

<b>Company</b>	Bona Technologies Systems Pte Ltd
<b>Digital Solution Name &amp; Version Number<sup>1</sup></b>	BonaERP - Package (For Startups)
<b>Appointment Period</b>	23 April 2020 to 22 April 2021
<b>Extended Appointment Period<sup>2</sup></b>	23 April 2021 to 22 April 2022

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

Cost Item	Unit Cost (\$)	Unit	Quantity	Subtotal (\$)	Qualifying Cost * (\$)
1) Software					
Customer and sales management:					
• Customer Database					
• Leads & Opportunities Management					
• Customer Past Transaction					
• Sales Quotation Module					
• Sales Invoice					
• Sales Analysis					
• Discount Function					
Supplier management:					
• Supplier Database					
• Supplier Transactions					
• Purchase Orders					
• Supplier Invoice					
• Purchase Analysi					
Inventory Management:					
• Incoming Products					
• Outgoing Products					
• Stock Level					
• Support for Barcodes/QR Code					
• Product Search					
• Product Category					
• Delivery Order					
Peppol E-invoicing Module - Creation of Peppol User - Integration to BonaERP sales and purchase module - lookup of the users' customers or suppliers and check whether they are on Peppol network - submission of invoices to Peppol for users registered with Peppol network - Usage of up to 1000 invoices		Per Block	1.00		
		Per Block	1.00		
		Per Block	1.00		
		Per Block	1.00		
2) Hardware					
Not Applicable					
3) Professional Services					
User Acceptance Testing		Per Session	1.00		
4) Training					
User Training		Per Session	4.00		
5) Others					
Not Applicable					
<b>Total</b>				<b>\$ 17,000.00</b>	<b>\$ 17,000.00</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

<sup>2</sup> 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