

Republic of the Philippines **DON HONORIO VENTURA STATE UNIVERSITY**

Villa de Bacolor, Pampanga

SUPPLEMENTAL/BID BULLETIN NO. 1

SUPPLY, DELIVERY AND INSTALLATION OF TRANSFORMERS, CONCRETE POLES AND ELECTRICAL LINE HARDWARES FOR VARIOUS BUILDING AT DHVSU MEXICO CAMPUS, MEXICO PAMPANGA ABC: P 4,931,046.63

This bid bulletin dated February 23, 2021 is issued to clarify, modify or amend items in the Bidding Documents. This shall form an integral part of the Bid Documents.

- The format for the bidding forms (bid form, omnibus sworn statement, contract agreement, bid securing declaration) in the fifth edition of the Philippine Bidding Documents will still be adopted for the procurement of the above project. Copies of such will be sent via email upon request.
- Under *Section II. Instruction to Bidders*, No. 15 (Sealing and Marking of Bids), the procuring entity will be requesting **one** (1) **original and four** (4) **additional copies** of the first and second components of the bid. It is also advisable that documents will be arranged and organized, preferably with tabs/separators.
- Under Section VII Technical Specifications

DHVSU REQUIREMENTS	Statement of Compliance (Bidders must state here either "Comply" or "Not Comply"						
I. Duties and Responsibilities of the Contractor							
1. Shall provide product brochure for the							
brand and model of the transformers being							
Offered.							
2. Shall comply with the other requirements:							
a. All works shall conform to the							
provisions (latest edition) of the							
Philippine Electrical Codes, the Clean Air							
Act, Environmental Laws and other							
applicable laws and regulations;							
b. Installation of works shall be done							
in neat workmanship and like							
Manners. All improperly set works,							
rough finishes or other works not in							
accordance with the approved							
layouts and scope of works as							
determined by the DHVSU engineer							
or technical representative/s shall							
be removed and replaced within							
seven (7) calendar days by the contractor at no extra cost to DHVSU;							
c. The contractor shall							
provide all the necessary							
components or accessories, e.g.,							
brackets, clamps, fasteners, etc., to							
ensure the safe, normal and							
efficient operation of the installed							
transformers;							
Supply, deliver, install and setup a brand							
new unit of transformers (Distribution transformers, 120/240V							
secondary, 7620/13200V primary, OISC, pole mounted type)							
and other features at point of delivery (DHVSU, Mexico							

Campus) with detailed requirements as contained in **Scope of Work** of this TOR and BOQ below:

Item No.	Unit	Item Description	Qty
SCOP	E A Transf	ormers and Accessories	
1	units	50kva distribution transformer, 120/240v sec., 7620/13200v prim., OISC, pole mounted type	6
2	sets	Cutout & Arrester, Class 100	6
3	sets	Cutout & Arrester, Class 200	3
4	pcs.	Ground Rod	6
5	pcs.	Ground Clamp	6
6	mts.	Ground Wire	200
7	sets	Transformer hanger, 3-phase	4
8	pcs.	Rack, Secondary. 3-point w/spool	3
9	pcs.	Rack, Secondary. 2-point w/spool	4
10	pcs.	Bolt, Machine, 5/8" X 12"	4
11	pcs.	Bolt, Machine, 1/2" X 12"	21
12	pcs.	Bolt, Machine, 1/2" X 6"	10
13	pcs.	Bolt, Thimble Eye, Angle Type, 5/8" X 12"	7
14	pcs.	Bolt, Thimble Eye, Straight Type, 5/8" X 12"	2
15	pcs.	Bolt, Single Upset, 5/8"X 12"	4
16	pcs.	Bolt, Oval Eye, 5/8" X 12"	5
17	pcs.	Bolt, Double Arm, 5/8" X 22"	30
18	pcs.	Bolt, Carriage, 3/8"	32
19	pcs.	Clamp loop, Dead end	22
20	pcs.	Pole, Concrete, 30ft., 7A	3
22	pcs.	Pole, Concrete. 40ft., 7A Anchor Block	10
23	pcs.	Anchor Rod	9
24	pcs.	Guy Grip, Preformed	22
25	pcs. mts.	Guy Wire, 7 Strand	140
26	mts.	Ground Wire	200
27	pcs.	Washer, 4" X 4"	9
28	pcs.	Truss Guy, 24"	7
29	pcs.	Steel Pin	30
30	pcs.	Insulator, Pin Type, ANSI 55-4	30
31	pcs.	Insulator Suspension, Porcelain, 6" diameter	24
32	pcs.	Insulator, Spool, 3"	10
33	pcs.	Insulator, Spool, 1-3/4"	6
34	pcs.	Bracket, Secondary, Dead end	2
35	pcs.	Clevis, Secondary, Swinging	8
36	pcs.	Clamp, Strain, 2-u bolt	24
37	pcs.	Nut, Eye, 5/8"	30
38	pcs.	Nut, Thimble Eye, 5/8"	2
39	pcs.	Washer, 2-1/4" X 2-1/4"	220
40	pcs.	Hotline Connector	9
41	mts.	Wire, 14.0mm2 THHN copper	150
42	mts.	Wire, 50.0mm2 THHN copper	80
43	mts.	Wire, 125.0mm2 THHN copper	180
44	mts.	Conductor, ACSR, #2/0, Bare	940
45	mts.	Conductor, ACSR, #1/0, Bare	450
46 47	mts.	Connector, Compression, VHO 150	310
48	pcs.	Connector, Wedge Type 2/0 #2/0	60
49	pcs.	Connector, Wedge Type, 2/0-#2/0 Connector, Solderless, #125.0mm2	15
50	pcs.	Fuse link, 6amps.	6
51	pcs.	Fuse link, 15amps. Fuse link, 15amps.	3
52	pcs.	Clamp, Pole, 6"-8" diameter, Double Support	6
53	pcs.	Crossarm, Steel. 8ft.	26
54	pcs.	Brace, Diagonal, 7ft.	10
55	pcs.	Brace, Flat, 26"-28"	32
56	•		
20	lot	Consumables (tapes, bolt, messenger wire) OF WAY CLEARING	1

1	lot	Trimming (Name & Manager Trans)		•
		Trimming (Narra & Mango Trees)	1	
SCOP	E C LINE I	IMPROVEMENT MATERIALS AND ACCESSORIES		
		T OF WOODEN POLES)		
1	pc.	Pole, Concrete, 40ft., 7A	1	
2	pcs.	Crossarm, Steel, 8ft.	3	
3	pcs.	Brace, Flat, 26"-28"	6	
4	pcs.	Bolt, Double Arming, 5/8" X 22"	3	
5	pc.	Bolt, Machine, 5/8" X 14"	1	
6	pc.	Bolt, Machine, 1/2" X 12"	1	
7	pc.	Pin, Pole top	1	
8	pcs.	Nut, Eye, 5/8"	4	
9	pcs.	Insulator, Pin Type, ANSI 55-4	3	
10	pcs.	Insulator, Suspension, Porcelain, 6" diameter	3	
11	pcs.	Clamp, Strain, 2-u bolt	3	
12	pcs.	Bolt, Carriage, 3/8"	6	
13	mts.	Ground Wire	20	
14	pc.	Bolt, Single Upset, 5/8" X 12"	1	
15	pc.	Clevis, Secondary, Swinging	1	
16	pcs.	Clamp loop, Dead end	2	
17	pc.	Insulator, Spool, 3"	1	
18	pc.	Insulator, Spool, 3	1	
19	pcs.	Washer, 2-1/4" X 2-1/4"	12	
	pes.	Washer, 2-1/4 A 2-1/4	12	
		ntling/Re-installation of existing Distribution transformer		
ncludi	ing accesso			
1	lot	Dismantling of rotten pole including hardware and all it's accessories.	1	
2	lot	Dismantling of existing 2 units distribution	1	
		transformers including accessories.	_	
		Re-installation od existing 2 unit distribution		
3	lot	transformers including accessories.	1	
ovid	le electri	ical wires with THHN/THWN type for the		
		ical wires with THHN/THWN type for the ervice drop.		
ankir	ng and se	ervice drop.		
ankir omp	ng and so lete Insta	ervice drop. allation (including	f	
ankir omp ectri	ng and se lete Insta ical conn	ervice drop. allation (including a pections from the transformers to the point o	f	
ankir omp ectri onne	ng and se dete Insta ical conn ctions or	ervice drop. allation (including actions from the transformers to the point of facilities included on the scope of works.	f	
ankir omp ectri onne rovis	ng and selete Insta ical conn ctions or sion of al	ervice drop. allation (including sections from the transformers to the point of facilities included on the scope of works. Il other items incidental to	f	
ankinomp ectri onne rovis nd/or	ng and selete Insta ical conn ctions or sion of all r required	ervice drop. allation (including sections from the transformers to the point of a facilities included on the scope of works. Il other items incidental to d for the proper completion	f	
ankir omp ectri onne rovis nd/or f wor	ng and selete Instactions or ctions or all required required required rk at no a	ervice drop. allation (including allation) are transformers to the point of a facilities included on the scope of works. If other items incidental to a for the proper completion additional cost to DHVSU.	f	
omp ectri onne rovis nd/or f wor	ng and selete Instactions or ctions or all required rk at no a actor sha	ervice drop. allation (including sections from the transformers to the point of a facilities included on the scope of works. Il other items incidental to d for the proper completion additional cost to DHVSU. all inspect, verify and assess the condition,	f	
ankinomp ectrionne rovis nd/or f wor ontra	ng and selete Instactions or ctions or all required required actor shadon and defined and	ervice drop. allation (including nections from the transformers to the point of a facilities included on the scope of works. If other items incidental to defor the proper completion additional cost to DHVSU. all inspect, verify and assess the condition, etails of the project.	f	
ankinompompectriconnectriconnectriconnectriconnectricontra	ng and selete Instactions or ctions or sion of all required rk at no a actor shapen and depondractor	ervice drop. allation (including sections from the transformers to the point of a facilities included on the scope of works. Il other items incidental to d for the proper completion additional cost to DHVSU. all inspect, verify and assess the condition, etails of the project.	f	
ankinomp ectrionne rovis nd/or f wor ontra cation he co	ng and selete Instactions or sion of all required rk at no a actor shape on tractor or sks to the core of the contractor or sks to the contractor	ervice drop. allation (including actions from the transformers to the point of a facilities included on the scope of works. Il other items incidental to d for the proper completion additional cost to DHVSU. all inspect, verify and assess the condition, etails of the project. The should coordinate the distribution utility.	f	
ectrionne covis nd/or wor catio he co	ng and selete Instactal connections or sion of all required actor shadon and dontractor orks to the ontractor	ervice drop. allation (including actions from the transformers to the point of a facilities included on the scope of works. If other items incidental to defor the proper completion additional cost to DHVSU. It inspect, verify and assess the condition, etails of the project. It is should coordinate the distribution utility. It shall properly	f	
ompectrionne rovisad/ontractionne coss wone coccount contractionne	ng and selete Instalcal connections or sion of all required rk at no a actor shape on and dependent of the contractor or state on the contractor and tunnet and tunnet and tunnet and tunnet or selections.	ervice drop. allation (including sections from the transformers to the point of a facilities included on the scope of works. Il other items incidental to defor the proper completion additional cost to DHVSU. all inspect, verify and assess the condition, etails of the project. It is should coordinate the distribution utility. It is shall properly transver all dismantled/	f	
ompectrionne rovisad/ontractionne coss wone coccount contractionne	ng and selete Instalcal connections or sion of all required rk at no a actor shape on and dependent of the contractor or state on the contractor and tunnet and tunnet and tunnet and tunnet or selections.	ervice drop. allation (including actions from the transformers to the point of a facilities included on the scope of works. If other items incidental to defor the proper completion additional cost to DHVSU. It inspect, verify and assess the condition, etails of the project. It is should coordinate the distribution utility. It shall properly	f	
ompectriconn	ng and sealete Instalcal connections or sion of all required rk at no a actor shape on and deports to the ontractor and tured mater	ervice drop. allation (including sections from the transformers to the point of a facilities included on the scope of works. Il other items incidental to defor the proper completion additional cost to DHVSU. all inspect, verify and assess the condition, etails of the project. It is should coordinate the distribution utility. It is shall properly transver all dismantled/	f	
ankinompectrii covis ad/or covis ad/or contra catio he co plac plac athor	ng and selete Instact connections or sion of all required rate on and dependent to the ontractor onts to the ontractor and turned materized reprised reprised reprised reprised for the ontractor of the ontractor	ervice drop. allation (including actions from the transformers to the point of a facilities included on the scope of works. Il other items incidental to do for the proper completion additional cost to DHVSU. all inspect, verify and assess the condition, etails of the project. The should coordinate the distribution utility. The shall properly transover all dismantled/rials to the DHVSU or its	f	
ankinompectrii onne covis ad/or catio ontra catio ne coccount place the coccount on the coccount of the coccou	ng and selete Instalcal connections or sion of all required rek at no a actor shape on and dependent actor or the contractor or the contractor and tured materized repontractor or the contractor or the contracto	ervice drop. allation (including allation (including allation) are transformers to the point of a facilities included on the scope of works. If other items incidental to additional cost to DHVSU. All inspect, verify and assess the condition, additional cost to DHVSU. The should coordinate and distribution utility. The shall properly arn-over all dismantled/trials to the DHVSU or its aresentative/s.	f	
ompectriconne covisad/or covisad/	ng and sealete Instalcal connections or sion of all required reactor shape on tractor on the contractor and tured materized reprontractor ne cautic	ervice drop. allation (including sections from the transformers to the point of a facilities included on the scope of works. Il other items incidental to do for the proper completion additional cost to DHVSU. Ill inspect, verify and assess the condition, etails of the project. It should coordinate the distribution utility. It shall properly tem-over all dismantled/trials to the DHVSU or its the project. It shall exercise to and be responsible in the	f	
ankinompectrii onne covis ad/or ontra catio he cos wo he cocour place athor he cocour place athor he cocour ontra cation he cocour ontra cation he cocour place athor he cocour on the cocour of the cocour on the cocour of the c	ng and selete Instacted connections or sion of all required rek at no a actor shape on and dependent and tured materized repontractor ne cautical g/transfer	ervice drop. allation (including sections from the transformers to the point of a facilities included on the scope of works. If other items incidental to do for the proper completion additional cost to DHVSU. All inspect, verify and assess the condition, etails of the project. The should coordinate the distribution utility. The shall properly transverse all dismantled/trials to the DHVSU or its the project. The shall exercise on and be responsible in the ter, installation, testing and	f	
ankinompectrii connectrii connectrii contractic coneccci conectrii coneccci	ng and selete Instalcal connections or sion of all required rek at no a actor shadon and dontractor orks to the ontractor and tured materized repontractor ne cautions (g/transferissioning)	ervice drop. allation (including sections from the transformers to the point of a facilities included on the scope of works. If other items incidental to do for the proper completion additional cost to DHVSU. It inspect, verify and assess the condition, etails of the project. If should coordinate the distribution utility. If shall properly transverse all dismantled/frials to the DHVSU or its tresentative/s. If shall exercise to and be responsible in the ter, installation, testing and the gof the equipment to	f	
ankinompectri connectori connectori contractio contract	ng and sealete Instalcal connections or sion of all required reparts to the contractor on the contractor of the contractor on the contractor of the contract	ervice drop. allation (including sections from the transformers to the point of a facilities included on the scope of works. Il other items incidental to do for the proper completion additional cost to DHVSU. Ill inspect, verify and assess the condition, etails of the project. It should coordinate the distribution utility. It shall properly transover all dismantled/trials to the DHVSU or its tresentative/s. It shall exercise to and be responsible in the ter, installation, testing and the gof the equipment to the gof to properties. The	f	
ankinompectri covis ad/or covis ad/or contra catic he co catic plac atten aulin comm rever	ng and selete Instact connections or sion of all required repairs to the contractor or and tured materized reprontactor ne cautic ag/transferissioning at damage ponding	ervice drop. allation (including actions from the transformers to the point of a facilities included on the scope of works. If other items incidental to do for the proper completion additional cost to DHVSU. All inspect, verify and assess the condition, etails of the project. The should coordinate the distribution utility. The shall properly arn-over all dismantled/trials to the DHVSU or its the project. The shall exercise on and be responsible in the ter, installation, testing and the gof the equipment to the properties. The cost to repair or replace	f	
ankinompectri ompectri omne covis ad/or omtra catic he coc plac athor he coc tren aulin omm rever e eq	ng and sealete Instalcal connections or sion of all required reductors and dontractor or statement and tured materized repontractor ne cautic neg/transfeatissioning the damage reponding uipment	ervice drop. allation (including sections from the transformers to the point of a facilities included on the scope of works. If other items incidental to do for the proper completion additional cost to DHVSU. It inspect, verify and assess the condition, etails of the project. If should coordinate the distribution utility. If shall properly arn-over all dismantled/finals to the DHVSU or its the project. If shall exercise to and be responsible in the ter, installation, testing and the goft the equipment to ge to properties. The cost to repair or replace, facilities including parts	f	
ankinompectri onne rovis ad/or ontra catio he co cate plac atren aulin mever orres e eq ad co	ng and sealete Instalcal connections or sion of all required reparts to the contractor on the and tured materized reprontractor ne cautical g/transfeat damage aponding uipment component	ervice drop. allation (including sections from the transformers to the point of a facilities included on the scope of works. Il other items incidental to do for the proper completion additional cost to DHVSU. Ill inspect, verify and assess the condition, etails of the project. It should coordinate the distribution utility. It shall properly transover all dismantled/trials to the DHVSU or its tresentative/s. It shall exercise to and be responsible in the ter, installation, testing and the gof the equipment to the got to properties. The cost to repair or replace, facilities including parts atts damaged or lost by the	f	
ankinompectri ompectri omne rovis ad/or omtra catio he co catio he	ng and serilete Installations or scions or scions or scions or all actor shaped on and dependent and turn and t	ervice drop. allation (including sections from the transformers to the point of a facilities included on the scope of works. If other items incidental to do for the proper completion additional cost to DHVSU. It inspect, verify and assess the condition, etails of the project. If should coordinate the distribution utility. If shall properly transformers to the DHVSU or its tresentative/s. If shall exercise to and be responsible in the ter, installation, testing and the got to properties. The cost to repair or replace, facilities including parts atts damaged or lost by the tts workers during	f	
ankir omp ectri onne- rovis nd/or f wor ontra catio he co stren aulin omm rever orres ne eq nd co ontra ne co	ng and serilete Installete Instal	ervice drop. allation (including sections from the transformers to the point of a facilities included on the scope of works. If other items incidental to do for the proper completion additional cost to DHVSU. It inspect, verify and assess the condition, etails of the project. It should coordinate the distribution utility. It shall properly transverse to the DHVSU or its tresentative/s. It shall exercise to and be responsible in the ter, installation, testing and the goft the equipment to the get to properties. The cost to repair or replace to a facilities including parts atts damaged or lost by the ts workers during the project shall be	f	
ankir omp ectri onne- rovis ad/or f wor ontra catio he co catio he co atten aulin omm rever orres ae eq and co ontra e eq and co ontra	ng and sealete Instalcal connections or sion of all required reparts to the contractor on the and tured materized reprontractor ne cautical generation of the contractor of the contractor ne cautical generation of the contractor	ervice drop. allation (including sections from the transformers to the point of a facilities included on the scope of works. Il other items incidental to do for the proper completion additional cost to DHVSU. Ill inspect, verify and assess the condition, etails of the project. It should coordinate the distribution utility. It shall properly transver all dismantled/trials to the DHVSU or its tresentative/s. It shall exercise to and be responsible in the ter, installation, testing and the gof the equipment to the get to properties. The cost to repair or replace, facilities including parts atts damaged or lost by the test workers during the project shall be argeable to the contractor	f	
ankir omp ectri onne- rovis nd/or f wor ontra catio he co cuthor he co he cuthor he co he cuthor he co he cuthor he co he cuthor he cuthor	ng and serilete Installations or silver at no a actor shared on and dependent and turn and tu	ervice drop. allation (including sections from the transformers to the point of a facilities included on the scope of works. Il other items incidental to do for the proper completion additional cost to DHVSU. Ill inspect, verify and assess the condition, etails of the project. It should coordinate the distribution utility. It shall properly the shall properly the shall properly the shall exercise on and be responsible in the terr, installation, testing and the gof the equipment to the get to properties. The cost to repair or replace to properties. The cost to repair or replace the shall be the shall be the shall be liable for the scope of the contractor of shall be liable for	f	
ankir omp ectri onne- rovis nd/or f wor ontra catio he co stren aulin omm rever orres he co ottren aulin omm rever ontra he co ottren aulin orres he co ottren aulin orres he co ottren aulin orres he co ottren ontra he co ottren orres he co ottren he ottren he co ottren he ottren he ottre	ng and serilete Installate Instal	ervice drop. allation (including sections from the transformers to the point of a facilities included on the scope of works. If other items incidental to do for the proper completion additional cost to DHVSU. all inspect, verify and assess the condition, etails of the project. It should coordinate the distribution utility. It shall properly transformers to the DHVSU or its tresentative/s. It shall exercise to and be responsible in the ter, installation, testing and the got to properties. The cost to repair or replace, facilities including parts atts damaged or lost by the test workers during the project shall be argeable to the contractor of shall be liable for mage or injury that may be	f	
ankir omp ectri onne- rovis nd/or f wor ontra catio he co stren aulin omm rever orres he co ottren aulin omm rever ontra he co ottren aulin orres he co ottren aulin orres he co ottren aulin orres he co ottren ontra he co ottren orres he co ottren he ottren he co ottren he ottren he ottre	ng and serilete Installate Instal	ervice drop. allation (including sections from the transformers to the point of a facilities included on the scope of works. Il other items incidental to do for the proper completion additional cost to DHVSU. Ill inspect, verify and assess the condition, etails of the project. It should coordinate the distribution utility. It shall properly the shall properly the shall properly the shall exercise on and be responsible in the terr, installation, testing and the gof the equipment to the get to properties. The cost to repair or replace to properties. The cost to repair or replace the shall be the shall be the shall be liable for the scope of the contractor of shall be liable for	f	

their duties/job under this project.	
The contractor shall be held	
directly responsible for any injury to	
person and/or damage to property arising	
from the act, whether partial,	
contributory, or due entirely to the fault,	
negligence and/or dishonesty of the	
contractor's personnel in the course of their duties.	
The contractor shall maintain	
cleanliness of all workplace at all times.	
They shall clean the affected areas	
immediately after each workday	
The contractor or its	
engineer/foreman shall coordinate with	
the DHVSU Engineer or its authorized	
representative/s to discuss the work	
activities prior to implementation of this	
project.	
The contractor MUST be at the time of the bidding an	
accredited contractor of the utility company having jurisdiction.	
Proof of accreditation must be presented.	

Important Reminders:

- **Dropping of Bids** will be at the Bids and Awards Committee Office, 2nd Floor University Food Center (UFC), DHVSU Main Campus, Bacolor, Pampanga. As a precautionary measure and to give time for disinfection of the submitted bids, submission at least **two (2) days** before the opening is **encouraged**. However, bids can still be accepted until March 3, 2021 at 10:29 am.
- Online/electronic submission of bids is not yet permissible.
- Opening of Bids will be on March 3, 2021 at 10:30 AM and proceedings will be streamed via Zoom. Meeting link will be sent to the official email address provided by the participating bidders. However, non-bidders who wish to observe during the opening may send a written request to the procuring entity thru email-DHVTSUBACSECRETARIAT@gmail.com.
- Bidders at any time shall strictly follow the **University's standard health and safety protocol** as set forth by the National Government thru IATF against Covid-19.

Please be guided accordingly.

(SGD)ANTONIO B. MERCADO Head, BAC Secretariat

(SGD) RANIE B. CANLAS, MSCpE Chairman, Bids and Awards Committee