

Company	AM8ZE PTE LTD
Digital Solution Name & Version Number¹	AM8ZE ERP: VISTA - V15 (15 Users)
Appointment Period	21 April 2022 to 20 April 2023
Extended Appointment Period²	21 April 2023 to 20 April 2024

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

Cost Item	Unit Cost (\$)	Unit	Quantity	Subtotal (\$)	Qualifying Cost* (\$)
1) Software AM8ZE VISTA: V15 (15 Users) Customer, Supplier & Product Database Management CRM and Lead Conversion Management Sales Management Procurement Management Sales Pricelist Management Supplier Pricelist Management Inventory Management Bi: Inventory Age, Turnover, FSN-XYZ, Out of Stock & Over Stock Analysis Inventory Forecast & Valuation Finance Management Payment Management Fixed Assets Management Account Receivable and Payables Management PEPPOL E-Invoicing Management Dashboards Mobile Responsive		Per Block	1.00		
2) Hardware Not Applicable					
3) Professional Services 4 Man Days Service: - Module Set Up & Configuration - Functional Requirement Document Creation - Access Rights Set Up (Up to 15 users) - Data Import - 1 PDF Print out for each following document; Quotation, Purchase Order, Invoice, Delivery Order, Payment Receipt - 4 Custom pivot / pdf reports based on existing functions - Add / hide / change of up to 50 field labels in the system view. - 5 CSV / XLS templates to import / export data as well as the process of customizing excel /CSV fields in order to accommodate migration. - 5 Additional notification outside of the system standard function		Per Man Days	4.00		
4) Training User Training		Per Man Days	2.00		
5) Others Not Applicable					
Total				\$ 18,200.00	\$ 18,200.00

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