Electronic Research Administration (ERA) Forum
Webinar Series

Research.gov Modernization Updates and Proposal Preparation Demo
Site: Available Functionalities for Proposers, Federal Awardee
Performance and Integrity Information System (FAPIIS), and Unique Entity Identifier (UEI)

National Science Foundation
March 31, 2021
Welcome and Webinar Administrative Logistics

• Attendees will be in listen-only mode during the webinar.

• View real-time captions during the webinar at URL: https://www.captions.com/client/event.aspx?EventID=4706726&CustomerID=321
  • Enter confirmation ID # 4706726

• Presentation and Agenda will be available on the NSF ERA Forum Website https://www.nsf.gov/bfa/dias/policy/era_forum.jsp.

• For Zoom Support, call +1-833-966-6468 (+1-833-Zoom-Gov) or email support@zoom.us.
Agenda

• Welcome, Forum Webinar Logistics, and How to Engage with the Forum
• The ERA Forum
• Speakers
• Forum Webinar Discussion Topics:
  • Research.gov Modernization Updates
    ▪ Proposal Preparation Demo Site: Available Functionalities for Proposers
  • Federal Awardee Performance and Integrity Information System (FAPIIS)
  • Unique Entity Identifier (UEI)
• Questions and Answers
• Next Steps and ERA Forum Resources
How to Engage with the Forum

Forum Participation

• Questions can be sent to nsferaforum@nsf.gov
• Post-webinar Survey
• Future Forum Topics
• Forum Listserv and Email
  • Subscribe: NSF-ERA-FORUM-subscribe-request@listserv.nsf.gov
  • Email us: nsferaforum@nsf.gov
• General Information
The ERA Forum

Background and Purpose
• Provides the approach to regularly engage the research community, which includes collecting individual opinions and perspectives on ERA activities, gathering topics of interest for future Forum Webinars, and soliciting volunteers for usability studies.

Past Forum Webinar:
• November 2020:
  • Key updates included the removal of compliance checks and associated compliance warnings for **font type** and **font size** in Research.gov to align with FastLane.
  • Research.gov Proposal Preparation Demo Site available for all users to perform the proposal **preparation** functions that can be executed by a Principal Investigator (PI) in the actual Research.gov Proposal Submission System. Proposal submission capability is disabled.
  • Three Research.gov Sign-in Options
# Panelists

<table>
<thead>
<tr>
<th>Maria Koszalka</th>
<th>Jean Feldman</th>
<th>Sonya Arora</th>
<th>Jeff Vieceli</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Staff</strong> Associate, Research.gov, Division of Institution and Award Support</td>
<td><strong>Head, Policy Office, Division of Institution and Award Support</strong></td>
<td><strong>IT Project Manger, Division of Information Systems</strong></td>
<td><strong>Head, Systems Office, Division of Institution and Award Support</strong></td>
</tr>
</tbody>
</table>
Research.gov Modernization Updates: Presentation
Topics

• Proposal Submission Modernization Initiative and Research.gov Proposal Ramp-up
• Advantages of Research.gov Proposal Preparation
• Recent Research.gov Proposal Submission System Enhancements
• Research.gov Proposal Capabilities Overview
• Research.gov Proposal Tips
• Providing Research.gov Proposal Feedback
• Information Resources for the Research Community
• Proposal Preparation Demo Site Overview and Walk-through of Functionality
Proposal Submission Modernization Initiative

Proposal Submission Modernization (PSM) is an initiative to modernize proposal submission capabilities and migrate them from FastLane to Research.gov.

- Research.gov is the custom NSF portal that is tuned for the best user experience and has been developed to replace the aging FastLane portal and infrastructure
- Research.gov is not the same as Grants.gov, the interagency portal allowing organizations to search and apply for federal funding opportunities for many federal agencies including NSF

Why is NSF migrating proposal preparation and submission from FastLane to Research.gov?

FastLane, launched in 1994, is built on technology once cutting edge but now considered old and inflexible.

- Research.gov architecture can support current and future improvements and requested features to reduce administrative burden for both the research community and NSF staff (e.g., expanded automated compliance checking)
- Research.gov user interface conforms to modern industry standards and is intuitive and user-friendly
NSF is now taking proactive steps to incrementally move the preparation and submission of all proposals from FastLane to Research.gov with a tentative target date for completion by 2022.

FastLane has already been removed from some funding opportunities as a submission option and will continue to be incrementally removed from funding opportunities through the transition.

Funding opportunities clearly specify whether submission via Research.gov is required or available.
Features to reduce proposal preparation administrative burden:

- Improved user experience through intuitive and dynamic interfaces that provide only relevant proposal preparation options
- Immediate feedback within each proposal section and for each document upload rather than at proposal submission in FastLane
- Faster document uploads (a few seconds versus 30-90 seconds for each document upload in FastLane)
- Expanded automated compliance checking utilizing error messages (preventing proposal submission) and warning messages (allowing proposal submission)
  - 104 compliance checks in Research.gov versus 56 compliance checks in FastLane (new Research.gov checks are added with each proposal type release)
  - Specific, actionable error and warning messages
- Higher quality proposal submissions (e.g., PDF uploads are not altered like in FastLane)
- Minimized Return without Reviews due to some proposal formatting issues
Research.gov Font Warning Changes

• Effective November 23, 2020, the compliance checks and associated compliance warnings for font type and font size were removed in Research.gov to align with FastLane and NSF policy

• NSF made these changes per feedback from the research community

• PAPPG (NSF 20-1) Chapter II.B.2.a. proposal font requirements must be followed

• Proposals may be returned without review if the font type or font size are not compliant with the PAPPG
Recent Research.gov Enhancements: Proposal Types

New proposal types available
March 22:

Additional proposal types and associated automated compliance checks enabled in Research.gov and in the Research.gov demo site:

- Facilitation Awards for Scientists and Engineers with Disabilities (FASED)
- Equipment
- Travel

Note: All Proposal Types are listed in Research.gov but only those currently supported will be available for selection (i.e., unavailable selections are grayed out). View the Research.gov Proposal Submission Capabilities for details.
Recent Research.gov Enhancements: Proposal Withdrawal

New functionality available March 22:

- Proposers are able to withdraw both single submission (with and without subawards) and separately submitted collaborative proposals in Research.gov
- New proposal withdrawal FAQs were added to the Research.gov About Proposal Preparation and Submission page
Recent Research.gov Enhancements: Training Resources

Training resources on the Research.gov About Proposal Preparation and Submission page available March 22:

- New 16-minute Research.gov proposal demo video in the Video Tutorials section highlighting key preparation steps including:
  - Setting up a proposal
  - Uploading a document and compliance messaging
  - Preparing Proposal File Updates/Budget Revisions
- New How-to Guides section with the first set of topic-specific resources posted. Additional guides will be posted in this section going forward
- New and updated topic-specific FAQs
- New callout box to help proposers quickly see the proposal and submission types currently supported in Research.gov
# Research.gov Proposals: Capabilities Overview

<table>
<thead>
<tr>
<th>Current Capabilities</th>
<th>Upcoming Capabilities</th>
<th>Future Capabilities</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Proposal Types</strong></td>
<td><strong>Proposal Types</strong></td>
<td><strong>Proposal Types</strong></td>
</tr>
<tr>
<td>✓ Research: Single Submissions from One Organization (April 2018)</td>
<td>• Grant Opportunities for Academic Liaison with Industry (GOALI)</td>
<td>• SBIR and STTR Phases I/II</td>
</tr>
<tr>
<td>✓ Research: Single Submission Collaborative Proposals with Subawards (June 2019)</td>
<td>• Ideas Lab</td>
<td>• Center</td>
</tr>
<tr>
<td>✓ Research: Separately Submitted Collaborative Proposals from Multiple Organizations (March 2020)</td>
<td>• Conference</td>
<td>• Research Infrastructure</td>
</tr>
<tr>
<td>✓ Rapid Response Research (RAPID) (November 2020)</td>
<td><strong>Submission Types</strong></td>
<td>• Fellowship</td>
</tr>
<tr>
<td>✓ EARly-concept Grants for Exploratory Research (EAGER) (November 2020)</td>
<td>• Letter of Intent</td>
<td>Solicitation-specific Requirements</td>
</tr>
<tr>
<td>✓ Research Advanced by Interdisciplinary Science and Engineering (RAISE) (November 2020)</td>
<td>• Preliminary Proposal</td>
<td>• Additional specified forms or documents (e.g., DUE Project Data Form)</td>
</tr>
<tr>
<td>✓ Facilitation Awards for Scientists and Engineers with Disabilities (FASED) (March 2021)</td>
<td>• Full Proposal related to a Preliminary Proposal</td>
<td>• Approved deviations from the PAPPG (e.g., Project Descriptions exceeding 15 pages)</td>
</tr>
<tr>
<td>✓ Equipment (March 2021)</td>
<td>• Renewal Proposal</td>
<td></td>
</tr>
<tr>
<td>✓ Travel (March 2021)</td>
<td>• Accomplishment-Based Renewal Proposal</td>
<td></td>
</tr>
<tr>
<td><strong>Proposal Features</strong></td>
<td><strong>Training</strong></td>
<td></td>
</tr>
<tr>
<td>✓ Withdrawal (Single and Separately Submitted Proposal Submissions) (March 2021)</td>
<td>• Additional Topic-specific How-to Guides (ongoing)</td>
<td></td>
</tr>
<tr>
<td>✓ Research.gov Proposal Demo Site (October 2020)</td>
<td>• Webinars (e.g., NSF Spring 2021 Grants Conference)</td>
<td></td>
</tr>
<tr>
<td>✓ Initial Topic-specific How-to Guides (March 2021)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>✓ Proposal Preparation Demo Video (March 2021)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Training**

- Additional Topic-specific How-to Guides (ongoing)
- Webinars (e.g., NSF Spring 2021 Grants Conference)

**Notes:**

1. Since July 2020, Research.gov is able to support all Research proposals that conform to standard Proposal & Award Policies & Procedures Guide (PAPPG) requirements for formatting and document content.
2. Two new proposal types (Planning Proposals and Career Life Balance Supplemental Funding Requests) included in the "For comment" draft of the PAPPG (NSF 22-1) are not listed in this table.
Research.gov Proposal Tips

• Proposal information cannot be transferred from FastLane to Research.gov and vice versa
• Proposal file update (PFU)/budget revisions must be executed in the same system as the proposal was submitted (i.e., Research.gov or FastLane)
• All proposals in a separately submitted collaborative from multiple organizations must be prepared in the same system (i.e., Research.gov or FastLane)
• Proposals submitted in Research.gov are evaluated by NSF in the same way as proposals submitted in FastLane and Grants.gov, and this migration does not affect the merit review process in any way
• Additional technical support is available for those who are new to Research.gov and to those who encounter any issues with proposal preparation and submission:
  ▪ For IT system-related questions, please contact the NSF Help Desk at 1-800-381-1532 (7:00 AM - 9:00 PM ET; Monday - Friday except federal holidays) or via rgov@nsf.gov
  ▪ Policy-related questions should be directed to policy@nsf.gov
Providing Research.gov Proposal Feedback

Why?
- Influence the future of proposal submission
- Help NSF continue to build Research.gov

How?
- Feedback may be submitted on the Research.gov Feedback page
  - Select “Proposal Preparation & Submission” under the Site Area dropdown menu to provide feedback on the Research.gov Proposal Submission System
  - Select "Proposal Preparation Demo Site" under the Site Area dropdown menu to provide feedback on the demo site
Information Resources for the Research Community

• NSF System Updates listserv to receive the latest Research.gov system enhancement information and FastLane news. Sign up by sending a blank email to: system_updates-subscribe-request@listserv.nsf.gov

• Automated Compliance Checking of NSF Proposals page

• NSF Biographical Sketch and Current and Pending Support websites with FAQs, as well as links to SciENcv video tutorials and reference resources with step-by-step instructions and screenshots

• Research.gov About Proposal Preparation and Submission page (new information is being added on an ongoing basis, so please check back frequently....)

• Research.gov About Account Management page
Proposal Preparation Demo Site Available
Functionalities for Proposers
Research.gov Proposal Preparation Demo Site

- Launched in October 2020 for use by the research community and NSF staff
- All demo site users are automatically given the PI role for demo site purposes, in order to perform the proposal preparation functions that a PI can do in the actual system. Proposal submission capability is disabled
- All users must sign in to Research.gov to access the demo site
- See the demo site FAQs on the Research.gov About Proposal Preparation and Submission page for additional information on demo site access and features
Walk-through of Demo Site Functionality

- Proposal Setup Wizard
- Proposal Main Page
- Document Upload and Compliance Error/Warning Messages
- Separately Submitted Collaborative Proposals
- Senior Personnel Documents
- Single Copy Documents
- Budget
Federal Awardee Performance and Integrity Information System (FAPIIS) Reporting Requirement for NSF
FAPIIS

New Grant Uniform Guidance Requirement – 2 CFR 200

• Published in Federal Register August 13, 2020

• Mainly for submission of Final Project Report (FPR) and Project Outcomes Report (POR)

• (i) If the non-Federal entity does not submit all reports in accordance with this section within one year of the period of performance end date, the Federal awarding agency must report the non-Federal entity's material failure to comply with the terms and conditions of the award with the OMB-designated integrity and performance system (currently FAPIIS). Federal awarding agencies may also pursue other enforcement actions per § 200.339.
FAPIIS

Project Reports - Policy

• 2 CFR 200 (Grant Uniform Guidance)

• NSF Proposal & Award Policy & Procedures Guide (PAPPG)
  – NSF 20-1, Chapter VII.D.

• NSF Grant Terms & Conditions
  – Research Terms & Conditions (RTC), NSF Agency Specific Requirements: Article 8
  – Grant General Conditions (GC-1), Article 15
  – Cooperative Agreement Conditions (CAFATC), Article 15

• Technical Reports – Annual Project Report (APR), Final Project Report (FPR) & Project Outcomes Report (POR)
FAPIIS

Project Reports - General

• NSF Sends Reminder Notices when Due

• Follow-up Reminder Notices every 30-days until submitted

• Send Overdue Notices

• Follow-up Overdue Notice every 2-weeks until submitted

• Notices Sent to active personnel – PI and co-PIs

• Notices cc’d to Awardee Organization and Managing Program Officer
Project Reports - General

- Reports submitted via Research.gov
- Report Dashboard available in Research.gov – Available to PI, co-PI and Research Administrators
- Overdue reports block other action approvals for subject award and associated awards
Project Reports – Use of and Importance

• Provide an update on the scientific, technical and programmatic progress of the project
• Helps NSF monitor the progress of the project
• Helps document the project
• Helps inform NSF on funding decisions – continued/supplemental funding
• Stewardship - Provide information on the use of Federal funds
• Required by Terms and Conditions/Policy
• POR is required by law (America Competes Act)
• Provides information about accomplishments, products, participants and impacts
FAPIIS

Project Reports – Impacts of Overdue / Not Submitted Reports

Awardee / PI / co-PI

• Blocks additional funding and non-funding actions for subject award and associated awards – shared personnel
• Presents possible audit issues
• May show issues with the PI, the project, and/or the awardee
• No credit for results/accomplishments – publications, products et cetera
• Will need to be reported to FAPIIS for material non-compliance with award terms & conditions
• May result in no new awards for the Awardee, PI or co-PIs
Project Reports – Impacts of Overdue / Not Submitted Reports

NSF

- Slows down end of year processing
- Increases workload
- NSF does not get needed update on the progress of the project making program success and evaluation difficult or impossible
- Presents audit issues
- NSF not in compliance with Federal guidelines
- No reports on training of students or other “core” NSF goals/priorities
- Is required to report Awardees, PIs and co-PIs to FAPIIS
- Will need to review FAPIIS before making new awards
FAPIIS

Project Reports – Improvements

Awardees / PI / co-PIs

• Add internal controls to ensure timely submission of reports

NSF

• Looking at changes that NSF can implement
Unique Entity Identifier (UEI)
What is UEI

- Is a new Government owned unique entity identifier that will replace the DUNS Number for doing business with the Government
- UEI will be a unique 12-character, alpha-numeric number for each “unique” entity
- Is being led by General Services Administration (GSA)
- UEI will be assigned for each DUNS number currently registered in SAM.gov
- A newly registered organization in SAM.gov will receive a UEI
- Organizations should not need to do anything in terms of SAM.gov
- Organization information will be directly maintained at SAM.gov (instead of D&B)
- A DUNS Number will no longer be required starting April 2022 – just the UEI
- Organizations will need to use the UEI instead of DUNS for their grant proposals

Current Deadline for Agency Use is April 4, 2022
UEI

For more information

GSA


Grants.Gov

- https://grantsgovprod.wordpress.com/2020/03/09/what-is-the-unique-entity-identifier-uei/
Next Steps and ERA Forum Resources

- **Post-webinar Survey**
  - [https://www.surveymonkey.com/r/NSFSpring2021ERASurvey](https://www.surveymonkey.com/r/NSFSpring2021ERASurvey)

- **ERA Forum Email**
  - Questions pertaining to the presentation can be sent to nsferaforum@nsf.gov
  - If you are interested in participating in future application usability studies, please send an email with your contact information to nsferaforum@nsf.gov

- **Subscribe to ERA Forum Listserv**
  - Send an email to Nsf-era-forum-subscribe-request@listserv.nsf.gov

- **NSF ERA Forum Website:**
  - Agenda and presentation slides will be available soon on the ERA Forum website at: [https://www.nsf.gov/bfa/dias/policy/era_forum.jsp](https://www.nsf.gov/bfa/dias/policy/era_forum.jsp)
Thank you for participating in today’s ERA Forum Webinar
Appendix
Research.gov Demo Screenshots
Demo: Proposal Setup Wizard

- Indicator shows required proposal setup process steps that address current frustrations with the FastLane Cover Sheet module

- User chooses the applicable proposal type
- The choices shown here will be customized to the funding opportunity
Demo: Main Proposal Page

- Inline edit of the title
- Conditionally required sections become required after corresponding data is input
- Required and optional sections are driven dynamically based on the funding opportunity selected
- Add and Remove Co PIs, Senior Personnel, and OAUs
- Quick access to link collaborative proposals
- Quick view and access to the due date of the proposal
Demo: Document Upload and Compliance Error/Warning Messages

- Immediate feedback on compliance of all documents that are uploaded to the system
- Documents are inspected to ensure machine-readable text for analysis
- Documents are stored on cloud-hosted storage to ensure availability of proposals and scalability for future proposals

My Desktop | Prepare & Submit Proposals | Awards & Reporting | Manage Fin

- Proposal - 2212
  - Required
  - Cover Sheet
  - Project Summary
  - Project Description
  - References Cited
  - Data Management Plan
  - Postdoctoral Mentoring Plan
  - Senior Personnel Documents
  - Facilities, Equipment & Other Resources
  - Collaboration Plan
  - Management Plan
  - Budgets
  - Budget Justification
  - Deviation Authorization
  - Optional

Project Summary

- Your file contains an unallowable font type. Please update your file and try uploading it again.
- Your file does not include the required document section heading of Broader Impacts. Please update your file and try uploading it again.
- Your file contains a left document margin that is less than one inch. Please update your file and try uploading it again.

Instructions to upload Project Summary:
- Only 1 document can be uploaded
- Accepted file types include: Adobe PDF
- Your file must include three separately labeled sections: Overview, Intellectual Merit, and Broader Impacts
- Text cannot exceed 1 page - Proposal margin and spacing requirements (1.125"")
- Max file size permitted is 10MB

Browse for file to upload

Preview/Print
Demo: Separately Submitted Collaborative Proposals

- Collaborative Research will be prefixed to the title.
Demo: Separately Submitted Collaborative Proposals - Linking
Demo: Separately Submitted Collaborative Proposals - Non-lead

Provide the lead organization with the temp prop ID

Fewer required sections

Proposal - 15081

Proposal Title: Collaborative Research: This title will be replaced by Lead title
Funding Opportunity: NSF 20-520 - EarthCube
Where to Apply: Directorate For Geosciences (GEO) - ICER (ICER), EarthCube
Proposal Type: Research
Submission Type: Full Proposal
Collaborative Type: Separately submitted by multiple organizations (Non-lead proposal)
Demo: Separately Submitted Collaborative Proposals - Non-lead

Once link is accepted, non-lead cannot unlink. Must contact the lead.
Demo: Separately Submitted Collaborative Proposals - Non-lead

Once linked, non-lead will inherit Title, Funding Opportunity, Where to Apply (units of consideration), Proposal Type, Submission Type, and Due Date.
Demo: Senior Personnel Documents

- All documents required for senior personnel are consolidated on one screen.
- Subaward Sr Personnel
### Demo: Budget

![Image of Budget Demo]

#### Prime Organization

<table>
<thead>
<tr>
<th>Budget for:</th>
<th>Principal Investigator</th>
<th>Total Requested Amount</th>
<th>Compliance Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cornell University</td>
<td>Pi Test</td>
<td>$22,105</td>
<td>Not yet available</td>
</tr>
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</table>

#### Subaward Organization(s)

<table>
<thead>
<tr>
<th>Budget for:</th>
<th>Subaward Requested Amount</th>
<th>Compliance Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mainstream Engineering Corporation</td>
<td>$100</td>
<td>Not yet available</td>
</tr>
</tbody>
</table>

*Subaward organization budget listed here*
## Demo: Budget

![Budget Visualization](image)

- **Budget(s)**
  - **For Virginia Polytechnic Institute and State University**

### Personnel Direct Costs

<table>
<thead>
<tr>
<th>Section</th>
<th>Year 1</th>
<th>Year 2</th>
<th>Total Funds Requested</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Senior Personnel (Manage)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ricky / Researcher (PI)</td>
<td>1.00</td>
<td>1.00</td>
<td>$70,000</td>
</tr>
<tr>
<td></td>
<td>1.00</td>
<td>1.00</td>
<td>$70,000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>$140,000</td>
</tr>
<tr>
<td>B. Other Personnel</td>
<td>11</td>
<td>11</td>
<td>$10,100</td>
</tr>
<tr>
<td>Postdoctoral Scholars</td>
<td>1</td>
<td>1</td>
<td>$10,000</td>
</tr>
<tr>
<td>Other Professionals</td>
<td>0</td>
<td>0</td>
<td>$0</td>
</tr>
<tr>
<td>Graduate Students</td>
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<td>10</td>
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<tr>
<td>Undergraduate Students</td>
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<td>Administrative/Clerical</td>
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<td>$0</td>
</tr>
<tr>
<td>Other</td>
<td>0</td>
<td>0</td>
<td>$0</td>
</tr>
<tr>
<td>C. Fringe Benefits</td>
<td>$0</td>
<td>$0</td>
<td>$0</td>
</tr>
</tbody>
</table>

- **Total Requested Amount:** $161,200

**Additional Features:**
- All totals are dynamically summed and the total amount is placed on the Cover Sheet.
- Multiple years displayed on one screen.
- Rows expand and collapse for easy navigation.

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* NSF Image ![NSF Logo](image)
Additional Research.gov Screenshots
Proposal File Update/Budget Revision

Submitted Proposals

<table>
<thead>
<tr>
<th>Proposal Title</th>
<th>Submit Date</th>
<th>Proposal Number</th>
<th>Temporary ID Number</th>
<th>PI Name</th>
<th>Proposal Status</th>
</tr>
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<tbody>
<tr>
<td>Automation test submit ready</td>
<td>01/24/2020</td>
<td></td>
<td></td>
<td></td>
<td>Submitted to NSF (Due Date Passed But Prior to Reviewer Assignment)</td>
</tr>
<tr>
<td>Automation test submit ready</td>
<td>12/12/2019</td>
<td></td>
<td></td>
<td></td>
<td>Submitted to NSF (Due Date Passed or Assigned for Review)</td>
</tr>
<tr>
<td>Automation test submit ready</td>
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<td></td>
<td></td>
<td></td>
<td>Submitted to NSF (Due Date Passed But Prior to Reviewer Assignment)</td>
</tr>
<tr>
<td>Automation test submit ready</td>
<td>12/12/2019</td>
<td></td>
<td></td>
<td></td>
<td>Submitted to NSF (Due Date Passed But Prior to Reviewer Assignment)</td>
</tr>
<tr>
<td>Automation test submit ready</td>
<td>12/12/2019</td>
<td></td>
<td></td>
<td></td>
<td>Recommended</td>
</tr>
<tr>
<td>Automation test submit ready</td>
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<td>Submitted to NSF (Due Date Passed But Prior to Reviewer Assignment)</td>
</tr>
<tr>
<td>Automation test submit ready</td>
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<td></td>
<td></td>
<td>Recommended</td>
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</table>

Prior to Review Assignment
Proposal File Update/Budget Revision

- Prepare Proposal File Update/Budget Revision
Proposal File Update/Budget Revision

- **Budget Revision Status**
  - Share Proposal with SPO/AOR
  - Manage Personnel and Subaward Organizations
  - Print Proposal
  - Delete PFU/Budget Revision

- **Proposal Update Justification**
  - Required if there is a change in proposal content, not budget content
Proposal File Update/Budget Revision

The Budget Revision for proposal 13297 has been successfully deleted. Please communicate this change to any other personnel that are involved with the preparation of this Budget Revision.

<table>
<thead>
<tr>
<th>Proposal Title</th>
<th>Submit Date</th>
<th>Proposal Number</th>
<th>Temporary ID Number</th>
<th>PI Name</th>
<th>Proposal Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automation test submit ready</td>
<td>01/24/2020</td>
<td></td>
<td>13303</td>
<td></td>
<td>Submitted to NSF (Due Date Passed But Prior to Reviewer Assignment)</td>
</tr>
<tr>
<td>Automation test submit ready</td>
<td>12/12/2019</td>
<td></td>
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Proposal File Update/Budget Revision

**Proposal**

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**Proposal Title**: Automation test submit ready

**Funding Opportunity**: NSF 18-566 - Cultural Anthropology Program Senior Research Awards

**Where to Apply**: Direct For Social, Behav & Economic Scie (SBE) - Division Of Behavioral and Cognitive Sci (BCS), Cultural Anthropology

**Proposal Type**: Research

**Submission Type**: Full Proposal

**Submit Date**: 12/12/2019

**Program Officer (PO)**: 

**AOR Name**: 

**Collaborative Type**: Not Collaborative

**Due Date**: 01/15/2020

**Date Type**: Target
Proposal File Update/Budget Revision

- System will not enforce that the Budget Impact Statement exists if the budget is reduced by 10%