Response to Part D of Technical Evaluation

#	Name of Each Attribute	Summary of the Response	Name(s) of the Supporting Documents providing the	Remarks
			complete information	
1	General Application/ Architecture	See Section 3, 4, 5 in the	Proposed Project Plan attached	
		attached project plan		
2	Modular Design, Multi-tier approach	See Section 3, 4, 5 in the	Proposed Project Plan attached	
		attached project plan		
3	Agility, Scalability, High availability	Jira will be used	Proposed Project Plan attached	
4	Open APIs, Use of standard data- exchange formats and protocols like XML, JSON, REST API	See Section 3, 4, 5 in the attached project plan	Proposed Project Plan attached	
5	Usage of free/open source software/ databases/ OS	All Free / Open source softwares will be used	Proposed Project Plan attached	
6	Industry standard architectural principles and software engineering principles	See Section 3, 4, 5 in the attached project plan	Proposed Project Plan attached	
7	Role based access control	See Section 3, 4, 5 in the attached project plan	Proposed Project Plan attached	
8	Single sign on	See Section 3, 4, 5 in the attached project plan	Proposed Project Plan attached	
9	Desktop and mobile browser compatibility	Compitable to all the desktop and mobile browsers	Proposed Project Plan attached	
10	Responsive front end design	All UI will be responsive	Proposed Project Plan attached	
11	Audit trails at Application Software level and database level	Maintained in PostgreSQL database	Proposed Project Plan attached	
12	Application Software Administration & Maintenance Capabilities, Reporting/analytics Capabilities, Integration Capabilities; Security Framework	Maintained in PostgreSQL database	Proposed Project Plan attached	
13	Configuration Capabilities, Usage of workflow or business process engine for adding new processes/ workflows/modules, Extensibility Capabilities	Maintained in PostgreSQL database	Proposed Project Plan attached	

14	Tools/ Accelerators & methodologies	Jira will be used used for	Proposed Project Plan attached	
	used for process	process automation, Issue		
	automation, Issue management, bug	management, bug tracking		
	tracking & reporting; Load/ stress	& reporting; Load/ stress		
	testing	testing		
15	Data migration, Backup/ restore,	AWS Data Migration	Proposed Project Plan attached	
	disaster recovery framework	Service (DMS)		
16	Data archival mechanism	AWS Data Migration	Proposed Project Plan attached	
		Service (DMS)		

For and on behalf of the Nortcele Systems Private Limited

Deepa Singh (Director)

Date

23.04.2024