Sultan Qaboos Ur	iversity Description	Oty.	UOM	جامعة السلطان قابر Remarks
1Procuromagra Gorfftt	COMPUTER LAPTOP	CELEURI 15	PCS	دائرة المشتريات
		~		Important Notices For All Requirement of this Request
	REQUIS	SITION FO	<u>DRM</u>	1- Please Read the ?Important Notices? , Below Ling, before Submitting Quotations.
Requisition Number:7019220001				https://docs.google.com/document/d/1jI81 Atk4EvaZidVJiVd2a268q142DPVVPcPpiivS Z-A/edit?usp=sharing
				2- Quotation Will Be Excluded If LATEST Version of ?Quotation Summary? NOT ATTACHED Along With The Company Official Quotation. Please download it from:
				https://drive.google.com/file/d/1ML0yNGRP RuX31agwaund0CmSyrdUAGYC/view?usp= sharing
				SQU Standards for Delivery Period: [1 Day to 7 Days=7 Points] [8 Days to 15 Days=6 Points] [16 Days to 30= 4 Points] [31 Days to 45= 2 Point] [46 to 60= 1 Points] [61 Days to 90+=0] SQU Standards for Warranty (Years of Warranty are ALL Covered by OEM)
				Warranty Standard Per Device: Otherwise Quotation Will be Excluded. Desktop + Monitor + ALL in One = 5 (Five) Years Printer + Scanner = 2 (Two) to 3 (Three) Years

					Laptop = 3 (Three) Years Workstation= 3 (Three) to 5 (Five) Years Others = 1(One) Year Laptop 14 inch i7-11th Generation 16GB RAM 512GB SSD OEM 3 years warranty Note: 1 - Please make sure to submit your quotation + summer quotation (Only quotation is not accepted - only summer is not accepted). 2 - For SMES companies (Riyda Cared) must be attached with every and each quotation.
2	COMPCCCM10003	COMPUTER	10	PCS	Desktop With 24 inch Monitor BUSINESS (Professional) SERIES DESKTOPS NON BUSINESS SERIES MACHINES WILL BE DISQUALIFIED. Only OEM Components Processor: Processor: i7-11th Generation or Higher Chipset: Q Series 8+ CORES/16+ MB Cache Memory: 8GB DDR4 2933+MHz Hard Drive:512GB SSD 2.5 inch

	Video Card Intel UHD Graphics Built in USB 3 Type-C Port
	Arabic English Keyboard All Cable Needed must be contained along with devices. Comprehensive OEM Warranty For ALL 5 Years Next Business Day Support, Labor On-site Support