

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 <ul style="list-style-type: none"> 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 <ul style="list-style-type: none"> 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

	<ul style="list-style-type: none"> • 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 <ul style="list-style-type: none"> • 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 <ul style="list-style-type: none"> • 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

	<p>speed outputs, and 2 configurable analog outputs) are accessible from the front panel using 2-mm test leads.</p> <ul style="list-style-type: none"> • 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 			
5	<p>SUPERVISORY CONTROL AND DATA ACQUISITION SOFTWARE (6 USERS CLASSROOM LICENSE)</p> <ul style="list-style-type: none"> • 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
***** Nothing Follows*****				

I hereby verify to comply with all the above requirements.

Signature over printed name of the authorized representative

Company name

Date