Parameters	Objective / Details	Required Information		
1. Technical feasibility of solution (35%)				
Effectiveness in addressing the challenge	Whether and how the proposed solution can address the requirements stated in the challenge statements	• Shows now each of the requirements can be met, with		
Operational Feasibility	To demonstrate the user friendliness of the system and strategies to ease the users in transiting to the proposed solution	 Demonstrate ease of use Shows how there is minimal/no nuisance and 		

Parameters	Objective / Details	Required Information		
2. Business feasibility of solution (30%)				
Commercialisation strategy		Comprehensiveness on the business plan to scale up the developed solution (e.g. target audience, potential prospects, sales & marketing channels, etc)		
Estimated Commercial cost and return of investment (ROI) upon implementation	To demonstrate ROI of the solution	 Proposed business model with the following information: Estimated Commercial Price: CAPEX or Subscription-based (to indicate minimum committed time period) Estimated Operational and Maintenance cost ROI calculations and assumptions made 		

Parameters	Objective / Details	Required Information		
3. Capacity and Expertise to execute projects (20%)				
Expertise to executive projects	Credibility of project consortium	 Relevant project references Credentials (CV) of project team members especially project manager/technical leads 		
Capacity to execute projects	Demonstration of capacity to undertake this project	 Current and upcoming projects (6 months) that consortium is/will be involved in Current and upcoming projects (6 months) projects that the project team manager/technical leads are/will be involved in 		

Parameters	Objective / Details	Required Information		
4. Clarity & Comprehensiveness of proposal and test plans (15%)				
Overall clarity and comprehensiveness of proposal	•	 Project management plan (timeline, personnel involved at each phase, etc) Risk identification and mitigation (Covering design risk, operational risk) 		
Detailed plans for development, Test-bedding and Pilot deployment	Detailed plans for development, Test-bedding & Pilot deployment tests stating the purpose, objectives, scope, deliverables and outcomes	Development planTest-bedding plan		