

# MARKET SCOPING CHECKLIST

### 1. AGENCY INFORMATION

Name of Procuring Entity	GENERAL SERVICES OFFICE
End-User/Implementing Unit	INSTRUMENTATION AND CALIBRATION OFFICE
Name & Designation of Representative	JANNA MARI ROSE J. CAÑO, dDRC

## 2. PROJECT OVERVIEW

Project Name	CALIBRATION (OUTSOURCE)
Estimated Budget	₱75,370.00
Period of Market Scoping	From October 2025 to November 2025
[From (mm/yyyy) To (mm/yyyy)]	
Expected Date of Delivery (mm/yyyy)	November 2025

## 3. 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	<b>Documentation</b> (as may be applicable)
	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

Check (√)	Activity/ies Conducted	Documentation (as may be applicable)
	Review of product or service brochures, marketing materials, industry journals and publications or related materials	Reports / Summaries/ Screenshots / Brochures / Publications/ Online Product Reviews
	Price sourcing for quotations or cost estimates from suppliers, contractors, or consultants	Price quotations/ Canvass sheets/ Online Product Reviews
	Use of data from PhilGEPS or agency websites	Reports / Summaries/ Screenshots, Price quotations/ Canvass sheets/ PhilGEPS Postings/ Online Product Reviews
	Other analogous market scoping activity/ies undertaken:	

#### Notes:

- 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.
- ii. 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.

## 4. 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? (Yes/No/ Not Applicable)	Recommendations based on the Market Scoping (Attach additional documents if necessary)
a. Project Cost Estimate [Does the cost estimate align with current market prices?]	YES	

	Parameters	Considered? (Yes/No/ Not Applicable)	Recommendations based on the Market Scoping (Attach additional documents if necessary)		
b.	Project Design and Specification [Does available supplier/s meet technical and financial requirements?]	D 2 Modera			
c.	Technical Criteria [Does the market support the proposed technical requirements?]	Vanux and	Designation/Position  When  Oversignation/Position  Oversignation  Oversignation  Oversignation		
d.	Delivery Lead Time [Are the timelines for delivery feasible?]	Confirmed	/gousanis at usbass		
е.	Storage and Warehousing Requirements [Can the storage/ warehousing needs be met considering specific conditions like temperature, humidity, and handling?]	Distriction of the control of the co	nuequestas no profec (Alaq (graf) hyper, and Majobensorce Estimated hounidarya of report		
f.	Identified Risk/s [Were there any market risks identified? (e.g., limited suppliers, price volatility)]	Eumiura Viorka prika non equipment munear	Electrical Works  I Heating, Ventilisting, Air  conditioning & Refrigeration  Others (specify in the brief description		

Prepared by: Personnel-in-Charge, End-User or

Implementing Unit

JANNA MARI ROSE J. CAÑO ICU dDRE

October 03, 2025

Approved by:

Head, End-User or Implementing Unit

CLINT C. SARVIDA

Head, Instrumentation and Calibration Unit October 03, 2025

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VI1-2.5-01	New Micropipettor	PDDL	ANALYSIS ANG MEASURING INSTRUMENTS	OUTSOURCE	2ND QUARTER, 2025	1,5
M-20-200-02	New Micropipettor	PDDL	ANALYSIS ANG MEASURING INSTRUMENTS	OUTSOURCE	* 2ND QUARTER, 2025	1,5
GW 01	Graduated Cylinder (10 mL)		CONTAINERS, GLASSWARES, & LIQUID HANDLING	OUTSOURCE	3RD QUARTER, 2025	(
GW 02	Graduated Cylinder (25 mL)		CONTAINERS, GLASSWARES, & LIQUID HANDLING	OUTSOURCE	3RD QUARTER, 2025	-
SW 03	Graduated Cylinder (50 mL)		c CONTAINERS, GLASSWARES, & LIQUID HANDLING	OUTSOURCE	3RD QUARTER, 2025	6
GW 04	Graduated Cylinder (100 mL)		CONTAINERS, GLASSWARES, & LIQUID HANDLING	OUTSOURCE	3RD QUARTER, 2025	
SW 05	Graduated Pipette (1 mL)		CONTAINERS, GLASSWARES, & LIQUID HANDLING	OUTSOURCE	3RD QUARTER, 2025	6
SW 06	Graduated Pipette (5 mL)		CONTAINERS, GLASSWARES, & LIQUID HANDLING	OUTSOURCE	3RD QUARTER, 2025	6
GW 07	Graduated Pipette (10 mL)		CONTAINERS, GLASSWARES, & LIQUID HANDLING	OUTSOURCE	3RD QUARTER, 2025	6
SW 08	Graduated Pipette (25 mL)		CONTAINERS, GLASSWARES, & LIQUID HANDLING	OUTSOURCE	3RD QUARTER, 2025	
SW 09	Burette (10 mL)		CONTAINERS, GLASSWARES, & LIQUID HANDLING	OUTSOURCE	3RD QUARTER, 2025	1,5
SW 10	Burette (25 mL)		CONTAINERS, GLASSWARES, & LIQUID HANDLING	OUTSOURCE	3RD QUARTER, 2025	1,5
SW 11	Burette (50 mL)		CONTAINERS, GLASSWARES, & LIQUID HANDLING	OUTSOURCE	3RD QUARTER, 2025	1,5
M 01	Thermometer	Department of Soil Scien	THERMOMETRY, PRESSURE GAUGES & BATHS	OUTSOURCE	1ST QUARTER, 2025	1,7
PC-01	Pressure Cooker	Department of Pest Man	a THERMOMETRY, PRESSURE GAUGES & BATHS	OUTSOURCE	1ST QUARTER, 2025	9
PC-02	Pressure Cooker	Department of Pest Man	a THERMOMETRY, PRESSURE GAUGES & BATHS	OUTSOURCE	1ST QUARTER, 2025	9
M001	Thermometer	DoPAC	THERMOMETRY, PRESSURE GAUGES & BATHS	OUTSOURCE	1ST QUARTER, 2025	1,7
SP003	Graduated Pipette Glass, 1 mL	DoPAC	CONTAINERS, GLASSWARES, & LIQUID HANDLING	OUTSOURCE	3RD QUARTER, 2025	6
SP004	Graduated Pipette Glass, 1 mL	DoPAC	CONTAINERS, GLASSWARES, & LIQUID HANDLING	OUTSOURCE	3RD QUARTER, 2025	6
GP005	Graduated Pipette Glass, 5 mL	DoPAC	CONTAINERS, GLASSWARES, & LIQUID HANDLING	OUTSOURCE	3RD QUARTER, 2025	6
SP006	Graduated Pipette Glass, 5 mL	DoPAC	CONTAINERS, GLASSWARES, & LIQUID HANDLING	OUTSOURCE	3RD QUARTER, 2025	6
5P007	Graduated Pipette Glass, 10 mL	DoPAC	CONTAINERS, GLASSWARES, & LIQUID HANDLING	OUTSOURCE	3RD QUARTER, 2025	6
/F001	Volumetric Flask Glass, 25 mL	DoPAC	CONTAINERS, GLASSWARES, & LIQUID HANDLING	OUTSOURCE	3RD QUARTER, 2025	6
/F002	Volumetric Flask Glass, 50 mL	DoPAC	CONTAINERS, GLASSWARES, & LIQUID HANDLING	OUTSOURCE	3RD QUARTER, 2025	6
/F003	Volumetric Flask Glass, 100 mL	DoPAC	CONTAINERS, GLASSWARES, & LIQUID HANDLING	OUTSOURCE	3RD QUARTER, 2025	(
/F004	Volumetric Flask Glass, 100 mL	DoPAC	CONTAINERS, GLASSWARES, & LIQUID HANDLING	OUTSOURCE	3RD QUARTER, 2025	(
/F005	Volumetric Flask Glass, 100 mL	DoPAC	CONTAINERS, GLASSWARES, & LIQUID HANDLING	OUTSOURCE	3RD QUARTER, 2025	(
/F006	Volumetric Flask Glass, 100 mL	DoPAC	CONTAINERS, GLASSWARES, & LIQUID HANDLING	OUTSOURCE	3RD QUARTER, 2025	6
/F007	Volumetric Flask Glass, 1000 mL	DoPAC	CONTAINERS, GLASSWARES, & LIQUID HANDLING	OUTSOURCE	3RD QUARTER, 2025	7
/F008	Volumetric Flask Glass, 2000 mL	DoPAC	CONTAINERS, GLASSWARES, & LIQUID HANDLING	OUTSOURCE	3RD QUARTER, 2025	7
MP001	Micropipette 2-20 µL	DoPAC	ANALYSIS ANG MEASURING INSTRUMENTS	OUTSOURCE	2ND QUARTER, 2025	6
VP002	Micropipette 20-100 µL	DoPAC	ANALYSIS ANG MEASURING INSTRUMENTS	OUTSOURCE	2ND QUARTER, 2025	6
		DOPAC				(
MP003	Micropipette 20-200 μL		ANALYSIS ANG MEASURING INSTRUMENTS	OUTSOURCE	2ND QUARTER, 2025	
MP004	Micropipette 50-250 μL	DoPAC	ANALYSIS AND MEASURING INSTRUMENTS	OUTSOURCE	2ND QUARTER, 2025	
MP005	Micropipette 100-1000 μL	DoPAC	ANALYSIS ANG MEASURING INSTRUMENTS	OUTSOURCE	2ND QUARTER, 2025	
MP006	Micropipette 200-2000 μL	DoPAC	ANALYSIS ANG MEASURING INSTRUMENTS	OUTSOURCE	2ND QUARTER, 2025	
MP007	Micropipette 1000 µL - 5 mL	DoPAC	ANALYSIS ANG MEASURING INSTRUMENTS	OUTSOURCE	2ND QUARTER, 2025	6
MP008	Micropipette 0.5-10 μL	DoPAC	ANALYSIS ANG MEASURING INSTRUMENTS	OUTSOURCE	2ND QUARTER, 2025	
VIP009	Micropipette 10-100 μL	DoPAC	ANALYSIS ANG MEASURING INSTRUMENTS	OUTSOURCE	2ND QUARTER, 2025	6
BB01	Triple Beam Balance	DoPAC	ANALYSIS ANG MEASURING INSTRUMENTS	OUTSOURCE	2ND QUARTER, 2025	1,2
ASI-GradC-01	Graduated Cylinder, Glass, 25mL	CASL	CONTAINERS, GLASSWARES, & LIQUID HANDLING	OUTSOURCE	3RD QUARTER, 2025	6
CASL-GradC-02	Graduated Cylinder, Glass, 100mL	CASL	CONTAINERS, GLASSWARES, & LIQUID HANDLING	OUTSOURCE	3RD QUARTER, 2025	7
CASL-GradC-03	Graduated Cylinder, Glass, 250mL	CASL	CONTAINERS, GLASSWARES, & LIQUID HANDLING	OUTSOURCE	3RD QUARTER, 2025	7
CASL-GradC-04	Graduated Cylinder, Glass, 500mL	CASL	CONTAINERS, GLASSWARES, & LIQUID HANDLING	OUTSOURCE	3RD QUARTER, 2025	
CASL-Pipette-01	Graduated Pipette, Glass, 1mL	CASL	CONTAINERS, GLASSWARES, & LIQUID HANDLING	OUTSOURCE	3RD QUARTER, 2025	
CASL-Pipette-04	Graduated Cylinder, Glass, 25mL	CASL	CONTAINERS, GLASSWARES, & LIQUID HANDLING	OUTSOURCE	3RD QUARTER, 2025	
CASL-VolFlask-01	Volumetric Flask, Glass, 10mL	CASL	CONTAINERS, GLASSWARES, & LIQUID HANDLING	OUTSOURCE	3RD QUARTER, 2025	
CASL-VolFLask-06	Volumetric Flask, Glass, 500mL	CASL	CONTAINERS, GLASSWARES, & LIQUID HANDLING	OUTSOURCE	3RD QUARTER, 2025	
CASL-VolFlask-07	Volumetric Flask, Glass, 1000mL	CASL	CONTAINERS, GLASSWARES, & LIQUID HANDLING	OUTSOURCE	3RD QUARTER, 2025	
CASL-VolFlask-08	Volumetric Flask, Glass, 2000mL	CASL	CONTAINERS, GLASSWARES, & LIQUID HANDLING	OUTSOURCE	3RD QUARTER, 2025	
CASL-VolPipette-01	Volumetric Pipette, Glass, 2mL	CASL	CONTAINERS, GLASSWARES, & LIQUID HANDLING	OUTSOURCE	3RD QUARTER, 2025	
ASL-VolPipette-02	Volumetric Pipette, Glass, 5mL	CASL	CONTAINERS, GLASSWARES, & LIQUID HANDLING	OUTSOURCE	3RD QUARTER, 2025	
ASL-VoiPipette-03	Volumetric Pipette, Glass, 10mL	CASL	CONTAINERS, GLASSWARES, & LIQUID HANDLING	OUTSOURCE	3RD QUARTER, 2025	
ASL-VolPipette-04	Volumetric Pipette, Glass, 25mL	CASL	CONTAINERS, GLASSWARES, & LIQUID HANDLING	OUTSOURCE	3RD QUARTER, 2025	
CL#2a	Triple Beam Balance	NCRC-V (Biocon)	Analysis and Measuring	Outsource	3rd Quarter	1
CL#2b	Weighing Scale, table	NCRC-V (Biocon)		Outsource	3rd Quarter	3
CL#3	Glasswares	NCRC-V (Biocon)	Glasswares	Outsource	3rd Quarter	
SET-2	Top Loading Balance	NCRC-CSET	ANALYSIS ANG MEASURING INSTRUMENTS	OUTSOURCE	2ND QUARTER, 2025	2
NTCL-2#1	Analytical Balance	NCRC-USET NCRC-V	Analysis and Measuring instruments	Outsource	3rd quarter	1
						-
ML-Pipet.02	Pipette 20-200 µl Pipette 0.5-10 µl	PRCRTC PRCRTC	ANALYSIS ANG MEASURING INSTRUMENTS  ANALYSIS ANG MEASURING INSTRUMENTS	OUTSOURCE OUTSOURCE	2ND QUARTER, 2025 2ND QUARTER, 2025	

Analytical Balance Electronic Scale with 200g Weight (1)	DABE		1,630.00
Analytical Balance Electronic Scale with 200g Weight (2)	DABE		1,630.00
Weighing Scale, top loading 6kls (1)	DABE		840.00
Weighing Scale, top loading 6kls (2)	DABE		840.00
Buretter, 50mL with PTFE stopcock (1)	DABE		1,500.00
Buretter, 50mL with PTFE stopcock (2)	DABE		1,500.00
Wireless Temperature	DABE		2,000.00
pH Meter	DABE		2,000.00
Digital Vernier Calliper (1)	DABE		2,000.00
Digital Vernier Calliper (2)	DABE		2,000.00
Convention Oven	DABE		2,100.00
Moisture Analyzer	DABE		2,000.00
Tachometer	DABE	فالمتكاف والمتراب والمتحادث والمتراب والمتراب والمتراب والمتراب والمتراب والمتراب والمتراب والمتراب	2,000.00
Sound Level Meter	DABE		2,000.00

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