

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	Quantity	Unit	Delivered, Weeks/Months
1	Air Break Switch, 1200 Amps * 38kV, Pole Mounted * With Bypass Arc Suppressor * Magnetic Sectionalizing Switch * Reverse Loop Contact * Side Contact Break * Three Phase Gang Operated * 1200 Amps, 38kV * Polymer Insulator * With Arcing Horn * Pre-Assembled with Galvanized Steel Cross Arm	1	unit	Sixty (60) calendar days
2	Automatic Circuit Recloser (ACR) * 38kV, Vacuum Interruption * Form G Controller * High Voltage Electrical Switch ANSI/IEEE C37.60 * 30kV Circuit Interrupter * Cycloaliphatic Insulation Medium * Form 6 Controller * Three Phase Trip and Three Phase Lockout * Pole Mounted Switchgear Configuration * Microprocessor based Electronic Control * Vacuum Interrupter Medium	1	unit	Sixty (60) calendar days
3	Distribution Lines Upgrading 3.1 Concrete Pole 45ft, 6pcs 3.2 ACSR Conductors 2/0 AWG -3,000 mtrs	1	lot	Sixty (60) calendar days
4	Engineering Works, Labor, Installation and Commissioning	1	lot	Sixty (60) calendar days
5	Primary Line Hardware & Accessories * Grounding System * Banking Conductors * Line Hardware & Accessories - Please see attached scope of works	1	lot	Sixty (60) calendar days
6	Primary Metering Facilities * Centralized Single Metering * Retirement of Individual Meters * Future Load Metering - Please see attached scope of works	1	set	Sixty (60) calendar days

Schedule of Requirements - Re-bidding of the Proposed Procurement for the Supply, Delivery, Installation, and Commissioning for Upgrading of Electrical Power Distribution System for USTP-CDO Campus

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***** Nothing Follows*****

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