## **Section VII. Technical Specifications**

NO.		STATEMENT OF COMPLIANCE						
	Procurement of PhP 1,500,000.0	[Bidders must state here either "Comply" or "Not Comply" agains each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered Statements of "Comply" or "Not Comply" must be supported be evidence in a Bidders Bid and cross-referenced to that evidence Evidence shall be in the form of manufacturer's un-amended sale literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., a appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented wirender the Bid under evaluation liable for rejection. A statement either in the Bidder's statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualificatio or the execution of the Contract may be regarded as fraudulent an render the Bidder or supplier liable for prosecution subject to the applicable laws and issuances.]						
	Specification		UNIT	QTY	BRAND	Statement of Compliance		
1	Robotics Educational Kit	Robotics Magician Educational Versions bundled with end effectors	Unit	3				
		Robotics New Vision System	Unit	1				
		Robotics Linear Rail	Unit	1				
		Robotics Conveyor Belt	Unit	1				
		With laptop (RAM 16GB 32GB, CPU: 3GHz, intel i5 or i7 equivalent, 1920x1080 resolution, 24 bit-color, Disk space: SSD with 25 GB or more HDD 500GB working space or more OS Windows 11 64-bit (x64) processor)						
		Free books (Smart Robotics: Exploring Microprocessor System, Connected Robotics in Date Communication, and Navigating Automation in Robotics Control)	set	15				
		Free Coordinate Boards (2x4)						
		Free use of Robotics and Automation Curriculum for 5 years (with MOA)						
		Delivery Period: 40 Calendar days Upon Receipt of the NTP						
	_	Warranty Period 1 year						
		Free Training for five days						
		After Sales Services: With Installation						



## Project Reference No. ISAT U GOODS 2025-01-009-EPA

## **Procurement of Robotics Educational Kit-EPA**

Name of Bidder:\_\_\_\_\_

	o Diddel	1	2	T	1 2		E	T 6	7	0
1			2	-	3 Country of	4 Overntity	5 Unit	6 VAT	7	8 Total Pric
tem No.	Category	Description	Unit	Brand	Country of Origin	Quantity	Price	12%	Unit Price	w/Tax
	Robotics Educational Kit	Robotics Magician Educational Versions bundled with end effectors	unit			1				
		Robotics New Vision System	unit			1				
		Robotics Linear Rail	unit			1				
		Robotics Conveyor Belt	unit			1				
		With laptop (RAM 16GB 32GB, CPU: 3GHz, intel i5 or i7 equivalent, 1920x1080 resolution , 24 bit-color, Disk space : SSD with 25 GB or more HDD 500GB working space or more OS Windows 11 64-bit (x64) processor)	unit			1				
		Free books (Smart Robotics: Exploring Microprocessor System, Connected Robotics in Date Communication, and Navigating Automation in Robotics Control)	рес			15				
		Free Coordinate Boards (2x4)								
		Free use of Robotics and Automation Curriculum for 5 years (with MOA)								
				_						
		Delivery Period: 40 Calendar days Upon Receipt of the NTP								
		Warranty Period 1 year								
		Free Training for five days								
		After Sales Services: With Installation								