

PROVINCIAL GOVERNMENT OF DAVAO DE ORO

Cabidianan, Nabunturan, Davao de Oro

TECHNICAL SPECIFICATIONS FORM

Bid Number: B-24-0231 Purchase Request Number: 24-3817 07/29/2024 Date: Page:

1 of 1

ITEM NO. OTY. ISUE DESCRIPTION DESCRIPTION Unit Price Total Amount U			ı					
Interview Total Amount Unit Price Total Amount	ITEM	QTY.		DESCRIPTION	APPROVED BUDGET		BID PRICES	
Particulars: Supply and Fabrication of Mobile Earthquake Simulator Dimension: 2.40 (L) x 2.40 (W) x 3.00 (H) meters. 1.) FABRICATION OF EARTHQUAKE HOUSE STRUCTURE: 1.1 Steel Constructed (BI 2x2s, 2x1s, angular) 1.2 Wooden top platforms in steel frames. 1.3 B.I. Sheet ramps with steel frames. 1.4 B.I. Sheet Walls 1.5 Paint Finish 1.6 B.I. Pipe handrails 1.7 Control Button (5) Intensity 2.) SUPPY OF GEAR MOTOR AND OTHER MECHANISM: 2.1 Hydraulic Motor - 1.5HP 2.2 Frequency Inverter 2.3 Contractor and Limits Switch 2.4 MS Plate and Angle Bar 3.) SET-UP / INSTALLATION: 3.1 (1) unit Earthquake house 4.) TESTING AND COMMISSIONING: -Leadtime: 25 to 30 working days -Installation: 1 to 2 days 5.) TERMS AND CONDITION 5.1 Supply and Installations. 5.2 Training and Orientation for PDRRMO Personnel, Maintenance and Machine Operation. 5.3 Calibrated accdg to PHIVOLCS Intensity Scale Standards. 5.4 1 year Service Warranty for Repair. 5.5 Installations of PLGU and PDRRMO LOGO Stickers.	NO.				Unit Price	Total Amount	Unit Price	Total Amount
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TOTAL/LOT 600,000.00				Particulars: Supply and Fabrication of Mobile Earthquake Simulator Dimension: 2.40 (L) x 2.40 (W) x 3.00 (H) meters. 1.) FABRICATION OF EARTHQUAKE HOUSE STRUCTURE: 1.1 Steel Constructed (BI 2x2s, 2x1s, angular) 1.2 Wooden top platforms in steel frames. 1.3 B.I. Sheet ramps with steel frames 1.4 B.I. Sheet Walls 1.5 Paint Finish 1.6 B.I. Pipe handrails 1.7 Control Button (5) Intensity 2.) SUPPY OF GEAR MOTOR AND OTHER MECHANISM: 2.1 Hydraulic Motor - 1.5HP 2.2 Frequency Inverter 2.3 Contractor and Limits Switch 2.4 MS Plate and Angle Bar 3.) SET-UP / INSTALLATION: 3.1 (1) unit Earthquake house 4.) TESTING AND COMMISSIONING: -Leadtime: 25 to 30 working days -Installation: 1 to 2 days 5.) TERMS AND CONDITION 5.1 Supply and Installations. 5.2 Training and Orientation for PDRRMO Personnel, Maintenance and Machine Operation. 5.3 Calibrated accdg to PHIVOLCS Intensity Scale Standards. 5.4 1 year Service Warranty for Repair. 5.5 Installations of PLGU and PDRRMO				
TOTAL/LOT 600,000.00								
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Purpose: FOR USE PLGU DAVAO DE ORO

Delivery: PGSO

Period of Delivery: 60 DAYS