Company	Enable Business Pte Ltd
Digital Solution Name & Version Number <sup>1</sup>	QuickHR (eScheduling) - SCALE ESCH (150 Headcounts)
Appointment Period	19 January 2023 to 18 January 2024
Extended Appointment Period <sup>2</sup>	19 January 2024 to 18 January 2025

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

	Cost Item	Unit Cost (\$)	Unit	Quantity	Subtotal (\$)	Qualifying Cost * (\$)
	Software Subscription Contract for [QuickHR e-Scheduling] SCALE Package Subscription Headcounts: 101 - 150 Headcounts Subscription Duration: 12 Months (1 Year) Subscription Modules include:  (a) QuickAttendance (Attendance Mgmt) (b) QuickTimesheets (Timesheets Mgmt) (c) QuickRosters (Rosters Mgmt) (d) QuickShifts (Claim & Benefits Mgmt) (e) QuickSchedule (Scheduling Mgmt) (f) QuickDashboards (Data Visualisation) (g) QuickReports (Excel & PDF exports) (h) QuickMobile (iOS, Android & Huawei) Subscription Features include:  (a) Singpass Login (b) Employee Self-Service (c) Facial Recog., Geo-location & Geo-fencing (d) Manpower Shortfall Management (e) MOM & PDPA Compliance (f) Supports QuickHR HRMS Integ. (g) Supports Biometric Device Integ. (h) Notifications & Reminders  Hardware		Per Headcount	150.00		
3)	Not Applicable Professional Services 1 Man-Day: Data Migration of Current Year Employee Data for up to 150 Headcounts 2 Man-Days: Scoping, Implementation & Account		Per Man- Day Per Man-	1.00		
4)	Setup for 1 Corporate Entity  Training 1 Session: Comprehensive Training for Administrators & Key Users for up to 3 Hours		Day Per Session	1.00		
	Others Not Applicable			Total	\$ 14,400.00	\$ 14,400.00

<sup>&</sup>lt;sup>1</sup>A higher upgrade of the software version is acceptable, for example solution version 3.x allow anything from 3.0 to 3.99999 <sup>2</sup>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")

<sup>\*</sup> Qualifying cost refers to the supportable cost to be co-funded under the grant