Company	ADVANCER SMART TECHNOLOGY PTE LTD
Divided Colodian Name & Venetan Namehan1	SMART TECHNOLOGY FOR FACILITIES MANAGEMENT Version 1.8 - Package C: (10
Digital Solution Name & Version Number ¹	sets of Toilets)-Complete
Appointment Period	20 August 2020 to 19 August 2021
Extended Appointment Period ²	20 August 2021 to 19 August 2022

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

	Cost Item	Unit Cost (\$)	Unit	Quantity	Subtotal (\$)	Qualifying Cost * (\$)
1)	Software					
	Subscription of Smart Toilet System for 10 sets* of Toilets (Complete) for 1 year includes: -Cloud Storage Hosting -Operating OS License Fees -Cloud Operating Instances -Facial Recognition Solution - System Support		per user license	5.00		
	* sets of Toilet comprises of 1 male and 1 female toilet.					
2)	Hardware Dedicated LoRaWAN Gateway Coverage *no. of units may vary depending on site conditions		1 dedicated coverage	1.00		
	Odour sensor, Temperature and Humidity [\$480/per unit]		0	1.00		
	Human Traffic Count (bi-directional) [\$800/per unit]		0	1.00		
	Feedback Panel (13.3") [\$800/per unit]		0	1.00		
	Toilet paper empty detection [\$200/per unit]		0	1.00		
	Individual Toilet Cubicle detection [\$147/per unit]		0	1.00		
	Manpower deployment system [\$390/per unit]		0	1.00		
	Facial Recognition System for Work reporting [\$980/per unit]		0	1.00		
	Additional dedicated LoRaWAN Gateway Coverage [\$2,138/per unit]		0	1.00		
3)	Professional Services					
	InstallationTesting and commissioningCustomization		per manday	30.00		
4)	Training					
	Onsite training and coaching		per session	8.00		
5)	Others Not Applicable					
				Total	\$ 26,238.00	\$ 26,238.00

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

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