COVID19 RELATED OPPORTUNITES WHITE PAPER COVER SHEET

This form will help in identifying MSUs strategic approach to maximize our response to current and future COVID related funding opportunities. A complete submission includes this Cover Sheet and the one-page White Paper template.

Individuals who have multiple project ideas can submit more than one concept paper!

1.	Faculty/Researcher Name and Title:
2.	Faculty/Researcher College and/or Center/Institute:
3.	Faculty/Researcher Home Department/Unit:
4.	Faculty/Researcher Email Address:
5.	Faculty/Researcher Cell Phone Number:
6.	Do you have a federal funding agency identified to fund your project? YES NO If yes, please name the agency and the directorate within the agency (ie., NSF/ Cybersecurity, NIH/National Cancel Institute, USDA/NIFA).
7.	Do you have a funding opportunity already identified for your project? YES NO
	If yes, please provide the RFP/FOA/BAA number, title of the announcement, and application due date.
	If yes, will cost share be involved? YES NO
8.	Does this idea build on an existing award (ie. As a supplement/revision)? YES NO
	If yes, provide MSU award number and attach project abstract of the existing award.
	If yes, do you envision this to be a supplement to or a revision of the existing award? YES NO
9.	Does this project idea have specific implications for: (check all that apply)
	State National Global
10.	Provide at least three key words which pertain to the focus of your proposed idea?
11.	If your project idea involves collaborators, please check all the appropriate options. Are collaborators associated with:
	MSU Industry Institutions Outside MSU
	Public Non-Profit Other Stakeholders
12.	Anticipated budget: What do you estimate the project to cost?
	Are there additional resources (data, equipment, etc.) that you have access to that can be used or shared to dress Covid19?

14. Provide any additional information that will help the committee identify additional funding opportunities as

they arise from novel COVID 19 funding streams.