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## Introduction

The Centers for Disease Control and Prevention's National Center for Injury Prevention and Control (NCIPC) Extramural Research Program Office (ERPO) is the focal point for the development, peer review, and post award management of extramural research awards for NCIPC, the CDC National Center for Environmental Health, and the Agency for Toxic Substances and Disease Registry. At CDC/ATSDR, extramural research applications typically undergo a sequential, 2-level peer review process. The first level or primary peer review is to evaluate the scientific and technical merit of research applications submitted in response to a Funding Opportunity Announcement. Primary peer review is a key step in assuring that CDC/ATSDR research grant applications receive a fair, unbiased review by experts with relevant knowledge. The second level or secondary peer review looks at the mission relevance and programmatic balance of the Center's research portfolio in advancing CDC/ATSDR's research agenda. The NCIPC ERPO needs your assistance in evaluating your participation in the primary peer review process for this fiscal year. As a reviewer, we value your opinion to assist us in making future improvements to the process.

## Survey

Please complete the survey below, with respect to serving as a reviewer in the peer review process.

- 1. What was the format of the peer review meeting that you participated in?
  - a. In person
  - b. Teleconference

To what extent do you agree or disagree with the following statements:

A. Preparation for the Peer Review Meeting						
		Strongl y agree	Agre e	Neither agree or disagree	Disagre e	Strongly disagree
(guid appl	materials for the review meeting dance and instruction, access to lications, etc.) were sent in a timely nner.					
NCIF tele	technical assistance provided by PC ERPO staff was useful (e.g. conference training for reviewers, -on-one consultation with staff, etc.).					
	instructions regarding the review cess were clearly explained.					

5.	Overall, I felt prepared to conduct my review and critique of the applications.					
B. Science Quality of the Peer Review in this Meeting						
		Strongl y agree	Agre e	Neither agree or disagree	Disagre e	Strongly disagree
6.	Panel members assigned to the applications were knowledgeable of the content area under review in the applications.					
7.	The time allowed for discussion and deliberation on the scientific merit of each application was adequate.					
8.	The deliberation of the panel resulted in a quality and robust discussion of the scientific merit of each application.					
9.	The panel meeting was managed effectively for a fair and unbiased review of each application.					

Please rate each of the following aspects of the organization and satisfaction of the peer review meeting:

C. Organization of the Peer Review for this Meeting					
	Very satisfie d	Satisfie d	Neither satisfied or dissatisfied	Dissatisfie d	Very dissatisfie d
10. Meeting location, meeting room, accommodations, amenities, etc., for in person meetings					
11. Sound quality and ease of use for teleconferences					
12. Meeting duration					
13. Scheduling logistics					
14. Travel process and scheduling (if applicable)					
15. Overall organization of the peer review meeting and process.					

	a. b. c.	Very likely Somewhat like Not likely	ely				
17.		se share any fee s of preparation					CDC specifically in th
18.	Pleas	se share any fee	dback regardin	ng the science	e quality of the	e peer review	v meeting.
19.	What	t would you cha	ange about the	review proce	ess?		
20.	In the	e space below,	please share ar	ny additional	feedback rega	arding the pe	er review meeting.
			Thank you	u very much	for your respo	onses!	

16. How likely would you be to serve as a reviewer in the future?