PIRE Customer Satisfaction Survey

Comments:

Pursuant to 5 CFR 1320.5(b), an agency may not conduct or sponsor, and a person is not required to respond to an information collection unless it displays a valid OMB control number. The OMB control number for this collection is 3145-0215. Public reporting burden for this collection of information is estimated to average 5 minutes per response, including the time for reviewing instructions. Send comments regarding this burden estimate and any other aspect of this collection of information, including suggestions for reducing this burden, to: Reports Clearance Officer, Facilities and Operations Branch, Division of Administrative Services, National Science Foundation, Arlington, VA 22230.

Institution Email 1) How satisfied are you with the time allowed, from announcement to due date, for Principle Investigators to prepare their submissions for NSF's current PIRE competition (NSF #11-564)? Highly Satisfied Neutral Unsatisfied Highly Unsatisfied No opinion Unsatisfied Unsatis	Respo	ondent inform	rmation (optional)):			
1) How satisfied are you with the time allowed, from announcement to due date, for Princi Investigators to prepare their submissions for NSF's current PIRE competition (NSF #11-564)? Highly Satisfied Noutral Unsatisfied Highly No opinion	Name	e					
Highly Satisfied Noutral Lineatisfied Highly No apinion How satisfied are you with the time allowed, from announcement to due date, for Principle Investigators to prepare their submissions for NSF's current PIRE competition (NSF #11-564)? Highly Satisfied Noutral Lineatisfied Highly No apinion	Institu	ution					
Investigators to prepare their submissions for NSF's <u>current PIRE competition</u> (NSF #11-564)? Highly Satisfied Noutral Unsatisfied Highly No opinion	Email	l					
	Invest	tigators to pre					
			Satisfied	Neutral	Unsatisfied		No opinion
Comments:	Comn	ments:					
2) How satisfied are you with the clarity of information in NSF's current PIRE competition (NSF #11-564) solicitation?				clarity of ir	nformation in NS	SF's current PIF	RE competition
Highly Satisfied Neutral Unsatisfied Highly Unsatisfied No opinion			Satisfied	Neutral	Unsatisfied		No opinion

		ne number E solicitat		osai submissior	15, 110111 5 to 1	po:ou	
	ghly sfied	Satisfied	Neutral	Unsatisfied	Highly Unsatisfied	No or	oinion
omments:							
Below a	e the pro	jects that y	our institutio	on submitted to	the PIRE FY20	010 comp	<u>oetition</u>
om your i	nternaİ re	view proce	ss, please ir	ndicate how you	would rank ea	ach of the	9
				ect. In instance dition, please in			
was invo		ible to rank	DOX. III au	andon, piease in	ulcate ii a soci	ai science	511010
_							
	nacal #	DLL oot Nor	ma Dranaa	d Title			
SF pre-pro	posal #,	PI Last Nar	me, Proposa	al Title			
SF pre-pro	•	<u> </u>	3 Una	able		Yes	No
F pre-pro	1 (Best)	<u> </u>	3 Una	able ank	cial Scientist	Yes	No
Rank	•	<u> </u>	3 Una	able ank	cial Scientist I or co-PI?	Yes	No 🗆
	•	<u> </u>	3 Una	able ank		Yes	No 🗆
Rank	1 (Best)	2	3 Una to r	able ank Soo		Yes	No 🗆
Rank	1 (Best)	2	3 Una	able ank Soo		Yes	No 🗆
Rank	1 (Best)	2 □ □	3 Una to r	able ank Soo P		Yes	No 🗆
Rank SF pre-pro	1 (Best)	2 □ □	3 Una to r	able ank Soc P	I or co-PI?		
Rank	1 (Best)	2 □ □	3 Una to r	able ank Soo P			
Rank SF pre-pro	1 (Best)	2 □ □	3 Una to r	able ank Soo P	I or co-PI?		
Rank SF pre-pro	1 (Best)	2 DI Last Nar	3 Una to r	able ank Soo P al Title able ank Soo P	I or co-PI?		
Rank SF pre-pro	1 (Best)	2 DI Last Nar	3 Una to r	able ank Soo P al Title able ank Soo P	I or co-PI?		
Rank SF pre-pro	1 (Best) posal #, 1 (Best)	2 PI Last Nar 2 PI Last Nar	3 Una to r	able ank Soc P al Title able ank Soc P	I or co-PI?	Yes	No 🗆
Rank SF pre-pro	1 (Best)	2 PI Last Nar 2 PI Last Nar	3 Una to r	able ank Soc P al Title able ank Title able ank	I or co-PI?		