Company	Psoft Pte Ltd		
Digital Solution Name & Version Number ¹	Psoft Accounting Systems - Package (Web-Based Single User with PEPPOL)		
Appointment Period	28 May 2020 to 27 May 2021		
Extended Appointment Period ²	28 May 2021 to 27 May 2022		

wef. 4 November 2021

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

	Cost Item	Unit Cost (\$)	Unit	Quantity	Subtotal (\$)	Qualifying Cost * (\$)
1)	Software Software / Subscription fee Psoft Software Web- Version – e-Invoice & Peppol Ready. (AR/AP/GL Modules – Single Web-User)		per license	1.00		
	Offer 100 pieces of Peppol e-invoice at the cost of S\$360 per year		Per Year	1.00		
2)	Hardware Not Applicable.		n.a.	1.00		
3)	Professional Services					
	a. Setting up the user operating system and the Psoft Chart of accounts for the AR/AP/GL modules. Initialise the software for the user to enter/edit the Psoft software data. Setting up linking and formatting of the clients' e-invoicing system & Peppol protocol ready solution.		per setup	1.00		
	b. Hosting of the Psoft software and it's operating systems and peripheral backup support. And setting up the user's Chart of accounts for the AR/AP/GL modules.		per setup	1.00		
4)	Training					
	Training in the application of the software to capture the client's transaction data. Setup the billing system, formatting & customisation of the billing forms like the Quotation, Delivery Order & Invoice. Plus the Purchase Order, Goods Receipt Note. Including e-Invoicing formatting, application, maintenance and reporting systems. Note: 2 hours per session.		per session	1.00		
5)	Others Not Applicable		1	1.00		
				Total	\$ 2,460.00	\$ 2,110.00

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