





BAGUIO WATER DISTRICT

BWD Compound, Utility Road, Baguio City 2600

PURCHASE ORDER (P.O)

Document No. ADM-PUR-F006

Revision Date October 29, 2019

Revision No. 02

Nº 036519

Supplier / Contractor FANM ENTERPRISES, INC. , Contact Number (02) 8932-4361 Address / TIN Batasan Hills, Quezon City Gentlemen / Madam,		Purchase Order No. :	36\$19 / January 27, 2025	
		Date :		
		PR No. / Abstract No. :	C/228P-C/229P-C/230P-	
so the following at the second			C/231P-C/232P-C/233P- C/234P-C/235P-C	
e the following articles subject to the te	rms and conditions	contained herein.	C/257. C/2557.C	
	Purchase Order	PO) Valid Until: 20 PATS (
olivor at Sita	Warranty: Six	Months ☑ One Year ☐ O	thers (please specify)	
			, , , , , , , , , , , , , , , , , , , ,	
Calendar Days upon receipt of PO		Bond Required (5% if in check / 50	% if GSIS surety bond)	
	Subject to te	sting / inspection prior to paym	ent	
m Partial Delivery allowed	Payment Term: [□COD □ 30 Days □ O	thers (please specify)	
		1		
		Unit	Cost Amount	
"WAGNER" Distribution Transformer 2	5KVA, 230V/460V			
"WAGNER" Distribution Transformer 1	5KVA, 230V/460V	- 278,342	.00 , 4,175,130.00	
			,	
		473,658	.00 1,420,974.00	
			₱ 10,763,274.00	
(Please refer to the attached sheet for com	plete detailed specit	ications)		
Note:				
- Shall be Polychlorinated biphenyls (PCB)	free ·			
- Brand New Unit				
On-Site Delivery				
			The Country of the Co	
		FI	TT	
			- Lad In	
		n 4 FF	2 2005	
		0 11	2025	
or the commissioning of Ciudad Grande DW, B	Buyog DW2. Happy Gle	nn DW2 Queen of Angels DW Slave	have DW	
For the commissioning of Ciudad Grande DW, B Richwood DW, Montinola DW, Purok 2 Irisan D	Buyog DW2, Happy Gle W Trishvilla DW Kisad	nn DW2, Queen of Angels DW, Slaug	hter DW,	
For the commissioning of Ciudad Grande DW, B Richwood DW, Montinola DW, Purok 2 Irisan D	Buyog DW2, Happy Gle W, Irishville DW, Kisad	nn DW2, Queen of Angels DW, Slaug DW2, Cuidad ് Grande DW Barrel c/d	hter DW, D Engr. NCC / Engr. JBP	
Richwood DW, Montinola DW, Purok 2 Irisan D	Buyog DW2, Happy Gle W, Irishville DW, Kisad	nn DW2, Queen of Angels DW, Slaug DW2, Cuidad (Grande DW Barrel c/	hter DW, D Engr. NCC / Engr. JBP	
Richwood DW, Montinola DW, Purok 2 Irisan D	Buyog DW2, Happy Gle W, Irishville DW, Kisad dited by:	nn DW2, Queen of Angels DW, Slaug DW2, Cuidad Grande DW Barrel c/o	Engr. NCC / Engr. JBP	
Richwood DW, Montinola DW, Purok 2 Irisan D	W, Irishville DW, Kisad	DW2, Cuidad ्Grande DW Barrel c/र	hter DW, DEngr. NCC / Engr. JBP Approved by:	
Cked by: Au	W, Irishville DW, Kisad	DW2, Cuidad ्Grande DW Barrel c/र	Engr. NCC / Engr. JBP	
Cked by: AU AU AN 2 7 202 signed Y. CHANELL DOLOR D. DE DYMAN-BITAO LI	W, Irishville DW, Kisad	DW2, Cuidad ्Grande DW Barrel c/र	Approved by:	
cked by: JAN 2 7 202 signed	w, Irishville DW, Kisad dited by: signed	DW2, Cuidad Grande DW Barrel c/o	Approved by: Signed Lingk, SALVEDUK M. ROYECA	
Cked by: AU AU AN 2 7 202 signed Y. CHANELL DOLOR D. DE DYMAN-BITAO LI	W, Irishville DW, Kisad dited by: signed UZVIMIN G. RAMOS	Recommending Approval: signed ATTY. MELDISA C. FENEDERO	Approved by:	
Au 2 7 202 signed Y. CHANELL DOLOR D. DE DOZMAN-BITAO Admin. Divisiya quanager	W, Irishville DW, Kisad dited by: signed UZVIMIN G. RAMOS	Recommending Approval: signed ATTY. MELDISA C. FENEDERO	Approved by: Signed Lingk, SALVEDUK M. ROYECA	
Cked by: AU AU AN 2 7 202 signed Y. CHANELL DOLOR D. DE DYMAN-BITAO LI	W, Irishville DW, Kisad dited by: signed UZVIMIN G. RAMOS	Recommending Approval: signed ATTY. MELDISA C. FENEDERO	Approved by: Signed Lingk, SALVEDUK M. ROYECA	
Au 2 7 202 signed Y. CHANELL DOLOR D. DE DOZMAN-BITAO Admin. Divisiya quanager	w, Irishville Dw, Kisad dited by: signed uzvimb G. RAMOS Internal Audit	Recommending Approval: signed ATTY. MELDISA C. FENEDERO	Approved by: Signed Lightd Lightd Lightd Lingk, Salvebor M. ROYECA	
Au 2 7 202 signed Y. CHANELL DOLOR D. DE DOZMAN-BITAO Admin. Divisiya quanager	dited by: Signed UZVIM G. RAMOS Internal Audit	Recommending Approval: Signed ATTY. MATURISA C. PENEDERO AGM-Adm./Com./Fin.	Approved by: Signed Lingk, SALVEDUR M. ROYECA	
Au 2 7 202 signed Y. CHANELL DOLOR D. DE DOZMAN-BITAO Admin. Divisiya quanager	dited by: Signed UZVIMO G. RAMOS Internal Audit Date Acct.:	Recommending Approval: signed ATTY. MELDISA C. FENEDERO	Approved by: Signed Lightd Lightd Lightd Lingk, Salvebor M. ROYECA	
	### Section Section ### Section Section Section Section ### Section Section Section Section ### Section Section Section Section Section ### Section Section	### Subject to the terms and conditions ick-up OB BWD Warehouse Purchase Order	Date PR No. / Abstract No.	



BAGUIO WATER DISTRICT BWD Compound, Utility Road, Baguio City 2600

PURCHASE ORDER (P.O)

Document No. ADM-PUR-F006 **Revision Date** February 15, 2020 Revision No.

Supplier/Contractor Contact Number Address / TIN

FANM ENTERPRISES

02-8932-4361 Batasan Hills, Quezon City Purchase Order No.

Date

PR No./Abstract No.

36519

January 27, 2025

01-225P-C/226P-C/227P-

C/228P-C/229P-C/230P-C/231P-C/232P-C/233P-

Qty	Unit		Description		34P-C/235P-	
15 uni		"WACNED! Division -	Unit Cost Amour		nt	
	units	specifications:			₱5,167,170.0	
97		Phase: Single; Type of Install	ation: Overhead Type, Pole Mounted;			
		Primary Voltage Rating: 23	BkV; Tap Setting: One (1) - 2 1/2% tap above 8	19		
		three (3) - 2 ½ taps below ra				
		Rating: 230V/460V; Freque	National State of the State of			
		Cooling Class: OA or ONAN;	Core: High- permeability, grain-oriented	Tatalogy I		
		silicon steel or Amorphous N	Metal; Coil: Copper: Tap Changer:			
		Provided with an external op	erating handle mounted on the tank	18 18 18		
		wall; Pressure relief valve: Pro	ovided with a pull ring for manually			
		reducing pressure to atmosp	heric level using a standard hot-stick	27.5		
		Nameplate Information	car Prace Body Mon-Pielow stem Screw	120.15		
		Serial Number	BIL	es es i		-
		Class	Total Weight, Kgs.	3002		
		Number of Phase	Connection Diagram			
		Frequency	Name of Manufacturer			
		Voltage Rating, Primary	Insulation & Operating	- 0- 1		
		& Secondary	instruction reference		TTET	_
		KVA Rating	25kVA		, , ,	
		Temperature rise,°C	Type of insulation liquid	0 4 5		
			(Non-PCB content)	0 4 FE	8 2025	
		Polarity	Conductor material for each	An art	2023	
			Winding	5. 524		
		Percent impedance	Equipment identification number			
				CHARLES IN COLUMN		
5	units	"WAGNER" Distribution Tra	ansformer with the following	278,342.00	₱4,175,13	0.00
5	units	specifications:	nnsformer with the following	278,342.00	₱4,175,13	0.00
5	units	specifications: Phase: Single; Type of Installa	ansformer with the following tion: Overhead Type, Pole Mounted:	278,342.00	₱4,175,13	0.00
5	units	Phase: Single; Type of Installa Primary Voltage Rating: 231	tion: Overhead Type, Pole Mounted; (V; Tap Setting: One (1) - 2 1/2% tap above 8/1	278,342.00	₱4,175,13	0.00
5	units	Phase: Single; Type of Installa Primary Voltage Rating: 231 three (3) - 2 ½ taps below rat	tion: Overhead Type, Pole Mounted; V; Tap Setting: One (1) - 2 1/2% tap above & ed primary voltage; Secondary Voltage	278,342.00	₱4,175,13	0.00
5	units	Phase: Single; Type of Installa Primary Voltage Rating: 23I three (3) - 2 ½ taps below rat Rating: 230V/460V; Frequen	tion: Overhead Type, Pole Mounted; (V; Tap Setting: One (1) - 2 1/2% tap above & ed primary voltage; Secondary Voltage cy: 60Hz; kVA Rating: 15kVA:	278,342.00	₱4,175,13	0.00
5	units	Primary Voltage Rating: 231 three (3) - 2 ½ taps below rat Rating: 230V/460V; Frequen Cooling Class: OA or ONAN; O	tion: Overhead Type, Pole Mounted; (V; Tap Setting: One (1) - 2 ½% tap above & ed primary voltage; Secondary Voltage cy: 60Hz; kVA Rating: 15kVA; Core: High- permeability, grain-oriented	278,342.00	₱4,175,13	0.00
5	units	Phase: Single; Type of Installa Primary Voltage Rating: 231 three (3) - 2 ½ taps below rat Rating: 230V/460V; Frequen Cooling Class: OA or ONAN; Osilicon steel or Amorphous Mo	tion: Overhead Type, Pole Mounted; (V; Tap Setting: One (1) - 2 ½% tap above & ed primary voltage; Secondary Voltage cy: 60Hz; kVA Rating: 15kVA; Core: High- permeability, grain-oriented etal; Coil: Copper; Tap Changer:	278,342.00	₱4,175,13	0.00
5	units	Phase: Single; Type of Installa Primary Voltage Rating: 23I three (3) - 2 ½ taps below rat Rating: 230V/460V; Frequen Cooling Class: OA or ONAN; O silicon steel or Amorphous Mi Provided with an external ope	tion: Overhead Type, Pole Mounted; (V; Tap Setting: One (1) - 2 ½% tap above & ed primary voltage; Secondary Voltage cy: 60Hz; kVA Rating: 15kVA; Core: High- permeability, grain-oriented etal; Coil: Copper; Tap Changer: erating handle mounted on the tank	278,342.00	₱4,175,13	0.00
5	units	Phase: Single; Type of Installa Primary Voltage Rating: 231 three (3) - 2 ½ taps below rat Rating: 230V/460V; Frequen Cooling Class: OA or ONAN; (silicon steel or Amorphous Me Provided with an external ope wall; Pressure relief valve: Provided	tion: Overhead Type, Pole Mounted; (V; Tap Setting: One (1) - 2 1/2% tap above & ed primary voltage; Secondary Voltage cy: 60Hz; kVA Rating: 15kVA; Core: High- permeability, grain-oriented etal; Coil: Copper; Tap Changer: erating handle mounted on the tank yided with a pull ring for manually	278,342.00	₱4,175,13	0.00
5	units	Phase: Single; Type of Installa Primary Voltage Rating: 23I three (3) - 2 ½ taps below rat Rating: 230V/460V; Frequen Cooling Class: OA or ONAN; O silicon steel or Amorphous M Provided with an external ope wall; Pressure relief valve: Prov reducing pressure to atmosph	tion: Overhead Type, Pole Mounted; (V; Tap Setting: One (1) - 2 ½% tap above & ed primary voltage; Secondary Voltage cy: 60Hz; kVA Rating: 15kVA; Core: High- permeability, grain-oriented etal; Coil: Copper; Tap Changer: erating handle mounted on the tank	278,342.00	₱4,175,13	0.00
5	units	Phase: Single; Type of Installa Primary Voltage Rating: 231 three (3) - 2 ½ taps below rat Rating: 230V/460V; Frequen Cooling Class: OA or ONAN; O silicon steel or Amorphous Mi Provided with an external ope wall; Pressure relief valve: Provided pressure to atmosph Nameplate Information	tion: Overhead Type, Pole Mounted; (V; Tap Setting: One (1) - 2 1/2% tap above & ed primary voltage; Secondary Voltage; Core: High- permeability, grain-oriented etal; Coil: Copper; Tap Changer: erating handle mounted on the tank wided with a pull ring for manually meric level using a standard hot-stick	278,342.00	₱4,175,13	0.00
5	units	Phase: Single; Type of Installa Primary Voltage Rating: 23I three (3) - 2 ½ taps below rat Rating: 230V/460V; Frequen Cooling Class: OA or ONAN; O silicon steel or Amorphous Mi Provided with an external ope wall; Pressure relief valve: Prov reducing pressure to atmosph Nameplate Information Serial Number	tion: Overhead Type, Pole Mounted; (V; Tap Setting: One (1) - 2 ½% tap above & ed primary voltage; Secondary Voltage cy: 60Hz; kVA Rating: 15kVA; Core: High- permeability, grain-oriented etal; Coil: Copper; Tap Changer: erating handle mounted on the tank wided with a pull ring for manually heric level using a standard hot-stick	278,342.00	₱4,175,13	0.00
5	units	Phase: Single; Type of Installa Primary Voltage Rating: 23I three (3) - 2 ½ taps below rat Rating: 230V/460V; Frequen Cooling Class: OA or ONAN; O silicon steel or Amorphous M Provided with an external ope wall; Pressure relief valve: Prov reducing pressure to atmosph Nameplate Information Serial Number Class	tion: Overhead Type, Pole Mounted; (V; Tap Setting: One (1) - 2 1/2% tap above & ed primary voltage; Secondary Voltage cy: 60Hz; kVA Rating: 15kVA; Core: High- permeability, grain-oriented etal; Coil: Copper; Tap Changer: erating handle mounted on the tank wided with a pull ring for manually heric level using a standard hot-stick BIL Total Weight, Kgs.	278,342.00	₱4,175,13	0.00
5	units	Phase: Single; Type of Installa Primary Voltage Rating: 231 three (3) - 2 ½ taps below rat Rating: 230V/460V; Frequen Cooling Class: OA or ONAN; O silicon steel or Amorphous Mi Provided with an external ope wall; Pressure relief valve: Provided pressure to atmosph Nameplate Information Serial Number Class Number of Phase	tion: Overhead Type, Pole Mounted; (V; Tap Setting: One (1) - 2 1/2% tap above & ed primary voltage; Secondary Voltage cy: 60Hz; kVA Rating: 15kVA; Core: High- permeability, grain-oriented etal; Coil: Copper; Tap Changer: erating handle mounted on the tank wided with a pull ring for manually heric level using a standard hot-stick BIL Total Weight, Kgs. Connection Diagram	278,342.00	₱4,175,13	0.00
5	units	Phase: Single; Type of Installa Primary Voltage Rating: 231 three (3) - 2 ½ taps below rat Rating: 230V/460V; Frequen Cooling Class: OA or ONAN; Osilicon steel or Amorphous Medicon steel or Amorphous Medico	tion: Overhead Type, Pole Mounted; (V; Tap Setting: One (1) - 2 1/2% tap above & ed primary voltage; Secondary Voltage cy: 60Hz; kVA Rating: 15kVA; Core: High- permeability, grain-oriented etal; Coil: Copper; Tap Changer: erating handle mounted on the tank wided with a pull ring for manually heric level using a standard hot-stick BIL Total Weight, Kgs. Connection Diagram Name of Manufacturer	278,342.00	₱4,175,13	0.00
5	units	Phase: Single; Type of Installa Primary Voltage Rating: 23I three (3) - 2 ½ taps below rat Rating: 230V/460V; Frequen Cooling Class: OA or ONAN; O silicon steel or Amorphous M Provided with an external ope wall; Pressure relief valve: Prov reducing pressure to atmosph Nameplate Information Serial Number Class Number of Phase Frequency Voltage Rating, Primary	tion: Overhead Type, Pole Mounted; (V; Tap Setting: One (1) - 2 ½% tap above & ed primary voltage; Secondary Voltage cy: 60Hz; kVA Rating: 15kVA; Core: High- permeability, grain-oriented etal; Coil: Copper; Tap Changer: erating handle mounted on the tank wided with a pull ring for manually heric level using a standard hot-stick BIL Total Weight, Kgs. Connection Diagram Name of Manufacturer Insulation & Operating	278,342.00	₱4,175,13	0.00
5	units	Phase: Single; Type of Installa Primary Voltage Rating: 23I three (3) - 2 ½ taps below rat Rating: 230V/460V; Frequen Cooling Class: OA or ONAN; O silicon steel or Amorphous Mi Provided with an external ope wall; Pressure relief valve: Prov reducing pressure to atmosph Nameplate Information Serial Number Class Number of Phase Frequency Voltage Rating, Primary & Secondary	tion: Overhead Type, Pole Mounted; (V; Tap Setting: One (1) - 2 1/2% tap above & ed primary voltage; Secondary Voltage cy: 60Hz; kVA Rating: 15kVA; Core: High- permeability, grain-oriented etal; Coil: Copper; Tap Changer: erating handle mounted on the tank wided with a pull ring for manually heric level using a standard hot-stick BIL Total Weight, Kgs. Connection Diagram Name of Manufacturer Insulation & Operating instruction reference	278,342.00	₱4,175,13	0.00
5	units	Phase: Single; Type of Installa Primary Voltage Rating: 23I three (3) - 2 ½ taps below rat Rating: 230V/460V; Frequen Cooling Class: OA or ONAN; O silicon steel or Amorphous Mo Provided with an external ope wall; Pressure relief valve: Prov reducing pressure to atmosph Nameplate Information Serial Number Class Number of Phase Frequency Voltage Rating, Primary & Secondary KVA Rating	tion: Overhead Type, Pole Mounted; (V; Tap Setting: One (1) - 2 1/2% tap above & ed primary voltage; Secondary Voltage cy: 60Hz; kVA Rating: 15kVA; Core: High- permeability, grain-oriented etal; Coil: Copper; Tap Changer: erating handle mounted on the tank wided with a pull ring for manually heric level using a standard hot-stick BIL Total Weight, Kgs. Connection Diagram Name of Manufacturer Insulation & Operating instruction reference 15kVA	278,342.00	₱4,175,13	0.00
5	units	Phase: Single; Type of Installa Primary Voltage Rating: 23I three (3) - 2 ½ taps below rat Rating: 230V/460V; Frequen Cooling Class: OA or ONAN; O silicon steel or Amorphous Mi Provided with an external ope wall; Pressure relief valve: Prov reducing pressure to atmosph Nameplate Information Serial Number Class Number of Phase Frequency Voltage Rating, Primary & Secondary	tion: Overhead Type, Pole Mounted; (V; Tap Setting: One (1) - 2 1/2% tap above & ed primary voltage; Secondary Voltage cy: 60Hz; kVA Rating: 15kVA; Core: High- permeability, grain-oriented etal; Coil: Copper; Tap Changer: erating handle mounted on the tank wided with a pull ring for manually heric level using a standard hot-stick BIL Total Weight, Kgs. Connection Diagram Name of Manufacturer Insulation & Operating instruction reference 15kVA Type of insulation liquid	278,342.00	₱4,175,13	0.00
5	units	Phase: Single; Type of Installa Primary Voltage Rating: 23I three (3) - 2 ½ taps below rat Rating: 230V/460V; Frequen Cooling Class: OA or ONAN; O silicon steel or Amorphous Mi Provided with an external ope wall; Pressure relief valve: Prov reducing pressure to atmosph Nameplate Information Serial Number Class Number of Phase Frequency Voltage Rating, Primary & Secondary KVA Rating Temperature rise, °C	tion: Overhead Type, Pole Mounted; (V; Tap Setting: One (1) - 2 1/2% tap above & ed primary voltage; Secondary Voltage cy: 60Hz; kVA Rating: 15kVA; Core: High- permeability, grain-oriented etal; Coil: Copper; Tap Changer: erating handle mounted on the tank wided with a pull ring for manually heric level using a standard hot-stick BIL Total Weight, Kgs. Connection Diagram Name of Manufacturer Insulation & Operating instruction reference 15kVA Type of insulation liquid (Non-PCB content)	278,342.00	₱4,175,13	0.00
5	units	Phase: Single; Type of Installa Primary Voltage Rating: 23I three (3) - 2 ½ taps below rat Rating: 230V/460V; Frequen Cooling Class: OA or ONAN; O silicon steel or Amorphous Mo Provided with an external ope wall; Pressure relief valve: Prov reducing pressure to atmosph Nameplate Information Serial Number Class Number of Phase Frequency Voltage Rating, Primary & Secondary KVA Rating	tion: Overhead Type, Pole Mounted; (V; Tap Setting: One (1) - 2 1/2% tap above & ed primary voltage; Secondary Voltage cy: 60Hz; kVA Rating: 15kVA; Core: High- permeability, grain-oriented etal; Coil: Copper; Tap Changer: erating handle mounted on the tank wided with a pull ring for manually heric level using a standard hot-stick BIL Total Weight, Kgs. Connection Diagram Name of Manufacturer Insulation & Operating instruction reference 15kVA Type of insulation liquid (Non-PCB content) Conductor material for each	278,342.00	₱4,175,13	0.00
5	units	Phase: Single; Type of Installa Primary Voltage Rating: 23I three (3) - 2 ½ taps below rat Rating: 230V/460V; Frequen Cooling Class: OA or ONAN; O silicon steel or Amorphous Mi Provided with an external ope wall; Pressure relief valve: Prov reducing pressure to atmosph Nameplate Information Serial Number Class Number of Phase Frequency Voltage Rating, Primary & Secondary KVA Rating Temperature rise, °C	tion: Overhead Type, Pole Mounted; (V; Tap Setting: One (1) - 2 1/2% tap above & ed primary voltage; Secondary Voltage cy: 60Hz; kVA Rating: 15kVA; Core: High- permeability, grain-oriented etal; Coil: Copper; Tap Changer: erating handle mounted on the tank wided with a pull ring for manually heric level using a standard hot-stick BIL Total Weight, Kgs. Connection Diagram Name of Manufacturer Insulation & Operating instruction reference 15kVA Type of insulation liquid (Non-PCB content)	278,342.00	₱4,175,13	0.00



BAGUIO WATER DISTRICT BWD Compound, Utility Road, Baguio City 2600

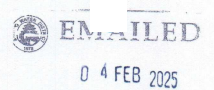
PURCHASE ORDER (P.O)

Document No. ADM-PUR-F006 **Revision Date** February 15, 2020 Revision No.

Qty	Unit		Description	Unit Cost	Amount
3	units	"WAGNER" Distribution Tra	ansformer with the following	473,658.00	₱1,420,974.00
		specifications:			
		Phase: Single; Type of Installa	ation: Overhead Type, Pole Mounted;		
		Primary Voltage Rating: 23			
		three (3) - 2 ½ taps below rate			
		Rating: 230V/460V; Frequer			
		Cooling Class: OA or ONAN;			
		silicon steel or Amorphous M			
		Provided with an external ope			
		wall; Pressure relief valve: Pro			
		reducing pressure to atmosp	heric level using a standard hot-stick		
		Nameplate Information			
		Serial Number	BIL		
		Class	Total Weight, Kgs.		
		Number of Phase	Connection Diagram		
		Frequency	Name of Manufacturer		
		Voltage Rating, Primary	Insulation & Operating		
		& Secondary	instruction reference		
		KVA Rating	25kVA		
		Temperature rise,°C	Type of insulation liquid		
			(Non-PCB content)		
		Polarity	Conductor material for each		
			Winding		
		Percent impedance	Equipment identification number		
		Note: Shall pass BENECO Trai			
		Shall be Polychlorinate			
		Brand New Unit			
		On-Site Delivery			

Total: ₱10,763,274.00 -

Usage: For the commissioning of Ciudad Grande DW, Buyog DW2, Happy Glenn DW2, Queen of Angels DW, Slaughter DW, Richwood DW, Montinola DW, Purok 2 Irisan DW, Irishville DW, Kisad DW2, Cuidadad Grande DW Barrel c/o Engr. NCC / Engr. JBP



Prepared by: Checked by:

Audited by:

Recommending Approval:

Approved by:

signed JAN 272 P.M. A. Trajano Atty. C.D.De Guzman-Bitao

L. G. Ramos
Internal Auditor

ALLYPTOTALL L'enedero AGM Adm./Com./Fin./ICT

signed Salvador M. Royeca General Manager



BAGUIO WATER DISTRICT Bids and Awards Committee (In-house)

RESOLUTION

Document No. BAC IH F002

Document Code: BAC_IH

Effective Date: 16 March 2020

Revision No. 00

BIDS AND AWARDS COMMITTEE RESOLUTION NO. 006-2025

Request for Quotation (RQ) No. 11-225P-C / 226P-C / 227P-C / 228P-C / 229P-C / 230P-C / 231P-C / 232P-C / 233P-C / 234P-C / 235P-C Distribution Transformers

WHEREAS, the Baguio Water District-Bids and Awards Committee (BWD-BAC), in accordance with the provisions of Republic Act (RA) No. 9184 and its Implementing Rules and Regulations (IRR), conducted the bidding for the procurement of the following, all with required specifications under RQ No. 11-225P-C, 226P-C, 227P-C, 228P-C, 229P-C, 230P-C, 231P-C, 232P-C, 233P-C, 234P-C and 235P-C dated 14 November 2024, under a two-envelope system of bidding but not to be awarded on a one (1) lot basis, and with the respective approved budget costs (ABCs) of:

ITEM QUANTITY		DESCRIPTION	ABC (per unit)
1	15 units	Distribution Transformer 25KVA	Php344,478.00
2	15 units	Distribution Transformer 15KVA	Php278,342.00
3	3 units	Distribution Transformer 37.5KVA	Php473,658.00

WHEREAS, only **FANM ENTERPRISES INC.** submitted its bids and during the opening of the technical proposals (Envelope "A") on 18 December 2024, it was determined that the lone bidder submitted complete documentary requirements thus, its bids were rated *"initially passed"*;

WHEREAS, upon evaluation by the Technical Working Group of the offers of the lone bidder, it was determined that the said bidder submitted complying offers thus, its financial proposals (Envelope "B") were opened and the bids as read and calculated are as follows:

ITE M	DESCRIPTION	QTY	BID PRICE (per piece)	% VARIANC E FROM ABC	ABC (per piece)		
	FANM ENTERPRISES INC.						
1	Distribution	15	Php344,478.	-0-	Php344,478.		
	Transformer 25KVA	units	00		00		
2	Distribution	15	Php278,342.	-0-	Php278,342.		
	Transformer 15KVA	units	00		00		
3	Distribution	3 units	Php473,658.	-0-	Php473,658.		
	Transformer		00		00		
	37.5KVA						

WHEREAS, upon post-qualification, careful examination, validation, and verification of all the documents submitted by and of the financial bids of the lone bidder, it has been determined that **FANM ENTERPRISES INC.** submitted complete documents and its financial bids are determined to be the lone calculated responsive bids;

NOW THEREFORE, on motion duly seconded, be it

RESOLVED, as it is hereby resolved, to recommend to the Head of the Procuring Entity (HoPE) awarding the procurement of the distribution transformers subject of Request for Quotation numbered 11-225P-C, 226P-C, 227P-C, 228P-C, 230P-C, 231P-C, 232P-C, 233P-C, 234P-C and 235P-C to **FANM ENTERPRISES INC.** with the offered brands, specifications, and bid prices for being the lone calculated responsive bidder.

UNANIMOUSLY APPROVED (16 January 2025)

Signed Geovani L. Piza Vice-Chairperson Engr. Jake D. Bawing

Member

Joana D. Carame Member

Engr. Janel J. Balangcod

Member

Engr. Dominic T. Agusdan

Member

Signed
Atty. Chelsea S. De la Rosa
Member

Atty. Ma. Luisa C. Tenedero Chairperson

Attested by:

Apple Jane P. Aviles
Secretariat

Signed
Sharlene M. Durante
Secretariat

Approved by:

Signed Engr. Salvador M. Royeca General Manager