

Philippine Government Electronic Procurement System

Award Notice Abstract (Ref No.: 3407055)

Status: Updated

Reference Number:	eference Number: NORTHWEST SAMAR STATE UNIVERSITY		Award Type:		
8227260	. 0.01010011001			Award Notice	
Control Number:	Awardee: Contact Person: HEXATRONICS MARKETING CYNDEE BAUTISTA CANLAS			Contract Amount:	
2021-11-482	Address: Designation: PONEVE BUSINESS CENTER Gov.		Php2,995,500.00		
Bid Notice Title:	Lugay Ave, Mangga II, Matatalaib	ROPRIETOR		Award Date:	
UPGRADING OF THE	TARLAC CITY Tarlac City Tarlac, Region III, Philippines			29-Dec-2021	
TECHNOLOGY,				Publish Date:	
ENGINEERING, TOURISM	Line Item			31-Dec-2021	
AND HOSPITALITY	# Product/Service/Project UPGRADING OF THE TECHNOLOGY		Budget	Date Last Updated:	
MANAGEMENT	ENGINEERING(LOT 2), "UPGRAD TECHNOLOGY, ENGINEERING, TOU	ING OF THE		12-Jan-2022	
LABORATORIES OF	2 HOSPITALITY MANAGEMENT LABO	RATORIES OF	Php2,996,200.00	Contract Number:	
NWSSU-MAIN CAMPUS	NwSSU-MAIN CAMPUS" (Lot 2: Pro Refrigeration Training System) (see	curement of e attachments),		2021-12-628	
Approved Budget:	41000000, 1, Lot	· · · · · · · · · · · · · · · · · · ·		Proceed Date:	
Php10,745,000.00				31-Dec-2021	
Procurement Mode:	Reason for Award : Single Calculated and Responsive Bidd	ler		Contract Effectivity	
Public Bidding	· · · · · · · · · · · · · · · · · · ·			Date:	
Classification:				31-Dec-2021	
Goods	:			Contract End Date:	
Category:	• •			14-Feb-2022	
Laboratory Supplies and	:			Created By:	
Equipment	•			Florliza Abayan Morilao	
Applicable Procurement				Date Created:	
Rules:	·			31-Dec-2021	
Implementing Rules and	• 1			Approver:	
Regulations				Florliza Abayan Morilao	
Funding Source:				View Documents:	
Government of the				6	
Philippines (GOP)				:	
Funding Instrument:					
Loans / Grants	1				
Area of Delivery:	:				
Samar				:	
Delivery Period:				•	
45 Day/s	•				
Contact Person:				:	
Florliza Morilao				· ·	
Created By:				:	
Florliza Morilao				· :	

NORHTWEST SAMAR STATE UNIVERSITY TELEFAX NO. 055-2093122

Project Reference No:

2021-11-482 Name of Project:

Upgrading of the Technology, Engineering, Tourism and Hospitality Management Laboratories of NWSSU-Main

Campus Location of Project: NwSSU, Calbayog City

Standard Form Number: SF-GOOD-49 Revised on: May 24, 2004

> Republic of the Philippines NORTHWSET SAMAR STATE UNIVERSITY Rueda Street, Calbayog City Telefax No. (055) 2093122

NOTICE TO PROCEED

December 31, 2021

MS. CYNDEE B. CANLAS Proprietor/Owner **HEXATRONICS MARKETING** Poneve Bus. Ctr., Gov. Lugay Ave., Mangga II Brgy. Matatalaib, Tarlac City

Dear Ma'am:

The attached Contract of Agreement with Contract Price of Two Million Nine Hundred Ninety Five Thousand Five Hundred Pesos (P 2,995,500.00) having been approved, notice is hereby given to HEXATRONICS MARKETING for the "UPGRADING OF THE MANAGEMENT TECHNOLOGY, ENGINEERING, TOURISM AND HOSPITALITY LABORATORIES OF NWSSU-MAIN CAMPUS" (Lot 2: Procurement of Refrigeration Training System) effective upon receipt of this Notice.

Upon receipt of this notice, you are responsible for performing the services under the terms and conditions of the Agreement and in accordance with the Implementation Schedule.

Please acknowledge receipt and acceptance of this notice by signing both copies in the space provided below. Keep one copy and return the other to Northwest Samar State University.

Very truly yours,

BENJAMIN E PECAYO, Ed.D

University President

Lacknowledge receipt of this Notice on DEC 31, 2021

Name of the Representative of the Bidder Justine John V. Eugenio

Authorized Signature:

Scanned with CamScanner





PROCUREMENT OFFICE

Email ad: procurement@nwanu edu ph TELEFAX: PLDT - (055) 2093122

Address: PONEVE BUS. CTR., GOV. LUGAY AVE., MANGGA II, BRGY. MAYATALAIB. TARLAC CITY Date Prepared: 31 Dec 21 P.R. No.: 2021-11-482 Fin: Mode of Procurement Public Bidding	Committee	HEXATRONICS MARKETING		P. O. No.: 2022-12-528			
September Processing Page Processing Page Processing Page Processing Page Processing Page Processing Page P	Supplier:	PONEY					
March of Proceduration: March of Color of the following parishes analyses to the ments and confinence contained partnershed the control of Color of the Color of Co	TiN:						
The control CONTENCT, please family the College of the recivities provided in a control contro	•			Mode of Proc	ntement.	Public Blowing	
Note of Delivery. Commence upon receipt of NTP Description Description Description Description Turpreding of the Technology, Engineering, Teartise and Hospitality Nanagement Laboratories of New York (Property) Tear Delivery. Commence upon receipt of NTP Turpreding of the Technology, Engineering, Teartise and Hospitality Nanagement Laboratories of New SSII-Mails Campas* Description No. "Urpreding of the Technology, Engineering, Teartise and Hospitality Nanagement Laboratories of New SSII-Mails Campas* DOT 2. PROCEEDINGS TO REFERENCE OF TEAR REFIGERATION TEARNING SYSTEM REFIGERATION LEARNING SYSTEM (COMPACT) Description Assist the thermodynantics fundamentals and main components of the engineering that the tear of the engineering of the service in a compact workstation. - This system is designed to reach the fundamentals of engineering that the students strategy that learning there is mainly or compact that generate (DAI) parameters are shown like, making abstract ordens such as embalogy or COP much scale to grasp. - A refigeration system is the engine of engineering Systems (DAI) includes a software that shows the components of the system single pieces of engineering and the service and the servi	Gendemen:			-d terrin "Sou/s:	erising form this Co	of years Brass and be	
Place of Enderey: Supple Office, NewSt.: Alan Campos, Caluspage. (1) Stock V Stock V Stock V No. Troperating of the Technology, Englasering, Touriters and Hospitality Nanagement Laboratorics of NewSti Main Campos' No. Temporating of the Technology, Englasering, Touriters and Hospitality Nanagement Laboratorics of NewSti Main Campos' No. Temporatorics of the Technology, Englasering, Touriters and Hospitality Nanagement Laboratorics of NewSti Main Campos' No. Temporatorics of the Technology, Englasering, Touriters and Hospitality Nanagement Laboratorics of NewSti Main Campos' No. Temporatorics of the Still Conference of New Still Conferenc	This is our COA Short in the same	TRACT, ple	take firmish this Office the following arrives subject to the terms and committee committee of the committee of the confidence to the exclusion of all other posters.				
Property Unit Cont Property Unit	Place of Delr	very: Sur	role Office, NwSSU-Main Campus, Calbayon City			45 cd.	
No. Temporal Tabl No. Temporal Tabl No. Temporal Table Total Exchanology, Explanering, Fourten and Hampitality Management Laboratorics of New SSI). Main Campan' LOT 2: PROCURTENT OF REFRIGERATION TRAINING SYSTEM REFRIGERATION LIAMBNING SYSTEM (COMPACT) Observation: Learn the thermodynamics fundamentals and main components of the tertifigeration cycle in a compact workstation. - This system is designed to teach the fundamentals of refrigeration to students strating their learning in INAC/II. With a data acquisition interface (DAI), parameters are shown for under a regard or COP much easier to grass. - A refrigeration system is often a "majot" piece of eculpment that generates incid for the non-specialists. The Refrigeration teomic system and temperature readings at key locations. - A persoure-flexibility diagram provides a real-strain plant of the effigeration cycle, making it goods to observe the resource and extensive and temperature readings at key locations. - A persoure-flexibility diagram provides a real-strain plant of the effigeration cycle, making it goods to observe the complex the system can be stored under various heat food on and off, while the restation speed of the observe the complex the system can be stored under various heat food on and off, while the restation speed of the cycles and the system constitution in part of the persons. Come heat source, Coardeline for cooling chambers of the system constitution of the system on the cycle of the system on the cycles of the system operation under normal conditions; the other capillary is designed to simulate the effect of a partially obstructed capillary. Features 8. Benefits: - Compact design - Protection against him see food to allow observation of the system operation under normal conditions; the other capillary is designed to simulate the e				Payment Ic	ma:		
No. Term No. "Upgreating of the Technology, Englacering, Teartest and Hospitality Namegement Laboratories of NwSSI. Main Campus" 10712-PROCEEMENT OF REPRISEATION ELANNING SYSTEM [COMPACT] Description: Instruction of the thermodynamics fundamentals and main components of the efficient on cycle in a compact workstation. This system is designed to teach the fundamentals of refligeration to students straing their learning in NAZIV. With a data acquisition interface (IOAL) parameters are shown the, making abstract rotions such as entirality or COP much easier to grasu. A refigeration system is often a "major" pieter of equipment that generates inside for the one-specialists. The Befrigeration Learning System (IOAL) includes a software that shows the components of the system along with pressure and temperature readings a tell-time plot of the refigeration order. making it possible to beautiful production order. making it possible to beautiful productions. A pressure/dentally/ulgram provides a real-time plot of the refigeration order. making it possible to beautiful productions. One het source, located in the cooling chamber, can be turned on and off, while the rotation speed of the overall performance of the system. For example, the system can be tested under various heat test of cooling chamber, can be turned on and off, while the rotation speed of the overall performance of the system. For example, the system can be tested under various denotements can be visited. In terms of hardware, components common to most refigeration and all conditioning installations are included, making this system a must for beginners. Instruction can also insert facilities to teach place and three the production of the system and software to the cooling that the cooling installation are included, after directly system as a substance of the production of the production of the system observation of the system of the cooling that the cooling is the cooling of the system of the cooling of the production of the system of the cooling is a	Stock/						
No. 1. **Outpreading of the Technology, Englanering, Tourthm and Minepitality Management Laboratories of Nei SSI. Main Campan" (V72: PROCURRMINT OF RETRIGERATION TRANSING SYSTEM REFRIGERATION LEARNING SYSTEM (COMPACT) 1		Cok	Description	Quantity	Unit Cost	Amoun!	
TUP reading of the Technology, Englaseriag, Tourten and Hospitality Management Laboratorics of NWS 10-18 and COT 12- RECOMMENT OF REFIGERATION ELARANING SYSTEM [COMPACT] Description: Learn the thermodynamics fundamentals and main components of the effigeration cycle in a cumpact workstation. This nystem is designed to treath the fundamentals of refigeration for the effigeration for the compact of the comp		,,,					
REFRIGERATION LIEARNING SYSTEM (COMPACT) Description: Learn the thermodynamics fundamentals and main components of the refrigeration cycle in a compact workstation This system is designed to restarch the fundamentals of refrigeration to students starting their learning in IVAC/II. With a data acquisition interface (DAI), parameters are shown the maining in IVAC/II. With a data acquisition interface (DAI), parameters are shown the maining in IVAC/II. With a data acquisition interface (DAI), parameters are shown the maining in IVAC/II. With a data acquisition interface (DAI), parameters are shown the maining of the more interface (DAI), parameters are shown the more maining system contents used as entirely or COP much easier to grasp A refrigeration system is other a "majic" piece of eculpment that generates iold for the on-specialists. The Refrigeration Learning System (DAI) lockules a software that shows the components of the system can be tested under various heat test donations. One heat source, located in the cooling chamber, and be turned on and off, while the rotation speed of the ovaporator and conditions. One heat source, located in the cooling chamber, and be turned on and off, while the rotation speed of the ovaporator and conditions are included, making this system a must for beginners. Instructions can also incent faults to teaching system conditioning installations are included, making this system an must for beginners. Instructions can also interface to teaching system confidence in the cooling. The learning system consists mainly of a hermatic-type compressor with thermatic protection, forced-air cell responsive on an observation of the system observation, forced-air cell responsive or and condensers, and three types of expansion (hermatics) the other capitally is designed to silven which the true system observation of the system observa	No. 1		of the Technology, Facineering, Tourism and Haspitality Management Lat	oratories of	NwSSI)- Main (empus"	
## APPRINCE AND NEAR PRINCE SYSTEM (COMPACT) Learn the thermodymarket fundamentals and main components of the suffiguration cycle in a compact workstallow. This system is designed to reach the fundamentals of refrigeration to students starting that fearing in INACIR. With salts acquisition metacle. [DAD, parameters are shown like, making abstract notions such as enthalpy or COT much earlier to graps. - A refrigeration system is often a "major" piece of eculpment that agenerates bord for the iron specialists. The Refrigeration design graps. - A refrigeration system is often a "major" piece of eculpment that agenerates bord for the iron specialists. The Refrigeration design graps. - A refrigeration system is often a "major" piece of eculpment that agenerates bord for the iron specialists. The Refrigeration design graps are some started as sortware the components of the system provides a real-time plot of the refrigeration and experiment and the system is the properties and experiment and provides a real-time plot of the refrigeration open. A pressure flowership to experiment and off, while the rotation species of the cooling of the provident and off, while the rotation species of the cooling of the provident and off the system can be tested under various heart to develop the can be verified. - In terms of bardware, components common to most refrigeration and air conditioning installations are founded, making this systems a must for beginners. Instructions can also insert faults to treach basic troubleshooting. - The Learning system constitute mainly of a hermitic type composers or with thermal protection, forced-air coil evaporator and condenses, and three types of expension (netwering liveloses selectable using menual valves a thermostate expansion valve and two copiliary valves of different lengths. One of the capillaries to designed to allow observation of the system operation underly-restriction starting devices selectable using menual valves a substract to provide the providers of the possible sanch	·	hit general	LOT 2: PROCUREMENT OF REFRIGERATION TRAINING SYS	METE			
Description: - Learn the thermodynamics fundamentals and main components of the refrigeration cycle in a compact workstation. - This system is designed to treath the fundamentals of refrigeration to students starting their fearning in INPACIA. With a data acquisition interface (DRI), parameters are shown like, making abstract potents used in the property of COP much easier to grasp. - A preferentiation system is others a "mapic" piece of eculpment that generates cold for the ion specialists. The landing relation is earning system (DRI) includes a southware that shows the components of the system along with pressure and temperature readings at key locations. - A pressure feathbay things are provided a real-time plot of the refrigeration eyel, making it is possible to observe the effects of a given parameter on the overall performance of the system. For examine, the system can be treated under various healt of conditions. One heat source, located in the cooling chamber, can be turned on and off, while the resistant speed of the expension and condenses from can be varied. -In terms of hardware, components common to most refrigeration and all conditioning installations are flucked such as bask troublehousing. -The learning system constitut manify of a terminal system amount for beginners, instruction, sinced-size to all evaporators and condenses; and these types of examination (interting) elections selected basks troublehousing. -The learning system constitution and for a selected suding manual valves a thermostate expansion where and two capillary tubes of different lengths. One of the copillates is designed to allow observation of the system operation under normal conditions; the other capillary. Features & Benefits: - Compact design - Variable heat load and fans speed - Variable heat load and selected for the proposed on undelivered manis and/or when poss						-	
refigeration cycle in a compact workstation. - This system is designed to teach the fundamentals of refrigeration to students starting their learning in INPACIA. With a data acquitition interface (DAI), parameters are shown the, making abstract potions used as entially or COP much easies to grasp. - A refrigeration system is often a "mapic" piece of equipment that generates could for the son-specialists. The flerifigeration is terming system (DAI) includes a software that shows the components of the system along with presure and temperature readings at key locations. - A pressure-greatingly catagorized as each time plot of the refrigeration cycle, making it possible to observe the effects of a given parameter on the overall performance of the system. For example, the system can be tested under various hear load conditions, the heat source, located in the cooling chamber, can be turned on and off, while the restain speed of the expensive of a december fance can be varied. - In terms of hardware, components common to most refrigeration and alicument and the expensive of hardware, components common to most refrigeration and alicument and produces are included, making this system a must for beginners, instructors can also insert author to estain speed off the entities of the expensive produces and three types of expension (intering its present can be actually as the entitle produces and three types of expension (intering its present can be actually the entitle produces and three types of expension (intering decides selectable using manual valves a them orates expansion where and two oxpliants public designed to allow observation of the system operation under normal conditions; the other capillary is designed to situate the effect of a partially obstracted capillary. Features & Benefits: - Compact design - Provertion data acquisition system and software for real-time monitoring - Provertion data recommendation of the expension of the system of the processor and the processor of factors to the possible succes	·		1				
This system is designed to teach the fundamentals of refrigeration to students starting their (caming in INACIA). With a data acquisition interface (IDAI), parameters are shown live, making abstract notions such as enthalpy or CDP much easies to grave. A refrigeration system is often a "magic" piece of equipment that generates cold for the enon-specialists. The Peringeration is certified products a software that shows the components of the system along with pressure and temperature readings as help locations. A pressure/muchalpy diagram provides a real-time plot of the refrigeration system and the cooling chamber, on the system. For example, the system can be tested under various heat load conditions. One heat source, located in the cooling chamber, on the time stop dominions. One heat source, located in the cooling chamber, on the time of an off, while the rotation speed of the evaporator and coordense fairs can be veried. In terms of hardware, components common to most refrigeration and off conditioning installations are included, making this system a must for beginners. Instructors can also insert fairs to teach bask troubleshooding. The learning system consists manily of a hermetic-type compressor with thermal protection, forcad-air cool evaporator and consenses; and three types of expansion (metering) devices selectable using manual valves: a thermostatic expansion where and two copilary valves of different lengths. One of the capillaries is designed to allow observation of the system operation under normal conditions; the other capillary is designed to simulate the effect of a partially obstructed capillary. Fernance's Benefits: **Compact design** **Protection against high pressure to present the integrity of the system protection against high pressure to present the integrity of the system protection. **Protection against high pressure to present the integrity of one-tent (1/10) of one percent for every day of delay shall be imposed on undertered many and one of the protection and of the other p	:		-Learn the thermodynamics fundamentals and main components of the	:			
students starting their learning in INACE. With a data acquisition interface (DAI), parameters are shown live, making abstract orions such as enthalpy or COP much easier to grase. - A refregeration system is often a "majot" piece of equipment that generates cold for the inon specialists. The Refregeration Learning System (DAI) includes a software that shows the components of the system and some present and emperature readings at key locations A pressure/embally diagram provides a real-time plot of the refrigeration cycle, making it possible to observe the effects of a given parameter on the overall performance of the system. For example, the system can be tested under various heat look conditions. One heat source, focated in the cooling chamber, can be turned on and off, while the restation speed of the evaporator and condense fair can be varied In terms of hardware, components common to most refrigeration and air conditioning installations are floukded, making this system a must for beginners. Instructors can also insert faults to teach bask troubleshooting The learning system consists manify of a hearing-tisy open my some with thermal protection, forexel-air coil evaporator and condenser, and three types of evaporation (metering devices selectable using manual valves: a thermostatic expansion wake and these copilarly rubes of different lengths. One of the capillaries is designed to allow obstraction of the system operation under normal conditions; the other capillary. Features 8 Benefits: - Compact design - Variable heat load and fairs speed - includes fault-incrition switches for teaching troubleshooting - Powerful data acquisition system and software for real-time monitoring - Variable heat load and fairs speed - includes fault-incrition switches for teaching troubleshooting - Propert design - Variable heat load and fairs speed - includes fault-incrition switches for teaching troubleshooting - Propert design - Variable heat load and fairs speed - includes fault-incrition systems of Skipplies -	:		refrigeration cycle in a compact workstation.				
(DAI), parameters are shown live, making abstract notions such as enthalpy or COP much easier to gray. A refrigeration system is often a "magic" piece of equipment that generates cald for the on specialists. The Refrigeration Learning System (DAI) includes a software that shows the components of the system along with pressure and temperature readings is they locations. A pursuarienthalpy diagram provides a real-time plot of the refrigeration system. A pursuarienthalpy diagram provides a real-time plot of the refrigeration system. A pursuarienthalpy diagram provides a real-time plot of the refrigeration system. A pursuarienthalpy diagram provides a real-time plot of the refrigeration system. A pursuarienthalpy diagram provides a real-time plot of the refrigeration and system. For example, the system can be tested under various heat to de conditions. One heat source, boasted in the cooling chamber, on he turned or and off, while the rotation speed of the evaporator and condenses fars can be varied. In terms of hardware, components common to most enfogreation and air conditioning installations are included, making this system a must for beginners. Instructions can able insert fault to teach best trouble-shooting. The learning system conditis mainly of a hermetic type compressor with thermal protection, forced-air cool evaporator and condenses, and three types of expansion (intering) devices selectable using menual valves a themostatic expansion under normal conditions; the other capillary is designed to simulate the effect of a partially obstructed capillary. Features & Benefits: Component design Proverful data acquisition system and software for real-time monitoring Variable heat load and fans speed Includes fault-interaction switches for teaching troubleshooting Proverful data acquisition system and software for real-time monitoring Very truly your protection against high pressure to present the integrity of one-term (1/10) of one percent for every day of delay shall be emposed on undelivered monitor			This system is designed to teach the fundamentals of retrigeration to				
or COP much easier to grasp. A refrigeration system is often a "majot" piece of equipment that generates cald for the ion specialists. The Refrigeration (seming System (DAI) includes a software that shows the components of the system along with pressure and temperature readings at key locations. A pressure/embal by diagram provides a real-time plot of the refrigeration cycle, mushing it possible to observe the effects of a given parameter on the overall performance of the system. For example, the system are the tested under various heat load conditions. One heat source, located in the cooling chamber, can be turned on and off, while the rotation speed of the evaporator and conditioning installistical series can be vertice. In terms of hardware, components common to most refrigeration and all conditioning installistical series included, making this system on state of the conditioning installistical series included and the provision of the propersor with thermal protection, forced-air coil evaporator and condenser, and three types of evaporation fractioning system consists manify of a hermitic-type compressor with thermal protection, forced-air coil evaporator and condenser, and three types of evaporation fractioning system consists manify of a hermitic-type compressor with thermal protection, forced-air coil evaporator and condenser, and three types of evaporation fractioning system consists manify of a hermitic-type compressor with thermal protection, forced-air coil evaporator and condenser, and three types of evaporation fractions grants are consistent expensions. One of the crapillaries is designed to disconsistent using manual systems as the example of the crapillaries of expension three protections and conditions; the other capillary. Feature 8. Remefits: • Compact design • Powerful data acquisition system and software for real-time monitoring • Variable heat coal and fars speed • Includes statification systems of statifications and content possible successors. No delivery within the content durati			students starting their learning in HVALIN. With a data acquisition internace			- 1	
- A performance of the consequent of the process of evaluations that generates and temperature readings at key locations. A pressure/entially diagram provides a real-time plot of the refrigeration ocycle, making it possible to observe the effects of a given parameter on the overall performance of the system. For example, the system can be tested under various heat load conditions. One heat source, located in the cooling chamber, can be turned on and off, while the rotation speed of the evaporator and condenses fans can be varied. - In terms of handware, components common to most refrigeration and all conditioning installations are included, making this system a must for beginners. Instructors can also insert fastis to teach best troubleshooting. - The learning system consists mainly of a harmetic-type compressor with thermal protection, forted-air coil evaporator and condenses, and three types of expansion (interling) devices selectable using manual valves: a thermostrate expansion valve and five capillary is best of different lengths. Cinc of the capillaries is designed to allow observation of the system operation under normal conditions; the other capillary is designed to simulate the effect of a partially obstructed capillary. Features & Benefits: • Compact design • Powerful data acquistion system and software for real-time monitoring • Variable heat load and fans speed • reduces fault-insertion systems and software for real-time monitoring • Variable heat load and fans speed • reduces fault-insertion systems of stephing troubleshooting • Protection against high pressure to preserve the integrity of the system - page 2 of 6: Page 1 Subvival In case of failure to make the fall delivery within the time specified above, a persity of one-term (1/10) of one percent for every day of delay shall be emposed on undelivered transa and/or other possible sacronus be imposed. No delivery within the contract duration, the University has the right to cancel the P.O. Conforme: - Protection of the Consultati			<u>}</u>				
could for the non-specialists. The Refrigeration Learning System (DAI) Includes a software that shows the components of the system along with pressure and temperature readings at key locations. A pressure/enthalpy diagram provides a real-time plot of the refrigeration cycle, making it possible to observe the effects of a given parameter on the overall performance of the system. For example, the system can be tested under various heat to conditions. One heat source, located in the cooling chamber, can be turned on and off, while the rotation speed of the evaporator and conceiver fans can be varied. In terms of hardware, components common to most refrigeration and all conditioning Installations are founded, making this system a must for beginners. Instructors can also insert faults to teach basic troubleshooting. The learning system consists mainly of a hermicut-type compressor with thermal protection, forced-air coil evaporator and condenses, and three types of expansion (metering) devices selectable using manual valves: a thermostatic expansion valve and two capillary rubes of different lengths. One of the capillaries is designed to allow observation of the system operation under normal conditions; the other capillary is designed to simulate the effect of a partially obstructed capillary. Features & Benefits: **Compact design** **Powerful data acquistion system and software for real-time monitoring** **Powerful data acquistion system and software for real-time monitoring** **Powerful data acquistion system and software for real-time monitoring** **Powerful data acquistion system and software for real-time monitoring** **Powerful data acquistion system and software for real-time monitoring** **Powerful data acquistion system and software for real-time monitoring** **Powerful data for his pressure to preserve the integrity of the system of being the protection against high pressure to preserve the integrity of the system of the position o			- A refrigeration system is often a "magic" piece of equipment that generates				
as software that shows the components of the system along with pressure and remperature readings at hey location. A pressure/ental-ply diagram provides a real-time plot of the sefficient on the overall performance of the system. For example, the system can be tested under various heat load conditions. For example, the system can be tested under various heat load conditions. For example, the system can be tested under various heat load conditions. For example, the system can be tested under various heat load conditions. One heat source, located in the cooling thatwher, can be curred on and off, while the rotation speed of the evaporator and condenser fans can be varied. In terms of hardware, components common to most refrigeration and all conditioning Installations are included, making this system a must for beginners. Instructors can also insert fastic to teach best troubleshooting. The learning system consists mainly of a hermetic-type compressor with thermal protection, forest-air coll evaporator and condenser, and three types of expansion (metering) devices selectable using manual valves: a thermostate expansion valves and two copiliary valves of different lengths. One of the capillaries is designed to allow observation of the system operation under normal conditions; the other capillary is designed to simulate the effect of a partially obstructed capillary. Features & Benefits: • Compact design • Powerful data acquisition system and software for real-time monitoring • Variable heat load and fans speed • includes fault-insertion switches for teaching troubleshooting • Protection against high pressure to preserve the integrity of the system -poge 2 of 6- Page 1 Selfourt The selfour to make the full delivery within the time specified above, a prunity of one-tenth (1/10) of one percent for every day of delay shall be imposed on undelivered manual endor other possible sacroots be imposed. No delivery within the contract duration, the University President Conformation of the Conformation of the page			cold for the non-specialists. The Refrigeration Learning System (DAI) includes	į			
- A pressure/enthalpy diagram provides a real-time plot of the refrigeration cycle, making it possible to observe the effects of a given parameter on the overall performance of the system. For example, the system can be tested under various baset load conditions. One heat source, located in the cooling chamber, can be turned on and off, while the rotation speed of the evaporator and condenser fans can be varied. - In terms of hardware, components common to most refrigeration and air conditioning installations are included, making this system a must for beginners. Instructors can also insert fauts to teach best troubleshooting. - The learning system consists mainly of a hermetic-type compressor with thermal protection, forced-air coil evaporator and condenser, and three types of expansion meteringl devices selectable using manual valves: a thermostatic expansion valve and two capillary unbes of different lengths. One of the capillaries is designed to allow observation of the system operation under normal conditions; the other capillary is designed to simulate the effect of a partially obstructed capillary. Features & Benefits: - Compact design - Powerful data acculation system and software for real-time monitoring - Variable heat load and fans speed - Includes fault-insertion switches for teaching troubleshooting - Protection against high pressure to preserve the integrity of the system - poge 1 of 6- Figer J Subroral In case of failure to make the full delivery within the time specified above, a penalty of one-term (1/10) of one percent for every day of delay shall be imposed on undelivered mem's and/or other possible successive be imposed. No delivery within the tontract dureton, the University has the right to cancel the P O. Conforme: - Conforme: - Conforme: - Constitute of Accounting Division/line - Signature Over Profined Name of Shipplice - 12 - ST - 20 - 21 - Date - Date - Conforme: - C			a software that shows the components of the system along with pressure				
cycle, making it possible to observe the effects of a given parameter on the overall performance of the system. For example, the system can be tested under various heat load conditions. One heat source, located in the cooling chamber, can be turned on and off, while the rotation speed of the evaporator and condenser fans can be varied. - in terms of hardware, components common to most refrigeration and air conditioning installations are included. Making this system a must for beginners. Instructors can also insert faults to teach basic troubleshooting The learning system consists mainly of a hermatic-type compressor with thermal protection, fortrad-air coil evaporator and condenser, and three types of expansion (metering) devices selectable using manual valves; a thermostatic expansion wake and two copilary rubes of different lengths. One of the capillaries is designed to allow observation of the system operation under normal conditions; the other capillary. Features & Benefits: - compact design - Powerful data acquisition system and software for real-time monitoring - Variable heat load and fans speed - Includes fault-insertion switches for teaching troubleshooting - Protection against high pressure to preserve the integrity of the system poge 1 of 6: Page 1 Subroral In case of fedure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one percent for every day of delay shall be imposed on undelivered ramin and/or other possible succious be imposed. No delivery within the contract duration, the University has the right to caused the P O. Conforme: Page 1 Subroral In case of fedure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one percent for every day of delay shall be imposed on undelivered ramin and/or other possible succious be imposed. No delivery within the contract duration, the University has the right to caused the P O. ORS/RURS No.: Date of the ORS/BURS:			and temperature readings at key locations.				
overall performance of the system. For example, the system can be tested under various heat taked conditions. One heat source, located in the cooling chamber, can be turned on and off, while the rotation speed of the evaporator and condenses fanc can be varied. In terms of handware, components common to most refrigeration and air conditioning installations are included, meking this system a must for beginners. Instructors can also insert faults to teach beside troubleshooting. The learning system consists mainly of a hermetic-type compressor with thermal protection, force-air coil evaporator and condenser, and three types of expansion (metering) devices selectable using manual valves: a thermostatic expansion valve and two capillary rubes of different lengths. One of the capillaries is designed to allow observation of the system operation under normal conditions; the other capillary is designed to simulate the effect of a partially obstructed capillary. Features & Benefits: Compact design Powerful data acquisition system and software for real-time monitoring Variable heat load and fans speed includes fault-insertion switches for teaching troubleshooting Protection against high pressure to preserve the integrity of the system Protection against high pressure to preserve the integrity of the system In case of fedure to make the full delivery within the time specified above, a prealty of one-terth (I/10) of one percent for every day of delay shall be unposed on undelivered mans and/or other possible sacritoris be imposed. No delivery within the contract duretion, the University has the right to cancel the P O. Conforme: HEXATRONICSMARKETING Signame Over Profed Name of Shyrilex 17 / 31 / 2, 0, 2, 1 Date ORN/REES No: Date of the ORS/BURS: Amounts: Signame Over Profed Name of Chief Accounting Division/Line.			- A pressure/enthalpy diagram provides a real-time plot of the reingeration				
under various heat logid conditions. One heat source, located in the cooling chamber, can be turned on and off, while the rotation speed of the evaporator and condenses fans can be varied. -in terms of hardware, components common to most refrigeration and air conditioning installations are included, melting this system a must for beginners. Instructors can also insert faults to teach basic troubleshooting. -The learning system consists mainly of a hermatic type compressor with thermal protection, foreact-air coil evaporator and condenser, and three types of expansion (metering) devices selectable using manual valves: a chemostate expansion valve and two copillary nibes of different lengths. One of the capillaries is designed to allow observation of the system operation under normal conditions; the other capillary is designed to simulate the effect of a partialty obstructed capillary. Features & Benefits: - Compact design - Powerful data acquisition system and software for real-time monitoring - Variable heat load and fans speed - Includes fault-insertion switches for teaching troubleshooting - Protection against high pressure to preserve the Integrity of the system - page 1 of 6: - Page 1 Sublocal In case of failure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one percent for every day of delay shall be imposed on undelivered transfa and/or other possible sanctions be imposed. No delivery within the contract durwton, the University has the right to cancel the P O. - Page 1 Sublocal - Power Transfa Narkhyllog Signanare Ofer Profind Name of Supplies - 17			cycle, making it possible to coserve the effects of a given year and the fested				
chamber, can be turned on and off, while the rotation speed of the evaporator and condenses fanc can be varied. In terms of hardware, components common to most refigeration and air conditioning installations are included, making this system a must fin beginners. Instructors can also insert faults to teach best troubleshooting. The learning system consists mainly of a hermetic-type compressor with themal protection, forced-air coll evaporators and condenser, and three types of expansion (metering) devices selectable using manual valves: a thermostatic expansion valve and two copillary rubes of different lengths. One of the capillaries is designed to allow observation of the system operation under normal conditions; the other capillary is designed to simulate the effect of a partially obstructed capillary. Features & Benefits: Compact design Powerful data acquisition system and software for real-time monitoring Variable heat load and fans speed In case of fedure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one percent for every day of delay shall be uniquely intensity and/or other possible sauctions be imposed. No delivery within the contract duretion, the University has the right to cancel the P.O. Conforme: HEXATRONICS/MARNETING Signature Over Printed Name of Chief Accounting Division/Lint. ORS/REGS No.: Date ORS/REGS No.: Date ORS/BURS: Amount: ORS/REGS No.: Date of the ORS/BURS: Amount:			under various heat load conditions. One heat source, located in the cooling				
evaporator and condenser fant can be verified. In terms of hardware, components common to most refrigeration and air conditioning installations are included, making this systems a must for beginners. Instructors can also insert faults to teach bask troubleshooding. The learning system consists manify of a hermetic-type compressor with thermal protection, forced-air coil evaporator and condenser, and three types of expansion (notesting) devices selectable using manual valves: a thermostatic expansion valve and two capillary tubes of different lengths. One of the capillaries is designed to allow observation of the system operation under normal conditions; the other capillary is designed to simulate the effect of a partially obstructed capillary. Features & Benefits: * Compact design * Powerful data acquisition system and software for real-time monitoring * Variable heat load and fans speed * includes fault-insertion switches for teaching troubleshooding * Protection against high pressure to preserve the Integrity of the system * pope 1 of 6- **Pape 1 Subravial** In case of failure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one percent for every day of delay shall be imposed on undelivered item/s and/or other possible sanctions be imposed. No delivery within the contract duration, the University President **Conformation** **PREATRONIC MARKETING** Signature Ov(or Profice Name of Skipplies** **CONNETION** **Date** **ORNSTEIRS No.:** **Date of the ORNSBURS:** **Juniversity President** **Date of the ORNSBURS:** **Juniversity President** **Date of the ORNSBURS:** **Juniversity President** **Juniversity			chamber, can be turned on and off, while the rotation speed of the			*	
conditioning installations are included, making this system a must for beginners. Instructors can also insert faults to teach basic troubleshooting. The learning system consists mainly of a hermetic-type compressor with thermal protection, forced-air coil evaporator and condenser, and three types of expansion (metering) elections selectable using manual valves: a thermostatic expansion valve and two capillary rubes of different lengths. One of the capillaries is designed to allow observation of the system operation under normal conditions; the other capillary is designed to simulate the effect of a partially obstructed capillary. Features & Benefits: • Compact design • Powerful data acquisition system and software for real-time monitoring • Variable heat load and fans speed • Includes fault-insertion switches for teaching troubleshooting • Protection against high pressure to preserve the integrity of the system -pope 2 of 6- Pape 1 Subtoral In case of failure to make the full delivery within the time specified above, a prosity of one-tenth (1/10) of one persons for every day of delay shall be imposed on undelivered termins and/or other possible sanctions be imposed. No delivery within the contract duration, the University has the right to cancel the P O. Conforme: Conforme: Construct Co			evaporator and condenser fans can be varied.				
beginners. Instructors can also insert faults to teach basic troubleshooting. The learning system consists mainly of a hermetic-type compressor with thermal protection, forced-air coll evaporator and condenser, and three types of expansion (metering) devices selectable using manual valves: a thermostatic expansion valve and two capillary rubes of different flerights. One of the capillaries is designed to allow observation of the system operation under normal conditions; the other capillary is designed to simulate the effect of a partially obstructed capillary. Features & Benefits: • Compact design • Powerful data acquisition system and software for real-time monitoring • Variable heat load and fans speed • Includes fault-insertion switches for teaching troubleshooting • Protection against high pressure to preserve the integrity of the system • page 1 of 6- Page 1 Subvail In case of failure to make the full delivery within the time specified above, a penalty of one-tenth (UIO) of one percent for every day of delay shall be imposed on undelivered tenth's and/or other possible sanction's be imposed. No delivery within the contract duration, the University has the right to caused the P.O. Conforme: Conforme:		[- in terms of hardware, components common to most refrigeration and air]	
The learning system consists mainly of a hermetic-type compressor with thermal protection, forced-air coil evaporation and tondenser, and three types of expansion (metering) devices selectable using manual valves: a thermostatic expansion valve and two capalitary tubes of different lengths. One of the capillaries is designed to allow observation of the system operation under normal conditions; the other capillary is designed to simulate the effect of a partially obstructed capillary. Features & Benefits: • Compact design • Powerful data acquishion system and software for real-time monitoring • Variable heat load and fans speed • Incuser sauth-insertion switches for teaching troubleshooting • Protection against high pressure to preserve the integrity of the system — page 1 of 6- Page 1 Subvaria In case of fishure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one percent for every day of delay shall be imposed on undelivered mem/s and/or other possible succious be imposed. No delivery within the contract duration, the University has the right to caused the P.O. Conforme: One of Fruited Name of Styplice 17 / ST / C Z 1 Date Fund Cluster: Funds Available: Constitute the Constitute of Accounting Division/Unit.			conditioning installations are included, making this system a must for			1	
thermal protection, forced-air coll evaporator and condenser, and three types of expansion (metering) devices selectable using manual valves: a thermostatic expansion valve and two capillary rubes of different lengths. One of the capillaries is designed to allow observation of the system operation under normal conditions; the other capillary is designed to simulate the effect of a partially obstructed capillary. Features & Benefits: • Compact design • Powerful data acquisition system and software for real-time monitoring • Variable heat load and fans speed • Includes fault-insertion switches for teaching troubleshooting • Protection against high pressure to preserve the integrity of the system — page 1 of 6: Page I Subtorial In case of failure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one percent for every day of delay shall be unposed on undelivered item/s and/or other possible sanction/s be imposed. No delivery within the contract duration, the University has the right to cancel the P.O. Conforme: HEXATRONICSMARKETING Signature Over Printed Name of Skipplice 17 / 5 / 2 0 2) Date ORSRURS No.: Date of the ORS/BURS: Amount: ORSRURS No.: Date of the ORS/BURS: Amount: ORSRURS No.: Date of the ORS/BURS: Amount:			beginners, instructors can also insert rauns to teach basic troubles works.			ł	
types of expansion (metering) devices selectable using manual valves; a thermostatic expansion valve and two capillary tubes of different lengths. One of the capillaries is designed to allow observation of the system operation under normal conditions; the other capillary is designed to simulate the effect of a partially obstructed capillary. Features & Benefit: • Compact design • Powerful data acquisition system and software for real-time monitoring • Variable heat load and fans speed • Includes fault-insertion switches for teaching troubleshooting • Protection against high pressure to preserve the integrity of the system - page 1 Subtoral In case of failure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one percent for every day of delay shall be imposed on undelivered tenus and/or other possible sanctions be imposed. No delivery within the contract duretion, the University has the right to cancel the P.O. Conforme: Very truly yours Fund Cluster: Funds Available: ORS/RURS No.: Date of the ORS/BURS: Amount: CONNELIO E REPTISTA JR. Signature Over Printed Name of Chief Accounts of Printed Name of Chief Name of Printed Name of Chief Name of Printed Name of Chief Name of Printed Name of Chi			The learning system consists manay or a new condenser, and three				
thermostatic expansion valve and two capillary tubes of different length. One of the capillaries is designed to allow observation of the system operation under normal conditions; the other capillary is designed to simulate the effect of a partially obstructed capillary. Features & Benefits: • Compact design • Powerful data acquisition system and software for real-time monitoring • Variable heat load and fans speed • Includes fault-insertion switches for teaching troubleshooting • Protection against high pressure to preserve the integrity of the system -page 1 of 6- Page 1 Subtoral In case of failure to make the fall delivery within the time specified above, a penalty of one-tenth (I/IO) of one percent for every day of delay shall be imposed on undelivered transfs and/or other possible saportions be imposed. No delivery within the contract duration, the University has the right to cancel the P.O. Conforme: Conforme:			homes of expansion (metering) devices selectable using manual valves: a				
One of the capillaries is designed to allow observation of the system operation under normal conditions; the other capillary is designed to simulate the effect of a partially obstructed capillary. Features & Benefits: • Compact design • Powerful data acculished system and software for real-time monitoring • Variable heat load and fans speed • Includes fault-insertion switches for teaching troubleshooting • Protection against high pressure to preserve the integrity of the system • page 1 Subtoral In case of fishure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one percent for every day of delay shall be imposed on undelivered item/s and/or other possible sanction's be imposed. No delivery within the contract duration, the University has the right to cancel the P O. Conforme: Conforme:			rhermostatic expansion valve and two capillary tubes of different lengths.			-	
operation under normal conditions; the other capillary is designed to simulate the effect of a partially obstructed capillary. Features & Benefits: • Compact design • Powerful data acquisition system and software for real-time monitoring • Variable heat load and fans speed • Includes fault-insertion switches for teaching troubleshooting • Protection against high pressure to preserve the integrity of the system -page 1 of 6- Page 1 Subsoral In case of failure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one percent for every day of delay shall be imposed on undelivered item/s and/or other possible sanction/s be imposed. No delivery within the contract durwton, the University has the right to cancel the P.O. Conforme: Conforme:			tion of the capillaries is designed to allow observation of the system				
Features & Benefits: • Compact design • Powerful data acquisition system and software for real-time monitoring • Variable heat load and fans speed • Includes fault-insertion switches for teaching troubleshooting • Protection against high pressure to preserve the integrity of the system -page 1 Subrotal In case of fadure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one percent for every day of delay shall be imposed on undelivered mem/s and/or other possible sanction/s be imposed. No delivery within the contract duration, the University has the right to cancel the P.O. Conforme: Very truly your		l	operation under normal conditions; the other capillary is designed to			,	
Compact design Powerful data acquishion system and software for real-time monitoring Variable heat load and fans speed Includes fault-insertion switches for teaching troubleshooting Protection against high pressure to preserve the integrity of the system Page 1 Subtoral In case of fadure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one percent for every day of delay shall be imposed on undelivered mem/s and/or other possible sanction/s be imposed. No delivery within the contract duretion, the University has the right to cancel the P.O. Conforme: Conforme:			simulate the effect of a partially obstructed capillary.				
Compact design Powerful data acquishion system and software for real-time monitoring Variable heat load and fans speed Includes fault-insertion switches for teaching troubleshooting Protection against high pressure to preserve the integrity of the system Page 1 Subtoral In case of fadure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one percent for every day of delay shall be imposed on undelivered mem/s and/or other possible sanction/s be imposed. No delivery within the contract duretion, the University has the right to cancel the P.O. Conforme: Conforme:		ļ	Lumines & Regelits:				
- Powerful data acquisition system and software for real-time monitoring - Variable heat load and fans speed - Includes fault-insertion switches for teaching troubleshooting - Protection against high pressure to preserve the integrity of the system - page 1 of 6- Page 1 Subtocal In case of failure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one percent for every day of delay shall be imposed on undelivered tenus and/or other possible sanction/s be imposed. No delivery within the contract duration, the University has the right to cancel the P.O. Conforme: Nexatronic Marketing Signature Over Printed Name of Sopplier			• Compact design				
- Variable heat load and fans speed Incides fault-insertion switches for teaching troubleshooting - Protection against high pressure to preserve the integrity of the system -page 1 Subrari In case of failure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one percent for every day of delay shall be imposed on undelivered mem/s and/or other possible sanction/s be imposed. No delivery within the contract duration, the University has the right to cancel the P.O. Conforme: HEXATRONIC STARKETING Signature Over Profited Name of Stamplies			 Powerful data acquisition system and software for real-time monitoring 				
Protection against high pressure to preserve the integrity of the system -page 1 Subtoral In case of fadure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one percent for every day of delay shall be imposed on undelivered mem/s and/or other possible sanction/s be imposed. No delivery within the contract durwton, the University has the right to cancel the P.O. Conforme: Very truly yours IEXATRONICSMARKETING Signature Over Printed Name of Styrplice University President			Variable heat load and fans speed)	
Page 1 Subtorial In case of failure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one percent for every day of delay shall be imposed on undelivered menu's and/or other possible sanction/s be imposed. No delivery within the contract duration, the University has the right to cancel the P.O. Conforme: Conforme:			■ Includes fault-insertion switches for teaching troubleshooting	l	1		
Page I Subtonal In case of failure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one percent for every day of delay shall be imposed on undelivered item/s and/or other possible sanction/s be imposed. No delivery within the contract duration, the University has the right to cancel the P O. Conforme: No delivery within the contract duration, the University has the right to cancel the P O. Very truly yours			Protection against high pressure to preserve the integrity of the system	<u> </u>			
In case of fedure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one percent for every day of delay shall be imposed on undelivered them/s and/or other possible sanction/s be imposed. No delivery within the contract duration, the University has the right to cancel the P.O. Conforme:			-page 1 of 6-	<u> </u>	<u> </u>	ļ	
In case of fedure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one percent for every day of delay shall be imposed on undelivered them/s and/or other possible sanction/s be imposed. No delivery within the contract duration, the University has the right to cancel the P.O. Conforme:	Page 15	ubrotai				<u> </u>	
Conforme: Conforme: Very truly your	in case of t	fedure to re	ake the full delivery within the time specified above, a penalty of one-tenth (1/10) of o	ne percent for a	very day of delay:	shall be imposed on	
Fund Cluster: Funds Available: CORNELION REVISTA JR. Signature Over Printed Name of Chief Accountant! Head of Accountant! Head of Accountant Division/Ibm	undelivered n	em/s and/or	other possible sanction/s be imposed. No delivery within the contract duration, the ti	miversity tass to	ic signt to contect n	Kru.	
Fund Cluster: Funds Available: CORNELION REVISTA JR. Signature Over Printed Name of Chief Accountant! Head of Accountant! Head of Accountant Division/Ibm				**	- Our		
Signature Over Printed Name of Sopplier 17 / 3 / 2021 Date Fund Cluster: Funds Available: CORNELIO ** REVISTA JR. Signature Over Printed Name of Chief Accountant! Head of Accounting Division/Unit University President	Costo	říně:		very truly yo		\cap /	
Signature Over Printed Name of Sopplier 17 / 3 / 2021 Date Fund Cluster: Funds Available: CORNELIO ** REVISTA JR. Signature Over Printed Name of Chief Accountant! Head of Accounting Division/Unit University President				RENJ	AND PRO	CTO, Ed. D.	
Fund Cluster: Funds Available: CORNELIO FRATISTA JR. Signature Over Printed Name of Chief Accountant! Head of Accounting Division/Unit			Signature Order Profest Name of Stanlier	A-111-111-1	· · ·		
Fund Cluster: Funds Available: CORNELIO FREVISTA JR. Signature Over Printed Name of Chief Accountant' Head of Accounting Division/Ibm					University 1 res	KJEST > 1	
Funds Available: CORNELLO CHAPTISTA JR.							
Funds Available: CORNELLO CHAPTISTA JR.							
CORNELIO HAPTISTA JR. Signature Over Printed Name of Chief Accountma! Head of Accounting Division/Unit	Fund Cluste	er:				- i	
CORNELIO C HAPTISTA JR. Signature Over Printed Name of Chief Accountant! Head of Accounting Division/Unit			- Longer - Control - Contr	1	HCAROKO:	_	
Signature Over Printed Name of Chief Accounting! Head of Accounting Division/Unit				A DO REL		_	
Signature Over Printed Name of Chief Accounting! Head of Accounting Division/Unit			COMPANION IN THE STATE OF THE S	1			
Accountant! Head of Accounting Division/Unit				1			
		4	Signature Over France France or Committee Over France				
	inchiner Ci						



Republic of the Philippines NORTHWEST SAMAR STATE UNIVERSITY Rueds St, Calbayog City, 8710

Rueda St, Calbayog City, 8710
Website: http://www.nwssu.edu.ph Emell: main@nwssu.edu.ph
Telefax:(055)2093637



PROCUREMENT OFFICE

Email ad: procurement@nwssu.edu.pb TELEFAX: PLDT - (055) 2093122

		MEXATRONICS MARKETING	P. O. No.:		12-628
Supplier:		PONEVE BUS. CTR., GOV. LUGAY AVE., MANGGA II, BRGY. MATATALAIB. TARLAC CITY	Date Property.	31 D	
Address: _ IIN:		406-444-582-000	P.R. No.:		1-482 Public Bidding
, ol			Mode of Pro	curement.	Arrest grading
Gentlemen:		the office the following articles subject to the terms and conditions contained stacked berein. "Suit's	arising form this	Contract shall only b	මේ ක් රාජය
This is our CC	NTRACT, ple of courts in the	man furnish that Office the following articles subject to the ferme and coordinate automates a function of all other courts."			T
Place of De	every: Supp	ly Office, NwSSU-Main Campus, Calbayog City	Delivery Te	*1111	15 cd.
Date of Del	ivery: Com	mence upon receipt of NTP	Payment To	,,,,,	
Stock/				Maria Card	Amoont
Property	Linst	Description	Quantity	Unit Cost	A\$P.000.
No.Item No.					
(10.		Tools Coverage:			į
•		= identify the main components of a typical refrigeration cycle and briefly explain their role		1	
i		Verify the pressure-temperature relationship of R-134a using the DAI, determine the		ŀ	
1		COP and NRE			-
		Describe and configure the pressure and temperature controllers Vary the load, fan speed or expansion device and observe the effect on the other			
1		parameters of the system using the software		•	
1	İ	Perform various electrical measurements and troubleshoot faults		- 1	
		Warranty, Terms and Conditions:			
		Validity: 60 days		l	_
		Delivery: 12 - 14 weeks after receipt of confirmed order, subject to confirmation Payment: 30 days after completion of the project			
		Warranty: Two (2) years warranty of manufacturing defects from the date of shipment			Ì
		<u>[</u>		ŀ	
		SPECIFICATION: A. Refrigeration Trainer		j	
		System Description:		1	
		The Refrigeration Training System shall be a compact trainer designed to teach the	_	2 044 700 00	2011 500 00
1	unit	fundamentals of refrigeration, it shall demonstrate the operation of typical refrigeration	1	2,944,500.00	2,944,500.00
		systems, using industrial and commercial devices. The compactness of the trainer shall allow its placement on a table or a bench, reducing the floor space requirements, it shall		1	j
		feature the latest versions of refrigerant and components available on the market.			
		ensuring up-to-date training.			
		List of Equipment			
	i	The training system shall contain the following equipment:		ļ	
		1 Refrigeration Training System			
		User Guida			
		Student Manual and Instructor Guida			·
		Software 1 Recovery unit 0.75 Hp			
		1 Vacuum Pump 1 Hp 12cfm			
		2 Set of manifold gauges			
		Coursewate			
		The curriculum shall consist of a fully-illustrated student manual and instructor guide			
		organized as into Sheets.	1		
		Job Sheets shall include a description of the objectives, a list of required equipment, a list to Sheets shall include a description of the objectives, a list of required to objectives safely]		-
		of safety procedures, and a detailed list of steps required to attain the objectives safely and efficiently. The topics will be introduced in an information Job Sheet. A post-test at the			
		and embertry. The logics will be introduced that in the models and of each manual shall allow the student to verify what was learned in the Job Sheets	ļ		
		-page 2 of 6-	 		
Face 2	Subtotat				2.944.500.00
In aven A	é és trons do mo	ske the full delivery within the time specified above, a penalty of one-tenth (1/10) of one percent for eve	ary day of delay	shall be imposed o	n undelivered
item's and o	a ogser bozzij	the specifical's be imposed. No delivery within the contract duration, the University has the right to cance	ei the P.O.		ļ
	_		Very truly ye	2 1 Se Cauc	1
Con	forme:		;;)	[()	\mathcal{C}
	HEXATRONICS WARKETING			MAIN I PEEN	YO. I.A.D
		Signature Over Printed Name of Sypplier		University Presid	ient
		12/31/3021		•	- \]
		Date			į
<u></u>			ORS/BURS	No.:	
Fund Cluster:				ORS/BURS:	_
Funds Available:			Amount		
			1		Ì
		CORNELIO CALAUTETA JR	1		
[Si	pasture Over Printed Name of Chief Accountant	1		
		Head of Accounting Division/Unit	1		
End-User:	CET			·····	



Ruada St. Calbayog City, 5710

Website: http://www.nwssu.edu.ph Email: main@nwssu.edu.ph

Telefax:(055)2093657



PROCUREMENT OFFICE

Email ad: procurement@nwssu.edu.ph TELEFAX: PLDT - (055) 2093122

Supplier:		HEXATRONICS MARKETING	P.O.No: 2021-12-628		
Address:	PONEYE BUS, CTR., GOY, LUGAY AVE., MANGGA II, BRGY, MATATALAIB, TARLAC CTY		Date Prepared:	Dec 21	
TEN:		406-444-582-000	P.R. No.:		1-11-482
			Mode of Proc	urement	Public Bldding
Gentisman: This is our CO he appropriate	NTRACT, pic	case foreigh this Office the following articles subject to the terms and conditions contained attached to the City of Calbayog, to the reclusion of all other scauter."			
lace of Del	ivery:	Supply Office, NwSSU-Main Campus, Calbayog City	Delivery T		45 cd.
Date of Deli	very:	Commence upon receipt of NTP	Payment T	enzi:	_r
Stock/ Property No./Item No.	tlait	Descriptioa	Quantity	Unit Cost	Amount
7.77		The following topics shall be covered by the curriculum:			
	Ì	Refrigeration Training System]
		– System Overview	i	Ì	i 1
	ł	o Identification of the components on the Refrigeration Training System.			
		o Familiarization with the HVAC software.	1	ļ	
	ļ	o Filing out an Inspection Report			
	i	– Refrigeration Fundamentals			1 1
	I	o Thermal energy and its transfer.			
	I	o Basic principles of refrigeration.	1		
	t	a The refrigeration cycle.		[
	1	o Pressure and temperature measurements.			
		o Refrigerant.	1		j İ
	1	o R134a temperature-pressure relationship.	i		
	ļ	- Refrigeration Components (Part I)			j i
	1	o The compressor and its characteristics; volumetric flow rate, volumetric	1		
	j	efficiency, compression ratio.	1	ĺ	
	i	o The liquid receiver.	ļ		i t
	1	a The filter/drier.			[
		o The moisture/liquid indicator.	•		
		o The suction line accumulator.	1		{
	1	- Refrigeration Components (Part II) and Enthalpy Diagram]	•	1 1
	1	o The condenser.	1	ł	
]	o Expansion (metering) devices: capillary tubes and thermostatic expansion			}
	1	valves.			
		o The evaporator.	i i	j	ļ. ļ
	[o Enthalpy tables.	1		<u> </u>
	1	o Pressure-enthalpy diagrams.	i	[] [
		a Measuring the net refrigeration effect (NER), the heat of compression, and		ĺ	
	{	the coefficient of performance of the training system, based on the graphical	1	ł	
	ļ	representation of its refrigeration cycle displayed by the software	1	1	,
	1	, ·	ì		1
	ĺ	- Electrical Control of Refrigeration Systems	l	1	1
	1	o Basic electricity.	1	1	
	l	o Ghm's law.	1	ł	
	1	o Electrical Fower.	1	1	[
	Ī	o Types of electric current.	1		į i
	<u> </u>	o Closed and open circuits.	 	ļ	ļ
	<u> </u>	-page 3 of 6-		<u>. </u>	
Page 3	Subroial				<u> </u>
		ake the full delivery within the time specified above, a penalty of one-tenth (1/10) of one per other possible sanction/s be imposed. No delivery within the contract duration, the Univ			
£∧ai	forme:		Very truly yo	650 /	∠
C.480			, , , , , , ,		()Д
		HEXATRONICS MARRETING	вежі	ANGLEC	AVO. Ed. D. 💢
		Signature Over Printed Name of Supplier	_	17	\
		12/31/2021		University Pres	adent -
		Date			
Sand Clark			ORS/BURS	No.:	
Fund Clust				ORS/BURS:	
Funds Ava	H1#30+4.		Amount		
		7 W)	VWAMOF.""	····	
		CORNELIGIE BALTISTA IN	1		1
		CORNELIGICE BALTISTA JR Signature Over Printed Nature of Chief	1		1
		Accountant Head of Accounting	1		Ì
		Division lan	_ 		
End-User: C	ΕŢ				
			- 1 · · · · · · · · · · · · · · · · ·		



Republic of the Philippines NORTHWEST SAMAR STATE UNIVERSITY Rueds St. Calbayog City, 6710

Rueda St. Calbayog City, 6710
Website: http://www.nwasu.edu.ph Email: main@nwssu.edu.ph
Telefax:(055)2093657



PROCUREMENT OFFICE

Email ad: procurement@nwssu edu.ph TELEFAX: PLDT - (055) 2093122

Supplier.	HEXATRONICS MARKETING		P. O. No.; 2071-12-628		
Address:	PONE	VE BUS. CTR., GOV. EUGAY AVE., MANGGA II, BRGY. MATATALAIB. TARLAC CITY	Dara Prepared.	31	Dec 21
TIN:		406-444-582-000	P.R. No t	2021	-11-482
•			Mode of Pro	curement.	Public Bidding
Gentiemen:			44 ~		المساكة ميذينات المحدد
Natis our CC	INTRACT, pleas	se furnish this Office the following articles subject to the terms and constitions contained/attached herm.	ar "Skoda kurenis	FORTE DELL CONSTRUC	CHBILL DON'S OF 124CC
		the City of Calbayog, to the exclusion of all other courts." Ity Uthice, NwSSU-Main Campus, Calbayog City	Delivery Te	MDA:	45 ¢d.
	, , , ,	mence upon receipt of NTP	Payment Te	अरहे:	
Stock/					
Property	Unit	Description	Osantity	Unit Cost	Amount
No./Item	Omi	in the state of th			
No.					
1		o Measuring voltage, resistance, and current.			İ
		o Series and parallel circuits. o Safety rules.			
- 1		o Measuring thermostat continuity.			
		o Measuring the individual resistance of the main components of the training			
		system, and the voltage drop across these components.			
		- Pressure and Temperature Control In Refrigeration Systems			-
		o The conventional high- and low-pressure controllers.			ľ
1		o The efectronic pressure controller of the training system.		·	
i		a Thermostats.			•
ļ		a Solenoidvalves. a Studying the operation of the training system's pressurecontroller.			<u> </u>
		to Studying the operation and interaction of the trainingsystem's thermostal and			i I
		solenoid valve.			[
		- Thermostatic Expansion Valve Adjustment			ĺ
		a Definition of superheat and subcooling.			1
		o How to adjust thethermostatic expansion valve of a refrigeration system.			}
		o Tuning theyalve to obtain an adequate superheat. O Observing the effect that achange in the adjustment of the staining system's			
		valve has on the superheat.	i i		-
		- Troubleshooting			
		o Learning an efficient method for locating faults in a refrigeration system.			ļ
1		a Location of instructor-inserted faults in the electrical control section of the			
		Refrigeration Training System.	Ì		
		Hardware Descriptions:			
		Features of theRefrigeration Training System shall Include:			
		Compact design ellows the placement of the trainer on a table or a bench.	}		
		Leading chamber with acrylic window through which the enclosed forced-air coil evaporator can be seen.	ļ		,
		- Commercial condensing unit using the R-134a refrigerant.		l	
		- Forced-air coil condenser with variable-speed fan.		ł	
		- One thermostatic expansion valve and two capillary tubes of differing lengths.		l	! !
		This permits comparison of the coefficients of performance obtained with	1		
i		different metering devices.]
		- Electronic pressure controller with LCD display and adjustable cut-in and cut-	ļ	1	
		ora businer	1		[[
		-page 4 of 6-	{	 	
<u> </u>	Subtotal	-page 4 of o-	L	1	
		A CAN AND AND AND AND AND AND AND AND AND A			No investment on
		to the full delivery within the time specified above, a penalty of one-tenth (1/10) of one pen other possible sanction's be imposed. No delivery within the contract duration, the Univers			
			,		
Cor	aforme:		Very truly y	out X 7 -	_
•				The state of	()
		HEXATROMICS MARKETING	BEN	AND TEC	AYO, Est. D.X
	S	ignature Over Printed Name of Supplier		University Pro	sident
		12 /31/2021			
		Ďáte			
			Innemura	. War	
Fund Clu			ORS/BURS	ORS/BURS:_	 [
Fuods Av	<u></u>		Amount:	CALABOACH	
		4 M/)			
		CORNELID A WALTISTA JR.			
	S:g	nature Over Printed Name of Chief Accountment	1		
		Hond of Accounting Division/Unit			
End-User:	CET		1		
		-			



Telefax:(055)2093657



PROCUREMENT OFFICE Email ad: procurement@nwssu.edu.ph TELEFAX: PLDT - (055) 2093122

			92		
Supplier		HEXATRONICS MARKETING	P. O. No.:		-12-528
Address:	PO	NEVE BUS. CTR., GOV. LUGAY AVE., MANGGA II, BROY. MATATALAIB. YARLAC CITY	Date Prepared		Dec 21
IIN:		406-444-582-6000	P.K. No.:		-11-482
•			Mode of Pro	curement.	Public Bidding
Gentlemen:					
		ase formula the Office the following anteles subject to the terms and conditions commincel anached herein	"Sait's arising f	arm thei Contract i	thall only be filed in
		the City of Calbaying, in the exclusion of all other counts."	Гольт.		45 cd.
		ply Office, NivSSU-Main Campus, Calhayog City	Delivery To) tu.
Date of Del	ivery: Con	nmence upon receipt of NTP	Payment Te	crm:	
Stock					İ
Property	Unit	Dracription	Quantity	Unit Cost	Amount
No./Item	Cint	Viscipion .			
No.					
		Remote builb thermostat with adjustable differential.			
1		Heat load simulation using two light bulbs. The heat load can be varied by turning	!		
		one light bulb on and off, and also by varying the rotation speed of the evaporator.			
1		- Seven thermocouple transducers and three pressure transducers used to acquire			
į		22-bit data at the critical points of the system.			_
1		- Conditioning of the compressor voltage and current.		į į	•
ţ		- Fault-Insertion switches, accessible to the instructor behind a lockable hinged		1	
		panei.]	
		- High-pressure safety switches with manual reset breaker.			
		- Power Requirements: 6 A			l i
		No			
		Parameter Value			
		Power Requirements: Current 3 A			
		Service installation: Standard single-phase outlet			
1		Compressor			
1		Capacity: 186 W (0.25 hp)			
		Type: Hermetic, thermally protected		İ	
		Refrigerant: R134a, nominal charge of 1.09 kg (2.4 lb). The help of a refrigeration			ı
		technican is required to fill the training system with refrigerant.			
- 1		Operating Pressures (Typical)		į	
- 1		Lowest: 1.4 barg (20 psig)			
1		Highest: 7.6 barg (110 psig)			
ł		Evaporator: Type Forced-air coil with variable-speed fan enclosed in a cooling			
-		chamber			
Í		Power Requirement: 0.35 A			
İ		Condenser			
i		Type: Forced-air coil with variable-speed fan			
		Power Requirement: 0.2 A			
		Safety Devices: High-pressure controller with manual-reset breaker			
j					
I		Parameter Value			
- 1		Control Devices			
- 1		Control Devices: One thermostatic expansion valve, two capillary tubes of differing			!
l		lengths		İ	
- 1		Low-pressure electronic pressure controller with LCD display, cut-in/out			
1		pressures (typical): 2.1 barg (30 psig) and 0.7 barg (10 psig), respectively			
		Remote-bulb temperature controller with adjustable differential, setpoint			
1		(typical): 5°C (41°F) Solenoid valve			
		-page 5 of 6-			
Page	Subrorel	, page 4-3 2			
		te the full derivery within the time specified above, a penalty of one-tenth (1/10) of one percent			
indelivered i	temys and/or o	wher possible sanction/s be imposed. No delivery within the contract duration, the University	DER FOG LIRES 2	o cancel the P.O.	-
				_	:
Cont	onze:		Very truly ye	KIRS JE JE	\sim
				147	
		HEXATROMICENTARKETING	BENIA	MUSIC PECA	TAO' EST DX
	S	ignature Over Printed Name of Supplier	-	University Pres	(00)
		12/31/2021) Date		D 1117 C 2117 2 1 C 21	
		Date			
and Clust	em		ORS/BURS	No.:	
ands Ava	ilable:		Date of the	ORS/HURS:	
		- Jak	Amount:		
		7 /1 /\]		
		CORNELIO CARAUTISTA JR			ļ
	- Cánn	sature Over Priesed Name of Chies Accountant/			
	2487	Head of Accounting Division Unit			
nd-User: Cf	rt .				
INCH CONTRACT CO	• •		L		



Telefex:(055)2093657



PROCUREMENT OFFICE

Email ad: procurement@nwssu.edu.ph TELFFAX: PLDT - (055) 2093122

Supplier:		HEXATRONICS MARKETING	P. O. No.;	2021	-12-628
Supprier. Address:	PONS	EVE BUS, CTR., GOV, LUGAY AVE., MANGGA II, BRGY, MATATALAIB, TARLAC CITY	Date Prepared:	31 9	Dec 21
AGGINGSS. TIN:		406-444-582-000	P.R. No.:	2021	-11-482
			Mode of Pro	curement:	Public Bidding
Gentlemen:					
Dais is our CON	(TRACT, picase	furnish this Office the following articles subject to the forms and conditions contained/ettached berein."	Suite existing for	en elas Commen sia	ill only be filed in the
stancement trial	constraints the City	of Culbeyou, to the exclusion of all other tours:			45 cd.
		Office, NwSSU-Main Campus, Calbayog City	Delivery To		43 (6.
Date of Deliv	ery. Comm	ence upon receipt of NTP	Payment Te	तमः	
Stock/			1		
Property	Unit	Description	Quantity	Unit Cost	Amount
No./Item	Cur]
No.			ļ		
		Sensors	1		ì
1		Thermocouples: Seven, "!" type	1		
I		Pressure Transducers: Two 0-690 kPa (0-100 psi), one 0-1034 kPa (0-150 psi)		1	i
1		AC Voltage/Current Signal Conditioners (Isolated): One 0-5 A AC / One 0-150 V]		
		ĮAC			
		Fault Insertion: Using six toggle switches accessible behind a lockable hinged			-
		panei			[
		Data Acquisition System			
		Analog inputs: 20 single-ended or 10 differential; voits or T/C channels,]		j
		configurable]
		Accuracy: 0.015% of reading, +0.002% of range, cold-junction compensation		İ	
		<u> </u>	[]		
		Resolution: 22-bit A/D converters	ļ i		
		Isolation: 500 V optical Isolation	ļ i		-
		Connection: USB	ĺ		1
		Olmensions: (H x W x D) 910 x 840 x 720 mm (35.8 x 33.1 x 28.3 in)		33,500.00	33,500.00
	unit	8. Recovery unit 8.75 Hp	1	12,000.00	12,000.00
	ยกit	C. Vacuum Pump 1 Hp 12 cfm	2	2,750.00	5,500.00
	มกับ	D. Sets of manifold gauges		2,730.00	3,300.03
		Warranty, Terms and Conditions:]		
		• 2-years product warranty			
		• 10 years availability of spare parts]		l
	ł	Bidders must submit the following:			
	1	Technical specifications details or technical data indicating the brand name and	i 1		
	Í	model of item/s as additional technical requirements	1		
		After sales training at Northwest Samar State University after completion of			
		delivery.	1		i
	1	Distributor certificate -Nothing follows-	Page 2	Subtotal	2,944,500,00
	1	-repaining Journal		Subtotal	\$1,000.0C
		j		I	
		-page 6 of 6-	† · · · · ·		
	L	Two Million Nine Hundred Ninety Five Thousand Five Hundred	Pesos Only		2,995,500.00
Total Amo	unt in Words	the full delivery within the time specified above, a penalty of one-tenth (1/10) of one percent	for every stay	of delay shall be	
in cas≎ of	failure to make	the full delivery within the time specified above, a penalty of thre-tend (1719) in one percent for possible sanctions be imposed. No delivery within the contract duration, the University	has the right to	cancel the P O	.,
undelivered R	em/s and/or our	or possible sankthours be imposed. The desired, within the			į.
	_		Very truly y		اہ
Con	forme:		7	12E/	()
		HE VATRONICS MARKETING	BENL	MIXEREC	AYO, Ed. D.
	e:-	HEXATRONICS MARKETING named Over Frinted Name of Simplier			XI
	218			Uninersity Pres	ident
		12/3//2071			i
		Date			ŀ
			ORS/BURS	No.:	
Fund Cluste				ORS/BURS:_	
Funds Avai	Lable:	1 The	Amount:		
		747			
		CONTINUE OF A TIET IN	1		i
		CORNELIO (CBALTISVA JR.			ŀ
	Sign	nure Over Printed Name of Chief Accountant	1		l
		Head of Accounting Division Unit	 		
End-User: CE	Ŧ		1		



Republic of the Philippines
Northwest Samar State University
Rueda St., Calbayog City 6710
Website: http://www.nwssu.edu.ph

Email: main@nwssu.edu.ph Telefax: (055) 2093657





CONTRACT AGREEMENT

THIS AGREEMENT made the _____ day of ______ 20_____ between Northwest Samar State University of Calbayog City, Samar, Philippines (hereinafter called "the Entity") represented by BENJAMIN L. PECAYO, Ed.D., University President of the one part and HEXATRONICS MARKETING of Gov. Lugay Avenue, Tarlac City, Tarlac (hereinafter called "the Supplier") of the other part;

WHEREAS, the Entity invited Bids for certain goods and ancillary services, particularly "UPGRADING OF THE TECHNOLOGY, ENGINEERING, TOURISM AND HOSPITALITY MANAGEMENT LABORATORIES OF NWSSU-MAIN CAMPUS" (Lot 2: Procurement of Refrigeration Training System) with PR No. 2021-11-482 and has accepted a Bid by the Supplier for the supply of those goods and services in the sum of TWO MILLION NINE HUNDRED NINETY FIVE THOUSAND FIVE HUNDRED PESOS ONLY (P2,995,500.00) (hereinafter called "the Contract Price").

NOW THIS AGREEMENT WITNESSETH AS FOLLOWS:

- In this Agreement words and expressions shall have the same meanings as are respectively assigned to them in the Conditions of Contract 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 integral part of this Agreement, viz.:
 - Philippine Bidding Documents (PBDs);
 - a. Schedule of Requirements:
 Delivery Schedule: Forty five (45) calendar days;
 - b. Technical Specifications;
 - c. General and Special Conditions of Contract; and
 - d. Supplemental or Bid Bulletins, if any
 - ii. 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, including corrections to the bid, if any, resulting from the Procuring Entity's bid evaluation;

- iii. Performance Security;
- iv. Notice of Award of Contract; and the Bidder's conforme thereto; and
- v. 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 and Warranty Security.
- 3. In consideration for the sum of TWO MILLION NINE HUNDRED NINETY FIVE THOUSAND FIVE HUNDRED PESOS ONLY (₱2,995,500.00) or such other sums as may be ascertained, HEXATRONICS MARKETING agrees to Supply, Deliver & Install including Training for the Procurement of Refrigeration Training System (Lot 2) in accordance with his/her/its Bid.
- The Northwest Samar State University agrees to pay the above-mentioned sum in accordance with the terms of the Bidding.







Republic of the Philippines Northwest Samar State University Rueda St., Calbayog City 6710 Website: http://www.nwssu.edu.ph

Email: main@nwssu.edu.ph Telefax: (055) 2093657





Suit/s arising from this Contract shall only be filed in the appropriate trial courts in 5. the City of Calbayog, to the exclusion of all other courts.

IN WITNESS whereof the parties hereto have caused this Agreement to be executed in accordance with the laws of the Republic of the Philippines on the day and year first above written.

Ź₽ECAYO. Ed.D. BENJAMIN University President

for:

Northwest Samar State University

CYNDER B. CANI Owner/Proprietor

for:

Hexatronics Marketing

WITNESS

Certified funds availability:

RAMIL S. CATAMQRÁ, Ed.D. Vice President, Administrative Affairs CORNELIO C. BAUTISTA JR., CPA

Accountant III

Supplier's Witness

ACKNOWLEDGEMENT

REPUBLIC OF THE PHILIPPINES (City of _____ TARLACCITY_____) S.S.

TARLAC CITY Notary Public for and in the City and Province of 3 | DEC ZUZ1 , 2021 appeared BENJAMIN L. PECAYO, Ed.D. with Res. Cert. No. 09044172 Issued at/on Calbayog City/February 5, 2021 and CYNDEE B. CANLAS with License No. CII-14-014093 issued on 09.24, 2017 at The Lac CITY and TIN 406444182000 known to me and to me known to be the same persons who executed the foregoing instrument and acknowledged to me that the same are their own free and voluntary deed.

The instrument refers to CONTRACT FOR UPGRADING OF THE TECHNOLOGY, ENGINEERING. TOURISM AND HOSPITALITY MANAGEMENT LABORATORIES OF NWSSU-MAIN CAMPUS (LOT 2) consisting of two (2) pages including this page where acknowledgement is written has been signed by the parties and their instrumental witnesses.

IN WITNESS WHEREOF, I have hereunto set my hands the day, year and place written above.

Page No. Book No.

Series of

ATTY. RUTH HAZEL A GALANG NOTARY PUBLIC

Boll Me. 74,192 His Tarlac City

PTRNo. 6102981, 01/0**4/2021** IBB No. 142915, 01/07/2021, Tarlac

MCLE Exempt, Admitted to the Bar on 07/07/20