Tender Description:

- Install 86 inch Smart Blackboard in our classroom and special room
- Smart Blackboard should connect digital devices as many as possible

A. Price

Item	Requirement & Specification	Sets	Unit	Total
			Price	Price
1	Smart Blackboard	30-42		
	- 86inch 4K Touch Panel With 2 side Glass Blackboard			
	(Left side 1200-2000mm & right side 1000-1800mm)			
	(Total length: W:5300mm x H:1238mm x D:96mm)			
	- 20 P-Capacitive Touch Points			
	- Brightness: 500 cd/m2(Typ)			
	- Speaker Power: 2*15W			
	- Android 11, 4GB RAM DDR4, 2400MHz, 32GB Flash, Wifi 6			
	- Include 13 mega built-in camera & integrated array			
	microphone			
	- Include built-in onboard wireless microphone			
	- Ports include: Type C, USB 2.0, USB 3.0, HDMI, VGA, AUX,			
	RS232, RJ45			
	- Chalk, Dustless Chalk & Liquid Pen can use on the monitor			
	- Include liquid pen, bottle of ink, capactive pen			
	- MDM Software for Management Smart Blackboard			
	- 3 Years on-site warranty			
2	1200mm x 600mm CorkBoard	30-42		
3	PC Module	30-42		
	- Intel Core i7 (Generation 10), 16G Ram, 256G-SSD			
	-Pre-installed Microsoft Windows 10 Professional			
4	Wireless visualizer	30-42		
5	Ezcast Pro Dongle II	30-42		
	-Mirriong Dongle of IOS/Android/Win10/Chrome			
6	Installation work	30-42		
	- move to specific classroom manually			
	- Installation monitor, two side blackboard and CorkBoard			
	- Supply & installation of Cat 6 Cables 15M x1, USB 15M x1,			
	HDMI Cables 15M x3pcs & Power Cables			
	- Remove and discard the old whiteboards, poster boards,			
	etc. of the project			
	- Clean up and remove all engineering waste			
	- Provide at least one free training to the staff (about 60			
	people) to teach how to use the electronic blackboard.			
	Total			

- B. Please state clearly after sales service and repair arrangement.
- C. Please provide job reference in latest 5 years.

Selection criteria:

- 1. Blackboard function and usability (20%)
- 2. Price (50%)
- 3. After sales service and repair arrangement (20%)
- 4. Job Reference (10%)