**Appendix 2.** Summary of interests for the next phase.

country	interests	comments
Australia	geochemical samples	The mining industry is one of the biggest contributors to the Australian economy (economic benefit); Research for the mining industry is one of
		ANSTO's major activities, earning revenue for the organization (scientific importance of NAA. economic benefit)
	airborne pollutants	ANSTO plays a key role in the IAEA RCA through data analysis and PIXE analysis (scientific cooperation); Adding NAA data to data from other
		methods will increase scientific value (Social benefit (understanding air pollution), scientific importance of NAA)
Bangladesh	food	contamination-monitoring
	geochemical samples	mineral exploration
	marine sediment	monitoring the marine pollution
China	geochemical samples	
	environmental samples	
Indonesia	food	food safty, will work with researcher from the health ministry, in line with the BATAN strategic program
Japan	environmental samples	PM2.5 (New data will be compared with old data in terms of trace element compositions.); marine sediments (Continued from Phase 4. Monitoring
		contamination level at sea shore.)
	geochemical samples	related to mineral resources (especially, marine deposits)
Kazakhstan	geochemical samples	
Korea	food	continuous collaboration with university professor
Malaysia	environmental samples	
Mongolia	food	national and imported food (flour samples)
	environmental samples	air pollution, soil, sediment
	geochemical samples	mineral resources
Philippines	food	food traceability, food safety,; proposals have been submitted
	environmental samples	marine sediment (in line with one of the priority areas); PM2.5 (in line with one of the priority areas)
Thailand	food	dried seafood, contamination of toxic additives, fish for nutrition information
Vietnam	food	contamination monitoring, especially fish (tuna)
	marine sediments	expanding sampling area for getting the background level