

MARKET SCOPING CHECKLIST

AGENCY INFORMATION

AGENCY INFORMATION	by Procurement Office	
	Visayas State University Procurement Office	
Name of Procuring Entity	Infrastructure Project Development	
	Marcelo T. Abrera Jr.—Head, IPDO	
Name & Designation of Representative		

2. PROJECT OVERVIEW

ROJEGI GUL	Self Leveling Cross Line Laser Level 20M	
Project Name	P300 per piece	
Estimated Budget	01/2026-12/2026	
Period of Market Scoping [From (mm/yyyy) To (mm/yyyy)]	02/2026	
Expected Date of Delivery (mm/yyyy)	02/2020	

MARKET SCOPING ACTIVITY/IES CONDUCTED (Check all that apply)

This confirms that market scoping activities were conducted in accordance with Section 10 of Republic Act No. 12009 and its Implementing Rules and Regulations (IRR), and considered in the Project Procurement Management Plan, consistent with the Principle of Proportionality.

Check	Activity/ies Conducted	Documentation (as may be applicable)
(V)	Consultations with suppliers / contractors / consultants/ professional associations or industry groups	Highlights of consultations or meetings/ Proof of attendance/ Reports / Summaries/ Screenshots / Brochures / Publications/ Price quotations/ Canvass sheets/ Market Analysis Report or similar document/s
	Participation in summits, fora, or conferences	Highlights of consultations or meetings/ Proof of Attendance/ Reports
	Review of technical, financial, or market/scientific reports	Reports / Summaries/ Screenshots / Brochures / Publications, Market Analysis Report or similar document/ Online Product Reviews

ACCURATION AND ADDRESS OF	eck /)	Activity/ies Conducted	
E		Review of product or service brochures, marketing materials, industry journals and publications of related materials	Reports / Summaries/ Screenshots / Brochures / Publications/ Online
	Us ag	Price sourcing for quotations or cost estimates from suppliers, ontractors, or consultants se of data from PhilGEPS or lency websites	Reviews Price quotations/ Canvass sheet Online Product Reviews Reports / Summaries/ Screenshots, Price quotations/ Canvass etc.
Att-int-	Oth	er analogous market scoping vity/ies undertaken:	Postings/ Online Product Reviews

- The market scoping activities shall be identified and undertaken at the option of the End-User or Implementing Unit based on its needs and objectives.
- The list of supporting documents in the Documentation column is not exclusive and may include other documents that may be gathered by the End-User or Implementing Unit pertinent to the activity/ies conducted.

MARKET SCOPING RESULTS

Indicate recommendations in the column provided based on the results of the market scoping activities undertaken. These recommendations shall be considered in the development of a comprehensive and realistic PPMP, taking into account the parameters outlined under Section 10.4 of the IRR of RA 12009, as may be applicable.

Parameters	Considered?	09, as may be applicable. Recommendations based on the Management
a. Project Cost Estimate	Applicable)	based on the Market Scoping (Attach additional documents if necessary)
estimate at	Yes	if necessary)
estimate align with current market prices 21		res piece
current market prices?]	SCIMSE RE	OHERL



Parameters	(Yes/No/ Not Applicable)	Recommendations based on the Market Scoping (Attach additional documents
b. Project Design and	Yes	II Necessary)
Specification [Does available supplier/s meet technical and financial requirements?]	P li on ar co see • M an • It	SELF-LEVELING CROSS-LINE LASER LEVEL Provides maximum line visibility in tandard working conditions Easy-to-Use Laser Setup Modes — rojects vertical, horizontal and cross nes.Lines can be projected separately together for a variety of level adalignment applications Self-levels and indicates out-of-level addition; locks when switched off for cure laser transport Manual Mode — Locks lines for use a vangle neclude a positioning device with long magnets ed beam laser aser unit: Arima favelenght: 635nm
BIONESIO L ESTUPA S - CT Supplies and Equipment and by CT	• Ex • Ma • Po • Op • Ing • Op • Stor • Mod mode	pam Accuracy: H/V Line ±3mm/10m panded Angle: H&V 120° ax. working distance: 20m wer Supply: 2xAA battery erating time: 8h ression Protection Rate: IP54 erating Temperature: -10°C – C rage Temperature: -20°C – +70°C del Function: switchable manual
c. Technical Criteria	• Ex • Ma • Po • Op • Ing • Op +50° • Stor • Moo mode • Pack	panded Angle: H/V Line ±3mm/10m panded Angle: H&V 120° ax. working distance: 20m wer Supply: 2xAA battery erating time: 8h ression Protection Rate: IP54 erating Temperature: -10°C – C rage Temperature: -20°C – +70°C del Function: switchable manual l sting: canvas bag with color box
c. Technical Criteria [Does the market	• Ex • Ma • Po • Op • Ing • Ope +50° • Stor • Mod mode • Pack	panded Angle: H&V Line ±3mm/10m panded Angle: H&V 120° ax. working distance: 20m wer Supply: 2xAA battery crating time: 8h ression Protection Rate: IP54 crating Temperature: -10°C – C rage Temperature: -20°C – +70°C del Function: switchable manual ling: canvas bag with color box arket supports the text.
c. Technical Criteria [Does the market support the proposed	• Ex • Ma • Po • Op • Ing • Ope +50° • Stor • Mod mode • Pack	panded Angle: H&V 120° ax. working distance: 20m wer Supply: 2xAA battery erating time: 8h ression Protection Rate: IP54 erating Temperature: -10°C – C rage Temperature: -20°C – +70°C del Function: switchable manual l sing: canvas bag with color box arket supports the technical
c. Technical Criteria [Does the market support the proposed technical	• Ex • Ma • Po • Op • Ing • Ope +50° • Stor • Mod mode • Pack	panded Angle: H/V Line ±3mm/10m panded Angle: H&V 120° ax. working distance: 20m wer Supply: 2xAA battery crating time: 8h ression Protection Rate: IP54 crating Temperature: -10°C – C age Temperature: -20°C – +70°C del Function: switchable manual ling: canvas bag with color box arket supports the technical cements for the Self-Leveling Cross aser Level (20M).
c. Technical Criteria [Does the market support the proposed	• Ex • Ma • Po • Op • Ing • Ope +50° • Stor • Moor mode • Pack The magnetic required the Land mode and mode • Ex • Moor • Pack	panded Angle: H&V Line ±3mm/10m panded Angle: H&V 120° ax. working distance: 20m wer Supply: 2xAA battery crating time: 8h ression Protection Rate: IP54 crating Temperature: -10°C – C rage Temperature: -20°C – +70°C del Function: switchable manual ling: canvas bag with color box arket supports the text.

Tour 1 E		such as Shopee and Lazada. These unit meet standard accuracy, range, and safety specifications for construction an layout applications.
d. Delivery Lead Time [Are the timelines for delivery feasible?]	ell sixe ore	Supplier is ready to deliver anytime
e. Storage and Warehousing Requirements [Can the storage/ warehousing needs be met considering specific conditions like temperature, humidity, and handling?]	Yes	The item does not require special storage conditions. It should be kept in a clean, dry, and secure area to protect it from dust and moisture. Standard handling procedures for precision tools are enough to prevent damage to the device and its components.
f. Identified Risk/s [Were there any market risks identified? (e.g., limited suppliers, price volatility)]	Yes	Minimal market risks were noted. The item is available from multiple suppliers both locally and online. However, price changes may occur due to shipping costs or brand preference. These risks can be managed through early procurement and canvassing from different sources.

Prepared by:

Approved by:

AIZA B. BESAVILLA Clerk

MARCELO T. ABRERA JR. Head, IPDO