

Program Announcement: RFP-20-003		NASA Kentucky		EPSCoR RA Pre-Proposal Cover Page	
Closing Date:		5:00 PM ET JAN 11 2021		Date Received:	
NASA EPSCoR Program:		RA Pre-Proposal		NASA Kentucky Proposal #	
Title of Proposed Project:					
Proposed Duration: (max 36 months)		Proposed Start Date:		Total Amount Requested from NASA Kentucky:	
NASA Alignment:		<input type="checkbox"/> ARMD <input type="checkbox"/> HEOMD <input type="checkbox"/> SMD <input type="checkbox"/> STMD (Check all that apply)			
Contact Info		PI		Co-I	
Title First Name Last Name:					
Rank:					
Department:					
Organization:					
Address:					
City, State, Zip:					
Phone:					
E-mail:					
Gender (M/F):					
Citizenship:					
Spanish/Hispanic/Latino Ethnicity (Yes/No):					
Race:					
Certification of Compliance with Applicable Executive Orders and U.S. Code: By signing and submitting the proposal identified in this Cover Sheet/Proposal Summary in response to the NASA Kentucky request for a proposal under the Space Grant Consortium and EPSCoR Programs, the Authorizing Official of the proposing institution, as identified below: <ol style="list-style-type: none"> certifies that the statements made in this proposal are true and complete to the best of his/her knowledge; agrees to accept obligations to comply with NASA award terms and conditions if an award is made as a result of this proposal; provides certification that Appendix C - Certifications, Assurances, and Representations of the NASA Grants and Cooperative Agreement Manual (GCAM) has been reviewed: (https://prod.nais.nasa.gov/pub/pub_library/srba/GCAMs.html). 					
Name of Organization to which award should be made:			Authorized Organizational Representative: Name, Title		
Address				Phone	
City, State, Zip				E-mail	
PI Signature		Date		Authorized Rep. Signature	

*Authorized representative (AOR) signature not required for pre-proposal submission on Jan 11, 2021.
AOR signature required only for full budget submission due Jan 20, 2021. (See RFP submission instructions)*

Updated 12/15/20