

MARKETSCOPINGCHECKLIST

1. AGENCYINFORMATION

Name of Procuring Entity	GENERAL SERVICES OFFICE
End-User/Implementing Unit	GENERAL SERVICES OFFICE
Name & Designation of Representative	MARLON G. BURLAS – DIRECTOR, GENERAL
	SERVICES

2. PROJECT OVERVIEW

Project Name	Repair and Restoration Works on Electrical Lines
,	(Primary and Secondary Distribution Lines) and
	Water Supply Lines Damaged by Typhoon Tino
Estimated Budget	₱ 3,612,400.00
Period of Market Scoping	11/2025 - 11/2025
[From(mm/yyyy)To(mm/yyyy)]	
Expected Date of Delivery (mm/yyyy)	11/2025

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 withthe Principle of Proportionality.

Check (√)	Activity/iesConducted	Documentation (asmaybe 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/ Canvasssheets/MarketAnalysis Report or similar document/s
	Participation in summits,fora,or conferences	Highlights of consultations or meetings/ProofofAttendance/Reports
√	Review of technical,financial,or market/scientific reports	Reports / Summaries/ Screenshots / Brochures / Publications, MarketAnalysis Report or similar document/ Online Product Reviews

Check (√)	Activity/iesConducted	Documentation (asmaybe 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	Pricequotations/Canvasssheets/ Online Product Reviews
	Use of data from PhilGEPS or agency websites	Reports / Summaries/ Screenshots, Price quotations/ Canvass sheets/ PhilGEPS Postings/OnlineProductReviews
	Other analogous market scoping activity/ies undertaken:	

Notes:

- i. 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 10.4of the IRR of RA12009, 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 costestimate align with currentmarketpric es?]		The cost estimates for electrical and plumbing materials were verified through supplier canvassing and online market sources. Prices are within the acceptable range based on 2025 market rates for steel poles, ACSR conductors, transformers, and PVC fittings. Minor price variations are due to delivery costs and brand differences.

Parameters	Considered ? (Yes/No/ Not Applicable)	Recommendations based on the Market Scoping (Attach additional documents if necessary)
b.ProjectDesignand Specification[Does available supplier/s meet technicalandfinancial requirements?]		The identified suppliers meet the required technical and financial capacity. Materials such as galvanized steel poles, ACSR conductors, and transformers conform to the project's technical specifications and are available locally.
c.Technical Criteria [Does the market supporttheproposed technical requirements?]		The market supports the proposed technical requirements for both electrical and plumbing supplies. Equivalent materials and brands are available from multiple distributors in Region VIII and nearby cities.
d. DeliveryLeadTime [Arethetimelinesfor delivery feasible?]	Yes	Local suppliers can deliver within 7–14 days after purchase order issuance. The target delivery within November 2025 is feasible given supplier stock availability.
e.Storage and Warehousing Requirements [Canthestorage/ warehousingneedsbe met considering specific conditions like temperature,humidity, and handling?]	N/A	No special storage conditions required; materials can be stored in a covered and dry facility to avoid corrosion and moisture damage.
f. Identified Risk/s [Were there any marketrisksidentified? (e.g., limited suppliers, price volatility)]		Possible risks include limited supplier stock due to post-typhoon demand and steel price fluctuations . Recommended to proceed with early procurement and coordinate with multiple vendors to ensure timely delivery.

Prepared by:

Personnel-in-Charge,End-User or

Implementing Unit

ALFE MAE ANN E MARINAY

GenSO Clerk October 30, 2025

Approved by: **Head,End-UserorImplementing Unit**

MARLON G. BURLAS

Director, GenSO October 30, 2025

DETAILED UNIT PRICE ANALYSIS

Project Name: Repair and Restoration Works on Electrical Lines (Primary and Secondary Distribution Lines) and Water Supply Lines Damaged by Typhoon Tino

Location:	Brgy.Pangasugan ,Baybay City Leyt	te, VSU			
Descript	ion: Electrical and Water Lines				
ITEM#	DISCRIPTION	UNIT	QTY	UNIT COST	TOTAL COST
1	Covered Line Wire ACSR Conductor #2 AWG XLPE insulated cable 15kV Overhead(aerial installation)	meters	3000	250.00	750,000.00
2	ACSR Bare wire #2 AWG 0.6/1kV Overhead	meters	1500	80.00	120,000.00
3	ACSR insulated wire #1 AWG 0.6/1kV Overhead 210 amperes ampacity	meters	1500	180.00	270,000.00
4	Electrical Pole, Steel, Hexagonal, 25 feet, Galvanize	length	5	20,000.00	100,000.00
5	Electrical Pole, Steel, Hexagonal, 35 feet, Galvanize	length	5	40,000.00	200,000.00
6	Electrical Pole, Steel, Hexagonal, 40 feet, Galvanize	length	3	45,000.00	135,000.00
7	Electrical Pole, Steel, Hexagonal, 45 feet, Galvanize	length	2	45,000.00	90,000.00
8	Hycrimp compression tap for A Groove # 1/0-3 ACSR ,2/0 -2 STR and for B Groove 2-6 ACSR, 1-6 STR	pc	100	400.00	40,000.00
9	Hycrimp compression tap for A Groove # 1-6 ACSR , 2-8 STR and for B Groove 2-6 ACSR, 4-8 STR	рс	100	350.00	35,000.00
11	Secondary bracket (Shackle insulator) with insulator for electrical pole secondary line	set	20	350.00	7,000.00
12	15kV Steel Cross Arm Rectangular Tube Galvanized Steel 8ft	pcs	40	2,500.00	100,000.00
13	V-Brace steel (standard)	pcs	40	1,500.00	60,000.00
14	Machine bolt 5/8" x 8" galvanized with locknut and washers	set	30	250.00	7,500.00
15	Machine bolt 1/2" x 6" galvanized with locknut and washers	set	30	250.00	7,500.00
16	Galvanize round head carriage bolt 1/2" x 8" with locknut and washer	set	20	200.00	4,000.00
17	Steel Pin pole with Polymer insulator, 15KV	pcs	50	1,200.00	60,000.00
18	Quadrant dead end clamp aluminum forged 2/0	set	40	1,500.00	60,000.00
19	Dead end suspension polymer	set	40		

	Subtotal				3,612,400.00
				1,600.00	80,000.00
36	Air release valvem 1/2"	pcs	50	12,870.00	257,400.00
34 35	Dresser joint 4" Dresser joint 6"	pcs	30	7,350.00	220,500.00
33	PVC pipe 4" with hub and gasket	length	30	4,600.00	138,000.00
31	U bolt parallel groove clamp aluminum 1/2	pcs	100	250.00	25,000.00
30	Service drop wire ACSR 2 core twisted # 6 AWG 500meter/rolls	roll	2	32,000.00	64,000.00
29	Service drop wire ACSR 2 core twisted # 4 AWG 500meter/rolls	roll	2	40,000.00	80,000.00
28	Oval Eye bolt 5/8" x 18 with locknut and washers	set	10	500.00	5,000.00
27	Cut-out fuse 15kV polymer insulator with Lighting arrester 15kV polymer insulator	pcs	10	12,000.00	120,000.00
20	 cooled continual rating outdoor type transformer, 7620 volts primary center tap ,120/240 Volts secondary, copper to copper ,120/240 Volts secondary, copper to copper 	301	,	300,000.00	300,000.00
26	 7620 volts primary center tap ,120/240 Volts secondary, copper to copper (primary & secondary winding), bushing outdoor type, Amorphous type 75 KVA single phase, Oil emersed self- 	set	1		
25	50 KVA single phase, Oil emersed self- cooled continual rating outdoor type transformer	set	1	180,000.00	180,000.00
24	Galvanize Guy Clamp 3 bolt	pcs	10	250.00	2,500.00
23	Guy grip 1/7" 3 Standard Hot Dip Galvanized	pcs	20	250.00	5,000.00
22	Guy Wire Standard 1x7 4.2Mm -10Mm Galvanized steel wire (10m/roll)	roll	7	3,000.00	21,000.00
21	Angle eye thimble bolt 5/8" x 48" with locknut and washer	set	10	500.00	5,000.00
20	Angle eye thimble bolt 5/8" x 12" with	set	10		
20	insulation 15kV Angle eye thimble bolt 5/8" x 12" with locknut and washer	set	10	1,500.00 300.00	60,000.00 3,000.00