Company	AUK INDUSTRIES PTE. LTD.
Digital Solution Name & Version Number ¹	Auk Edge IoT Device and Auk Industrial IoT Analytics Platform - Starter Kit - 12mths
Appointment Period	21 January 2021 to 20 January 2022
Extended Appointment Period ²	21 January 2022 to 20 January 2023

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

1) Software (12-Months) Ops-Analytics Dashboard and Database hosting per device (for 10 node units) (in effect from D0 date) Subscription tier: Business Business Tier limits: - Max concurrent streaming sessions capped at 3 per node license, stored for up to 6 years. Further extendable with fee. - SMS notifications capped at 20 messages per active node license, stored for up to 6 years. Further extendable with fee. - SMS notifications capped at 20 messages/node/month (quota non-sharable) - Whatsapp notifications capped at 100 messages/node/month (quota non-sharable) - Email notifications capped at 100 messages/node/month (quota non-sharable) - Email notifications capped at 100 messages/node/month (quota non-sharable) - Email notifications capped at 100 messages/node/month (quota non-sharable) - Email notifications capped at 100 messages/node/month (quota non-sharable) - Auk Industrial IoT Edge Node - Hardware, Firmware & Configuration - Auk Relay Node c/w VDC PSU - Hardware, Firmware (10 node units) - Auk Relay Node c/w VDC PSU - Hardware, Firmware (2 relay nodes) 3) Professional Services Not Applicable 4) Training Half-Day Technical training and software analytics user training (1 half-day session for 10 node units) - Technical deployment training session - Auk Gateway and Auk Edge Node network configuration and setup - Setting up of software dashboard - Software analytics user fraining and support - Vunit price is only applicable to connecting to output signals in the form of 0-10Vdc, 0 or 24Vdc, 1-5Vdc and 4-20mA. Any connection involving other forms of output signals (e.g., serial communication) will incur a non-recurring engineering (NRE) fee which will be additional and not included in this quotation. **Additional and not included in this quotation.		Cost Item	Unit Cost (\$)	Unit	Quantity	Subtotal (\$)	Qualifying Cost * (\$)
Auk Industrial IoT Gateway - Hardware, Firmware & Configuration Auk Industrial IoT Edge Node - Hardware, Firmware (10 node units) Auk Relay Node c/w VDC PSU - Hardware, Firmware (2 relay nodes) 3) Professional Services Not Applicable 4) Training [Half-Day] Technical training and software analytics user training (1 half-day session for 10 node units) - Technical deployment training session - Auk Gateway and Auk Edge Node network configuration and setup - Setting up of software dashboard - Software analytics user training and support *Unit price is only applicable to connecting to output signals in the form of 0-10Vdc, 0 or 24Vdc, 1-5Vdc and 4-20mA. Any connection involving other forms of output signals (e.g. serial communication) will incur a non-recurring engineering (NRE) fee which will be additional and not included in this quotation.	1)	[12-Months] Ops-Analytics Dashboard and Database hosting per device (for 10 node units) (in effect from DO date) Subscription tier: Business Business Tier limits: - Max concurrent streaming sessions capped at 3 per node license Data storage capped at 20 million messages per active node license, stored for up to 6 years. Further extendable with fee SMS notifications capped at 20 messages/node/month (quota non-sharable) - Whatsapp notifications capped at 20 messages/node/month (quota non-sharable) - Email notifications capped at 100 messages/node/		per unit	10.00		
(10 node units) Auk Relay Node c/w VDC PSU - Hardware, Firmware (2 relay nodes) 3) Professional Services Not Applicable 4) Training [Half-Day] Technical training and software analytics user training (1 half-day session for 10 node units) - Technical deployment training session - Auk Gateway and Auk Edge Node network configuration and setup - Setting up of software dashboard - Software analytics user training and support *Unit price is only applicable to connecting to output signals in the form of 0-10Vdc, 0 or 24Vdc, 1-5Vdc and 4-20mA. Any connection involving other forms of output signals (e.g. serial communication) will incur a non-recurring engineering (NRE) fee which will be additional and not included in this quotation.	2)	Auk Industrial IoT Gateway - Hardware, Firmware &		per unit	1.00		
Firmware (2 relay nodes) 3) Professional Services Not Applicable 4) Training [Half-Day] Technical training and software analytics user training (1 half-day session for 10 node units) - Technical deployment training session - Auk Gateway and Auk Edge Node network configuration and setup - Setting up of software dashboard - Software analytics user training and support *Unit price is only applicable to connecting to output signals in the form of 0-10Vdc, 0 or 24Vdc, 1-5Vdc and 4-20mA. Any connection involving other forms of output signals (e.g. serial communication) will incur a non-recurring engineering (NRE) fee which will be additional and not included in this quotation.				per unit	10.00		
Not Applicable 4) Training [Half-Day] Technical training and software analytics user training (1 half-day session for 10 node units) - Technical deployment training session - Auk Gateway and Auk Edge Node network configuration and setup - Setting up of software dashboard - Software analytics user training and support *Unit price is only applicable to connecting to output signals in the form of 0-10Vdc, 0 or 24Vdc, 1-5Vdc and 4-20mA. Any connection involving other forms of output signals (e.g. serial communication) will incur a non-recurring engineering (NRE) fee which will be additional and not included in this quotation.				per unit	2.00		
included. *Identification of connection points will be done by client *Virtual training via video conference will be conducted in place of on-site training should there be any travel and/or safe distancing restrictions 5) Others Not Applicable	4)	Training [Half-Day] Technical training and software analytics user training (1 half-day session for 10 node units) - Technical deployment training session - Auk Gateway and Auk Edge Node network configuration and setup - Setting up of software dashboard - Software analytics user training and support *Unit price is only applicable to connecting to output signals in the form of 0-10Vdc, 0 or 24Vdc, 1-5Vdc and 4-20mA. Any connection involving other forms of output signals (e.g. serial communication) will incur a non-recurring engineering (NRE) fee which will be additional and not included in this quotation. *Additional accessories and peripheral devices not included. *Identification of connection points will be done by client *Virtual training via video conference will be conducted in place of on-site training should there be any travel and/or safe distancing restrictions		per session	1.00		
Not Applicable Total \$ 19,800.00 \$ 19,800.00		Not Applicable			Total	\$ 10,800,00	\$ 10,800,00

¹A higher upgrade of the software version is acceptable, for example solution version 3.x allow anything from 3.0 to 3.99999 ²As 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