Section VI. Schedule of Requirements

The delivery schedule expressed as weeks/months stipulates hereafter a delivery date which is the date of delivery to the project site.

Item No.	Description	Qty.	Unit	Delivered, Weeks/Months
1	 PICK & PLACE STATION Aluminum profile plate, 700x350mm with cable guide Conveyor module, 350 x 40 mm, DC Pick&Place module, with vacuum technology Start-up valve with filter control valve Cable holder with hook-and-loop fastener (pack of 10) C-Interface Quick-Fix clamping adapter MPS trolley, (700 x 350), with height adjustment Control console, SysLink PA workpiece set EduTrainerUniversal CECC-LK (MPS) Sys-link-cable, length 2.5 m, Analogue cable, parallel, 15-pin SUB-D Safety laboratory cable, 3m IEC power cable 90° Simulation box Must be compatible with the existing unit With one (1) day onsite training to eight (8) EMT Faculty Members at USTP-Villanueva Campus 	1	lot	Ninety (90) calendar days upon receipt of Notice to Proceed
2	 SORTING STATION Aluminum profile plate, 700 x 350 mm, with cable guide Conveyor module, 350 x 40 mm, DC Detection module Slide module Sorting gate/separator module, electrical Stopper, simple, with valve Start-up valve with filter control valve Cable holder with hook-and-loop fastener (pack of 10) C-Interface Quick-Fix clamping adapter MPS trolley, 700 x 350 Control console PA workpiece set EduTrainerUniversal (MPS) 	1	lot	Ninety (90) calendar days upon receipt of Notice to Proceed



	 Sys-link-cable, length 2.5 m, 3.16 1 529141 Analog cable, parallel, 2 m Safety laboratory cable, 3 m IEC power cable 90° simulation box Must be compatible with the existing unit With one (1) day onsite training to eight (8) EMT Faculty Members at USTP-Villanueva Campus 			
3	MEASURING STATION Aluminum profile plate, 700 x 350 mm with cable guide Conveyor module, 350 x 40 mm, DC Rotary/lifting module Slide module Measuring table Stopper, simple, with valve Start-up valve with filter control valve Cable holder with hook-and-loop fastener (pack of 10) C-Interface Quick-Fix clamping adapter MPS trolley (700 x 350), with height adjustment Control console Workpiece Set 'Cylindrical Bodies'' EduTrainerUniversal (MPS) I/O data cable with SysLink connectors (IEEE 488), 2.5 m Analog cable, parallel, 2m Safety laboratory cable, 3m IEC power cable 90° Analog cable, crossover, 2m simulation box Must be compatible with the existing unit With one (1) day onsite training to eight (8) EMT Faculty Members at USTP-Villanueva Campus	1	lot	Ninety (90) calendar days upon receipt of Notice to Proceed
4	 ADVANCE PROGRAMMABLE LOGIC CONTROLLER AND HUMAN MACHINE INTERFACE TRAINING SYSTEM The system comprises industrial components of the latest technology: a S7-200 controller, a 7" widescreen TP700 Comfort Panel with PROFINET, MPI/PROFIBUS DP, and USB interfaces, and industrial Ethernet switch. 16 digital inputs, including 6 high-speed counters, and 4 universal analog inputs) and outputs (14 digital outputs, including 4 high- 	1	lot	Ninety (90) calendar days upon receipt of Notice to Proceed



**** Nothing Follows****			
SUPERVISORY CONTROL AND DATA ACQUISITION SOFTWARE (6 USERS CLASSROOM LICENSE) SCADA system WinCC V7.5 SP2 with options 6x WinCC System Software, SCADA power tags Runtime/configuration software 6x WinCC/User Archives 6x WinCC/Connectivity Pack 6x WinCC/Web Navigator, 3 client Licenses (countable) 6x WinCC/DataMonitor, 1 client licenses (countable) 6x WinCC/Cloud Connect V7.5 SP2 Must be compatible with the existing unit With one (1) day onsite training to eight (8) EMT Faculty Members at USTP-Villanueva Campus	1	lot	Ninety (90) calendar days upon receipt of Notice to Proceed
speed outputs, and 2 configurable analog outputs) are accessible from the front panel using 2-mm test leads. Controls and lights can also be connected. Eight switches allow the addition of electrical faults during troubleshooting exercises. SysLink interface allows connection to Modular Production System (MPS) stations. Perpetual license of the best compatible Engineering Software PLC Applications series is divided into seven systems, each system covering a specific topic related to PLC controls: - Traffic Lights - Electro-Pneumatics - Electro - Mechanical - DC Motor - Electro-Mechanical - Stepper Motor - Wind Turbine - Level Process Control - Bottling Process Must be compatible with the existing unit With one (1) day onsite training to eight (8) EMT Faculty Members at USTP-Villanueva Campus			

I hereby verify to comply with all the above requirements.

Signature over printed name of the authorized representative				
Company name	•			
Date				

