A. Survey Introduction

Welcome

Intro: Thank you for your participation. This survey is designed to help NSF understand the factors that affect researchers as they submit proposals to or review proposals for NSF, and the impact of various approaches to proposal review. Your responses will help NSF to improve its service to the community of proposers and reviewers.

The results will be reported in such a way that no single individual can be identified. Your response is voluntary. Your decision to participate or not to participate in this survey will not adversely affect consideration of your pending or future proposals.

This survey should take about 20 minutes to complete.

If you have any difficulty taking this survey, please contact surveyhelp@insightpolicysurvey.com for assistance.

Please scroll down and click the blue "Forward" arrow to proceed with the survey.

Paperwork Burden Statement

OMB: This information is collected under the authority of the National Science Foundation Act of 1950, as amended. According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 3145-0215. The time required to complete this voluntary information collection is estimated to average 20 minutes, including the time to review instructions, and complete and review responses. If you have any comments or concerns about the contents or the status of your individual submission of this questionnaire, e-mail surveyhelp@insightpolicysurvey.com, or write directly to: Merit Review Survey, Insight Policy Research, 1901 N. Moore Street, Suite 1100, Arlington, VA 22209.

About This Survey

Main_Intro: This survey consists of three sections. The first asks about your experiences as someone who has **reviewed** proposals for NSF (if applicable), the second asks about your experiences as someone who has submitted proposals to NSF (if applicable), and the third contains questions that will help NSF understand how experiences may vary between subgroups and career stages. Someone who submits a proposal to NSF, a proposer, is also called a Principal Investigator (PI).

Q1_Intro. For the purpose of this survey, please do <u>not</u> count post-doctoral fellowship applications or student fellowship applications as proposals.
Q1A. *Since October 1, 2015, have you reviewed a proposal for NSF, other than a post-doctoral or student fellowship application? O Yes O No
Q1B. *Since October 1, 2015, have you submitted a proposal to NSF, other than a post-doctoral or student fellowship application? (Do not include your experience as a co-investigator.) O Yes O No
[If answers to both Q1A and Q1B are 'No', thank them for their participation, and exit.]
Q2A-C. Since October 1, 2015, with which NSF Directorate(s) and Division(s) have your scholarly activities been most closely affiliated? (Note: If your work aligns with more than one, select up to three Directorate/Division combinations in the drop-down menus below.)
Q2A1. Directorate 1 Q2A2. Division 1 Q2B1. Directorate 2 Q2B2. Division 2 Q2C1. Directorate 3 Q2C2. Division 3
Drop-down list of NSF Directorates: 1, BIO = Biological Sciences 2, CISE = Computer & Information Science & Engineering 3, EHR = Education & Human Resources 4, ENG = Engineering 5, GEO = Geosciences 6, MPS = Mathematical & Physical Sciences 7, SBE = Social, Behavioral & Economic Sciences -8 = Skip -9 = Missing
Drop-down list of NSF Divisions:

- 1, DBI = Biological Infrastructure
- 2, DEB = Environmental Biology
- 3, IOS = Integrative Organismal Systems

- 4, MCB = Molecular & Cellular Biosciences
- 5, OAC = Office of Advanced Cyberinfrastructure (formerly, Division of Advanced Cyberinfrastructure)
- 6, CNS = Computer & Networking Systems
- 7, CCF = Computing & Communication Foundations
- 8, IIS = Information & Intelligent Systems
- 9, DGE = Graduate Education
- 10, HRD = Human Resource Development
- 11, DRL = Research on Learning in Formal & Informal Settings
- 12, DUE = Undergraduate Education
- 13, CBET = Chemical, Bioengineering, Environmental, and Transport Systems
- 14, CMMI = Civil, Mechanical & Manufacturing Innovation
- 15, ECCS = Electrical, Communications & Cyber Systems
- 16, EEC = Engineering Education & Centers
- 17, IIP = Industrial Innovation & Partnerships
- 18, AGS = Atmospheric & Geospace Sciences
- 19, EAR = Earth Sciences
- 20, OCE = Ocean Sciences
- 21, PLR = Office of Polar Programs (formerly, Division of Polar Programs)
- 22, AST = Astronomical Sciences
- 23, CHE = Chemistry
- 24, DMR = Materials Research
- 25, DMS = Mathematical Sciences
- 26, PHY = Physics
- 27, BCS = Behavioral & Cognitive Sciences
- 28, SES = Social & Economic Sciences
- 29, Other organization unit; list here
- -8 = Skip
- -9 = Missing

[If "No" selected for Q1A, and "Yes" for Q1B, skip to PI_Intro [i.e. jump to questions for investigators.]

[If "Yes" selected for Q1A, continue to Reviewer_Intro.]

B. Experiences as a Reviewer

Reviewer_Intro: The following questions ask about your experiences reviewing NSF proposals. For these questions, please use the definitions below.

There are two types of reviewers:

- An **ad hoc reviewer** is someone who submits a written review of a proposal but does not participate in a discussion of the proposal with other reviewers.
- A panelist, or panel reviewer, is someone who participates in a discussion of a proposal (usually more than one proposal) with other reviewers. A panelist may or may not prepare a written review but has access to the reviews written by others. Panelists may meet face to face or remotely.
- Q3. Since October 2015, I have served as ____ for NSF:
 - O An ad hoc reviewer only
 - O A panelist/panel reviewer only
 - O Both an ad hoc reviewer and a panelist/panel reviewer
- Q4. Approximately how many reviews of individual proposals have you written <u>for NSF</u> since October 1, 2015, regardless of whether as an ad hoc reviewer or a panelist? (Your best estimate is fine; no decimals, please.) [text box]
- Q5. Approximately how many reviews of individual proposals or applications have you written for <u>other funding agencies</u> since October 1, 2015? (Your best estimate is fine; no decimals, please.) [text box]
- Q6. * During the past 12 months, have you declined to...

(Note: If you have not been asked to perform one or more of these functions, please answer "no".)

Yes	No

- Q6A. Serve as an ad hoc reviewer for NSF?
- Q6B. Serve as a face-to-face panelist on an NSF review panel?
- Q6C. Serve as a remote panelist on an NSF review panel?

[Visible if "yes" to any option in Q6]

Q7. Thinking about the most recent time you declined to participate in a review, to what extent did the following factors influence your decision?

To a Great Extent	To a Moderate Extent	To a Small Extent	Not at all

- Q7A. Proposal or program was not related to my professional interests
- Q7B. Lack of time
- Q7C. Conflict of interest
- Q7D. Too many NSF review requests
- Q7E. Competing professional pressures (including teaching, organizational administration service, etc.)
- Q7F. Dissatisfaction with the proposal review process
- Q7G. Increasing commitments as a reviewer to other funding agencies
- Q7H. [Visible only if Q6B is "Yes"] Unable to travel to a face-to-face panel
- Q7I. *[Visible only if Q6C is "Yes"]* Dislike participating in discussions over phone, video-conference, or web-based meeting technology
- Q7J. Some other factor (Specify):
- Q8. Thinking about the most recent time you wrote a review of an NSF proposal, please estimate the amount of time (rounded to the nearest hour) that it took you to read the proposal, write, and submit that single written review. Please do not count time spent travelling to or sitting in panels.

(Please enter a whole number in the box below). [text box]

- Q9. When do you typically read proposals and write reviews of NSF proposals?
 - O Mainly during your normal work-day
 - O Mainly outside of your normal working hours
 - O Both during the work-day and outside your normal working hours
- Q10. How does your employer view your participation as a reviewer (for NSF or other funding agencies)?
 - **O** My employer considers my participation as a reviewer to fall **within** the scope of my normal work duties.
 - **O** My employer considers my participation as a reviewer to fall **outside** the scope of my normal work duties.
 - O I am unsure how my employer views my participation.

OverallPropQual_Intro: The following questions will ask you about your perceptions about the quality of the proposals you have reviewed.

Q11. Based on your experience reviewing proposals for NSF, to what extent do you agree or disagree with the following statements?

Strongly Disagree	Disagree	Agree	Strongly Agree

- Q11A. Overall, the majority of proposals I have reviewed in recent years have been of high quality.
- Q11B. Individuals submitting proposals are treated fairly.

RO Intro: The following questions ask about your experience preparing to review proposals for NSF.

Q12. To what extent do you use the following strategies when completing proposal reviews?

To a Great Extent To a Moderate Extent		To a Small Extent	Not at All
Q12A. Read the	merit review criteria befo	ore you read the proposa	ll(s)
Q12B. Take note	es when reading the propo	osal	
Q12C. Focus on	strengths and weaknesses	s with respect to the rev	iew criteria
Q12D. Include s	pecific and concrete exan	nples	
Q12E. Critically	read your review		

- Q12F Actively reflect on your own thought processes
- Q12G. Think of alternative views
- Q12H. Play a devil's advocate to your own assessment
- Q12I. Take time with your decision
- Q12J. Use some other strategy (specify):

Q13. To what extent are you familiar with the following unconscious cognitive biases that can affect reviews?

To a Great Extent	To a Moderate Extent	To a Small Extent	Not at All

- Q13A. Anchoring bias: Relying too heavily on one piece of information or an initial impression (the anchor) and neglecting subsequent information.
- Q13B. Confirmation bias: Unconsciously attending to evidence that confirms our existing beliefs or expectations.
- Q13C. Halo effect: When an overall positive impression of a person's past achievements influences judgements of the specific merits of a proposal.
- Q13D. Language bias: Tendency to judge ideas or statements from non-native speakers more critically.
- Q13E. Social stereotype bias: Unconscious and automatic thoughts and feelings about other people influenced by social categories (e.g., age, ethnicity, race, nationality, gender, occupation).

	O Yes O No [skip to O Unsure [s	~						
Q15.	At what stage of the review process did you watch the reviewer orientation video? If you watched it at multiple stages, please select all that apply.							
	Q15A. Prior to reviewing the proposal(s) Q15B. After reading the proposal(s) but before writing my review(s) Q15C. After writing my review(s) but before participating in the panel discussion Q15D. Not sure/can't remember [Exclusive answer]							
Video	_Intro: The re	viewer orientation v	video includes three	e segments:				
1.	tips for how	to prepare an analy	tical review,					
2.	a description and	of the merit review	criteria with guida	nce on the broader	impact criterion,			
3.	information	about strategies to r	mitigate the effects	of unconscious cogn	nitive biases.			
Q16. helpfu		ate the degree to wh	ich you found the i	nformation in these	segments to be			
Ve	ery Helpful	Moderately Helpful	Slightly Helpful	Not Helpful	Do Not Recall			
	Q16B. Guid	on how to prepare a ance to reviewers o mation about strates	n the broader impac		ous cognitive			
Q17. when	Please indica	_	ich you found the r	eviewer orientation	video helpful			
Ve	ery Helpful	Moderately Helpful	Slightly Helpful	Not Helpful	Do Not Recall			
Q18.	Do you now O Yes O No	recall any of the tip	os provided in the re	eviewer orientation	video?			
Q19. ′	Γo what exten	t has participating a	s an NSF reviewer.					

Q14. * [REVIEWER ORIENTATION FILTER] NSF recently began offering reviewer orientation information in a 20-minute video with tips about how to prepare a high-quality review.

Have you seen this video?

To a	Great Extent	To a Moderate Extent	To a Small Extent	Not at All
(Visible	Q19B. Provided of Q19C. Influenced Q19D. Discourage	your understanding of the useful information for indexed you to submit to another ged you from submitting the "Yes" to question 1B; investigator	nproving your next proper funding agency? your proposals to NSF?	
Please and not on an	nswer the follow ny experience tha	ed in your experience see ing questions based on y at you may have had as a nitted to NSF since Octol	our experience as a prin a co-investigator. Please	cipal investigator (PI),
-		2015, how many proposenber in the box below.) [•	o NSF? (Note: Please
C	Since October 1, National Science Yes No → Skip to		for funding from a feder	al agency other than the
h a	now much effort,	Q22. Compared to other on the part of a research roposal in the required for	er preparing a proposal,	does it take to write
C	Nearly the San Less Effort	ne Effort		
		ne most recent proposal y writing, formatting and		
	 Less than 40 h 41 - 80 hours 81 - 120 hours 121 - 160 hour 161 - 200 hour More than 200 	rs rs		
Q24. * S	Since October 1,	2015, have you received	a funding decision for a	ny proposals you

Q submitted to NSF?

O Yes, I have received a decision for at least 1 proposal submitted to NSF since October 1, 2015.

O No.

Q25. * Have you ever submitted a proposal to NSF that was declined?

O Yes

O No → Skip to PI_Sat _Intro

[Visible only if Q25 = "Yes"] Q26. To what extent did the written reviews that accompanied the declination of one of your NSF proposals...

To a Great Extent	To a Moderate Extent	To a Small Extent	Not at All

- Q26A. Improve your understanding of the proposal process?
- Q26B. Provide useful information for revising and improving your next proposal?
- Q26C. Influence you to submit to another funding agency?
- Q26D. Discourage you from revising and submitting your proposals to NSF?
- [Visible if Q24 = "Yes"] PI_Sat_Intro: For the following questions, please refer to the most recent proposal that you submitted to NSF for which you have received an award or decline decision.
- Q27. How satisfied or dissatisfied were you with...

Very Satisfied	Somewhat Satisfied	Neither Dissatisfied nor Satisfied	Somewhat Dissatisfied	Very Dissatisfied	Not Applicable
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- Q27A. The quality of the information NSF provided during the proposal submission process (i.e., FastLane, FAQs, web site content)
- Q27B. The timeliness of the decision to award or decline funding
- Q27C. Your interaction with NSF staff
- Q27D. The overall quality of NSF's merit review process
- Q28. Based on your experience submitting proposals to NSF, to what extent do you agree or disagree with the following statements?

Strongly Disagree	Disagree	Agree	Strongly Agree	Not Applicable

- Q28A. Written reviews are thorough
- Q28B. Written reviews are technically sound
- Q28C. Overall, written reviews are of high quality
- Q28D. The panel summary or summaries are of high quality
- Q28E. The information provided regarding the outcomes of the competition is of high quality
- Q28F. The PO Comments I viewed in FastLane helped me understand the decision to decline or award my proposal
- Q28G. The conversations (email, phone, face-to-face) I had with my program officer provided me with helpful feedback about my proposal
- Q28H. Individuals submitting proposals are treated fairly

D. All Respondents

Q29. Think about your collective experiences with the NSF merit review process. Based on your experience, to what extent do the following factors influence the ratings given by reviewers?

Fo a Grea Extent	at	To a Moderate Extent	To a Small Extent	Not at All	Don't Know
Q29A.		reer stage w if Q29A = To a	Great Extent] Please	e describe	
Q29B.		ographic location w if Q29B = To a	Great Extent] Please	describe	
Q29C.	_		Great Extent] Please	describe	
Q29D.		stitution w if Q29D = To a	Great Extent] Please	e describe	
Q29E.		ce/ethnicity w if Q29E = To a C	Great Extent] Please	describe	
Q29F.	-	putation/experience w if Q29F = To a C	e Great Extent] Please	describe	
Q29G.		l of risk of propose w if Q29G = To a G	d research Great Extent] Please	e describe	
Q29H.			posed research topic Great Extent] Please		
Q29I.	Othe	r (Please describe)			

Q30. Please indicate whether you agree or disagree with the following statements:

Strongly Disagree	Disagree	Neither Agree nor Disagree	Agree	Strongly Agree
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Q30A. Overall, I am satisfied with NSF's merit review process

	Q30B. Overall, I think NSF's merit review process is fair Q30C. Overall, I think NSF's merit review process is effective
	Q30D. [Show if answered "Yes" to question 1A-Reviewers] Overall, I intend to continue to review proposals for NSF in the future
	Q30E. [Show if answered "Yes" to question 1B-Investigators] Overall, I intend to continue to submit proposals to NSF in the future
Q31.	This survey has asked about your experiences with NSF's merit review process. In your opinion, improving which one of the following factors will have the most significant effect on improving the merit review process? Please select one.
	 Timeliness of decisions about, and responsiveness to, proposals by NSF staff Quality of feedback to PIs in the form of comments in written reviews Quality of feedback to PIs in the form of comments in panel summaries Quality of PI conversations with, and written comments from, program officers Quality of information available during proposal submission Quality of the review process from the perspective of a reviewer
Q32.	Please enter any additional comments you may have about NSF's merit review process in the space below: [Essay text box]
	career experience with NSF, and your institution/organization as well as some demographic
primar aggreg Q33. degree	nation. If you work for multiple organizations, please pick the one you consider to be your ry employer and answer in terms of that organization. (Data will be reported at an gated level and are requested to help us understand the experiences of different groups.) In what year did you receive your highest degree? (Please do not count honorary es.) Please select a year from the drop-down menu. [drop down menu including years 1950 gh 2017 + 'before 1950']
Q33. degree throug	ry employer and answer in terms of that organization. (Data will be reported at an gated level and are requested to help us understand the experiences of different groups.) In what year did you receive your highest degree? (Please do not count honorary es.) Please select a year from the drop-down menu. [drop down menu including years 1950 gh 2017 + 'before 1950'] Did you receive any financial support (e.g. research assistantship, fellowship, traineeship, arship, other grants) from NSF as an undergraduate or graduate student?
Q33. degree throug	ry employer and answer in terms of that organization. (Data will be reported at an gated level and are requested to help us understand the experiences of different groups.) In what year did you receive your highest degree? (Please do not count honorary es.) Please select a year from the drop-down menu. [drop down menu including years 1950 gh 2017 + 'before 1950'] Did you receive any financial support (e.g. research assistantship, fellowship, traineeship,
primar aggres Q33. degree throug Q34. schola	ry employer and answer in terms of that organization. (Data will be reported at an gated level and are requested to help us understand the experiences of different groups.) In what year did you receive your highest degree? (Please do not count honorary es.) Please select a year from the drop-down menu. [drop down menu including years 1950 gh 2017 + 'before 1950'] Did you receive any financial support (e.g. research assistantship, fellowship, traineeship, urship, other grants) from NSF as an undergraduate or graduate student? Yes No [Visible If Q34= "Yes"] What type of financial support did you receive from NSF while ere an undergraduate or graduate student? Yes No
primar aggres Q33. degree throug Q34. schola	ry employer and answer in terms of that organization. (Data will be reported at an gated level and are requested to help us understand the experiences of different groups.) In what year did you receive your highest degree? (Please do not count honorary es.) Please select a year from the drop-down menu. [drop down menu including years 1950 gh 2017 + 'before 1950'] Did you receive any financial support (e.g. research assistantship, fellowship, traineeship, urship, other grants) from NSF as an undergraduate or graduate student? Yes No \Rightarrow Skip to Q37 Don't know \Rightarrow Skip to Q37

	Q35E. Scholarship Q35F. Travel grant Q35G. Other – please specify [Text box with character limit]			
Q36.	[Visible If Q34 = "Yes"] If appropriate, please provide the name(s) of the NSF program(s) you received support from as an undergraduate or graduate student. [Text box with character limit]			
Q37.	Are you a "soft-money" researcher (your appointment requires that 75% or more of the annual salary for the research position you hold is funded by grant monies, rather than your employer)?			
	O Yes O No O Not sure			
Q38.	* Do you work for an institution of higher education?			
	 Yes No → Skip to Q44 			
Q39.	Please select the basic classification that best describes your institution.			
	 O Doctoral university. Includes institutions that award at least 20 research/scholarship doctoral degrees/year. Excludes Special Focus Institutions and Tribal Colleges. O Master's College or University. Generally includes institutions that award at least 50 master's degrees and fewer than 20 doctoral degrees/year. Excludes Special Focus Institutions and Tribal Colleges. O Baccalaureate College. Includes institutions where baccalaureate or higher degrees represent at least 50 percent of all degrees but where fewer than 50 master's degrees or 20 doctoral degrees are awarded/year. Excludes Special Focus Institutions and Tribal Colleges. O Baccalaureate/Associate's College. Includes four-year colleges that confer more than 			
	50 percent of degrees at the associate's level/year. Excludes Special Focus Institutions and Tribal Colleges, and institutions that have sufficient master's or doctoral degrees to fall into those categories.			
	O Associate's College. Institutions at which the highest level degree awarded is an associate's degree. Excludes Special Focus Institutions and Tribal Colleges.			
	O Special Focus Institution. Institutions where a high concentration of degrees is in a single field or set of related fields. Excludes Tribal Colleges.			
	 Tribal Colleges. Colleges and universities that are members of the American Indian Higher Education Consortium. → Skip to Q41 			
Q40.	Is it a minority-serving institution (i.e., a Tribal College or University, an Historically Black College or University, or an Hispanic-Serving Institution)? (These are Department of Education Title IV designations for institutions of higher education that enroll populations with significant percentages of undergraduate minority students.) O Yes O No			

Q41.	D	o you have tenure?
	0	Yes
		No
Q42.	D	oes your contract of employment provide fewer than 9 months of salary?
	0	Yes
	0	No
Q43.	W	That is your position?
	0	Post-doctoral fellow
		Assistant Professor
		Associate Professor
		Full Professor
		Adjunct Professor
		Emeritus/Emerita Professor
		Retired
	0	Other (please specify): [Text box with character limit]
		ered "Yes" to Q38, skip to Demographics_Info at this point> hich of the following best describes your organization?
		An institution of primary and/or secondary education Federally Funded Research and Development Center (FFRDC) > Skip to
	\circ	Demographics_Info Other pen profit research organization Skin to Demographics_Info
		Other non-profit research organization \Rightarrow <i>Skip to Demographics_Info</i> For-profit research organization \Rightarrow <i>Skip to Demographics_Info</i>
		Industrial or commercial company → Skip to Demographics_Info
		Federal government \Rightarrow Skip to Demographics_Info
		State government \rightarrow Skip to Demographics_Info
		Local government > Skip to Demographics_Info
		Professional society \rightarrow Skip to Demographics_Info
		Other, please specify: [Text box with character limit] > Skip to
		Demographics_Info
Q45.	W	Thich of the following best describes your position?
	0	Teacher or Instructor
		Curriculum design specialist
		Administrator
	0	Other

Demographics_Info: The next three questions request demographic information in standard categories that are defined government-wide. You may have wondered why you see such requests when interacting with NSF. We use the demographic information to generate statistics that help us gauge whether our programs and other opportunities in science and technology reach and benefit everyone regardless of demographic category. The most helpful way to complete these questions is to pick the category or categories that you feel best describe yourself. You are also provided the option to not specify a category for each question.

Q46.	Gender:
	O FemaleO MaleO Prefer not to specify
Q47.	Ethnicity:
	O Hispanic or Latino
	O Not Hispanic or Latino
	O Prefer not to specify
Q48.	Race (select one or more):
	Q48A. American Indian or Alaska Native
	Q48B. Asian
	Q48C. Black or African American
	Q48D. Native Hawaiian or Other Pacific Islander

Appendix B: Survey Recruitment and Reminder Materials

Initial Prenotification Email (from NSF):

Dear [NAME]:

I am writing to request your participation in a survey funded by the National Science Foundation (NSF). The purpose of this survey, entitled "Satisfaction of Applicants (Principal Investigators) and Reviewers with NSF's Merit Review Process," is to provide updated data with respect to participants' satisfaction with various aspects of NSF's merit review process, including reviewer workload and other factors influencing review quality.

Your participation in the survey will help NSF ensure that the merit review process continues to serve the needs of the Nation, the Foundation, and the proposal-writing and reviewer communities. Your responses will help NSF to maintain the quality of the review process while minimizing the burden on proposers and reviewers and exploring potential technological enhancements.

Our contractor, Insight Policy Research (Insight), an independent research organization, has been tasked with surveying all proposers and reviewers that participated in the merit review process in fiscal year 2016 to the present. In the next few days, you will receive an email from Insight inviting you to participate in this survey. The survey should take no longer than 20 minutes to complete and will be open until Month Day, 2019.

I would like to thank you in advance for your important contribution to this research. Be assured that survey responses will only be shared in the aggregate, and specific findings will not be attributed to particular individuals. Your thoughts and feedback on the merit review process are very important and will help the NSF continue to improve both the process and the experiences of proposers and reviewers.

If you have questions regarding the survey, please contact the Insight Helpdesk at surveyhelp@insightpolicysurvey.com.

Sincerely,

Suzanne Iacono
Office Head
Office of Integrative Activities
National Science Foundation

OMB Control Number: 3145-0215

Expiration Date: [insert date]

Initial Invitation Email (from Insight):

Dear NSF Reviewer or Principal Investigator:

This email is a follow-up to an email you received from Suzanne Iacono, Office Head of NSF's Office of Integrative Activities. Insight Policy Research (Insight) is conducting a survey on behalf of NSF to collect data about applicants (principal investigators) and reviewers' experiences with the merit review process.

Please respond to this survey by Month, Date 2019.

This survey will take approximately 20 minutes of your time and will ask you about your experiences as a proposer and/or reviewer for NSF. These data will be used by NSF to improve the merit review process.

As a reminder, survey results will only be shared in the aggregate, and specific findings will not be attributed to particular individuals. In order to enhance the security of the information you provide, you will be required to enter a password to access the survey. If you exit the survey for any reason, you may click on the survey URL and enter your password again to resume your progress.

To complete the survey, please click on the unique link provided below.

Unique survey link: [URL]

We at Insight and NSF know how busy you are, and we appreciate you sharing your time to assist NSF in this way. If you have any questions about the survey or its administration, please contact the Insight Helpdesk at surveyhelp@insightpolicysurvey.com.

Sincerely,

Meg Trucano, Ph.D. Data Collection Lead

First Reminder Email (from Insight):

Dear [NAME]:

This email is a follow-up to remind you that Insight Policy Research (Insight) is conducting a survey on behalf of NSF to collect data about applicants (principal investigators) and reviewers' experiences with the merit review process.

Please respond to this survey by Month, Date, 2019.

This survey will take approximately 20 minutes of your time and will ask you about your experiences as a proposer and/or reviewer for NSF. These data will be used to improve the merit review process.

As a reminder, survey results will only be shared in the aggregate, and specific findings will not be attributed to particular individuals. In order to enhance the security of the information you provide, you will be required to enter a password to access the survey. If you exit the survey for any reason, you may click on the survey URL and enter your password again to resume your progress.

To complete the survey, please click on the unique link provided below.

Unique survey link: [URL]

We at Insight and NSF know how busy your schedules are, and we appreciate you sharing your time to assist NSF in this way. If you have any questions about the survey or its administration, please contact the Insight Helpdesk at surveyhelp@insightpolicysurvey.com.

Sincerely,

Meg Trucano, Ph.D. Data Collection Lead Insight Policy Research

Second Reminder Email (from NSF):

Dear Colleague,

I am writing again to request your participation in an important survey about the NSF merit review process.

As someone who participated in the merit review process between fiscal years 2016 and 2018, you should have received an email from Insight Policy Research (Insight), including a link to the survey. If you have already completed the survey, I thank you for your time and effort. If you have not yet completed the survey, I highly encourage you to do so as soon as possible. Your feedback will help the NSF continue to improve both the process and the experiences of applicants (principal investigators) and reviewers.

If you have any questions regarding the survey, please contact the Insight Helpdesk at surveyhelp@insightpolicysurvey.com.

Sincerely,

Suzanne Iacono Office Head Office of Integrative Activities National Science Foundation

OMB Control Number: 3145-0215

Expiration Date: [insert date]

Final Reminder Email (from Insight):

Dear [NAME]:

This email is to a final reminder that Insight Policy Research (Insight) is conducting a survey on behalf of NSF to collect data about proposers' and reviewers' experiences with the merit review process.

We hope that you can respond to this important survey by Month, Date, 2019.

This survey will take approximately 20 minutes of your time and will ask you about your experiences as a proposer and/or reviewer for NSF. These data will be used to improve the merit review process.

As a reminder, survey results will only be shared in the aggregate, and specific findings will not be attributed to particular individuals. In order to enhance the security of the information you provide, you will be required to enter a password to access the survey. If you exit the survey for any reason, you may click on the survey URL and enter your password again to resume your progress.

To complete the survey, please click on the unique link provided below.

Unique survey link: [URL]

We at Insight and NSF know how busy your schedules are, and we appreciate you sharing your time to assist NSF in this way. If you have any questions about the survey or its administration, please contact the Insight Helpdesk at surveyhelp@insightpolicysurvey.com.

Sincerely,

Meg Trucano, Ph.D. Data Collection Lead Insight Policy Research

Insight Thank You Email:

Dear [NAME]:

We would like to thank you for your time in completing NSF's survey about your experiences with the merit review process. Your responses are very important to NSF.

If you have any questions about the survey or its administration, please contact the Insight Helpdesk at surveyhelp@insightpolicysurvey.com.

Thank you,

Meg Trucano, Ph.D. Data Collection Lead Insight Policy Research