

<b>Company</b>	Zetta Solution Pte. Ltd.
<b>Digital Solution Name &amp; Version Number<sup>1</sup></b>	ZETTAPPs Finance & Order Processing Version 4.8 - ZETTAPPs Finance & Order Processing - Version 4.8 (5 Users)
<b>Appointment Start Date</b>	07 August 2025

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

Cost Item	Unit Cost (\$)	Unit	Quantity	Subtotal (\$)	Qualifying Cost * (\$)
1) Software ZETTAPPs Finance & Order Processing - Version 4.8 (5 Users) Perpetual License includes the following Modules: (a) System Manager (Single Currency) (b) Dashboard (c) Accounts Receivable (d) Accounts Payable (e) General Ledger (f) Inventory Management (g) Financial Reports (h) Inventory Reports (i) IRAS Audit File (j) GST InvoiceNow (k) Duo Languages (English & Chinese)  Add-Ons: - InvoiceNow Subscription Bundle 10,000 Transactions		Per Software	1.00		
2) Hardware Not Applicable					
3) Professional Services - AWS Server Setup and Configuration - Scoping and Documentation - Workflow Mapping, Peppol Setup, User Control, and Approval Setting - Printing Format Design (Quotation, DO, Invoice, CN SOA, PO) - Data Migration for Master File (Customer, Supplier, Inventory, Chart of Account) - Opening Balance Migration for GL, AR, AP - UAT and Go Live Support		Per Man-day	10.00		
4) Training Onsite Training: - User Interface Navigation - User Management Roles & Security - Finance & Accounting (Invoices, Receipt, Payment, Financial Reporting, Dashboard Features) - Sales & Inventory (Order Tracking, Stock Taking, Procurement & Distribution Processes) - Reporting & Analytics (Generating Reports, Data Analysis) - Troubleshooting & Support (Common issues & fixes, how to access Support Online Resources)		Per Man-day	1.00		
5) Others Not Applicable					
<b>Total</b>				<b>\$ 13,600.00</b>	<b>\$ 11,250.00</b>

<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

\* Qualifying cost refers to the supportable cost to be co-funded under the grant