Date: 16.08.2017

Corrigendum in Tender No. HWT050817451

Eligibility Criteria

Please read revised Eligibility Criteria for Clause no. 1 as below:

Sr.	Parameter	Eligibility Criteria	Supporting documents		
1		The bidder should have sum total	1. Annual Reports, or		
	Financial	turnover of Rs. 2 Crore (Minimum) during	2. Audited Financial Results, or		
	Turnover	the last three financial years as on	3. CA Certified Balance Sheet and		
		31.03.2016.	Profit & Loss Account		
			Statements		

Bill of Quantity with Minimum Technical Specifications of devices / equipment

Category	No.	Name	Qty per Design Lab	Total Qty	Make / Model	Minimum Specifications (not limited to)
С	5	Intelligent Power Module for DC-DC convertor	2	16	N.A.	Output Power: 1 kW, Voltage (I/O): 100-200V, Current: 5-10A Switching Frequency: 50 kHz, Voltage Ripple 5 %, Current Ripple 5% Inbuilt isolated gate driving circuits and terminal to connect gate pulse generated by controller.
	6	5 hp Three phase rectifier and inverter module with protection and sensing circuit	1	8	N.A.	Maximum Input Voltage: Three Phase 415 V 50 Hz, DC Link Voltage: 600 V, Output: 400V/10 A _1200 V, 25 A diode bridge for AC-DC power conversion with Electrolyte DC capacitor _Three phase 1200 V, 30 A IGBT power module with appropriate heat sink and snubber circuit _Recommended switching frequency of the inverter 20 kHz
	8	Li-Cd Super Capacitors	50	400		PB-5R0V104-R CAP, SUPER, 0.1F, 5V, RAD

Category	No.	Name	Qty per Design Lab	Total Qty	Make / Model	Minimum Specifications (not limited to)
	9	Basic PLC Trainer with Schneider PLC	2	16	NI-BPT-SC	SCHNIEDER (TM221C16Tcontroller M221 16 IO transistors PNP) PLC: Modicon M221 24VDC 9 Digital Input including 4 high-speed inputs
E	4	Drone kit	2	16	AEE AP11 /DJI Spark/Parr ot Bebop 2/Yuneec Q500/DJI Phantom 4	F450 Frame or Quad Frame or equivalent, BLDC Motor or equivalent (4 pc), , ESC Motor Speed Controller or equivalent, 2200 Mh Battery with Charger, Wireless transmitter and Receiver (Remote), KK2.1.5 Flight Controller or equivalent, Propellor (2 x CCW & 2 x CW) or equivalent, control board V 5.5 with USB Programmer or equivalent, 2.4 GHz Transmitter & Receiver with Power cables, Manuals and other accessories

All other RFP terms & conditions and technical specifications remain unchanged.