision of NSF 17-581. The revisions include:

1. Institutional Infrastructure track has been removed.
2. The name of the program has been changed to reflect the exclusive focus on Community Infrastructure.
3. Preliminary Proposal has been replaced by a required Letter of Intent.
4. New award tracks have been created: New and Enhance/Sustain.
5. Award limits have been increased in both dollars and duration.
6. Two new Supplementary Documents are now required: 1) project roles and responsibilities and 2) community outreach documentation.

Any proposal submitted in response to this solicitation should be submitted in accordance with the revised NSF Proposal & Award Policies & Procedures Guide (PAPPG) (NSF 18-1), which is effective for proposals submitted, or due, on or after January 29, 2018.

SUMMARY OF PROGRAM REQUIREMENTS

General Information

Program Title:

CISE Community Research Infrastructure (CCRI)

Synopsis of Program:

The Computer and Information Science and Engineering (CISE) Community Research Infrastructure (CCRI) program
drives discovery and learning in the core CISE disciplines of the three participating divisions [(Computing and Communication Foundations (CCF), Computer and Network Systems (CNS), and Information and Intelligent Systems (IIS)] by funding the creation and enhancement of world-class research infrastructure. This research infrastructure will specifically support diverse communities of CISE researchers pursuing focused research agendas in computer and information science and engineering. This support involves developing the accompanying user services and engagement needed to attract, nurture, and grow a robust research community that is actively involved in determining directions for the infrastructure as well as management of the infrastructure. This should lead to infrastructure that can be sustained through community involvement and community leadership, and that will enable advances not possible with existing research infrastructure. Further, through the CCRI program, CISE seeks to ensure that researchers from a diverse range of academic institutions, including minority-serving and predominantly undergraduate institutions, as well as researchers from non-profit, non-academic organizations, have access to such infrastructure.

The CCRI program supports two classes of awards:

- **New** awards support the creation of new CISE community research infrastructure with integrated tools, resources, user services, and community outreach to enable innovative CISE research opportunities to advance the frontiers of the CISE core research areas. The New award class includes Grand Ensemble (Grand), Medium Ensemble (Medium), and Planning awards.
- **Enhance/sustain (ENS)** awards support the enhancement and sustainment of an existing CISE community infrastructure to enable world-class CISE research opportunities for broad-based communities of CISE researchers that extend well beyond the awardee organization(s).

Each CCRI New or ENS award may support the operation of such infrastructure, ensuring that the awardee organization(s) is (are) well positioned to provide a high quality of service to CISE community researchers expected to use the infrastructure to realize their research goals.

Cognizant Program Officer(s):

*Please note that the following information is current at the time of publishing. See program website for any updates to the points of contact.*

- Harriet Taylor, Lead Program Director, CNS, telephone: (703) 292-8950, email: htaylor@nsf.gov
- Sankar Basu, Program Director, CCF, telephone: (703) 292-7843, email: sabasu@nsf.gov
- Mimi McClure, Associate Program Director, CNS, telephone: (703) 292-8950, email: mmcclure@nsf.gov
- Wendy Nilsen, Program Director, IIS, telephone: (703) 292-2568, email: wnilsen@nsf.gov

Applicable Catalog of Federal Domestic Assistance (CFDA) Number(s):

- 47.070 — Computer and Information Science and Engineering

**Award Information**

**Anticipated Type of Award:** Standard Grant or Continuing Grant

**Estimated Number of Awards:** 10 to 20

With up to 10 **New** awards, up to 5 **ENS** awards, and 3-5 **Planning** awards in each competition. The majority of the **New** awards will be made in the $750,000 - $1,500,000 Medium range. A small number of **Grand** awards may be made in the $1,500,000 - $5,000,000 range. The majority of the **Planning** awards will be made in the $50,000 - $100,000 range. The majority of the **ENS** awards will be made in the $750,000 - $2,000,000 range.

**Anticipated Funding Amount:** $25,000,000 annually, subject to the availability of funds.

**Eligibility Information**

**Who May Submit Proposals:**

Proposals may only be submitted by the following:

- Institutions of Higher Education (IHEs) - Two- and four-year IHEs (including community colleges) accredited in, and having a campus located in the US, acting on behalf of their faculty members. Special Instructions for International Branch Campuses of US IHEs: If the proposal includes funding to be provided to an international branch campus of a US institution of higher education (including through use of subawards and consultant arrangements), the proposer must explain the benefit(s) to the project of performance at the international branch campus, and justify why the project activities cannot be performed at the US campus.
- Non-profit, non-academic organizations: Independent museums, observatories, research labs, professional societies and similar organizations in the U.S. associated with educational or research activities.

**Who May Serve as PI:**

There are no restrictions or limits.
Limit on Number of Proposals per Organization:
There are no restrictions or limits.

Limit on Number of Proposals per PI or Co-PI: 1

In each annual competition, an individual may participate in at most one proposal, across all classes, as PI, co-PI, or Senior Personnel.

These eligibility constraints will be strictly enforced in order to treat everyone fairly and consistently. In the event that an individual exceeds this limit, the proposal received within the limit will be accepted based on the earliest date and time of proposal submission (i.e., the first proposal received will be accepted and the remainder will be returned without review). No exceptions will be made.

Proposal Preparation and Submission Instructions

A. Proposal Preparation Instructions

- **Letters of Intent:** Submission of Letters of Intent is required. Please see the full text of this solicitation for further information.
- **Preliminary Proposal Submission:** Not required
- **Full Proposals:**

B. Budgetary Information

- **Cost Sharing Requirements:**
  Inclusion of voluntary committed cost sharing is prohibited.
- **Indirect Cost (F&A) Limitations:**
  Not Applicable
- **Other Budgetary Limitations:**
  Not Applicable

C. Due Dates

- **Letter of Intent Due Date(s) (required)** (due by 5 p.m. submitter's local time):
  - January 08, 2019
  - November 12, 2019
  - November 11, 2020
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  - Second Thursday in January, Annually Thereafter

Proposal Review Information Criteria

**Merit Review Criteria:**
National Science Board approved criteria. Additional merit review considerations apply. Please see the full text of this solicitation for further information.
Award Administration Information

Award Conditions:
Standard NSF award conditions apply.

Reporting Requirements:
Standard NSF reporting requirements apply.

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I. INTRODUCTION

Since its inception, the National Science Foundation (NSF) has supported the development of research infrastructure in order to advance the frontiers of science and engineering. These research infrastructure investments enable an academic science and engineering research enterprise that continues to be among the world's best. Similarly, CISE has a tradition of supporting research infrastructure to enable transformative research at the frontiers of core CISE research disciplines and to provide unique opportunities for current and future generations of CISE researchers. The CCRI program draws on the rapidly evolving nature of the CISE disciplines and the unique infrastructure needs of CISE researchers to explore and extend the boundaries of CISE research frontiers.

II. PROGRAM DESCRIPTION

With its CCRI program, CISE drives discovery and learning in the core CISE disciplines covered by the three participating CISE divisions (CCF, CNS, IIS) by enabling the creation and enhancement of world-class research infrastructure with integrated suites of tools, resources, user services, and community outreach. The supported infrastructure will specifically support diverse communities of CISE researchers pursuing focused research agendas in computer and information science and engineering. Further, through the CCRI program, CISE seeks to ensure that individuals from a diverse range of academic institutions, including minority-serving and predominantly undergraduate institutions, have access to such infrastructure and community outreach opportunities.

CCRI community awards provide infrastructure, tools, resources and user services to the associated research community. This could include equipment, testbeds, software, and data repositories needed to test the limits of computing systems. The team managing the infrastructure is expected to provide user services and support, as well as community outreach and active engagement to evaluate the
resources to determine the future needs for enhancements and to plan for sustainability.

CCRI computing infrastructure resources are expected to enable unique and compelling research opportunities otherwise inaccessible to the wider CISE research community.

Infrastructures that have received CISE Research Infrastructure (CRI) SUSTAIN awards are not eligible for funds from the CCRI program.

Cognizant of the diversity of research infrastructure needs in the CISE research community, the CCRI program supports two classes of projects as defined below.

New community infrastructure track

Each New community infrastructure award supports the creation of new CISE community research infrastructure and the accompanying user services and outreach to the associated CISE research community. This track could also be used to fully develop an existing resource that has not received any funding from the prior CISE Research Infrastructure (CRI) program, other than a CRI planning award. Projects must include substantial involvement of CISE researchers and enable projects with a clear research focus related to the core CISE disciplines.

Support for CCRI New projects is provided in three award categories:

- **Grand Ensemble (Grand).** Will fund grants of $1,500,000 to $5,000,000 for a duration of up to five years to develop new, innovative CISE research infrastructures that will enable a diverse community of CISE researchers to pursue focused, innovative research agenda. Grand projects develop significant testbeds and platforms with an integrated set of user services that enable CISE researchers to conduct research experiments, test and validate methodologies and systems, and evaluate research results. Grand projects include well-designed plans for involving the related CISE research community in the design, development, testing, and oversight of the infrastructure as well as to guide future enhancements to ensure that they meet the needs and priorities of the participating community of researchers. Grand projects promote bold, emerging research directions, build infrastructures that catalyze CISE research and provide leadership and support to develop robust, diverse research communities capable of advancing CISE research frontiers. Funds for years four and five of Grand awards will depend on a successful site visit in year three of the project and the development of a sustainability plan for operations beyond the five-year period of the award.

- **Medium Ensemble (Medium).** Will fund grants of up to $1,500,000 for up to three years to develop new, focused CISE research infrastructure and user services to facilitate research in emerging areas of CISE research and to engage the associated research community as part of the development and testing. Medium projects should also include community outreach to attract diverse groups of CISE researchers. Infrastructure funded in this category may be eligible to compete for CCRI ENS awards in or after the final year of funding.

- **Planning.** Will fund grants of up to $100,000 for up to one and one-half years for planning activities and community outreach to develop a full CCRI Grand or Medium proposal. Planning projects must have a clear research vision as well as a robust set of planning activities centered on that vision and the research to be enabled by the planned infrastructure. Planning projects must include significant community engagement to determine community needs, priorities, and support for the proposed infrastructure and to provide input into the design and development of a New Grand or Medium infrastructure project.

Enhance/sustain (ENS) community infrastructure track

Each ENS community infrastructure award provides up to $2,000,000 for up to three years to support significant enhancement of existing CISE research infrastructure to meet community needs and directions, outreach to broaden and diversify the associated user research community, and implementation of a plan to attain long-term community operation of the infrastructure after the CCRI funding ends. ENS projects should enhance not only the infrastructure itself, but also user services and an integrated suite of tools and resources to benefit user research capabilities and productivity. Infrastructures that receive CCRI ENS funding will not be eligible for future funds from the CCRI program. Existing CISE community infrastructure resources, regardless of the source of the initial funding used to establish them, must submit proposals to the ENS track rather than the New track.

ENS proposals must show clear evidence of:

- Success of the initial implementation of the infrastructure;
- Usage by a diverse population of CISE researchers that extends well beyond the organizations that have developed and are managing the infrastructure;
- Need for and benefits of the proposed enhancements;
- Evidence of engagement and outreach to a diverse community of researchers;
- Plans for an integrated set of user services, tools, and other resources to enhance the usability and impact of the infrastructure to the research community;
- CISE community support for the enhancement; and
- A realistic plan to achieve sustainability at the end of the ENS funding.

Each CCRI project provides compelling new research opportunities for a broad-based community of CISE researchers that extends well beyond the awardee organization(s) and that are not limited to a small closed group of universities. Furthermore, each CCRI award may support the operation of such infrastructure, ensuring that the awardee organization(s) is (are) well positioned to provide a high quality of service to CISE community researchers expected to use the infrastructure to realize their research goals. Each CCRI project should include a vision for future long-term community sustainability and operation of the infrastructure.

Each CCRI project must include substantial involvement of CISE researchers and enable a focused research agenda related to the core CISE disciplines. Proposals must provide compelling evidence that a diverse community of investigators will find the proposed infrastructure valuable to their research endeavors. Each Grand and ENS project must include provisions for an Advisory Board drawn from the user community, to help guide the development and future directions of the infrastructure to best meet the needs of the associated research community. Advisory Board members must be drawn from the broader user community and shall not be from the organizations receiving the CCRI award nor be collaborators of the PIs or co-PIs of the CCRI award.
Community involvement is an essential component of all CCRI awards. This includes services to ensure that the infrastructure is readily available to other researchers, as well as community involvement in the overall organization and management of the infrastructure. It includes significant outreach to build and nurture a robust and diverse user community. Each Grand award must designate one PI or co-PI as the Community Outreach Director. This person will lead a team that has responsibility for the overall community outreach and engagement related to the development, use, and enhancement of the infrastructure. The Community Outreach Director must be a faculty member who will be directly involved with the project and provide visible leadership within the research community. Award budgets should provide for expenses for community participation and outreach commensurate with the sizes of the awards. Both Grand New and ENS projects are expected to devote substantial portions (approximately 20-25%) of their budgets to community and user engagement and outreach activities.

Organizations may submit New and ENS proposals without having previously received Planning grants. However, it is expected that New proposals will benefit from a significant planning activity, which is the purpose of the CCRI Planning awards. (Note that receipt of a Planning grant does not guarantee support for a subsequent CCRI New proposal.)

All projects supported by the CCRI program must participate in the anticipated CCRI Virtual Organization (CCRI-VO), which will provide leadership and resources to the CCRI award community, while also informing the broader CISE research community about CCRI community infrastructure resources available for use in their research. Awarded projects will need to supply and keep up-to-date information about their resources and community outreach meetings for the CCRI-VO web site.

Experience has shown that a successful CCRI project will:

- Provide infrastructure that enables research with a clear intellectual focus related to the CISE core disciplines supported by the three participating CISE divisions (CCF, CNS, IIS). A clear research agenda that is enabled by the implementation of the infrastructure is the central element of a successful CCRI project. In particular, each CCRI project supports a research agenda associated with a group of researchers with expertise in the CISE sub-disciplinary focus area.
- Involve participation by a group of CISE-focused researchers and leadership by CISE disciplinary researchers. Projects may enable other faculty and interdisciplinary groups, but clear CISE participation, involvement, and interest in the research is essential.
- Require teams of researchers, often across collaborating organizations, with the synergistic expertise needed to develop all aspects of the project.
- Include a well-designed and integrated suite of ancillary resources and user services that facilitate optimal use of the infrastructure and enhance its value to the community.
- Make use of state-of-the-art project planning tools and resource-sharing modules.
- Catalyze CISE research that would be difficult or impossible without the infrastructure, and that advances CISE research frontiers.
- Give the research community a voice in the future directions and management of the infrastructure, including regular community meetings and community Advisory Boards for Grand and ENS projects.

While educational benefits are also desirable elements of successful projects, projects that do not focus on and enable CISE disciplinary research are not responsive to the CCRI solicitation. The primary motivations and outcomes from CCRI funding must be related to potential research outcomes rather than potential educational benefits.

CCRI seeks projects that support focused, compelling research agendas related to the CISE core disciplines; the focus must be clear and not simply computer science, computational science, or data science broadly across a range of disciplines. CCRI does not support the development or enhancement of fundamental tools that are intended to benefit the academic research community broadly.

CCRI provides the funding needed to create, enhance, or sustain research infrastructure. CCRI proposals should only include individuals as PIs, co-Pis, and senior personnel who have direct roles in the CCRI projects. CCRI Project Descriptions must include a workplan table that shows how team members will share the responsibility for implementing the CCRI projects, clearly defining the role of each collaborating organization and each PI or co-PI within an organization.

Recent years have seen the emergence of a number of community resources and testbeds supporting CISE research funded through prior CISE infrastructure programs and other sources. For example, cloud computing resources such as NSF FutureCloud, along with the collection of cloud resources beyond those supported by NSF, offer excellent opportunities for investigations and data management that do not require significant additional infrastructure investments. All CCRI proposals must therefore clearly demonstrate that the requirements of the proposed research agenda demand the new or enhanced infrastructure requested in the CCRI proposal and cannot be accomplished using other such existing community resources.

Data have become increasingly important to research, and most scientific disciplines now rely on the development of validated data sets that can be used to test research models. The CCRI program supports creation or curation of data sets needed for CISE research, including benchmark datasets for driving CISE systems and testbeds for verification and measurement purposes. It does not support development of data resources that primarily support research in other non-CISE disciplines. Researchers from other disciplines wishing to develop data resources for their research communities might consider discipline-specific programs offered by other directorates/offices.

CCRI does not support resources intended for use by a single investigator, a single organization, or a closed group of organizations pursuing a common research agenda. Individual investigators or small groups of investigators may wish to consider embedding expenses for modest research equipment, datasets, or resources within their CISE research proposals. Computing departments seeking to upgrade or enhance their departmental computing infrastructure may wish to submit a Major Research Instrumentation (MRI) proposal.

NSF infrastructure programs more appropriate for researchers in other disciplines using computational science and/or data science include those offered by the NSF Office of Advanced Cyberinfrastructure (OAC), such as Campus Cyberinfrastructure (CC*) and Cyberinfrastructure for Sustained Scientific Innovation (CSSI) – Data and Software, as well as the MRI program.
III. AWARD INFORMATION

NSF expects to make the following types of award(s): Standard or Continuing Grants. Up to 10 New awards, up to 5 ENS awards, and 3-5 Planning awards are anticipated in each competition. The majority of the New awards will be made in the $750,000 - $1,500,000 Medium range. A small number of Grand awards may be made in the $1,500,000 - $5,000,000 range. The majority of the Planning awards will be made in the $50,000 - $100,000 range. The majority of the ENS awards will be made in the $750,000 - $2,000,000 range. Estimated program budget, number of awards and average award size/duration are subject to the availability of funds.

IV. ELIGIBILITY INFORMATION

Who May Submit Proposals:

Proposals may only be submitted by the following:

- Institutions of Higher Education (IHEs) - Two- and four-year IHEs (including community colleges) accredited in, and having a campus located in the US, acting on behalf of their faculty members. Special Instructions for International Branch Campuses of US IHEs: If the proposal includes funding to be provided to an international branch campus of a US institution of higher education (including through use of subawards and consultant arrangements), the proposer must explain the benefit(s) to the project of performance at the international branch campus, and justify why the project activities cannot be performed at the US campus.
- Non-profit, non-academic organizations: Independent museums, observatories, research labs, professional societies and similar organizations in the U.S. associated with educational or research activities.

Who May Serve as PI:

There are no restrictions or limits.

Limit on Number of Proposals per Organization:

There are no restrictions or limits.

Limit on Number of Proposals per PI or Co-PI: 1

In each annual competition, an individual may participate in at most one proposal, across all classes, as PI, co-PI, or Senior Personnel.

These eligibility constraints will be strictly enforced in order to treat everyone fairly and consistently. In the event that an individual exceeds this limit, the proposal received within the limit will be accepted based on the earliest date and time of proposal submission (i.e., the first proposal received will be accepted and the remainder will be returned without review). No exceptions will be made.

Additional Eligibility Info:

Infrastructures that have received CI-SUSTAIN awards from the CISE Research Infrastructure (CRI) Program are not eligible for funding from the CCRI program. Those resources must either be transitioned to long-term community sustainment or seek other sources of funding at the end of the CI-SUSTAIN funding.

V. PROPOSAL PREPARATION AND SUBMISSION INSTRUCTIONS

A. Proposal Preparation Instructions

Letters of Intent (required):

Submission of a Letter of Intent is required to be eligible to submit a Full CCRI proposal. Letters of Intent must be submitted via FastLane by 5 pm submitter’s local time on the due date for CCRI Letters of Intent. Failure to submit the required CCRI LOI will result in a full CCRI proposal being returned without review.

An individual can be included or listed in at most one LOI.

Submitting a LOI does not oblige potential proposers to submit a full CCRI proposal. LOIs are not subject to merit review, but rather are used for internal planning purposes. Investigators should not expect to receive any feedback on their LOI other than a message confirming receipt of the LOI. There is no limit on the number of LOIs from any given organization. The lead PI and organization must
remain the same for the associated full CCRI proposal. However, the composition of the team (i.e., Senior Personnel and partner organizations) may change at the discretion of the proposer.

For collaborative projects, a single LOI should be submitted via FastLane by the lead organization only. The collaborative partners should be indicated in the Collaborative Partners sections of the LOI as described below.

Start the LOI by logging onto FastLane and selecting the Proposals, Awards, and Status link. Then select the Letters of Intent option under Proposal Preparation to create the LOI. Type in the CCRI program number starting with the letters NSF to retrieve the CCRI LOI template. Fill in the boxes in the LOI template with the information described below:

For Consideration by NSF Organizational Unit(s), Primary Organization Section
Select the CISE division most closely related to the proposal, that is, the CISE division to which you will submit the proposal: CCF, CNS, or IIS.

Project Title Section
Enter the project type (Grand, Medium, Planning, ENS) followed by the project title.

Synopsis Section (limit 2500 characters)
Include three clearly labelled sections:

- **Infrastructure description:** A concise description of the infrastructure that is to be developed or enhanced and sustained. This includes a description of the major equipment needs as well as other significant components.
- **CISE research focus:** Describe the innovative research focus of the CISE community that the infrastructure will support.
- **Projected budget** (total of all collaborative pieces): This should be an estimated amount rather than a formal budget.

Other Comments Section
Indicate any prior CISE Research Infrastructure (CRI) funding that this infrastructure has received.

Fill in the Organizational Attribute Section, Point of Contact Inquiries Section, Project PI Information, and Submitter Information appropriately.

Participating Organizations Section
Fill in information for any organizations that will be submitting linked collaborative proposals for this project.

Additional Information Section

- **Keywords:** Include three keyword descriptors about the focused CISE-centric research that the infrastructure will enable.
- **Other PIs and Senior Personnel:** List the full names and organizational affiliations and departments for the PI and all co-PIs and Senior Personnel on the project.
- **Collaborating Organizations:** List any other collaborating organizations or partners not already mentioned.

No other information or sections should be included in LOI submissions. No formal budgets or biographical sketches should be included in the LOI.

The CCRI program does not accept submissions from for-profit organizations. While CCRI projects may include collaboration with industry, they cannot include collaborative submissions from industry collaborators or funding for industry collaborators. Projects that include collaborative submissions from industry collaborators or funding for industry collaborators will be returned without review.

Letter of Intent Preparation Instructions:
When submitting a Letter of Intent through FastLane in response to this Program Solicitation please note the conditions outlined below:

- Submission by an Authorized Organizational Representative (AOR) is not required when submitting Letters of Intent.
- A Minimum of 0 and Maximum of 4 Other Senior Project Personnel are permitted
- A Minimum of 0 and Maximum of 6 Other Participating Organizations are permitted
- Keywords and Project Type is required when submitting Letters of Intent
- Other PIs and Senior Personnel is required when submitting Letters of Intent
- Collaborating Organizations is required when submitting Letters of Intent
- Submission of multiple Letters of Intent is not permitted

Full Proposal Preparation Instructions: Proposers may opt to submit proposals in response to this Program Solicitation via Grants.gov or via the NSF FastLane system.

- Full proposals submitted via FastLane: Proposals submitted in response to this program solicitation should be prepared and submitted in accordance with the general guidelines contained in the NSF Proposal & Award Policies & Procedures Guide (PAPPG). The complete text of the PAPPG is available electronically on the NSF website at: https://www.nsf.gov/publications/pub_summ.jsp?ods_key=pappg. Paper copies of the PAPPG may be obtained from the NSF Publications Clearinghouse, telephone (703) 292-7827 or by e-mail from nsfpubs@nsf.gov. Proposers are reminded to identify this program solicitation number in the program solicitation block on the NSF Cover Sheet For Proposal to the National Science Foundation. Compliance with this requirement is critical to determining the relevant proposal processing guidelines. Failure to submit this information may delay processing.
- Full proposals submitted via Grants.gov: Proposals submitted in response to this program solicitation via Grants.gov should be
prepared and submitted in accordance with the NSF Grants.gov Application Guide: A Guide for the Preparation and Submission of NSF Applications via Grants.gov. The complete text of the NSF Grants.gov Application Guide is available on the Grants.gov website and on the NSF website at: (https://www.nsf.gov/publications/pub_summ.jsp?ods_key=grantsgovguide). To obtain copies of the Application Guide and Application Forms Package, click on the Apply tab on the Grants.gov site, then click on the Apply Step 1: Download a Grant Application Package and Application Instructions link and enter the funding opportunity number, (the program solicitation number without the NSF prefix) and press the Download Package button. Paper copies of the Grants.gov Application Guide also may be obtained from the NSF Publications Clearinghouse, telephone (703) 292-7827 or by e-mail from nsfpubs@nsf.gov.

In determining which method to utilize in the electronic preparation and submission of the proposal, please note the following:

Collaborative Proposals. All collaborative proposals submitted as separate submissions from multiple organizations must be submitted via the NSF FastLane system. PAPPG Chapter II.D.3 provides additional information on collaborative proposals. See PAPPG Chapter II.C.2 for guidance on the required sections of a full research proposal submitted to NSF. Please note that the proposal preparation instructions provided in this program solicitation may deviate from the PAPPG instructions.

The following supplements guidance found in the PAPPG and/or NSF Grants.gov Application Guide.

Proposal Titles: Proposal titles must begin with CCRI followed by a colon, followed by an keyword that indicates the type of CCRI proposal being submitted. Select a keyword from the following list: Grand, Medium, Planning, ENS.

Collaborative proposals should start with the CCRI project type and then include the required words “Collaborative Research:”, for example, CCRI: ENS: Collaborative Research: Project Title.

Project Summary: The Project Summary consists of an overview, a statement on the intellectual merit of the proposed activity, and a statement on the broader impacts of the proposed activity.

Provide 3-5 high-level keyword descriptors for the project at the end of the overview in the Project Summary. Include descriptors of the CISE core discipline(s) that is (are) most closely related to the intellectual focus of the research that the infrastructure will enable. CISE personnel will use this information in implementing the merit review process. Keywords should be prefaced with “Keywords” followed by a colon and should be separated by semi-colons.

Project Description: The preparation instructions for New and Enhance/Sustain Infrastructure proposals are different. PIs are encouraged to read the following instructions carefully when preparing their proposals.

New Proposals:

For Grand and Medium proposals, within the 15 pages allocated for the Project Description, describe the following:

- Rationale and need for the infrastructure and accompanying research vision;
- Infrastructure Description (proposals must have a section with this title and the specific subsections below):
  1. Fundamental infrastructure: describe what is to be developed;
  2. Tools, resources, and data sets: describe ancillary resources to be developed and integrated into the infrastructure system. Medium proposals should indicate items that will be developed by the initial award along with a vision for possible tools that might be appropriate for future enhancements;
  3. User services: describe services to be integrated into the infrastructure, including mechanisms by which researchers will gain access to the infrastructure;
  4. Community engagement: describe how the community will be engaged in the design, development, and management of the infrastructure, including plans for an Advisory Board;
  5. Community outreach: describe plans for ongoing outreach to develop a diverse user community led by the Community Outreach Director (required for Grand proposals) and the outreach team:
    - Compelling new CISE research opportunities enabled by the proposed infrastructure (including a description of the steps taken to identify the research opportunities enabled by the infrastructure as well as evidence that a diverse community of users plan to use the capabilities provided);
    - Description of the CISE research community and sub-disciplines that will use and benefit from the infrastructure; evidence that there is community support for the infrastructure such as preliminary community activities and/or plans for its use;
    - Relationship of the proposed infrastructure to any similar existing resources along with a justification for why the proposed research cannot be accomplished with existing resources, at the organization or elsewhere;
    - Samples of focused research projects or agendas that the infrastructure will enable (note that the novelty and innovative aspects of the research must be evident along with clear evidence that the proposed infrastructure is essential to moving CISE research frontiers forward);
    - Means by which user satisfaction will be evaluated and used to refine and improve subsequent infrastructure operations;
    - Plans for outreach to ensure that a broad community of users is engaged (Grand proposals must contain a detailed Community Engagement plan covering all years of the award and a plan for engaging an Advisory Board);
    - Community plans to provide long-term sustainability of the infrastructure;
    - Qualifications of the PI, co-PIs, and other members of the project team to manage the creation or enhancement and operations of the research infrastructure in support of its users, including demonstration of significant CISE faculty leadership and involvement in the project;
    - Detailed project management plan, including a timeline, that outlines all steps to be undertaken to acquire, develop, and/or operate the research infrastructure, and that identifies the parties responsible for each major task; this plan should include a
workplan that shows roles and responsibilities of each PI and co-PI in establishing or enhancing the infrastructure associated
with the CCRI proposal (note roles and responsibilities chart required in Supplementary Documents); and

- Commitment to share resources, participate in CCRI Virtual Organization, and CCRI community PI meetings.

A supplementary document identifying budget items for operational expenses and budget items related to community outreach for each
year also must be included for new Grand or Medium proposals.

For Planning proposals, within the 15 pages allocated for the Project Description, describe the following:

- Research infrastructure envisioned, whether it is new infrastructure to be created or existing infrastructure to be enhanced
  along with the rationale and need for the infrastructure;
- Compelling new CISE research opportunities enabled by the infrastructure;
- CISE sub-disciplines that will benefit from the infrastructure and CISE-centric research groups that will use the infrastructure;
- Existing related resources along with a justification that the proposed research cannot be accomplished with these resources
  at the organization or elsewhere;
- Planning activities and timeline, and details of community engagement in the planning process;
- Ways in which the related CISE research community will be involved in the design and creation of the infrastructure;
- Clear identification of individuals involved in the planning process and associated community interactions;
- Evidence that the new infrastructure has community support and that any planned extensions meet the needs of the
  community;
- Qualifications and expertise of the PI, co-PI, and other members of the project team to manage the planning activities and
  connect with the appropriate CISE research communities, including demonstration of significant CISE faculty leadership and
  involvement in the planning project and its activities; and
- Indications of plans for a future New proposal.

Enhance/Sustain (ENS) proposals

For ENS proposals, within the 15 pages allocated for the Project Description, describe the

- Rationale and need for the infrastructure and accompanying research vision; vision for new research that will be enabled by
  the enhancements;
- Infrastructure Description (proposals must have a section with this title and the specific subsections listed below):
  1. Existing infrastructure;
  2. Plan for enhancement/sustainment of the infrastructure;
  3. Tools, resources, and data sets: describe supporting resources to be developed and/or enhanced and integrated
     into the infrastructure system;
  4. User services: describe user services to be added or enhanced and integrated into the infrastructure including
     mechanisms by which researchers will gain access to the infrastructure;
  5. Community engagement: describe ongoing community engagement in the design, development, and management
     of the enhancements and implementation of the sustainability plan, as well as plans for creating (if none present) and
     engaging an Advisory Board; and
  6. Community outreach: describe plans for ongoing outreach to broaden and diversify the user community;

- Current user population; current and past community involvement in development, management, and community leadership of
  the resource, including usage statistics over the lifetime of the resource and listing of key community outreach meetings and
  activities during initial infrastructure development;
- Evidence of community satisfaction with the resource and community support for the proposed enhancements; prior research
  and education contributions the infrastructure enabled and the researchers, educators and students it served [evidence of prior
  contributions may include innovative research results, refereed publications and theses that used the infrastructure, use by
  courses, courseware developed, software tool development, dissemination and use statistics (e.g., numbers of users,
  citations, etc.), technology transfer, and other government or industry support, etc.];
- Commitment to share resources, participate in the CCRI Virtual Organization, and participate in CCRI community PI meetings;
- Qualifications of the PIs, co-PIs, and other members of the project team to manage the enhancement projects and the
  implementation of the sustainability plan, including demonstration of significant CISE faculty leadership and involvement in
  the project;
- A workplan that shows roles and responsibilities of each PI and co-PI in establishing or enhancing the infrastructure
  associated with the CCRI proposal; and
- Community plans to provide long-term sustainability of the infrastructure including a sustainability plan to be implemented
  during the ENS funding; this should appear in a clearly labeled section called Sustainability Plan.

Resources that have received New or Enhancement funding from the previous CISE Research Infrastructure (CRI) program may only
submit proposals to the CCRI ENS track. Resources that have received CI-SUSTAIN awards from the previous CRI program are not
eligible to receive funding from the CCRI program. Resources that receive an ENS award under this solicitation are not eligible for any
future funding from the CCRI program; those resources must either be transitioned to long-term community sustainment or seek other
sources of funding at the end of the ENS funding.
Each CCRI proposal should also include a well-reasoned budget justification that clearly distinguishes the costs to (1) acquire, develop and deploy the new or enhanced infrastructure; (2) operate the proposed infrastructure, and (3) provide outreach to the user community. (Note that NSF will support operations at levels not to exceed $250,000 each year.)

**Supplementary Documents:** In the Supplementary Documents Section, upload the following information:

1. **Project roles and responsibilities (required)**
   
   Provide a table with entries for each participating organization showing all PIs, Cc-PIs, and Senior Personnel and the specific role for each person each year. A column for each year of funding should be included in the chart.

2. **Community outreach documentation (required)**
   
   Provide a table with the community outreach and community participation activities for each year along with the budgetary expenses that accompany each community outreach item.

3. **Data Management Plan (required)**
   
   Proposals must include a Supplementary Document of no more than two pages labeled "Data Management Plan." This Supplementary Document should describe how the proposal will conform to NSF policy on the dissemination and sharing of research results.

   See Chapter II.C.2.j of the PAPPG for the full policy.

   For additional information see: https://www.nsf.gov/bfa/dias/policy/dmp.jsp.


   **Proposals that include Data Management Plans exceeding two pages in length will not be accepted or will be returned without review.**

4. **Documentation of collaborative arrangements of significance to the proposal through Letters of Collaboration:** (See Chapter II.C.2.d(iv).) Letters of collaboration should be limited to stating the intent to collaborate and should not contain endorsements or evaluation of the proposed project.

   A letter of collaboration from each named participating organization must be provided at the time of submission of the proposal. Such letters must explicitly state intent to collaborate and the nature of the collaboration, appear on the organization’s letterhead and be signed by the appropriate organizational representative. Letters are not needed from organizations submitting linked collaborative proposals.

   Please note that letters of support may not be submitted. A letter of support is typically from a key stakeholder such as an organization, collaborator or Congressional Representative, and is used to convey a sense of enthusiasm for the project and/or to highlight the qualifications of the PI or co-PI. Proposals that contain letters of support not authorized by the program solicitation may be returned without review.

5. **Other specialized information:**

   **RUI Proposals:** PIs from predominantly undergraduate institutions should include a Research in Undergraduate Institutions (RUI) Impact Statement and Certification of RUI Eligibility in this Section.

   **No other supplementary documents, except as permitted by the NSF PAPPG, are allowed.**

**Single Copy Documents**

Proposers should follow the guidance specified in Chapter II.C.1.e of the NSF PAPPG.

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**B. Budgetary Information**

**Cost Sharing:**

Inclusion of voluntary committed cost sharing is prohibited.

**Budget Preparation Instructions:**

The CCRI program funds the development and implementation of CISE-centric research infrastructure and an integrated ensemble of user services, tools, and resources as well as significant community engagement and outreach. CCRI does not fund the associated research that is subsequently enabled by the infrastructure. CCRI provides modest funds for faculty directly related to faculty involvement in the development and implementation of the infrastructure. CCRI provides funds for graduate students and other technical support essential to the development and operation of the infrastructure.

All CCRI Grand, Medium, and ENS project budgets must contain funds each year for the PI to travel to the annual CCRI PI community meeting in the Washington, DC area. Participation in CCRI PI community meetings is optional for PIs of CCRI Planning awards. CCRI Planning award PIs wishing to attend the annual CCRI community PI meeting should include funds to travel to the CCRI PI meeting in their Planning award budgets.

Grand and ENS projects should have modest funding for Advisory Boards that will help steer the development of the infrastructure and
the community involvement and outreach. This may include a modest honorarium and travel to one annual meeting with the project team.

Community outreach expenses must be clearly identified in the Budget Justification:

- For Grand projects, 20-25% of the overall budget must be for community outreach and engagement. There should also be funding for community engagement in years 1 and 2 to seek community feedback on the development of the resource and in testing and evaluation of the resource. There should be increasing funding in years 3-5 for community engagement and outreach to attract a broad and diverse user community.
- For ENS projects, 20-25% of the budget must be for community outreach.
- Medium projects should have increasing funds each year to engage the community in the design and development of the infrastructure and to provide community outreach to develop the user community.
- Planning projects should have clearly identified community outreach funds to engage the community in the design and development of a New project to meet community needs and priorities.

The CCRI program will not provide support for the following items:

- General-purpose personal computing equipment, office equipment, software, databases, etc.;
- Renovation of buildings or labs to accommodate the infrastructure;
- Funding of for-profit industry collaborators;
- Individual research enabled by the infrastructure; or
- Travel to present research results.

C. Due Dates

- Letter of Intent Due Date(s) (required) (due by 5 p.m. submitter's local time):
  
  January 08, 2019
  November 12, 2019
  November 11, 2020
  Second Wednesday in November, Annually Thereafter

- Full Proposal Deadline(s) (due by 5 p.m. submitter's local time):
  
  February 20, 2019
  January 09, 2020
  January 14, 2021
  Second Thursday in January, Annually Thereafter

D. FastLane/Grants.gov Requirements

For Proposals Submitted Via FastLane:

To prepare and submit a proposal via FastLane, see detailed technical instructions available at:
https://www.fastlane.nsf.gov/a1/newstan.htm. For FastLane user support, call the FastLane Help Desk at 1-800-673-6188 or e-mail fastlane@nsf.gov. The FastLane Help Desk answers general technical questions related to the use of the FastLane system. Specific questions related to this program solicitation should be referred to the NSF program staff contact(s) listed in Section VIII of this funding opportunity.

For Proposals Submitted Via Grants.gov:

Before using Grants.gov for the first time, each organization must register to create an institutional profile. Once registered, the applicant's organization can then apply for any federal grant on the Grants.gov website. Comprehensive information about using Grants.gov is available on the Grants.gov Applicant Resources webpage: http://www.grants.gov/web/grants/applicants.html. In addition, the NSF Grants.gov Application Guide (see link in Section V.A) provides instructions regarding the technical preparation of proposals via Grants.gov. For Grants.gov user support, contact the Grants.gov Contact Center at 1-800-515-4726 or by email: support@grants.gov. The Grants.gov Contact Center answers general technical questions related to the use of Grants.gov. Specific questions related to this program solicitation should be referred to the NSF program staff contact(s) listed in Section VIII of this solicitation.

Submitting the Proposal: Once all documents have been completed, the Authorized Organizational Representative (AOR) must submit the application to Grants.gov and verify the desired funding opportunity and agency to which the application is submitted. The AOR must then sign and submit the application to Grants.gov. The completed application will be transferred to the NSF FastLane system for further processing.

Proposers that submitted via FastLane are strongly encouraged to use FastLane to verify the status of their submission to NSF. For proposers that submitted via Grants.gov, until an application has been received and validated by NSF, the Authorized Organizational Representative may check the status of an application on Grants.gov. After proposers have received an e-mail notification from NSF,
All NSF proposals are evaluated through use of the two National Science Board approved merit review criteria. In some instances, criteria can better understand their intent. These three merit review principles provide the basis for the merit review criteria, as well as a context within which the users of the level, PIs are expected to be accountable for carrying out the activities described in the funded project. Thus, individual projects should

VI. NSF PROPOSAL PROCESSING AND REVIEW PROCEDURES

Proposals received by NSF are assigned to the appropriate NSF program for acknowledgement and, if they meet NSF requirements, for review. All proposals are carefully reviewed by a scientist, engineer, or educator serving as an NSF Program Officer, and usually by three to ten other persons outside NSF either as ad hoc reviewers, panelists, or both, who are experts in the particular fields represented by the proposal. These reviewers are selected by Program Officers charged with oversight of the review process. Proposers are invited to suggest names of persons they believe are especially well qualified to review the proposal and/or persons they would prefer not review the proposal. These suggestions may serve as one source in the reviewer selection process at the Program Officer’s discretion. Submission of such names, however, is optional. Care is taken to ensure that reviewers have no conflicts of interest with the proposal. In addition, Program Officers may obtain comments from site visits before recommending final action on proposals. Senior NSF staff further review recommendations for awards. A flowchart that depicts the entire NSF proposal and award process (and associated timeline) is included in PAPPG Exhibit III-1.

A comprehensive description of the Foundation’s merit review process is available on the NSF website at: https://www.nsf.gov/bfa/dias/policy/merit_review/

Proposers should also be aware of core strategies that are essential to the fulfillment of NSF’s mission, as articulated in Building the Future: Investing in Discovery and Innovation - NSF Strategic Plan for Fiscal Years (FY) 2018 – 2022. These strategies are integrated in the program planning and implementation process, of which proposal review is one part. NSF's mission is particularly well-implemented through the integration of research and education and broadening participation in NSF programs, projects, and activities.

One of the strategic objectives in support of NSF’s mission is to foster integration of research and education through the programs, projects, and activities it supports at academic and research institutions. These institutions must recruit, train, and prepare a diverse STEM workforce to advance the frontiers of science and participate in the U.S. technology-based economy. NSF’s contribution to the national innovation ecosystem is to provide cutting-edge research under the guidance of the Nation’s most creative scientists and engineers. NSF also supports development of a strong science, technology, engineering, and mathematics (STEM) workforce by investing in building the knowledge that informs improvements in STEM teaching and learning.

NSF’s mission calls for the broadening of opportunities and expanding participation of groups, institutions, and geographic regions that are underrepresented in STEM disciplines, which is essential to the health and vitality of science and engineering. NSF is committed to this principle of diversity and deems it central to the programs, projects, and activities it considers and supports.

A. Merit Review Principles and Criteria

The National Science Foundation strives to invest in a robust and diverse portfolio of projects that creates new knowledge and enables breakthroughs in understanding across all areas of science and engineering research and education. To identify which projects to support, NSF relies on a merit review process that incorporates consideration of both the technical aspects of a proposed project and its potential to contribute more broadly to advancing NSF’s mission "to promote the progress of science; to advance the national health, prosperity, and welfare; to secure the national defense; and for other purposes." NSF makes every effort to conduct a fair, competitive, transparent merit review process for the selection of projects.

1. Merit Review Principles

These principles are to be given due diligence by PIs and organizations when preparing proposals and managing projects, by reviewers when reading and evaluating proposals, and by NSF program staff when determining whether or not to recommend proposals for funding and while overseeing awards. Given that NSF is the primary federal agency charged with nurturing and supporting excellence in basic research and education, the following three principles apply:

- All NSF projects should be of the highest quality and have the potential to advance, if not transform, the frontiers of knowledge.
- NSF projects, in the aggregate, should contribute more broadly to achieving societal goals. These “Broader Impacts” may be accomplished through the research itself, through activities that are directly related to specific research projects, or through activities that are supported by, but are complementary to, the project. The project activities may be based on previously established and/or innovative methods and approaches, but in either case must be well justified.
- Meaningful assessment and evaluation of NSF funded projects should be based on appropriate metrics, keeping in mind the likely correlation between the effect of broader impacts and the resources provided to implement projects. If the size of the activity is limited, evaluation of that activity in isolation is not likely to be meaningful. Thus, assessing the effectiveness of these activities may best be done at a higher, more aggregated, level than the individual project.

With respect to the third principle, even if assessment of Broader Impacts outcomes for particular projects is done at an aggregated level, PIs are expected to be accountable for carrying out the activities described in the funded project. This, in particular, individual projects should include clearly stated goals, specific descriptions of the activities that the PI intends to do, and a plan in place to document the outputs of those activities.

These three merit review principles provide the basis for the merit review criteria, as well as a context within which the users of the criteria can better understand their intent.

2. Merit Review Criteria

All NSF proposals are evaluated through use of the two National Science Board approved merit review criteria. In some instances,

Research.gov should be used to check the status of an application.
However, NSF will employ additional criteria as required to highlight the specific objectives of certain programs and activities.

The two merit review criteria are listed below. Both criteria are to be given full consideration during the review and decision-making processes; each criterion is necessary but neither, by itself, is sufficient. Therefore, proposers must fully address both criteria. (PAPPG Chapter II.C.2.d(i) contains additional information for use by proposers in development of the Project Description section of the proposal). Reviewers are strongly encouraged to review the criteria, including PAPPG Chapter II.C.2.d(i), prior to the review of a proposal.

When evaluating NSF proposals, reviewers will be asked to consider what the proposers want to do, why they want to do it, how they plan to do it, how they will know if they succeed, and what benefits could accrue if the project is successful. These issues apply both to the technical aspects of the proposal and the way in which the project may make broader contributions. To that end, reviewers will be asked to evaluate all proposals against two criteria:

- **Intellectual Merit**: The Intellectual Merit criterion encompasses the potential to advance knowledge; and
- **Broader Impacts**: The Broader Impacts criterion encompasses the potential to benefit society and contribute to the achievement of specific, desired societal outcomes.

The following elements should be considered in the review for both criteria:

1. What is the potential for the proposed activity to
   a. Advance knowledge and understanding within its own field or across different fields (Intellectual Merit); and
   b. Benefit society or advance desired societal outcomes (Broader Impacts)?
2. To what extent do the proposed activities suggest and explore creative, original, or potentially transformative concepts?
3. Is the plan for carrying out the proposed activities well-reasoned, well-organized, and based on a sound rationale? Does the plan incorporate a mechanism to assess success?
4. How well qualified is the individual, team, or organization to conduct the proposed activities?
5. Are there adequate resources available to the PI (either at the home organization or through collaborations) to carry out the proposed activities?

Broader impacts may be accomplished through the research itself, through the activities that are directly related to specific research projects, or through activities that are supported by, but are complementary to, the project. NSF values the advancement of scientific knowledge and activities that contribute to achievement of societally relevant outcomes. Such outcomes include, but are not limited to:
- full participation of women, persons with disabilities, and underrepresented minorities in science, technology, engineering, and mathematics (STEM); improved STEM education and educator development at any level; improved well-being of individuals in society; development of a diverse, globally competitive STEM workforce; increased partnerships between academia, industry, and others; improved national security; increased economic competitiveness of the United States; and enhanced infrastructure for research and education.

Proposers are reminded that reviewers will also be asked to review the Data Management Plan and the Postdoctoral Researcher Mentoring Plan, as appropriate.

**Additional Solicitation Specific Review Criteria**

Within the context of the Intellectual Merit and Broader Impacts criteria, reviewers will be asked to consider the following issues when preparing their reviews:

**For Planning proposals:**

- Is there a well-designed planning process and set of activities that will engage the relevant communities and lead to sound designs for a new community infrastructure?
- Does the proposal provide convincing evidence that the proposed infrastructure will result in compelling new CISE research and education opportunities?
- How well does the research focus that the proposed infrastructure enables fit with CISE core disciplines? Are CISE researchers involved in an integral way in the CCLI project, particularly in leadership positions?
- Does the proposal provide evidence of community need for the infrastructure as well as impending community involvement in the design and implementation of the infrastructure?
- Is there a sound project management plan, including timeline and personnel?

**For Medium proposals:**

- Is there an innovative or compelling CISE-centric research agenda that the infrastructure will enable and support? Is the infrastructure essential for the research agenda to move forward?
- Is there a sound plan for an integrated set of user services and tools to enable use of the infrastructure by the research community?
- How well does the proposed research focus fit with CISE core disciplines? Are CISE researchers involved in a research project, particularly in leadership positions?
- Is there existing similar infrastructure that is available to the community? If so, how is this infrastructure different, and is development of the new infrastructure justified with respect to other existing infrastructure available to the community?
- Have the PIs convincingly demonstrated that the project team has the skills necessary to acquire, develop, and/or operate community research infrastructure so as to provide a high level of service and support for a broadly-based community of users?
- Is the project management plan, including timeline, costs, and personnel, realistic? Do the roles and responsibilities presented in the Project Roles and Responsibilities document reasonably justify the contribution of all the participating institutions and personnel who are funded by this project?
- Has the team demonstrated community support for the infrastructure and plans for community involvement in the development and future use of the infrastructure?
- Are there quality community outreach activities to build a diverse community of users?

**For Grand proposals:**

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B. Review and Selection Process

Proposals submitted in response to this program solicitation will be reviewed by Ad hoc Review and/or Panel Review.

Reviewers will be asked to evaluate proposals using two National Science Board approved merit review criteria and, if applicable, additional program specific criteria. A summary rating and accompanying narrative will generally be completed and submitted by each reviewer and/or panel. The Program Officer assigned to manage the proposal’s review will consider the advice of reviewers and will formulate a recommendation.

After scientific, technical and programmatic review and consideration of appropriate factors, the NSF Program Officer recommends to the cognizant Division Director whether the proposal should be declined or recommended for award. NSF strives to be able to tell applicants whether their proposals have been declined or recommended for funding within six months. Large or particularly complex proposals or proposals from new awardees may require additional review and processing time. The time interval begins on the deadline or target date, or receipt date, whichever is later. The interval ends when the Division Director acts upon the Program Officer’s recommendation.

After programmatic approval has been obtained, the proposals recommended for funding will be forwarded to the Division of Grants and Agreements for review of business, financial, and policy implications. After an administrative review has occurred, Grants and Agreements Officers perform the processing and issuance of a grant or other agreement. Proposers are cautioned that only a Grants and Agreements Officer may make commitments, obligations or awards on behalf of NSF or authorize the expenditure of funds. No commitment on the part of NSF should be inferred from technical or budgetary discussions with a NSF Program Officer. A Principal Investigator or organization that makes financial or personnel commitments in the absence of a grant or cooperative agreement signed by the NSF Grants and Agreements Officer does so at their own risk.

Once an award or declination decision has been made, Principal Investigators are provided feedback about their proposals. In all cases, reviews are treated as confidential documents. Verbatim copies of reviews, excluding the names of the reviewers or any reviewer-identifying information, are sent to the Principal Investigator/Project Director by the Program Officer. In addition, the proposer will receive an explanation of the decision to award or decline funding.

- Is there a research vision for the project that is innovative and bold and that could lead to advancing CISE research frontiers?
- How well does the proposed research focus fit with CISE core disciplines?
- How robust is the overall infrastructure including the basic infrastructure and the accompanying suite of user services, tools and resources, and community outreach plan? Will this infrastructure have significant value to the CISE research community?
- Does the team that is proposing the infrastructure have the expertise and community recognition needed to lead a Grand community effort and help shape the resource to meet community needs?
- Is there a sound set of community engagement and outreach activities that will involve the research community in the design, development, and evaluation of the infrastructure? Are there quality community outreach activities to build a diverse community of users?
- Is existing similar infrastructure available to the community? If so, how is this infrastructure different, and is development of the new infrastructure or enhancement justified with respect to other existing infrastructure available to the community?
- Is the project management plan, including timeline, costs, and personnel, realistic? Do the roles and responsibilities presented in the Supplementary Document reasonably justify the contribution of all the participating institutions and personnel? Are CISE researchers involved in an integral way, particularly in leadership positions?
- Is there a vision for long-term community sustainment of the infrastructure?
- Are there sound plans to assemble an Advisory Board to help oversee the directions of the infrastructure and make sure that it meets community needs? Will the Advisory Board be involved in shaping community outreach plans and support?

For ENS proposals:

- How will the proposed enhancements benefit the community? Are the enhancements well-justified and appropriate? Are the proposed enhancements to the user services, tools, and resources appropriate? Do these enhancements best meet the needs of the user community? Are these enhancements fully integrated into the infrastructure system?
- Does the proposal provide convincing evidence that the existing research infrastructure has resulted in compelling new research and education opportunities?
- How well does the proposed research focus fit with CISE core disciplines? Are CISE researchers involved in an integral way, particularly in leadership positions?
- Have the PIs convincingly demonstrated that the project team has the skills necessary to acquire, develop, and/or operate community research infrastructure so as to provide a high level of service and support for a broadly-based community of users?
- Is the project management plan, including timeline, costs, and personnel, realistic? Do the roles and responsibilities presented in the Project Roles and Responsibilities document reasonably justify the contribution of all the participating institutions and personnel who are funded by this project?
- Determine the extent to which:
  - The PIs convincingly demonstrate that they have provided a high level of user support for a broad-based research and education community;
  - There is a diverse user community actively using the infrastructure;
  - The research community has been involved in the design and development of the infrastructure and was involved in and supports the proposed enhancements;
  - The research community will be involved in the sustainability plans and decisions about the long-term viability and management of the infrastructure;
- Is there a credible plan for achieving long-term community sustainability at the end of the CCRI funding? Are the steps in the plan realistic and appropriate?
- Are there sound plans to assemble an Advisory Board to help oversee the directions of the infrastructure and make sure that it meets community needs? Will the Advisory Board be involved in shaping community outreach plans and support?
VII. AWARD ADMINISTRATION INFORMATION

A. Notification of the Award

Notification of the award is made to the submitting organization by a Grants Officer in the Division of Grants and Agreements. Organizations whose proposals are declined will be advised as promptly as possible by the cognizant NSF Program administering the program. Verbatim copies of reviews, not including the identity of the reviewer, will be provided automatically to the Principal Investigator. (See Section VI.B. for additional information on the review process).

B. Award Conditions

An NSF award consists of: (1) the award notice, which includes any special provisions applicable to the award and any numbered amendments thereto; (2) the budget, which indicates the amounts, by categories of expense, on which NSF has based its support (or otherwise communicates any specific approvals or disapprovals of proposed expenditures); (3) the proposal referenced in the award notice; (4) the applicable award conditions, such as Grant General Conditions (GC-1)*; or Research Terms and Conditions* and (5) any announcement or other NSF issuance that may be incorporated by reference in the award notice. Cooperative agreements also are administered in accordance with NSF Cooperative Agreement Financial and Administrative Terms and Conditions (CA-FATC) and the applicable Programmatic Terms and Conditions. NSF awards are electronically signed by an NSF Grants and Agreements Officer and transmitted electronically to the organization via e-mail.

*These documents may be accessed electronically on NSF’s Website at https://www.nsf.gov/awards/managing/award_conditions.jsp?org=NSF. Paper copies may be obtained from the NSF Publications Clearinghouse, telephone (703) 292-7827 or by e-mail from nsfpubs@nsf.gov.


C. Reporting Requirements

For all multi-year grants (including both standard and continuing grants), the Principal Investigator must submit an annual project report to the cognizant Program Officer no later than 90 days prior to the end of the current budget period. (Some programs or awards require submission of more frequent project reports). No later than 120 days following expiration of a grant, the PI also is required to submit a final project report, and a project outcomes report for the general public.

Failure to provide the required annual or final project reports, or the project outcomes report, will delay NSF review and processing of any future funding increments as well as any pending proposals for all identified PIs and co-PIs on a given award. PIs should examine the formats of the required reports in advance to assure availability of required data.

PIs are required to use NSF’s electronic project-reporting system, available through Research.gov, for preparation and submission of annual and final project reports. Such reports provide information on accomplishments, project participants (individual and organizational), publications, and other specific products and impacts of the project. Submission of the report via Research.gov constitutes certification by the PI that the contents of the report are accurate and complete. The project outcomes report also must be prepared and submitted using Research.gov. This report serves as a brief summary, prepared specifically for the public, of the nature and outcomes of the project. This report will be posted on the NSF website exactly as it is submitted by the PI.


VIII. AGENCY CONTACTS

Please note that the program contact information is current at the time of publishing. See program website for any updates to the points of contact.

General inquiries regarding this program should be made to:

- Harriet Taylor, Lead Program Director, CNS, telephone: (703) 292-8950, email: hltaylor@nsf.gov
- Sankar Basu, Program Director, CCF, telephone: (703) 292-7843, email: sabasu@nsf.gov
- Mimi McClure, Associate Program Director, CNS, telephone: (703) 292-8950, email: mmclure@nsf.gov
- Wendy Nilsen, Program Director, IIS, telephone: (703) 292-2568, email: wnilsen@nsf.gov
IX. OTHER INFORMATION

The NSF website provides the most comprehensive source of information on NSF Directorates (including contact information), programs and funding opportunities. Use of this website by potential proposers is strongly encouraged. In addition, "NSF Update" is an information-delivery system designed to keep potential proposers and other interested parties apprised of new NSF funding opportunities and publications, important changes in proposal and award policies and procedures, and upcoming NSF Grants Conferences. Subscribers are informed through e-mail or the user's Web browser each time new publications are issued that match their identified interests. "NSF Update" also is available on NSF's website.

Grants.gov provides an additional electronic capability to search for Federal government-wide grant opportunities. NSF funding opportunities may be accessed via this mechanism. Further information on Grants.gov may be obtained at http://www.grants.gov.

ABOUT THE NATIONAL SCIENCE FOUNDATION

The National Science Foundation (NSF) is an independent Federal agency created by the National Science Foundation Act of 1950, as amended (42 USC 1861-75). The Act states the purpose of the NSF is "to promote the progress of science; [and] to advance the national health, prosperity, and welfare by supporting research and education in all fields of science and engineering."

NSF funds research and education in most fields of science and engineering. It does this through grants and cooperative agreements to more than 2,000 colleges, universities, K-12 school systems, businesses, informal science organizations and other research organizations throughout the US. The Foundation accounts for about one-fourth of Federal support to academic institutions for basic research.

NSF receives approximately 55,000 proposals each year for research, education and training projects, of which approximately 11,000 are funded. In addition, the Foundation receives several thousand applications for graduate and postdoctoral fellowships. The agency operates no laboratories itself but does support National Research Centers, user facilities, certain oceanographic vessels and Arctic and Antarctic research stations. The Foundation also supports cooperative research between universities and industry, US participation in international scientific and engineering efforts, and educational activities at every academic level.

Facilitation Awards for Scientists and Engineers with Disabilities (FASED) provide funding for special assistance or equipment to enable persons with disabilities to work on NSF-supported projects. See the NSF Proposal & Award Policies & Procedures Guide Chapter II.E.6 for instructions regarding preparation of these types of proposals.

The National Science Foundation has Telephonic Device for the Deaf (TDD) and Federal Information Relay Service (FIRS) capabilities that enable individuals with hearing impairments to communicate with the Foundation about NSF programs, employment or general information. TDD may be accessed at (703) 292-5090 and (800) 281-8749, FIRS at (800) 877-8339.

The National Science Foundation Information Center may be reached at (703) 292-5111.

The National Science Foundation promotes and advances scientific progress in the United States by competitively awarding grants and cooperative agreements for research and education in the sciences, mathematics, and engineering.

To get the latest information about program deadlines, to download copies of NSF publications, and to access abstracts of awards, visit the NSF Website at https://www.nsf.gov

- Location: 2415 Eisenhower Avenue, Alexandria, VA 22314
- For General Information (NSF Information Center): (703) 292-5111
- TDD (for the hearing-impaired): (703) 292-5090
- To Order Publications or Forms:
  - Send an e-mail to: nsfpubs@nsf.gov
  - or telephone: (703) 292-7827
To Locate NSF Employees: (703) 292-5111

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