Technical Specifications for Electrical Equipment

Bidders must indicate whether the goods and equipment offered are "Compliant" or "Non-Compliant" to the corresponding specifications prescribed by BCDA using this form.

RE-B			THE SUPPLY, DELIVERY, AND INSTALLATION OF ELECTRIC/ FIONAL ACADEMY OF SPORTS (NAS) – PHASE 1 AT NEW CL		ENT FOR
			TECHNICAL SPECIFICATIONS COMPLIANCE FORM		
				COMPL	IANCE
NO.	QTY.	UNIT	SPECIFICATIONS	Compliant	Non- Complia
1	1	Unit	500kVA/400kW Stand by Generator Set		
			1) ENGINE-GENERATOR SET		
			 A. Factory-assembled and -tested, engine-generator set. B. Mounting Frame: Maintain alignment of mounted components without depending on concrete foundation; and have lifting attachments. a. Rigging Diagram: Inscribed on metal plate permanently attached to mounting frame to indicate location and lifting capacity of each lifting attachment and generator-set center of gravity. C. Capacities and Characteristics: a. Power Output Ratings: 1 unit of 500kVA (400KW), 400V, 3Phase, 60Hz Standby rated b. Output Connections: Three-phase, four wire c. Nameplates: For each major system component to identify manufacturer's name and address, and model and serial number of component. 		
			2) ENGINE		
			 A. Rated Engine Speed: 1800 rpm B. Maximum Piston Speed for Four-Cycle Engines: 2250 fpm (11.4 m/s) C. Lubrication System: The following items are mounted on engine or skid: a. Thermostatic Control Valve: Control flow in system to maintain optimum oil temperature. Unit shall be capable of full flow and is designed to be fail-safe b. Crankcase Drain: Arranged for complete gravity drainage to an easily removable container with no disassembly and without use of pumps, siphons, special tools, or appliances. D. Engine Fuel System: a. Main Fuel Pump: Mounted on engine. Pump ensures adequate primary fuel flow under starting and load conditions. b. Relief-Bypass Valve: Automatically regulates pressure in fuel line and returns excess fuel to source. 		

 E. Coolart Jacket Heater: Electric-Immersion type, factory installed in coolart jacket system. Comply with NFPA 110 requirements for Level 1 equipment for heater capacity. F. Governor: Adjustable isochronous, with speed sensing. G. Muffler/Silencer: Critical type, sized as recommended by engine manufacturer and selected with exhaust piping system to not exceed engine manufacturer's engine backpressure requirements. a. Minimum Sound attenuation of 25 dB at 500 Hz. b. Sound level measured at a distance of 10 feet (3 m) from exhaust discharge after installation is complete shall be 85 dBA or less. H. Air-Intake Filter: Heavy-duty, engine-mounted air cleaner with replaceable dry-filter element and "blocked filter" indicator. I. Starting System: 24-V electric, with negative ground. a. Components: Sized so they will not be damaged during a full engine cranking cycle with ambient temperature at maximum. b. Cranking Motor-Heavy-duty unit that automatically engages and releases from engine flywheel without binding. c. Cranking Cycle: As required by NFPA 110 for system level specified d. Battery: Adequate capacity within ambient temperature range to provide specified cranking cycle at least three times without recharging. e. Battery Cable: Size as recommended by engine manufacturer for cable length indicated. Include required interconnecting conductors and connection accessories. f. Battery Charge: Current-limiting, automation. Thermostatically controlled heater shall be arranged to external ambient temperature space 10 deg regulation and 35-A minimum continuous rating h. Battery Charger: Current-limiting, automatio-equalizing and float-charging rounded on engine with solid-state voltage regulation and 35-A minimum continuous rating h. Battery Charger: Current-limiting, automatio-equalizing and float-charging rounded and shall continue to operate in that mode until battery is tokichard to	
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ii. Automatic Temperature Compensation:	
Adjust float and equalize voltages for	
variations in ambient temperature from	
minus 40 deg C to plus 60 deg C to prevent	

 overcharging at high temperatures and undercharging at low temperatures. iii. Automatic Voltage Regulation: Maintain constant output voltage regardless of input voltage variations up to plus or minus 10 percent. iv. Ammeter and Voltmeter: Flush mounted in door. Meters shall indicate charging rates. v. Safety Functions: Sense abnormally low battery voltage and close contacts providing low battery voltage indication on control and monitoring panel. Sense high battery voltage and loss of ac input or dc output of battery charger. Either condition shall close contacts that provide a battery-charger malfunction indication at system control and monitoring panel. vi. Enclosure and Mounting: NEMA 250, Type 1, wall-mounted cabinet.
3) FUEL OIL STORAGE
 A. Comply with NFPA 30. B. Day Tank: Freestanding, factory-fabricated fuel tank assembly, with integral, float-controlled transfer pump and the following features: a. Containment: Integral rupture basin with a capacity of 150 percent of nominal capacity of day tank. i. Leak Detector: Locate in rupture basin and connect to provide audible and visual alarm in the event of day-tank leak. b. Tank Capacity: As indicated in the drawings (to provide 24 hours capacity). c. Pump Capacity: Exceeds maximum flow of fuel drawn by engine-mounted fuel supply pump at 110 percent of rated capacity, including fuel returned from engine. d. Used scale glass tube level gauge e. Piping Connections: Factory-installed fuel supply and return lines from tank to engine; local fuel fill, vent line, overflow line; and tank drain line with shutoff valve.
4) CONTROL AND MONITORING
A. Automatic Starting System Sequence of Operation: When mode-selector switch on the control and monitoring panel is in the automatic position, remote-control contacts in one or more separate automatic transfer switches initiate starting and stopping of generator set. When mode-selector switch is switched to the on position, generator set starts. The off position of same switch initiates generator-set shutdown. When generator set is running, specified system or equipment failures or derangements automatically shut down generator set and initiate alarms. Operation of a

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	remote emergency-stop switch also shuts down generator set.
	B. Manual Starting System Sequence of Operation: Switching
	on-off switch on the generator control panel to the on
	position starts generator set. The off position of same
	switch initiates generator-set shutdown. When generator
	set is running, specified system or equipment failures or
	derangements automatically shut down generator set and
	initiate alarms. Operation of a remote emergency-stop
	switch also shuts down generator set.
	C. Configuration: Operating and safety indications, protective
	devices, basic system controls, and engine gages shall be
	grouped in a common control and monitoring panel
	mounted on the generator set. Mounting method shall
	isolate the control panel from generator-set vibration.
	D. Configuration: Operating and safety indications, protective
	devices, basic system controls, and engine gages shall be
	grouped in a common wall-mounted control and monitoring
	E. Indicating and Protective Devices and Controls: As required
	by NFPA 110 for Level 2 system, and the following:
	a. AC voltmeter
	b. AC ammeter
	c. AC frequency meter
	d. DC voltmeter (alternator battery charging)
	e. Engine-coolant temperature gauge
	f. Engine lubricating-oil pressure gauge
	g. Running-time meter
	h. Ammeter-voltmeter, phase-selector switch (es)
	i. Generator-voltage adjusting rheostat
	j. Start-stop switch
	k. Over speed shutdown device
	I. Coolant high-temperature shutdown device
	m. Coolant low-level shutdown device
	n. Oil low-pressure shutdown device o. Fuel tank derangement alarm
	p. Fuel tank high-level shutdown of fuel supply alarm
	g. Generator overload
	F. Supporting Items: Include sensors, transducers, terminals,
	relays, and other devices and include wiring required to
	support specified items. Locate sensors and other
	supporting items on engine or generator, unless otherwise
	indicated
	G. Remote Alarm Annunciator: Comply with NFPA 99. An LED
	labeled with proper alarm conditions shall identify each
	alarm event and a common audible signal shall sound for
	each alarm condition. Silencing switch in face of panel shall
	silence signal without altering visual indication. Connect so
	that after an alarm is silenced, clearing of initiating
	condition will reactivate alarm until silencing switch is reset.
	Cabinet and faceplate are surface- or flush-mounting type
	to suit mounting conditions indicated
	5) GENERATOR OVERCURRENT AND FAULT
	PROTECTION

A. Generator Circuit Breaker: Insulated-case, electronic-trip type; 100 percent rated	
a. Tripping Characteristics: Adjustable long-time and	
short-time delay and instantaneous	
b. Trip Settings: Selected to coordinate with generator	
thermal damage curve	
c. Shunt Trip: Connected to trip breaker when	
generator set is shut down by other protective	
devices	
d. Mounting: Adjacent to or integrated with control and	
monitoring panel	
B. Generator Disconnect Switch: Molded-case type, 100	
percent rated	
a. Rating: Matched to generator output rating	
b. Shunt Trip: Connected to trip switch when signaled	
by generator protector or by other protective	
devices	
C. Generator Protector: Microprocessor-based unit shall	
continuously monitor current level in each phase of	
generator output, integrate generator heating effect over	
time, and predict when thermal damage of alternator will	
occur. When signaled by generator protector or other	
generator-set protective devices, a shunt-trip device in the	
generator disconnect switch shall open the switch to	
disconnect the generator from load circuits. Protector shall	
perform the following functions:	
a. Initiates a generator overload alarm when generator	
has operated at an overload equivalent to 110	
percent of full-rated load for 60 seconds. Indication	
for this alarm is integrated with other generator-set	
malfunction alarms.	
b. Under single or three-phase fault conditions,	
regulates generator to 300 percent of rated full-load	
current for up to 10 seconds	
c. As overcurrent heating effect on the generator	
approaches the thermal damage point of the unit,	
protector switches the excitation system off, opens	
the generator disconnect device, and shuts down	
the generator set	
d. Senses clearing of a fault by other overcurrent	
devices and controls recovery of rated voltage to	
avoid overshoot	
6) GENERATOR, EXCITER, AND VOLTAGE REGULATOR	
A. Comply with NEMA MG 1	
B. Drive: Generator shaft shall be directly connected to engine	
shaft. Exciter shall be rotated integrally with generator rotor	
C. Electrical Insulation: Class F	
D. Stator-Winding Leads: Brought out to terminal box to permit	
future reconnection for other voltages if required	
E. Construction shall prevent mechanical, electrical, and	
thermal damage due to vibration, over speed up to 125	
percent of rating, and heat during operation at 110 percent	
of rated capacity	

G. H. J.	Instrument Transformers: Mounted within generator enclosure Voltage Regulator: Solid-state type, separate from exciter, providing performance as specified a. Adjusting rheostat on control and monitoring panel shall provide plus or minus 5 percent adjustment of output-voltage operating band Strip Heater: Thermostatically controlled unit arranged to maintain stator windings above dew point Windings: Two-thirds pitch stator winding and fully linked amortisseur winding Subtransient Reactance: 12 percent, maximum. MOTORS
A.	 General requirements for motors: a. Motor Sizes: Minimum size as indicated. If not indicated, large enough so driven load will not require motor to operate in service factor range above 1.0 b. Controllers, Electrical Devices, and Wiring: Electrical devices and connections are specified in Division 16 Sections.
8)	VIBRATION ISOLATION DEVICES
	 Restrained Spring Isolators: Freestanding, steel, open- spring isolators with seismic restraint a. Housing: Steel with resilient vertical-limit stops to prevent spring extension due to wind loads or if weight is removed; factory-drilled baseplate bonded to 1/4-inch- (6-mm-) thick, elastomeric isolator pad attached to baseplate underside; and adjustable equipment mounting and leveling bolt that acts as blocking during installation b. Outside Spring Diameter: Not less than 80 percent of compressed height of the spring at rated load c. Minimum Additional Travel: 50 percent of required deflection at rated load d. Lateral Stiffness: More than 80 percent of rated vertical stiffness e. Overload Capacity: Support 200 percent of rated load, fully compressed, without deformation or failure.
9)	FINISHES
A.	Indoor and Outdoor Enclosures and Components: Manufacturer's standard finish over corrosion-resistant pretreatment and compatible primer.
10)	SOURCE QUALITY CONTROL
A.	Project-Specific Equipment Tests: Before shipment, factory test engine-generator set and other system components and accessories manufactured specifically for this Project.

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		 Perform tests at rated load and power factor. Include the following tests: a. Test components and accessories furnished with installed unit that are not identical to those on tested prototype to demonstrate compatibility and reliability. b. Dummy Load Test or Endurance Test c. Voltage regulation d. Transient and steady-state governing e. Safety features f. Insulation and winding test of the motor, RPM test. Features test. g. Provide 14 days' advance notice of tests and opportunity for observation of tests by Owner's representative h. Report factory test results within 10 days of completion of tests. 11) PERMIT A. Give all the assistance to Hilmar's Construction Corporation in securing all necessary permits from LGU. 		
		Warranty: 2 years against factory defect		
2 1	Unit	MEDIUM VOLTAGE SWITCH GEAR		
		1) MANUFACTURED UNITS		
		 A. Description: Factory assembled and tested, and complying with IEEE C37.20.1 B. Ratings: Suitable for application in 3-phase, 60-Hz, solidly grounded-neutral system C. System Voltage: 13.8kV nominal; 15 kV maximum D. The brand must have at least 5 years of existence in the market. 		
		2) VACUUM CIRCUIT-BREAKER SWITCHGEAR		
		 A. Nominal Interrupting-Capacity Class: 750 MVA. B. Ratings: a. Main-Bus Rating: 1200 A, continuous C. Circuit Breakers: Three-pole, single-throw, electrically operated, drawout-mounting units using three individual, vacuum-sealed interrupter modules and including the following features: a. Designed to operate at rated voltage to interrupt fault current within its rating within five cycles of trip initiation. For systems with X/R ratio of 17 or less, transient voltage during interruption shall not exceed twice the rated line-to ground voltage of the system b. Contact-Wear Indicator: Readily accessible to field maintenance personnel c. Minimum of six Type A and six Type B spare contacts 		

 d. Interchangeability: Circuit breakers are interchangeable with vacuum circuit breakers of same current and interrupting ratings e. Internal sulfur hexafluoride pressure is not to exceed 2.5 bars during normal operation Current Rating of Main Circuit Breaker: 630 Current Rating of Main Circuit Breaker: 630 A f. Operating Mechanism: Electrically charged, mechanically and electrically trip-free, stored-energy operated Closing speed of moving contacts to be independent of both control and operator Design mechanism to permit manual charging and slow closing of contacts for inspection or adjustment, depends on manufacturer: Control Power: 48-V dc for closing and tripping.
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exceed 2.5 bars during normal operation i. Current Rating of Main Circuit Breaker: 630 A ii. Continuous Current Rating of Feeder Circuit Breaker: 630 A f. Operating Mechanism: Electrically charged, mechanically and electrically trip-free, stored-energy operated i. Closing speed of moving contacts to be independent of both control and operator ii. Design mechanism to permit manual charging and slow closing of contacts for inspection or adjustment, depends on manufacturer: (a) Control Power: 48-V dc for closing and tripping.
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(a) Control Power: 48-V dc for closing and tripping.
and tripping.
(b) Control Power: 240-V ac for closing
and tripping.
iii. Provide shunt trip capability independent of
overcurrent trip
D. Test Accessories: Relay and meter test plugs
E. Low-DC-Voltage Alarm: Switchgear shall have a monitor for
dc control power voltage with a remote alarm located where
indicated. Alarm shall sound if voltage falls to an adjustable
value to indicate an impending battery failure. Factory set
alarm value at 80 percent of full-charge voltage
F. Grounding and Testing Device: Suitable for phasing out,
testing, and grounding switch gear bus or feeder if device is
installed in place of circuit breaker. Include the following:
a. Portable Grounding and Testing Device: Interchangeable with drawout- mounting medium-
voltage circuit breakers to provide interlocked
electrical access to either bus or feeder; electrically
operated
b. System control cabinet permanently mounted near
switchgear
c. Control-Cabinet Coupler Cable: Of adequate length
to connect device inserted in any switchgear cubicle
and control cabinet
d. Permanent Control Power Wiring: From control
cabinet to power source
e. Protective Cover: Fabricated of heavy-duty plastic
and fitted to device
f. Approval of Grounding and Testing Device System:
Obtain approval of final system design from utility
company and agency designated by Owner to
handle future maintenance of medium-voltage
switchgear
G. Circuit-Breaker Test Cabinet: Separately mounted and
containing push buttons for circuit-breaker closing and
tripping, control relay, fuses, and secondary coupler with
cable approximately 108 inches (2740 mm) long. Include a

 set of secondary devices for operating circuit breaker if removed from switchgear and moved near test cabinet. Include provision for storage of test and maintenance accessories in cabinet H. The brand must have at least 5 years of existence in the market <i>FABRICATION</i> A. Indoor NEMA 2: not less than US gauge 12 (2.657mm) B. Finish: Manutacturer's standard gray finish over rust-inhibiting primer on phosphatizing-freated metal surfaces C. Bus Transition Unit: Arranged to suit usual adjacent units D. Incorning-Line Unit: Arranged to suit incoming line E. Outgoing Feeder Units: Arranged to suit distribution feeders F. Auxiliary Compartments: "Arranged to suit distribution feeders F. Auxiliary Compartments: Arranged to suit distribution feeders G. Key Interlocks: Arranged to effect interlocking schemes indicated H. Provisions for Future Key Interlocks: Mountings and hardware required for future installation of locks, where indicated. <i>COMPONENTS</i> A. Main Bus: Copper plated at connection points; full length of switchgear B. Bus Insulation: Covered with flame-retardant insulation C. Instrument Transformers: Comply with IEEE C57.13 a. Pround Bus: Copper, tin plated; minimum size 6 by 50mm; full length of switchgear B. Dotential Transformers: Burden and accuracy class suitable for connected relays, meters, and instrument (Also must be same burden and accuracy class suitable for three regulation of 10.3 with burdens of W. X, and Y b. Current Transformers: Burden and accuracy class suitable for three or four-wire systems, listed and tabelled by an NRTL, and with the following features: Inputs from sensors or 5-A current-transformers A percentil terminalis rated to 600 V b. Switch-selectable digital display wit	
 A. Indoor NEMA 2: not less than US gauge 12 (2.657mm) B. Finish: Manufacturer's standard gray finish over rust- inhibiting primer on phosphatizing-treated metal surfaces C. Bus Transition Unit: Arranged to suit incoming line E. Outgoing Feeder Units: Arranged to suit bus and adjacent units D. Incoming-Line Unit: Arranged to suit incoming line E. Outgoing Feeder Units: Arranged to suit bus and adjacent units medium-voltage components G. Key Interlocks: Arranged to estit house meters, relays, controls, and auxiliary equipment; isolated from medium-voltage components G. Key Interlocks: Arranged to effect interlocking schemes indicated H. Provisions for Future Key Interlocks: Mountings and hardware required for future installation of locks, where indicated. 4) COMPONENTS A. Main Bus: Copper plated at connection points; full length of switchgear B. Ground Bus: Copper, tin plated; minimum size 6 by 50mm; full length of switchgear B. Bus Insulation: Covered with flame-retardant insulation C. Instrument Transformers: Comply with IEEE C57.13 a. Potential Transformers: Secondary voltage rating of 230 V and NEMA accuracy class of 0.3 with burdens of W, X, and Y b. Current Transformers: Burden and accuracy class suitable for connected relays, meters, and instruments (Also must be same burden and accuracy class to Service provider for billing proposes) D. Multifunction Digital-Metering Monitor: Microprocessor- based units suitable for three or four-wire systems, listed and labelled by an NRTL, and with the following features: a. Inputs from sensors or 5-A current-transformer secondaries, and potential terminals rated to 600 V b. Switch-selectable digital display with the following features: i. Phase-to-Phase Voltages, Three Phase: Plus or minus 1 percent ii. Phase-to-Phase Voltages, Three Phase: 	removed from switchgear and moved near test cabinet. Include provision for storage of test and maintenance accessories in cabinet H. The brand must have at least 5 years of existence in the
 B. Finish: Manufacturer's standard gray finish over rust- inhibiting primer on phosphatizing-treated metal surfaces C. Bus Transition Unit: Arranged to suit bus and adjacent units D. Incorming-Line Unit: Arranged to suit bus metal adjacent units D. Incorming-Line Unit: Arranged to suit distribution feeders F. Auxiliary Compartments: Arranged to suit distribution feeders G. Key Interlocks: Arranged to effect interlocking schemes indicated H. Provisions for Future Key Interlocks: Mountings and hardware required for future installation of locks, where indicated. 4) COMPONENTS A. Main Bus: Copper plated at connection points; full length of switchgear a. Ground Bus: Copper, tin plated; minimum size 6 by 50mm; full length of switchgear B. Bus Insulation: Covered with flame-retardant insulation C. Instrument Transformers: Comply with IEEE C57.13 a. Potential Transformers: Secondary voltage rating of 230 V and NEMA accuracy class of 0.3 with burdens of W, X, and Y b. Current Transformers: Burden and accuracy class suitable for connected relays, meters, and instruments (Also must be same burden and accuracy class to Service provider for billing proposes) D. Multifunction Digital-Metering Monitor: Microprocessor- based unit suitable for three or four-wire systems, listed and labelled by an NRTL, and with the following features: a. Inputs from sensors or 5-A current-transformer secondaries, and potential terminals rated to 600 V b. Switch-selectable digital display with the following features: i. Phase-Currents, Each Phase: Plus or minus 1 percent ii. Phase-to-Phase Voltages, Three Phase: 	3) FABRICATION
 4) COMPONENTS A. Main Bus: Copper plated at connection points; full length of switchgear a. Ground Bus: Copper, tin plated; minimum size 6 by 50mm; full length of switchgear B. Bus Insulation: Covered with flame-retardant insulation C. Instrument Transformers: Comply with IEEE C57.13 a. Potential Transformers: Secondary voltage rating of 230 V and NEMA accuracy class of 0.3 with burdens of W, X, and Y b. Current Transformers: Burden and accuracy class suitable for connected relays, meters, and instruments (Also must be same burden and accuracy class to Service provider for billing proposes) D. Multifunction Digital-Metering Monitor: Microprocessor-based unit suitable for three or four-wire systems, listed and labelled by an NRTL, and with the following features: a. Inputs from sensors or 5-A current-transformer secondaries, and potential terminals rated to 600 V b. Switch-selectable digital display with the following features: i. Phase Currents, Each Phase: Plus or minus 1 percent ii. Phase-to-Phase Voltages, Three Phase: 	 B. Finish: Manufacturer's standard gray finish over rust- inhibiting primer on phosphatizing-treated metal surfaces C. Bus Transition Unit: Arranged to suit bus and adjacent units D. Incoming-Line Unit: Arranged to suit incoming line E. Outgoing Feeder Units: Arranged to suit distribution feeders F. Auxiliary Compartments: Arranged to suit house meters, relays, controls, and auxiliary equipment; isolated from medium-voltage components G. Key Interlocks: Arranged to effect interlocking schemes indicated H. Provisions for Future Key Interlocks: Mountings and hardware required for future installation of locks, where
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	v. Three-Phase Reactive Power: Plus or minus
	2 percent vi. Power Factor: Plus or minus 2 percent
	vii. Frequency: Plus or minus 0.5 percent
	viii. Integrated Demand, with Demand Interval
	Selectable from 5 to 60 Minutes: Plus or
	minus 2 percent
	ix. Accumulated energy, in megawatt hours
	(kilowatt hours)(joules), plus or minus 2
	percent; stored values unaffected by power
	outages for up to 72 hours
	c. Mounting: Display and control unit that is flush or
	semiflush mounted in instrument compartment door
	E. Relays: Comply with IEEE C37.90, integrated digital type;
	with test blocks and plugs
	F. Surge Arresters: Distribution class, metal-oxide-varistor
	type. Comply with NEMA LA 1
	a. Install in cable termination compartments in each
	phase of circuit
	b. Coordinate rating with circuit voltage
	G. Control Power Supply: DC battery system
	H. Control Power Supply: Control power transformer supplies
	120-V control circuits through secondary disconnect devices. Include the following features:
	a. Dry-type transformers, in separate compartments
	for units larger than 3 kVA, including primary and
	secondary fuses.
	b. Two control power transformers in separate
	compartments with necessary interlocking relays;
	each transformer connected to line side of
	associated main circuit breaker
	i. Secondary windings connected through
	relay(s) to control bus to affect an automatic
	transfer scheme
	ii. Secondary windings connected through an
	internal automatic transfer switch to
	switchgear control power bus
	c. Control Power Fuses: Primary and secondary fuses
	I. Control Wiring: Factory installed, complete with bundling,
	I. Control Wiring: Factory installed, complete with bundling, lacing, and protection; and complying with the following:
	a. Flexible conductors for No. 8 AWG and smaller, for
	conductors across hinges, and for conductors for
	interconnections between shipping units.
	b. Conductors sized according to PEC for duty
	required.
	5) CONTROL BATTERY SYSTEM
	A. System Requirements: Battery shall have number of cells
	and ampere-hour capacity based on an initial specific
	gravity of 1.210 at 25 deg C with electrolyte at normal level
	and minimum ambient temperature of 13 deg C. Cycle
	battery before shipment to guarantee rated capacity on
	installation. Arrange battery to operate ungrounded
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			A. Before shipment of equipment, perform the following tests
			and prepare test reports:
			a. Production tests on circuit breakers according to ANSI C37.09
			b. Production tests on completed switchgear assembly
			according to IEEE C37.20.2
			B. Assemble switchgear and equipment in manufacturer's
			plant and perform the following:
			a. Functional tests of all relays, instruments, meters,
			and control devices by application of secondary
			three-phase voltage to voltage circuits and injection
			of current in current transformer secondary circuits
			 Functional test of all control and trip circuits. Connect test devices into circuits to simulate
			operation of controlled remote equipment such as
			circuit breaker trip coils, close coils, and auxiliary
			contacts. Test proper operation of relay targets
			C. Prepare equipment for shipment
			a. Provide suitable crating, blocking, and supports so
			equipment will withstand expected domestic
			shipping and handling shocks and vibration
			b. Weatherproof equipment for shipment. Close
			connection openings to prevent entrance of foreign material during shipment and storage
			matchar during shipmont and storage
			8) FACTORY FINISHES
			A. Finish: Manufacturer's standard color finish applied to
			equipment before shipping
			e darbare e contrar a
			Warranty: 1 year against factory defect
3	1	Unit	500kVA PAD MOUNTED TRANSFORMER
			A. Liquid-filled Secondary Distribution Transformers: ANSI
			C57.12.00; 3-phase, self- cooled transformer, dead front construction, loop feed; frequency, 60 Hz
			B. Capacity: 500kVA, 3Ø, 13.8kV primary voltage-
			400Y/230Volts secondary, 60 Hz
			C. Primary Voltage: Primary voltage shall be wye connected.
			Provide two each 2.5% percent full capacity above normal
			and full capacity below normal primary taps, with externally-
			operated tap change
			D. Secondary Voltage: 400 volts E. Impedance: 5.75 %± ANSI tolerance
			F. Sound Level: 58 db ave
			G. BIL: 150 kV
			H. Cooling and Temperature Rise: ANSI C57.12.00; Class
			OA. 65°C
			I. Liquid: Contain less-flammable biodegradable fluid with no
			detectable level of PCB, less than 1PPM at the time of
			manufacture
	1		J. Accessories: ANSI C57.12.00 standard accessories and
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			magnetic dial-type liquid level gauge, dial-type thermometer with alarm contact, stainless steel diagrammatic nameplate
			with alarm contact, stainless steel diagrammatic nameplate

	 gauge, pressure relief valve, six (6) 200A HV bushing wells, six (6) load break inserts (Dead front), three (3) 27 kV elbow arrester 35 kV interface, three (3) fused Bayonet no isolation link and three (3) oil immersed partial range current limiting fuse, 4 position T-blade switch, elbow connectors for XLPE K. Windings: Copper L. Primary Terminations: Air-filled compartment. Bushings shall be porcelain or cast resin epoxy side mounted on opposite side of transformer from secondary bushings M. Secondary Terminations: or bussed to switchgear as indicated on the one-line diagrams. Bushings shall be porcelain or cast resin epoxy side mounted on opposite side of transformer from primary bushings N. Other Accessories: Secondary current transformers to IEEE C57.13 O. Finish: Tank cleaned in phosphatized solution, coated with rust-inhibiting primer, followed with baked enamel finish. Finish shall have a minimum dry film thickness of 3 mils. Color shall be ANSI 70, light gray P. Factory Tests and Reports: Provide certified test reports to the Contractor on each unit for the following: a. Winding resistance test report b. Ratio, polarity, oil test and phase measurements Test Report c. No-load, full-load loss tests d. Exciting current, impedance, X/R ratio e. Applied and induced potential tests. All tests per IEEE C57.12.90 f. Core loss and Copper loss Test (at least 3 different loading/efficiency) g. Sound Level Test Report h. Factory-Installed Nameplates: Temporary tape labels i. Field-Installed Nameplates: Metal with engraved letters on each unit Warranty: 1 year against factory defect
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Bidder's Authorized Representative:

Signature over Printed Name

Principal Bidder / Supplier