DETAILS OF PRE-APPROVED DIGITAL SOLUTION

Company	TIME ACCESS INTERNATIONAL Time Access E-Scheduling System Version 1.8 - Package 4 (100 Users)		
Digital Solution Name & Version Number ¹			
Appointment Period	09 January 2025 to 08 January 2026		
Extended Appointment Period ²	09 January 2026 to 08 January 2027		

Standard Packaged Solution (ie. Minimum items to be purchased)

	Cost Item	Unit Cost (\$)	Unit	Quantity	Subtotal (\$)	Qualifying Cost * (\$)
1)	Software Subscription for (1) year, up to 100 users for TIME ACCESS E-Scheduling System with the following features: - Cloud/Web-based Time Management Software - Mobile App Attendance Management with Face Recognition and GPS - Multiple User Admin Rights, Approval Workflow - Customisable IN/OUT/Lateness/Overtime/ Absentee/Leave Reports - Roster Management & Scheduling Feature with Rotating Shift Cycles - Unlimited Timetables and Shift Patterns - Automatic Allocation of Shift - Employee Self-Service Portal - Multiple Shift Creation, Allowance Creation - Import/Export functions to Excel, PDF, etc. - Integration to 3rd Party Business Software - Device Module for Integration to Biometric Hardware - Auto-Sync from one device to other devices - Dashboards with User Statistics - Create Departments, Business Units based on Location - Create and view Organisational Structure - Audit Trail and Real-Time Live Transaction Log		Per user	100.00		
2)	Hardware Not Applicable					
3)	Professional Services Installation, Setup and Commissioning of Hardware and Software Migration of Data, Account Setup		Per man- day	1.00		
4)	Training Comprehensive Hardware and Software User Training Session		Per man- day	1.00		
5)	Others Not Applicable					
				Total	\$ 7,600.00	\$ 7,600.00

¹ A higher upgrade of the software version is acceptable, for example solution version 3.x allow anything from 3.0 to 3.99999
 ² As specified in the Letter of Appointment, IMDA may exercise the option to extend the Appointment Duration for an additional one-year ("Extended Appointment Period")
 * Qualifying cost refers to the supportable cost to be co-funded under the grant