

#### OFFICE OF THE SANGGUNIANG PANLALAWIGAN SECRETARY

# CERTIFICATION

#### TO WHOM IT MAY CONCERN:

THIS IS TO CERTIFY that at the regular session duly constituted of the Sangguniang Panlalawigan, Province of Pangasinan, held on October 4, 2021 at Lingaven, Pangasinan, the following provincial resolution was approved:

Authored by SP Member Angel M. Baniqued, Jr.

#### PROVINCIAL RESOLUTION NO. 823-2021

AUTHORIZING THE PROVINCIAL GOVERNOR, AMADO I. ESPINO, III, TO NEGOTIATE AND ENTER INTO A LOAN AGREEMENT WITH THE LAND BANK OF THE PHILIPPINES IN THE AMOUNT OF FIVE HUNDRED MILLION PESOS (P500 MILLION) UNDER THE TERMS CONDITIONS OF THE PAlay aLAY SA MAGSASAKA ng LALAWIGAN (PALAY ng LALAWIGAN) LENDING PROGRAM

WHEREAS, it is the main objective of the Provincial Government of Pangasinan to generate and maximize the use of its resources and revenues for the development plans, program objectives and priority projects of the Province especially when there is a crisis on falling prices of palay;

WHEREAS, the Department of Agriculture and the Land Bank of the Philippines has launched the PALAY ng LALAWIGAN Lending Program to help local government units supplement their initiatives through a loan to fund the purchase of palay directly from the farmers, acquisition of farm machineries or equipment (post-harvest facilities), and other rice-related activities;

WHEREAS, Provincial Government of Pangasinan would like to ensure the delivery of socioeconomic services not only to the people living in the urban areas but also to the countryside;

WHEREAS, due to budgetary constraints, the Provincial Government cannot possibly prosecute all new programs, project and activities of the Province;

WHEREAS, the Provincial Government of Pangasinan will now avail of the credit program offered by the Land Bank of the Philippines in the amount of Five Hundred Million Pesos (P500 Million) to finance the following strategic programs and projects of the Province, specifically intended for rice production, to wit:







NAME OF PROJECT	DESCRIPTION/DETAILS	PROJECT COST (In Pesos)
I. Trading Capital for the Procurement of Palay	Roll-over TRADING CAPITAL for the procurement of about 20,000 metric tons of palay from accredited rice farmers. Procured palay will be milled into high quality rice to be sold to institutional buyers, e.g., government institutions, government hospitals government employees, etc.	400,000,000.00
	TOTAL	400,000,000.00
II. Acquisition of Farm  Machineries and Equipment		-
A. Fork Lift 3 Ton capacity, Diesel Engine (1-unit Brand new-locally manufactured)	Specifications:  Rated Capacity: 3,000 Kg @ 500mm Load Center  Mast Type: Duplex (Two-Stage) @ 3000mm Standard Lift Height Free lift: 163mm  Mast iowered height: 2065mm/Extended height: 4260mm  Tilting angle: 6/12 deg. Fwd/Bwd  Overall Length (without forks): 3780mm/ Overall  Width:1230mm  Overhead guide height: 2170mm  Forks Dimension: (L x W x H) 1070mm x 125mm x 45mm  Turning Radius: 2493mm  Right angle stacking aisle width: 4446mm  Diesel Engine  Rated power: 37 KW @ 2650 rpm  Displacement: 2.54 L, four (4) cylinders  Battery (Voltage/Capacity): 12V/90 Ah  Fuel tank capacity: 70 liters	3,000,000.00







NAME OF PROJECT	DESCRIPTION/DETAILS	PROJECT COST (In Pesos)
B. Fork Lift 3 Ton capacity,	<ul> <li>Transmission Type: Electrohydraulic, Automatic, 2-Speed Fwd/Bw</li> <li>Power steering, fully hydrostatic</li> <li>Travel Speed (Loaded): 20 Km/h</li> <li>Lifting Speed (Loaded 470mm/sec; Unloaded 520 mm/sec)</li> <li>Tires Type: Pneumatic (Front 28X9-15-12PR/Rear 6.50-10 10PR)</li> <li>Wheelbase: 1700 mm</li> <li>Curb weight: 4350 kg</li> </ul>	3,000,000.00
Battery/Electric Operated	Constitution of the second	3,000,000.00
(1-unit Brand new-locally manufactured)	- Rated Capacity: 3,000 Kg @ 500mm Load Center - Mast Type: Duplex (Two-Stage) @ 3000mm Standard Lift Height Free lift: 160mm - Mast lowered height: 2155mm/Extended height: 4262mm - Tilting angle: 6/10 deg. Fwd/Bwd - Overall Length (without forks): 3497mm/ Overall - Width:1226mm Overhead guide height: 2210mm - Forks Dimension: (L x W x H) 1070mm x 125mm x 45mm - Turning Radius: 2200mm - Right angle stacking aisle width: 3890mm - Power Type:80V/540 Ah, Lead- Acid Industrial Battery - Running motor power: 16.6 Kw - Lifting motor power: 13.5 Kw - Constant acceleration Electric power steering - Travel Speed (Loaded): 14.5/15 Km/h - Lifting Speed (Loaded 325 mm/sec;	







NAME OF PROJECT	DESCRIPTION/DETAILS	PROJECT COS (In Pesos)
	- Tires Type: Pneumatic (Front	
	28X9-15PR/Rear 18x7-8PR)	
	- Wheelbase: 1680 mm	
	- Curb weight (None Load: 45028	
	kg.	
	- With Battery Charger	
C. 6 Wheeler Hauling Trucks		15,000,000.0
(4-units Brand new-locally		
manufactured)	<ul> <li>4 Units @ P3,750, 000.00 each</li> </ul>	
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	Specifications:	
	- Diesel Engine	
	4-Cyl, Water-cooled, 4 Cycle, in-	
	line, Turbo-Charged Intercooler	
	Max.	
	- Output: 155 PS @2,600 rpm.	
	- Max. Torque: 419 N-M @ 1,600-	
	2,600rpm.	
	- Common-rail Direct Injection Blue	
	Power Diesel Engine, Euro 4	
	Compliant:	
	- GVW: 8,500 kgs	
	- Gross Payload: 5,790 kgs	
	- Dropside Body Dimension: 18ft x	
	30-inch x 7ft, With Canopy	
	- Color: White	
D. Double Cab Truck		3,600,000.00
(1-unit Brand new-locally		
manufactured)	Specifications:	
	- Diesel Engine	
	<ul> <li>4-Cyl, Water-cooled, 4 Cycle, in-</li> </ul>	
	line, Variable geometry System	
	Turbo-Charged (VGS)	
	- Max. Output: 124 PS @2,600 rpm	
	- Max. Torque: 354 N-M @	
	1,500rpm	
	- Common-rail Direct Injection	
	Diesel Engine, 5-speed Euro 4	
	- 10FT. Dropside Body (10ft x 16inc	
F. Dellet	x 6.5ft	
E. Pallet		9,300,000.00
(1,328-units Brand new;		
Local brand)	• 1,328 Units @7,003.01 each	







NAME OF PROJECT	DESCRIPTION/DETAILS	PROJECT COST (In Pesos)
F. Recirculating Dryer, 6 Tons Capacity (2-units Brand new-locally	Specifications:  - Size: 43inch x 43inch x 6inch, heavy duty/Hard core Plastic  • 2 Units @ 2,375,000.00 each	4,750,000.00
G. Multi Pass Rice Mill, 30 Tons/Day capacity @ 8 hours	<ul> <li>Specifications:         <ul> <li>Mobile Fast Recirculating Batch Dryer with ability to dry from 31% to 15% moisture content in 3 to 4 Hours with holding capacity of 6 tons. Low diesel fuel consumption. With loading hopper, manual unloading head, circulating auger, PTO tumbler shaft, dryer controls, grain sampler, access door to plenum, vaporizer, ladder, two tires, four jacks stand and fan clutch.</li> <li>Transport height of 4.2M, Bin diameter 2.4 m, 45.7cm grain wall thickness, 30.5 cm vertical auger diameter, overall length of 4.1M</li> <li>Size of Burner capacity of 645 KW, 20Hp electric motor 12 to 15 minutes recirculating time, With 50 kva Diesel Generator</li> </ul> </li> </ul>	8,350,000.00
(1-unit Brand new-locally	Specifications:	
manufactured)	<ul> <li>Capacity: 30 tons per day</li> <li>Components:         <ul> <li>Grain pit &amp; Dust Collector</li> <li>One Vibrating Cleaner</li> <li>One Suction Type Destoner</li> <li>One Paddy Husker</li> <li>One Paddy Separator</li> <li>Two Rice Whitener</li> <li>One Rice Grader</li> <li>Electric Control Panel System</li> </ul> </li> <li>Others:         <ul> <li>One – 1000kgs Platform Weighing</li> <li>Scale</li> </ul> </li> </ul>	







NAME OF PROJECT	DESCRIPTION/DETAILS	PROJECT COST (In Pesos)
H. Pick-Up Truck Vehicle (2-units Brand new-locally manufactured)	Two – Moisture Meter Two – Rice Bin One – Rice Husk Bin  • 3 Units @ P1,900,000.00 each  Specifications: - 4 cyl Power Diesel Engine 4x4 AT 3.0L - With Turbo Intercooler - Euro 4. 6-speed AT with sequential shift. Max. power	(In Pesos) 5,700,000.00
	PS/rpm190/3,600. Max torque 450/1,600rpm.	
TOTAL		52,700,000.00
III. Rice Related Projects		
<b>Location:</b> Tebag East, Sta. Barbara, Pangasinan		
A. Repair of Pangasinan - KOICA Rice Processing Complex	Rehabilitation/Repair of     Perimeter Fence with Solar     lighting	2,300,000.00







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NAME OF PROJECT	DESCRIPTION/DETAILS	PROJECT COST (In Pesos)
B. Infrastructure Support to the On-going Construction of Rice Processing Center Location: Tebag East, Sta. Barbara, Pangasinan	<ol> <li>Construction of Perimeter Fence with Gate and Solar Power Perimeter Lighting and Drainage Canal</li> </ol>	4,000,000.00
Location: Magalong, Mabini, Pangasinan		
C. Construction of Rice Processing Center II	<ol> <li>Construction of Warehouse with office         <ul> <li>units at 18,000,000.00/unit</li> </ul> </li> <li>Construction of Perimeter         <ul> <li>Fence with Gate and Solar</li> <li>Powered Perimeter Lights and Drainage Canal</li> </ul> </li> <li>Construction of Water supply with elevated Water Tank</li> </ol>	36,000,000.00 3,000,00.00
		2,000,000.00
	TOTAL	47,300,000.00
	GRAND TOTAL	500,000,000.00

WHEREAS, it is in the best interest of the Province to finance its various programs and projects to further strengthen its agricultural sectors;

**WHEREFORE,** in view of the foregoing, on motion of SP Member Angel M. Baniqued, Jr., duly seconded, it was –

**RESOLVED,** by the Sangguniang Panlalawigan in session assembled to authorize, as he is hereby authorized, the Provincial Governor, Amado I. Espino, III, to negotiate and enter into a Loan Agreement with the Land Bank of the Philippines in the amount of Five Hundred Million Pesos (P500 Million) under the terms and conditions of the PAlay aLAY SA MAGSASAKA ng LALAWIGAN (PALAY ng LALAWIGAN) Lending Program;







### OFFICE OF THE SANGGUNIANG PANLALAWIGAN SECRETARY

**RESOLVED FINALLY,** to furnish copies of this resolution to the Honorable Governor of the Province of Pangasinan, Amado I. Espino, III, and the Land Bank of the Philippines, for their information and guidance.

CERTIFIED BY:

VERNA T/NAVA-PEREZ Secretary to the Sanggunian

ATTESTED:

MARK RONALD DG. LAMBINO

Vice Governor (Presiding Officer)



