Company	Gabkotech Innovations Pte Ltd		
Digital Solution Name & Version Number ¹	iREP Workforce Management System Version 2 - Package (Comprehensive)		
Appointment Period	30 January 2020 to 29 January 2021		
Extended Appointment Period ²	30 January 2021 to 29 January 2022		

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

	Cost Item	Unit Cost (S\$)	Unit	Quantity	Subtotal (S\$)	Qualifying Cost * (S\$)
1)	Software / Subscription fee iREP Workforce Web and Mobile Platform unlimited users – Adhoc & Periodic Maintenance Module Setup (Version 2)		per license	1		
	iREP Workforce Web and Mobile Platform unlimited users – Attendance Module Setup (Version 2)		per license	1		
	iREP Workforce Web and Mobile Platform unlimited users – KPI Benchmark Scoring Module Setup (Version 2)		per license	1		
	iREP Workforce Web and Mobile Platform unlimited users – Fault Reporting System Module Setup (Version 2)		per license	1		
	iREP Workforce Web and Mobile Platform unlimited users –Manpower Roster Module Setup (Version 2)		per license	1		
2)	Hardware NFC (Near Field Communications) Tag Outdoors - 50 pieces at \$2.50 each inclusive NFC Attendance/Visitor Entry Cards - 50 pieces at \$2.50 each inclusive					
3)	Professional Services Requirements Gathering and System Design Platform and Mobile Configuration Testing and Evaluation Phone Support (Mon-Friday 9.30am to 6.30pm), excluding Sat, Sun and PH		per manday per manday per manday	2 2 1		
4)	Training					
	Office Back-end Users and Onsite Training (4hours)		per session	2		
5)	Others Cloud Hosting of Application Server at \$120/mth for first year inclusive					
-			-	Total	\$ 40,800.00	\$ 36,800.00

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