



Republic of the Philippines
VISAYAS STATE UNIVERSITY
 Visca, Baybay City, Leyte

PURCHASE REQUEST

PPMP No. : 160-5-1994-2023-2-0-1

PR No.: GF-2023-04-00648

Date: 04-13-2023

Dept./Office: ODPIDM

Category: **Construction
and Electrical Supplies**

Section/End-User: Adriel Efraim V. Cunanan

Funding Source: General Fund - MOOE

Project Title/Code: PIPDMO-CPES-2023

Item #	Item Description	Unit	Qty	Unit Cost	PAR/ICS	Total Cost																		
1	Hard Hat, White	pcs	14	500.00		7,000.00																		
Specification: ?CE approved ?ISO approved ?PP Plastic Body ?Buckle adjustment ?Chin Strap included																								
2	Laser Distance Detector	unit	2	5,000.00		10,000.00																		
Specification: Laser Distance Detector - Measuring Range:0.05-60m Measuring Accuracy:±2.0mm Laser Type:635nm Measuring Range:0.05-60m Measuring Accuracy:±2.0mm Laser Type:635nm, <1mW, Class 2 Operating temp:-10°C ~ +50°C Function:Distance,area,volume,height With power off function With 1pcs canvas bag Packed by color box																								
3	Rebar Scanner (Wall/Floor Scanner)	unit	2	40,000.00		80,000.00																		
Specification: <table><tr><td>Radar Technology</td><td>yes</td></tr><tr><td>Detectable objects</td><td>magnetic metals (e.g. iron), non-magnetic metals (e.g. copper), live cables, non-live cables, Empty plastic pipes, water-filled plastic pipes, wooden substructures</td></tr><tr><td>Max. detection depth</td><td>200 mm</td></tr><tr><td>Detection depth, dry concrete, max.</td><td>200 mm</td></tr><tr><td>Detection depth, early age concrete, max.</td><td>60 mm</td></tr><tr><td>Detection depth, other wall types, max.</td><td>80 mm</td></tr><tr><td>Detection depth, wooden substructures, max.</td><td>38 mm</td></tr><tr><td>Accuracy</td><td>± 5 mm* (*plus use-dependent deviation)</td></tr><tr><td>Views</td><td>Object view, Spot view, Signal View 2D, Signal View</td></tr></table>							Radar Technology	yes	Detectable objects	magnetic metals (e.g. iron), non-magnetic metals (e.g. copper), live cables, non-live cables, Empty plastic pipes, water-filled plastic pipes, wooden substructures	Max. detection depth	200 mm	Detection depth, dry concrete, max.	200 mm	Detection depth, early age concrete, max.	60 mm	Detection depth, other wall types, max.	80 mm	Detection depth, wooden substructures, max.	38 mm	Accuracy	± 5 mm* (*plus use-dependent deviation)	Views	Object view, Spot view, Signal View 2D, Signal View
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Wall types		Brick/Universal, Concrete, Drywall, Panel Heating, Early age concrete, Horizontal coring brick, Vertical coring brick				
Dust and splash protection		IP 5X				
Documentation via		USB-C, SD-Card				
Updatable		yes				
Material identification		Live cable, Magnetic metal, Non-magnetic metal, Non-metal material				
Power supply		12 V Li-Ion battery, 4 x 1.5 V LR6 (AA), 4 x 1.2 V HR06 (AA)				
Weight, approx.		0.7 kg				
Additional function		Leakage detection, distance measurement				
4	Safety Shoes, (US Size: 10.5)	pair	2	2,000.00		4,000.00
Specification: <ul style="list-style-type: none"> • Low Cut Heavy Duty Safety Shoes • Anti-Slipping Sole, Anti-Perforation Steel • Oil Resistant • Breathable Upper Leathers, Water Resistant Uppers • Anti-Static Shoe 						
5	Safety Shoes, (US Size: 7)	pair	4	2,000.00		8,000.00
Specification: <ul style="list-style-type: none"> • Low Cut Heavy Duty Safety Shoes • Anti-Slipping Sole, Anti-Perforation Steel • Oil Resistant • Breathable Upper Leathers, Water Resistant Uppers • Anti-Static Shoe 						
6	Safety Shoes, (US Size: 8.5)	pair	2	2,000.00		4,000.00
Specification: <ul style="list-style-type: none"> • Low Cut Heavy Duty Safety Shoes • Anti-Slipping Sole, Anti-Perforation Steel • Oil Resistant • Breathable Upper Leathers, Water Resistant Uppers • Anti-Static Shoe 						
7	Safety Shoes, (US Size: 8)	pair	2	2,000.00		4,000.00
Specification: <ul style="list-style-type: none"> • Low Cut Heavy Duty Safety Shoes • Anti-Slipping Sole, Anti-Perforation Steel • Oil Resistant • Breathable Upper Leathers, Water Resistant Uppers • Anti-Static Shoe 						
8	Safety Shoes, (US Size: 9)	pair	4	2,000.00		8,000.00
Specification: <ul style="list-style-type: none"> • Low Cut Heavy Duty Safety Shoes 						

- Anti-Slipping Sole, Anti-Perforation Steel
- Oil Resistant
- Breathable Upper Leathers, Water Resistant Uppers
- Anti-Static Shoe

TOTAL

125,000.00

Purpose: For safety of personnel

Checked by:

MARCELO T. ABRERA

Funds Available:

ALICIA M. FLORES *on note*

TWG - Construction and Electrical Supplies

HEAD, BUDGET OFFICE *nsj*

Signature:

Printed Name:

Designation:

Requested by:

ADRIEL EFRAIM V. CUNANAN

END USER

Noted by:

MARCELO T. ABRERA JR.

UNIT HEAD, PROJECT LEADER

Approved by:

EDGARDO E. TULIN

PRESIDENT, VSU