

By: MARK RHAINWER M. SALAZAR

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ABEALL,

FRANCIS DAVE T. RAMIREZ

Authorized Managing Officer

**GLF BUILDERS AND CONSTRUCTION** 

WITNESSES

(CONTRACTOR)

SUPPLY

**Republic** of th ilippines OFFICE OF THE PRESIDENT NATIONAL IRRIGATION ADMINISTRATION **REGIONAL OFFICE I (ILOCOS REGION)** PANGASINAN IRRIGATION MANAGEMENT OFFICE



# **CONTRACT AGREEMENT**

THIS AGREEMENT, made this \_\_\_\_\_ day of \_\_ , between the National Irrigation Administration - Pangasinan Irrigation Management Office, Urdaneta City, Pangasinan, represented herein by its Division Manager A, JOHN N. MOLANO, MSME (hereinafter called the "Entity"), and GLF BUILDERS AND CONSTRUCTION SUPPLY, Mc Arthur Highway Brgy. Pindangan West, Alcala, Pangasinan represented herein by its Authorized Managing Officer, MARK RHAINNER M. SALAZAR (hereinafter called the "Contractor").

WHEREAS, the Entity is desirous that the Contractor executes the ALCALA SPIP (EGPIP-SOLAR CY 2025) located in ALCALA, PANGASINAN under Contract No. R1-PIMO-25-01-030 (hereinafter called the "Works"), and the Entity has accepted the Bid for the said project in the amount of NINETEEN MILLION THREE HUNDRED SIXTY THOUSAND SIX HUNDRED TWENTY-FOUR AND 75/100 PESOS ONLY (PHP 19,360,624.75) by the Contractor for the execution and completion of such works and remedying of any defects therein.

## NOW THIS AGREEMENT WITNESSETH AS FOLLOWS:

- 1. In this Agreement, words and expressions shall have the same meanings as are respectively assigned to them in the Conditions of Contract hereinafter referred to.
- 2. The following documents as required by the 2016 revised Implementing Rules and Regulations of Republic Act No. 9184 shall be deemed to form and be read and construed as part of this Agreement, viz.: 3.
  - a. Philippine Bidding Documents (PBDs);
    - i. Drawings/Plans;
    - ii. Specifications;
    - iii. Bill of Quantities;
    - iv. General and Special Conditions of Contract;
    - Supplemental or Bid Bulletins, if any; v.
  - b. Winning bidder's bid, including the Eligibility requirements. Technical and Financial Proposals, and all other documents or statements submitted;

Bid form, including all the documents/statements contained in the Bidder's bidding envelopes, as annexes, and all other documents submitted (e.g., Bidder's response to request for clarifications on the bid), including corrections to the bid, if any, resulting from the Procuring Entity's bid evaluation;

- Performance Security; c.
- d. Notice of Award of Contract and the Bidder's conforme thereto; and

Brgy. Bayaoas, Urdaneta City, Pangasinan, Ilocos Region, 2428 Philippines Telephone Number: (075) 632 2775 Email: r1.pangasinan-imo@nia.gov.ph • Website: www.nia.gov.ph • TIN: 000916415

NATIONAL IRRIGATION ADMINISTRATION

(NIA)

Division

OHN N.





**Republic of th** illippines OFFICE OF THE PRESIDENT **NATIONAL IRRIGATION ADMINISTRATION** REGIONAL OFFICE I (ILOCOS REGION) PANGASINAN IRRIGATION MANAGEMENT OFFICE



- e. Other contract documents that may be required by existing laws and/or the Procuring Entity concerned in the PBDs. Winning bidder agrees that additional contract documents or information prescribed by the GPPB that are subsequently required for submission after the contract execution, such as the Notice to Proceed, Variation Orders, and Warranty Security, shall likewise form part of the Contract.
- 4. In consideration for the sum of **NINETEEN MILLION THREE HUNDRED SIXTY THOUSAND SIX HUNDRED TWENTY-FOUR AND 75/100 PESOS ONLY (PHP 19,360,624.75)** or such other sums as may be ascertained, **GLF BUILDERS AND CONSTRUCTION SUPPLY** agrees to execute and complete the project in accordance with its Bid.
- 5. The National Irrigation Administration Pangasinan Irrigation Management Office agrees to pay the above-mentioned sum in accordance with the terms of the Bidding.

IN WITNESS whereof the parties thereto have caused this Agreement to be executed the day and year first before written.

**PROCURING ENTITY:** IOHN N. MOLANO, MSME **Division Manager A** 

**CONTRACTOR:** 

MARK RHAINNER M. SALAZAR Authorized Managing Officer GLF BUILDERS AND CONSTRUCTION SUPPLY

WITNESSES:

FRANCIS DAVE T. RAMIREZ

SAUAZ ABELAI



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AB

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CTION			PECIAL CONDITIC			E CONTRAC	Т		
GLF BUILDERS AND CONSTRUCTION SUPPLY (CONTRACTOR) By: MARK RHAINNER M. SALAZAR Authorized Managing Officer	GCC CLAUSE								
BUILDERS AND CONS SUPPLY (CONTRACTOR) MARK RHAINNER M.	1.21		PROCURING ENTITY is INISTRATION, Pangasi				gasinan		
SUP SUP ONTR ONTR CONTR CONTR	1.22	The <b>F</b>	<b>PROCURING ENTITY's F</b> E, Division Manager A.	REPRE					
(C (C	1.24	The s	ite is located at Alcala,	Panga	isinan.				
BUII MAI	1.27	The s	tart date is upon the re	ceipt o	of Notice t	to Proceed			
By:		The <b>WORKS</b> consist of the following:							
Ş		ITEM NO.	DESCRIPTION	UNIT	QTY.	Unit Price (Php)	Amount (Php)		
1 miles		I.	PROJECT BILLBOARD (8ft. X 8ft.)	l.s.	1.00	7,228.59	7,228.59		
ż		II.	TEMPORARY WORKS, MOBILIZATION AND DEMOBILIZATION	l.s.	1.00	115,208.97	115,208.97		
1HT2AU		III.	CONSTRUCTION SAFETY AND HEALTH PROGRAM	l.s.	1.00	315,541.52	315,541.52		
ESSES	FRANCIS DAVE T. RAMIREZ	IV.	GEO-RESISTIVITY (MULTI- ELECTRODE TEST)	lot	4.00	153,402.18	613,608.72		
		v.	SUPPLY, DELIVERY AND INSTALLATION OF 7.5HP SOLAR PUMP						
		a.	Supply and Delivery Solar Water Pump (7.5hp- Submersible)	lot	4.00	482,698.13	1,930,792.52		
DA		b.	Installation	lot	4.00	222,041.14	888,164.56		
RANCIS		VI.	SUPPLY, DELIVERY AND INSTALLATION OF SOLAR PANEL						
NATIONAL IRRIGATION ADMINISTRATION (NIA) OHNAL MOLADO, MSME Division Manager A		a.	Supply and Delivery Solar Panels, 22pcs-500 Watts Mono Crystalline, Photovoltaic Module Other Solar Materials, PV Cables, Connectors, Fuse , Anti Reverse Diode, Surge Protection Device and Circuit Breaker.	lot	4.00	721,935.18	2,887,740.72		
INIS INIS		b.	Installation	lot	4.00	332,090.19	1,328,360.76		
ADMI ADMI ADMI ADMI ADVIS			SUB-TOTAL						
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GLF BUILDERS AND CONSTRUCTION SUPPLY	(CONTRACTOR)	By: MARK RHAINNER M. SALAZAR Authorized Managing Officer		XI.	PUI POC (Inc Wo
GLF		By:		a.	Pun and
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ITEM NO.	DESCRIPTION	UNIT	QTY.	Unit Price (Php)	Amount (Php)
	d2. Cutting, Bending and Placing	kg.	1,528.00	56.36	86,118.08
e.	Gravel Blanket	cu.m.	4.80	1,920.88	9,220.2
f.	Masonry Works	lot	4.00	78,827.72	315,310.8
g.	Metal Works	lot	4.00	296,244.87	1,184,979.4
XI.	PUMP HOUSE, STILLING POOL AND PIPE FITTINGS (Including Painting Works)				
a.	Pump House, Stilling Pool and Pipe Fittings	lot	4.00	197,670.37	790,681.4
XII.	CONSTRUCTION /DRILLING OF DEEP WELL	lot	4.00	1,358,416.81	5,433,667.2
XIII.	INSTALLATION OF SOLAR LED POST	lot	4.00	9,977.44	39,909.7
XIV.	SUPPLY, DELIVERY AND		1.00	559,650.00	559,650.0
Over	rall Dimension				
	Length: 4,370mm Width: 1,840mm (minimum), 3,420mm (maximum) Height: 2,310mm (minimum), 2,920mm (maximum)				
Pum	npset				
	Pump Type: Surface, 2hp				
	Pump Size: 80mm x 80mm				
	Maximum Discharge: 45 cu.m./hr.				
	Maximum Total Head: 22m				
	Rated Power: 1.5kW				
	Rated Voltage: 180>205V				
Imm	Rated Current: 8.3A erter Controller				
Inve	Maximum Input Voltage, DCV: 430				
	Maximum Input Current, DCA: 0-15				
	SUB-'	TOTAL			8,419,537.14

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Accredited GMS Certification I Accreditation N MSA-001

CERTIFICATION



TEM NO.	DESCRIPTION	UNIT	QTY.	Unit Price (Php)	Amount (Php)
Solo	ar Module				
	Cell Type: Monocrystalline				
	Cell Size: 165.29mm Length x 84.21mm Width				
	Cell Configuration: 18x6 PV Module Dimension:				
	1,592mm Length x 1,040mm Width				
	Number of Solar Modules per String: 6				
	Number of Strings: 1				
	Nominal Power, Wp: 340W				
	Short Circuit Current, Isc: 10.74 A				
	Open Circuit Voltage, Voc: 41.04 V				
	Current at Maximum Power, Impp: 9.94 A				
	Voltage at Maximum Powe, Vmpp: 34.2 A				
	Reference Standard Temperature Condition,				
	Tstc (-) 40 ~ (+) 85 Orientation: Adjustable				
	Angle of Inclination: Adjustable				
	cial Features				
	Retracting and Rotating Panels; Adjustable Angle Orientation of Panels				
	Equipped with Transport Wheels for Mobility and Maneuverability				
Saj	fety Devices				
	Rapid Shutdown Device				
	Surge Protection Device				
	Grounding Rod				
	PPE Gloves and Boots				
	Reflectors				
	Built in Toolbox				
w	SUPPLY AND DELIVERY OF PUMPS AND ENGINE WITH COMPLETE	unit	3.00	131,917.50	395,752.5
	ACCESSORIES				
	SUB.	FOTAL			395,752.5

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ITEM NO.	DESCRIPTION	UNIT	QTY.	Unit Price (Php)	Amount (Php)
VII.	SUPPLY, DELIVERY AND INSTALLATION OF SOLAR INVERTER AND CONTROLLER				(r np)
a.	Supply and Delivery PV/MT- Inverter/Controller, 5.50KW	lot	4.00	176,223.13	704,892.52
b.	Installation	lot	4.00	81,062.64	324,250.56
VIII.	SUPPLY, DELIVERY AND INSTALLATION OF SOLAR MOUNTING STRUCTURE				
	Supply and Delivery Solar Mounting Structure	lot	4.00	38,309.38	153,237.52
b.	Installation	lot	4.00	17,622.32	70,489.28
IX.	SOLAR PANEL FRAMEWORKS WITH PEDESTAL AND FOOTING (Including painting works)				
a.	Structure Excavation (Manual)	cu.m.	11.00	342.77	3,770.47
b.	Structure Backfill with Compaction (Manual)	cu.m.	5.36	308.82	1,655.28
	Concrete, 211 kg./sq.cm., Class "A"	cu.m.	5.48	13,148.24	72,052.36
a. 1	Reinforcing Steel Bars, All sizes				
	d1. Furnish and Stockpiling	kg.	592.00	91.18	53,978.56
	d2. Cutting, Bending and Placing	kg.	592.00	56.36	33,365.12
	Gravel Blanket	cu.m.	1.28	1,920.88	2,458.73
	Metal /Frameworks	lot	4.00	154,231.90	616,927.60
X.	FABRICATION AND INSTALLATION OF PERIMETER FENCE AND STEELGATE				
a.	Structure Excavation (Manual)	cu.m.	99.28	342.77	34,030.21
h l	Structure Backfill with Compaction (Manual)	cu.m.	190.80	308.82	58,922.86
	Concrete, 211 kg./sq.cm., Class "A"	cu.m.	14.40	13,148.24	189,334.66
d. 1	Reinforcing Steel Bars, All sizes				
	d1. Furnish and Stockpiling	kg.	1,528.00	91.18	139,323.04
	2,458,688.74				

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GLF BUILDERS AND CONSTRUCTION SUPPLY (CONTRACTOR) By: MARK RHAINMER M. SALAZAR Authorized Managing Officer			1. Brand New Diesel					
DR) DR)			Engine, 8HP, 4 Stroke,	1 1				
Bir R. T. V.			Water Cooled, manual					
DAD			starting, rated output at					
ERS AND CO SUPPLY CONTRACT CONTRACT CONTRACT			2,400 RPM, belt drive,					
S S ON ON ed			mounted on base(skid					
C (C C		11 1	mounted), driven to					
ILI ARI			Brand New Single End					
M M			Suction Centrifugal					
y: LF			Pump, size 100 mm, rated speed at 1,800 -					
в <sup>в</sup>		1.1	2,400 RPM with a					
		11 1	capacity of 254 GPM					
			(minimum) including: 4"					
∖ 5			liameter base, hose					
SHAN		1.1	adapter, foot valve, belt,					
200		11 1	oulley & bolt					
$\langle \rangle$			2. 90° G.I. Elbow (4"					
/~z			liam.)					
· 2		3	8. Flexible suction hose					
CD CD		1	vith 4 pcs. Metal clamp					
8		(	1ft x 4" diam.)					
ES		11 1	. B.I. Reducer (4" x 3					
WITNESSES MIREZ			./12" diam)					
IN.		11 1	6. G.I. Nipple (1ft. X 4"					
IRI			liam)	-				
M			Duct Hose (4" diam x					
C.R.			.00 mts.)					
WITN MUULUUU CIS DAVE T. RAMIREZ		TOTAL 19,360,624.75						
4.1 The Intended Completion Date is Three Hundred						ndred (300)	Calendar Days	
S	4.1		e effectivity of the Con		mee mu	<u>Inureu (500</u> )	Calcillar Days	
CO		In case	of semi-permanent str					
LANCI			as classified under the National Building Code of the Philipp					
FRANCI	7.2	as class						
FRANCI	7.2	as class concret	e/asphalt roads, concr	ete rive	er control,	drainage, irr	igation lined	
FRANCI	7.2	as class concret canals,	e/asphalt roads, concr river landing, deep we	ete rive lls, rock	er control, causewa	drainage, irr y, pedestrian	igation lined	
FRANCI		as class concret canals,	e/asphalt roads, concr	ete rive lls, rock	er control, causewa	drainage, irr y, pedestrian	igation lined	
FRAN	7.2	as class concret canals, other si	e/asphalt roads, concr river landing, deep we	ete rive lls, rock structu	er control, causewa ures: Five	drainage, irr y, pedestrian	igation lined	
FRAN		as class concret canals, other st	e/asphalt roads, concr river landing, deep we imilar semi-permanent <b>works</b> are applicable	rete rive lls, rock structu to the c	er control, causewa ures: Five contract.	drainage, irr y, pedestrian (5) years.	igation lined overpass, and	
FRAN		as class concret canals, other si No <b>day</b> The am	e/asphalt roads, concr river landing, deep we milar semi-permanent	ete rive lls, rock structu to the c baymer	er control, causewa ures: Five contract. nt is fiftee	drainage, irr y, pedestrian (5) years. en percent (15	igation lined overpass, and	
FRAN		as class concret canals, other si No <b>day</b> The am Contra	e/asphalt roads, concr river landing, deep we milar semi-permanent works are applicable ount of the <b>advance p</b>	ete rive lls, rock structu to the c paymen per her	er control, causewa ures: Five contract. <b>nt</b> is fiftee rein scheo	drainage, irr y, pedestrian (5) years. en percent (15 dule:	igation lined overpass, and 5%) of the	
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IRRIGATION TRATION IA) LANO, MSME Manager A	10	as class concret canals, other si No day The am Contra a. First and a com	e/asphalt roads, concr river landing, deep we milar semi-permanent works are applicable ount of the <b>advance p</b> ct Price, to be made as (1st) Installment, 7.59 acceptance by NIA of a nercial bank, a bank g	ete rive lls, rock structu to the c oaymer per her % of the n irrevo	er control, causewa ures: Five contract. nt is fiftee rein sche Contract ocable Sta	drainage, irr y, pedestrian (5) years. en percent (15 dule: <i>Price</i> – upon andby Letter (15	igation lined overpass, and 5%) of the submission to of Credit from a	
IRRIGATION TRATION IA) LANO, MSME Manager A	10	as class concret canals, other si No day The am Contra a. First and a comm dema	<i>ie/asphalt roads, concr</i> <i>river landing, deep we</i> <i>milar semi-permanent</i> <b>works</b> are applicable ount of the <b>advance p</b> ot Price, to be made as (1st) Installment, <i>7.59</i> acceptance by NIA of a nercial bank, a bank g and in	ete rive lls, rock structu to the c oaymen per hen % of the n irrevo uarante	er control, causewa <u>ures: Five</u> contract. <b>nt</b> is fiftee rein schee <i>Contract</i> ocable Sta ee or a sur	drainage, irr y, pedestrian (5) years. en percent (19 dule: <i>Price</i> – upon andby Letter rety bond, cal	igation lined overpass, and 5%) of the submission to of Credit from a lable upon	
IRRIGATION TRATION IA) LANO, MSME Manager A	10	as class concret canals, other si No day The am Contrat a. First and a com dema acco	e/asphalt roads, concr river landing, deep we milar semi-permanent works are applicable count of the <b>advance p</b> ct Price, to be made as (1st) Installment, 7.59 acceptance by NIA of a nercial bank, a bank g and in rdance with Clause 39	ete rive lls, rock structu to the c <b>baymer</b> per her % of the n irrevo uarante .2 and c	er control, causewa <u>ures: Five</u> contract. <b>nt</b> is fiftee rein scher <i>Contract</i> ocable Sta ee or a sun duly signe	drainage, irr y, pedestrian (5) years. en percent (19 dule: <i>Price</i> – upon andby Letter rety bond, cal	igation lined overpass, and 5%) of the submission to of Credit from a lable upon	
IRRIGATION TRATION IA) LANO, MSME Manager A Manager A	10	as class concret canals, other si No day The am Contrat a. First and a com dema acco	<i>ie/asphalt roads, concr</i> <i>river landing, deep we</i> <i>milar semi-permanent</i> <b>works</b> are applicable ount of the <b>advance p</b> ot Price, to be made as (1st) Installment, <i>7.59</i> acceptance by NIA of a nercial bank, a bank g and in	ete rive lls, rock structu to the c <b>baymer</b> per her % of the n irrevo uarante .2 and c	er control, causewa <u>ures: Five</u> contract. <b>nt</b> is fiftee rein scher <i>Contract</i> ocable Sta ee or a sun duly signe	drainage, irr y, pedestrian (5) years. en percent (19 dule: <i>Price</i> – upon andby Letter rety bond, cal	igation lined overpass, and 5%) of the submission to of Credit from a lable upon	
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D CONSTRUCTIO		<ul> <li>b. Second (2nd) Installment, 7.5% of the Contract Price – after the Contractor has fully mobilized the initial equipment and manpower required for the project as specified in this Bid Documents; and/or</li> <li>c. The advance payment of 15% of the Contract Price maybe claim if the Contractor is able to comply and submit all above-mentioned documentary requirements.</li> </ul>
S AN SUF	14	Unassembled materials delivered on the site shall not be included for payment.
CCC MARK R Authorizé	15.1	The date by which "as built" drawings are required is prior to the submission of the Final Billing Claims.
GLF BUI By: MA	15.2	The amount to be withheld for failing to produce "as built" drawings by the date required is <u>1% of the total contract amount</u> .





Brgy. Bayaoas, Urdaneta City, Pangasinan, Ilocos Region, 2428 Philippines Telephone Number: (075) 632 2775 Email: r1.pangasinan-imo@nia.gov.ph • Website: www.nia.gov.ph • TIN: 000916415





**Republic of the Philippines** OFFICE OF THE PRESIDENT NATIONAL IRRIGATION ADMINISTRATION REGIONAL OFFICE I (ILOCOS REGION) PANGASINAN IRRIGATION MANAGEMENT OFFICE



# <u>A C K N O W L E D G E M E N T</u>

REPUBLIC OF THE PHILIPPINES ) ) S. SY. PANE

Before me, a Notary Public, for and in appeared the following:

Philippines, personally

JOHN N. MOLANO, MSME **Division Manager A** 

MARK RHAINNER M. SALAZAR Authorized Managing Officer **GLF BUILDERS AND CONSTRUCTION** SUPPLY

Valid Gov't I.D. No. : 0067588 Issued on :09/13/1993 Valid Until

:08/25/2027

Valid Gov't I.D. No. : A05-99-047310 Issued on :2022/08/08 Valid Until :2032/07/06

known to me and to me known to be the same persons who executed and signed the foregoing instrument and who acknowledged to me that the same is their true and voluntary acts and deeds, and that of the agency/entity they respectively represent.

This instrument is a Contract Agreement for the ALCALA SPIP (EGPIP-SOLAR CY 2025) located in ALCALA, PANGASINAN under Contract No. R1-PIMO-25-01-030, consisting of Nine (9) pages including this page where the acknowledgement is written. Pages 1, 3, 4, 5, 6, 7 and 8 are signed on the left margin thereof and page 2 is signed on the corresponding spaces provided thereof by the Parties and their instrumental witnesses and sealed with Notarial Seal.

WITNESS MY HAND AND SEAL this, atURDANETA	
	ATTY. VANESS, RAMISCAL NOTA PPILLIC UNTIL DF EMBER 31, 2026 Notary Combision N.U-16-25 PTR NO. 1355913 01-02-25 URD NIETA CITY, PANG. IBP NO.489900 12, 31, 28, PASICO CITY Until MCLE NO. VIII-400, 052 41, 472 25 PTR No. Undarate City, 2425 Pangastian Issued at mail:atty, vanessajraniscal.cite.nail.com Cettphone No.09568219653
Doc. No. $235$ Page No. $48$ Book No. $5$ Series of $2024$	
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