Company	Aks Tech Pte Ltd		
Digital Solution Name & Version Number ¹	eCommerce Masterplan Version 1.0 - Enterprise		
Appointment Period	15 April 2021 to 14 April 2022		
Extended Appointment Period ²	15 April 2022 to 14 April 2023		

wef. 2 September 2021

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

	Cost Item	Unit Cost (\$)	Unit	Quantity	Subtotal (\$)	Qualifying Cost * (\$)
1)	WooCommerce Design & Developmet consists of: -Customization of user interface -Desktop/tablet/mobile optimization -Content Management System -Pages Module -Security Module -Reports & Analytics Module -Discounts & Promotion Module -On Page Seo -Inventory Management Module (Bulk Inventory Edit) -Rewards & Loyalty Module -Social Media Integration -Facebook Shop Integration -Newsletter module -Testimonials & Reviews -Customer Relationship Module (ADD ON CRM FEATURE) -Payment Gateway Integration -Advanced Delivery Module -POS MODULE -AI CHATBOT		Unit Per Project	Quantity 1.00		
2)	-LIVE CHAT Integration -Automated Sales Report -Dynamic Pricing Module -Marketing Automation & Engagement (Waitlist, Upsell/Cross Sell, Wishlist Automation, Inactive Engagement, Abandoned Cart Reminder) -3rd Marketplace Integration (Choose anyone AMAZON, LAZADA, SHOPEE, GOOGLE SHOP, EBAY) Hardware Not Applicable					
3)	Professional Services -User Acceptance Testing, Staging & Debugging, -Uploading of up to 300 SKUs -Files & Database Migration -Provisioning of REST APIs, -Onsite project consultation		Per Project	1.00		
4)	Training 1 Hour Onsite/Remote Training. User Manual Guide Provided		Per Project	4.00		
5)	Others Not Applicable					
				Total	\$ 8,800.00	\$ 8,800.00

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