Company	TUV SUD PSB Pte Ltd
Digital Solution Name & Version Number ¹	Cyber Security Advisory Services Version 1 - Security Architecture Review (Small System)
Appointment Period	1 June 2020 to 31 March 2021

	Cost Item	Unit Cost (S\$)	Unit	Quantity	Subtotal (S\$)	Qualifying Cost * (S\$)
1)	Software / Subscription fee Not Applicable					
2)	Hardware Not Applicable					
3)	Service Overview: 1. Security Architecture Review focuses on the architecture of the IT system; 2. Asset details and system architectural information are consolidated and high-level system vulnerabilities potentially exploitable by hackers can be identified; 3. The outcome of this exercise feeds into other deliverables in this advisory service.					
	Deliverables: 1. A report of the asset details and system architectural information which are consolidated; 2. Identifies high-level system vulnerabilities potentially exploitable by hackers;		per lot	1		
	Notes: 1. The scope starts from a minimum of 5 hosts. Cost will increase at \$\$600.00 per host 2. For system above 14 hosts, price will vary based on project requirement.					
4)	Training Not Applicable					
5)	Others Not Applicable					
	Total \$ 5,500.00 \$ 5,000.00					

¹ A higher upgrade of the software version is acceptable, for example solution version 3.x allow anything from 3.0 to 3.99999 * Qualifying cost refers to the supportable cost to be co-funded under the grant

Company	TUV SUD PSB Pte Ltd
Digital Solution Name & Version Number ¹	Cyber Security Advisory Services Version 1 - Security Architecture Review with TRA (Small System)
Appointment Period	1 June 2020 to 31 March 2021

	Cost Item	Unit Cost (S\$)	Unit	Quantity	Subtotal (S\$)	Qualifying Cost * (S\$)
1)	Software / Subscription fee Not Applicable					
2)	Hardware Not Applicable					
3)	Professional Services Service Overview: 1. Security Architecture Review focuses on the architecture of the IT system; 2. Asset details and system architectural information are consolidated and high-level system vulnerabilities potentially exploitable by hackers can be identified; 3. A threat and risk assessment is a systematic process of identifying various threats and vulnerabilities to the IT system, based on the likelihood and impact of potential cyber attacks; 4. Business processes change over time and the cyber security landscape is constantly evolving, hence there is a need to perform regular risk assessments and keep the risk register updated.					
	Deliverables: 1. A report of the asset details and system architectural information which are consolidated; 2. Identifies high-level system vulnerabilities potentially exploitable by hackers; 3. A risk register aligned to CSA's Cybersecurity Risk Assessment Framework will be tailored to the company's needs for future tracking purposes. Optional: (1) Security Control Review: a. Dives into the security controls in the design of the IT system; b. All security controls, such as the use of anti-virus, firewalls, access management, applicable workstation controls etc. should be documented and reviewed for their effectiveness; c. These controls will then be justified based on the TRA, architecture and security requirements defined.		per lot	1		
	(2) Gap Analysis: a. Based on the TRA, Security Architecture Review and Security Control Review, cyber security gaps would be identified in the IT environment; b. Vulnerability assessment and/or penetration testing previously performed can be used to supplement the gap analysis; c. Helps to benchmark the company in terms of cyber security maturity level. Notes: 1. The scope starts from a minimum of 5 hosts. Cost will increase at \$\$800.00 per host 2. For system above 14 hosts, price will vary based on project requirement. 3. Optional items (1) & (2) will be charge base on case by case basis					
4)	Training Not Applicable					
5)	Others Not Applicable					
_				Total	\$ 9,500.00	\$ 5,000.00

¹ A higher upgrade of the software version is acceptable, for example solution version 3.x allow anything from 3.0 to 3.99999 * Qualifying cost refers to the supportable cost to be co-funded under the grant

Company	TUV SUD PSB Pte Ltd
Digital Solution Name & Version Number ¹	Cyber Security Advisory Services Version 1 - Security Architecture Review with TRA and
3	Control Review
Appointment Period	1 June 2020 to 31 March 2021

	Cost Item	Unit Cost (S\$)	Unit	Quantity	Subtotal (S\$)	Qualifying Cost * (S\$)
1)	Software / Subscription fee Not Applicable					
2)	Hardware Not Applicable					
3)	Professional Services					
	Service Overview: 1. Security Architecture Review focuses on the architecture of the IT system; 2. Asset details and system architectural information are consolidated and high-level system vulnerabilities potentially exploitable by hackers can be identified; 3. The outcome of this exercise feeds into other deliverables in this advisory service.					
	Deliverables: 1. A report of the asset details and system architectural information which are consolidated; 2. Identifies high-level system vulnerabilities potentially exploitable by hackers;		per lot	1		
	Notes: 1. The scope starts from a minimum of 15 hosts. Cost will increase at S\$550.00 per host 2. For system above 30 hosts, price will vary based on project requirement.					
4)	Training					
	Not Applicable					
5)	Others Not Applicable					
				Total	\$ 11,000.00	\$ 5,000.00

¹ A higher upgrade of the software version is acceptable, for example solution version 3.x allow anything from 3.0 to 3.99999 * Qualifying cost refers to the supportable cost to be co-funded under the grant

Company	TUV SUD PSB Pte Ltd
Digital Solution Name & Version Number ¹	Cyber Security Advisory Services Version 1 - Security Architecture Review with TRA (Large System)
Appointment Period	1 June 2020 to 31 March 2021

	Cost Item	Unit Cost (S\$)	Unit	Quantity	Subtotal (S\$)	Qualifying Cost * (S\$)
1)	Software / Subscription fee Not Applicable					
2)	Hardware Not Applicable					
3)	Professional Services Service Overview:					
	1. Security Architecture Review focuses on the architecture of the IT system; 2. Asset details and system architectural information are consolidated and high-level system vulnerabilities potentially exploitable by hackers can be identified; 3. A threat and risk assessment is a systematic process of identifying various threats and vulnerabilities to the IT system, based on the likelihood and impact of potential cyber attacks; 4. Business processes change over time and the cyber security landscape is constantly evolving, hence there is a need to perform regular risk assessments and keep the risk register updated. Deliverables: 1. A report of the asset details and system architectural information which are consolidated; 2. Identifies high-level system vulnerabilities potentially exploitable by hackers;					
	A risk register aligned to CSA's Cybersecurity Risk Assessment Framework will be tailored to the company's needs for future tracking purposes.		per lot	1		
	Optional: (1) Security Control Review: a. Dives into the security controls in the design of the IT system; b. All security controls, such as the use of anti-virus, firewalls, access management, applicable workstation controls etc. should be documented and reviewed for their effectiveness; c. These controls will then be justified based on the TRA, architecture and security requirements defined.		per lot	•		
	(2) Gap Analysis: a. Based on the TRA, Security Architecture Review and Security Control Review, cyber security gaps would be identified in the IT environment; b. Vulnerability assessment and/or penetration testing previously performed can be used to supplement the gap analysis; c. Helps to benchmark the company in terms of cyber security maturity level. Notes: 1. The scope starts from a minimum of 15 hosts. Cost will increase at \$\$750.00 per host					
	For system above 25 hosts, price will vary based on project requirement. Optional items (1) & (2) will be charge based on case by case basis					
4)	Training Not Applicable					
5)	Others Not Applicable					
				Total	\$ 17,000.00	\$ 5,000.00

¹ A higher upgrade of the software version is acceptable, for example solution version 3.x allow anything from 3.0 to 3.99999 * Qualifying cost refers to the supportable cost to be co-funded under the grant