

NAMRIA-04. Provision of Evaluation, Certification, and Registration Services

Clients can request the following services at the Client Service Units (CSU) of the Mapping and Geodesy Branch (MGB), Hydrography Branch (HB), and Resource Data Analysis Branch (RDAB):

PRODUCT LIST	PRODUCT PROCESS TIME (PPT)
Certification of Offshore Activity (COA)	15 days 1 hour 15 minutes
Certification of Geodetic Control Points	30 minutes/point
Certification of Municipal Water Boundaries	2 hours 30 minutes
Certification of Nautical Distances (CND)	2 hours 30 minutes
Certification of No Record of LC map and/or FAO	7 days
Certification of Oceanographic Information (COI)	15 days 1 hour 15 minutes
Certification of Slope Map	19 days
Certification of Tide Gauge Benchmark (CTGB)	5 days 1 hour 15 minutes
Digital Level Registration	1 day/certification
Evaluation of GNSS Data	1 day/project
Evaluation of Geodetic Leveling Data	1 day/project
GNSS Receiver Registration	1 day/certification
Map Certification and Evaluation	19 days

Options for **OFF-SITE CASH PAYMENT** allow clients to pay the required fees through the Land Bank of the Philippines (LBP) or per instruction of the CSU Staff during inquiry. Clients must secure Proof of Payment (POP). Verification of POP may take two (2) days.

Requested products can be picked-up personally, delivered through online facilities (attached to an email or downloaded from a URL), or through pre-paid couriers.



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OFFICE OR DIVISION	Client Service Units (CSUs) – MGB, HB, RDAB		
CLASSIFICATION	Simple, Complex, Highly Technical		
TYPE OF TRANSACTION	G2C - Government to Citizen G2G - Government to Government G2B - Government to Business		
WHO MAY AVAIL	All		
CHECKLIST OF	REQUIREMENTS	WHERE TO SECURE	
External Client Request (E original)	ECR) form – (1	CSU www.namria.gov.ph/forms.php	
Valid ID (SSS, GSIS, Voter's ID, Passport, BIR, Driver's License, Postal ID, UMID, PRC ID) – (1 original/digital copy)		Concerned Government Agency	
Proof of Payment (POP) - copy)	DP) – (3 photocopies/ digital Client's bank (for off-site payment)		
ADDITIONAL	REQUIREMENTS FOR CER	RTIFICATE FOR EXPLORATION PERMIT	
Environmental Work Program for Offshore Exploration (EWPOE) received by MGB – (1 photocopy/digital copy)		Client	
ADDITIONAL REQUIREM	ENT FOR CERTIFICATION	OF NO RECORD OF LC MAP AND/OR FAO	
Request Letter Client		Client	
ADDITIO	NAL REQUIREMENTS FOR	CERTIFICATION OF SLOPE MAP	
Memorandum of Agreeme original/digital copy)	ent (MOA) – (1	PCRD, RDAB	
Original/Transfer Certificate of Title (OCT/TCT) or Lot Data Computation/Lot Description or Survey/Sketch Plan – (1 blueprint/photocopy/digital copy)		Client thru LRA/Registry of Deeds or DENR/LRA	
Certified tie point from LM original/digital copy)	B/SMD - (1	Client thru DENR	
Special Power of Attorney owner/claimant – (1 photo		Client	



	REQUIREMENTS FOR LEVELING DATA EVALUATION				
Fieldno Monum	veling data tes ent description with p e of the level line	picture	Client		
	REQ	UIREMENTS FOR GN	NSS DA	ATA EVALUATION	I
GNSS I	observation data in R Field sheets ent description with p		Client		
	REQUI	REMENTS FOR DIGI	TAL LE	VEL REGISTRATIO	ON
Raw lev	Digital level instruments with rods Raw leveling data Instrument brand, model and serial number				
	REQUIREMENTS FOR GNSS RECEIVER REGISTRATION				
GNSS observation data in RINEX format Instrument brand, model and serial number		Client			
	ON-SITE CLIENTS	Clients who walk-in at the NAMRIA CSS/CSU/MSO		OFF-SITE CLIENTS	Clients who lodge requests through email, phone, or social media

CLIENT STEPS	AGENCY ACTIONS	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
Inquire about certification, evaluation, or registration services	Discuss product specification, service requirements, availability, processing time, payment options, price, and delivery mode	None	Time starts after client submits all requirements, if any, and CSU Staff generates the ECR.	CSS/CSU Staff HB/MGB/RDAB
Provide personal information	Fill out the Client and Product Details in the		Source: JMC 2019-001 IRR if	
Identify the certification, evaluation, or registration services	NPASIS and generate ECR form.		RA11032 Rule VII Section 2.b	

CLIENT STEPS	AGENCY ACTIONS	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
Submit all required documents, if any, and acknowledge TOA.	1.Verify all required documents and issue ECR with Order of Payment (OP)	None	20 minutes	CSU Staff HB/MGB/RDAB
2. Pay required fee	2. Issue OR	See PP Table below	15 minutes	Cashier Administrative Division
3. Present OR	3. Verify and record OR	None	15 minutes	CSU Staff HB/MGB/RDAB
	3.1. Prepare certification, evaluation, or registration document	None	See PPT Table above	Product Processing Unit HB/MGB/RDAB
4. Submit ECR copy with acceptance of the product/service	4. Release certification, evaluation, or registration document, and issue CS form	None	20 minutes	CSU Staff HB/MGB/RDAB
Send all required documents	Nerify all required documents and send ECR with OP	None	20 minutes	CSU Staff HB/MGB/RDAB
Pay required fee (Off-site payment)	2.Wait for Proof of Payment (POP)	See PP Table above	Client driven	CSU Staff HB/MGB/RDAB
3. Send digital POP	3.Verify POP and issue OR	None	1 day	Cashier Administrative Division
	3.1. Record OR	None	5 minutes	Processing Unit HB/MGB/RDAB
	3.2. Prepare certification, evaluation, or	None	See PPT Table above	Processing Unit HB/MGB/RDAB

CLIENT STEPS	AGENCY ACTIONS	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
	registration document			
4. Submit ECR copy with acceptance of the product/service	4.Release certification, evaluation, or registration document and send CS form	None	15 minutes	MSO Staff
Accomplish CS form	Accept and verify CS form	None	Optional	CSU Staff HB/MGB/RDAB
Accomplish Product Evaluation (PE) form	Accept and verify PE form	None	For returning clients	CSU Staff HB/MGB/RDAB
		TOTAL	PPT + 1 hour & 10 minutes	
		IUIAL	PPT + 1 days & 40 minutes	

PRODUCT LIST	UNIT	PRODUCT PRICE (PP)
Offshore of Offshore Activity (COA)	certificate	2,500.00
Certification of Geodetic Control Points	certificate	360.00
Cortification of Municipal Water Doundaries	certificate	5,000.00
Certification of Municipal Water Boundaries	+ per km	50.00
Contification of No. tipel Distances (CND)	1 st 25 M	180.00
Certification of Nautical Distances (CND)	+ per M	25.00
Certification of No Record of LC map and/or FAO	certification	100.00
Certificate of Oceanographic Information (COI)		
raw hourly heights data per month	per station	360.00
processed hourly heights data per month	per station	360.00
 times and heights of high and low waters including lunitidal interval of daily heights per month 	per station	360.00

PRODUCT LIST	UNIT	PRODUCT PRICE (PP)
monthly and annual data of mean sea level and other tidal datum planes per month	per station	360.00
Tide Reducers per month	per station	360.00
 annual mean sea level monthly means 	per station	360.00
 highest and lowest tide observed 	per station	360.00
tidal extremes per year	per station	360.00
 tidal data processing and analysis per month 	per station	1,000.00
advance copy of tide prediction per month	per station	360.00
 processed serial cast conductivity, temperature, depth/expendable bathythermograph (sound velocity, temperature, salinity, conductivity, pressure) per inshore or offshore oceanographic station a) combination of 3 parameters or less b) combination of 4 or more parameters 	per cast per cast	400.00 600.00
Certification of Slope Map (printed)		
• 100 sq.m & below		P 9,545.00
• > 100 sq.m to 200 sq.m	P 9,545.00 + excess of 100 sq	P10.00/sq.m. in .m. to 200 sq.m.
• > 200 sq.m to 300 sq.m	P 10,535.00 excess of 200 sq.	0 + 9.00/sq.m. in m. to 300 sq.m.
 > 300 sq.m. to 400 sq. m. 	P 11,426.00 excess of 300 sq.	0 + 8.00/sq.m. in m. to 400 sq.m.
 > 400 sq.m. to 500 sq. m. 	P 12,218.00 + 7.00/sq.m. in excess of 400 sq.m. to 500 sq.m.	
 > 500 sq.m. to 1,000 sq. m 	P 12,545.00 plu m. in excess of 50	s P 5.00 per sq. 0 sq.m. to 1,000 sq.m.
• > 1,000 to 5,000 sq.m.	, ,	us P 2.50 per sq. of 1,000 sq.m. to 5,000 sq.m.
 > 5,000 sq.m. to 1 ha 	P 25,045.00 plus in excess of 5,00	
> 1 ha. to 2 has.	P 32,545.00 plus	

PRODUCT LIST	UNIT	PRODUCT PRICE (PP)
 > 2 has. to 5 has. 	P 40,045.00 plus	• • •
	P 55,045.00 plus	f 2 has. to 5 has. P 0 20 per sq m
 > 5 has. to 10 has. 		5 has. to 10 has.
 > 10 has. to 20 has. 	· ·	ıs P1,500.00 per
	ha. in excess of 10	o nas. to 20 nas. s P 1,250.00 per
 > 20 has. to 30 has. 	ha. in excess of 20	· '
 > 30 has, to 50 has. 		ıs P 1000.00 per
- 7 00 mas. to 00 mas.	ha. in excess of 3	
 > 50 has. to 100 has. 	i -	lus P 800.00 per of 50 has. to 100
o was not not not.	na. iii oxoooo (has.
		lus P 600.00 per
 > 100 has. to 200 has. 	ha. in excess of	100 has. to 200 has.
	P 212,545.00 p	lus P 400.00 per
 > 200 has. to 500 has. 	ha. in excess of	200 has. to 500
	P 332 5/15 00 n	has. lus P 200 00 per
 > 500 has. to 1,000 has. 	P 332,545.00 plus P 200.00 per ha. in excess of 500 has. to 1,000	
		has
a Above 1 000 bee	P 432,545.00 plus P 100 pe	
Above 1,000 has.	na. in e	excess of 1,000 has.
Certificate of Tide Gauge Benchmark (CTGB)	benchmark/	180.00
Continuate of the Gauge Bone innanc (CTGB)	station	
Digital Level Registration	unit	1,800.00
Evaluation of Geodetic Leveling Data	benchmark	500.00
Evaluation of GNSS Data	pt.	500.00
GNSS Receiver Registration	receiver	1,800.00
Map Certification and Evaluation		
application fee	certificate	500.00
evaluation fee	cm ²	0.20
certification fee	certificate	200.00