PPMP #: 131-5-1544-2022-1-0-0



Republic of the Philippines VISAYAS STATE UNIVERSITY

Visca, Baybay City, Leyte



PURCHASE REQUEST

Dept./Office: MMDC

PR #: GF-2021-09-01043

Date: 09-17-2021

Section/End-User: Windy O. Tuyan

Category: Construction and Electrical Supplies

HEAD, BUDGET OFFICE

Approved by:

Ambl

Funding Source: General Fund - MOOE

Project Title/Code: MMDC-2022

tem #	Item Description	Unit	Qty	Unit Cost	PAR/ICS	Total Cost
-	Bulb Socket, Porcelain	рс	4	120.00		480.00
	Specification:					
	at least 3 inches diameter					
	Standard size					
	Standard size					
	ISO Certified and Good Quality					
2	Electrical Tape, Vinyl	rolls	4	70.00		280.00
	Specification:					
	?Flame retardant and compatible with plastic cable and wire harness insulations					
	?Flexible PVC with aggressive rubber adhesive					
	VEISVINIE PVI : With addressive flint	?Primary electrical insulation for all wire and cable splices rated up to 600 volts.				
			enlices rate	d up to 600 volts		
	?Primary electrical insulation for all		splices rate	d up to 600 volts.		
	?Primary electrical insulation for all ?19mm x 16m x 0.155mm		splices rate	d up to 600 volts.		
	?Primary electrical insulation for all ?19mm x 16m x 0.155mm ?Heavy Duty		splices rate	d up to 600 volts.		
	?Primary electrical insulation for all ?19mm x 16m x 0.155mm ?Heavy Duty ?ASTM approved	wire and cable				
3	?Primary electrical insulation for all ?19mm x 16m x 0.155mm ?Heavy Duty ?ASTM approved		splices rate	d up to 600 volts.		10,200.00
3	?Primary electrical insulation for all ?19mm x 16m x 0.155mm ?Heavy Duty ?ASTM approved	wire and cable				10,200.00
3	?Primary electrical insulation for all ?19mm x 16m x 0.155mm ?Heavy Duty ?ASTM approved LED Tube, 16 watts Specification:	wire and cable				10,200.00
3	?Primary electrical insulation for all ?19mm x 16m x 0.155mm ?Heavy Duty ?ASTM approved LED Tube, 16 watts Specification: Box Type Enclosure	wire and cable				10,200.00
3	?Primary electrical insulation for all ?19mm x 16m x 0.155mm ?Heavy Duty ?ASTM approved LED Tube, 16 watts Specification: • Box Type Enclosure • At least 1,600 lm	wire and cable				10,200.00
3	?Primary electrical insulation for all ?19mm x 16m x 0.155mm ?Heavy Duty ?ASTM approved LED Tube, 16 watts Specification: Box Type Enclosure At least 1,600 lm At least 120 degree beam a	wire and cable				10,200.00
3	?Primary electrical insulation for all ?19mm x 16m x 0.155mm ?Heavy Duty ?ASTM approved LED Tube, 16 watts Specification: • Box Type Enclosure • At least 1,600 lm • At least 120 degree beam a • Good quality	wire and cable				10,200.00
3	?Primary electrical insulation for all ?19mm x 16m x 0.155mm ?Heavy Duty ?ASTM approved LED Tube, 16 watts Specification: Box Type Enclosure At least 1,600 lm At least 120 degree beam a	wire and cable				10,200.00
3	?Primary electrical insulation for all ?19mm x 16m x 0.155mm ?Heavy Duty ?ASTM approved LED Tube, 16 watts Specification: • Box Type Enclosure • At least 1,600 lm • At least 120 degree beam a • Good quality	wire and cable				10,200.00
	?Primary electrical insulation for all ?19mm x 16m x 0.155mm ?Heavy Duty ?ASTM approved LED Tube, 16 watts Specification: Box Type Enclosure At least 1,600 lm At least 120 degree beam a Good quality Durable	wire and cable				
Pur	?Primary electrical insulation for all ?19mm x 16m x 0.155mm ?Heavy Duty ?ASTM approved LED Tube, 16 watts Specification: Box Type Enclosure At least 1,600 lm At least 120 degree beam a Good quality Durable TOTAL pose: For office use.	wire and cable				
Pur	?Primary electrical insulation for all ?19mm x 16m x 0.155mm ?Heavy Duty ?ASTM approved LED Tube, 16 watts Specification: Box Type Enclosure At least 1,600 lm At least 120 degree beam a Good quality Durable	wire and cable		600.00	· O. U	

Signature: EDGARDO E. TULIN OCORTES Printed Name: PRESIDENT, VSU UNIT HEAD, PROJECT LEADER Designation: **END USER**

Noted by:

TWG - Construction and Electrical Supplies

Requested by: