SELF-CHECKLIST: ERFP APPLICATION & RESEARCH DESIGN

This self-checklist is intended to help researchers who are preparing grant proposals to do a quick, self-evaluation before submission. The focus is on ensuring that <u>the research</u> <u>methodology is sufficiently developed and clearly presented</u>.

This checklist is purely for your own use. You do not have to submit it as part of your proposal package.

Α.	Unit of investigation (sites, groups,	√ if	Add comments if desired
	participants, events, or another	'yes'	
_	units)		
1.	Are the units of investigation clearly		
0	stated? Is the selection of the unit of	Record	
2.			
3.	investigation explained and justified? Are the inclusion/ exclusion criteria for	Record.	
3.	participants clearly stated?		
4.	Are there any special ethical considerations		
	for the units of investigation? If yes, have	-	
	you stated how will you address the ethical		
	considerations?		
5.	For qualitative projects:		
	Have you explicitly stated the role of the		
	researcher in the project, especially in relation		
	to the units of investigation	Records.	
	(e.g. participant/non-participant		
	observation)?		
В.	Instruments	1	
1.	Have you listed and described the		
	instruments necessary used to carry out the	Record Sector	
	study?		
	Have you succinctly justified the selection of		
	these instruments (as opposed to other	E.C.	
2.	options)?		
Ζ.	Has the validity of the instruments been tested?		
	(a) If yes, when and where?		
	(b) If no, how might that impact the		
	study?		
C.	Data Collection		
1.	Are data collection procedures clearly and		
	completely described?		
2.	Is the procedural sequence for data	-	
	collection clearly stated?		
3.	Would it be easier to show your data	-	
	collection procedures with a graphic or		
	is this best described in prose?		
D.	Data Analysis	1	
1.	Are data analysis procedures clearly and		
L	completely described?		
2.	Is the procedural sequence for data		
	analysis clearly stated?		

3.	Do the analysis procedures: make use of all data collected? If so, how? lead to answers to your research questions?	
4.	Would it be easier to show your data analysis procedures in a table?	

Example:

Research Question	Data Collection (instrument/procedure)	Data Analysis	Comment/Explanation (if needed)

5.	Have you explained how reliability and validity in analysis will be addressed?	
6.	Does the proposed study methodology replicate other studies, or is it based on methodology from prior studies, or is there an innovation in the research methodology?	
	If yes, have you explicitly stated that it is a replication? If not, have you stated what your methodology is based on (e.g. prior studies)?	
7.	For quantitative studies, check if	
	 (a) the scales or measurement for your data explicitly stated 	
	(b) the statistical procedures are stated and justified	
	 (c) the types of analyses proposed are appropriate for your data and research questions 	
	Have you addressed possible alternatives?	
8.	 For studies involving transcription: (a) Are there any special formats and conventions for your transcription? (b) Have you explained how transcription and/or the convention of transcription related to your concentual framework and 	
	related to your conceptual framework and plans for data analysis?	

9.	For qualitative studies:		
	(a) How will the data be analyzed and		
	how can this analysis be justified?		
	Note: Naming of a 'method' (e.g. 'thematic analy	/sis'. 'di	scourse analysis') is insufficient
	as a description and justification of qualitative da		
Ε.	Treatment of Data		<u>, </u>
1.	Will the data be cleaned?		
	If yes, have you explained why and how?		
2.	Have you stated how/where data will data be	_	
	stored during the data?		
	Have you explained how will data be shared		
	among the research team?	Record.	
	Have you considered how this might impact		
	your budget?		
	Note: Consider the implications of data storage a	nd shar	ing for research ethics and
	PDPA.		
3.	Have you stated how data will be archived		
0.	after the study?		
	Have you considered the long term		
	implications of your data archiving plans for:	_	
	(a) Future use		
	(b) Secondary use		
	(c) Data Sharing		
		E	
	Have you considered how this might		
	impact ethical considerations?		
F.	Generalizability		
1.	To what extent will the findings be		
	generalizable?		
2.	What are the situations in which the findings		
	have applications, implications or practical		
	consequences and why is		
	this plausible?		
3.	What is the potential, if any, of scalability?		
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