

NATIONAL ELECTRIFICATION ADMINISTRATION "The 1st Performance Governance System Institutionalized National Government Agency"



REGIONAL PROCUREMENT HUB PROGRAM – REGION 7 SUPPLEMENTAL BID BULLETIN NO. 01 FOR PB-ITB-R7-1-2025 PROCUREMENT OF CONSIGNMENT, SUPPLY AND DELIVERY OF DISTRIBUTION TRANSFORMERS

In accordance with Section 4.3.2 of Annex "B" of the NEA Memorandum No. 2025-03, this Supplemental Bid Bulletin is hereby issued to clarify, modify or amend the following items for PB-ITB-R7-1-2025:

Section/Item No.		Issue in the Bidding Documents / Technical	Clarification / Amendment		
	A . A	Specifications	- A . A		
	Section V. Terms of Referen	ice			
	TOR 6.1 Detailed Technical Specifications and applicable Tests for Items A to E (Design Tests)	With respect to the Design Tests under TOR 6.1 , a bidder sought clarification on the proper interpretation of the phrase "internationally-accepted testing facility".	Upon consultation with the Member ECs, it is clarified that for the purpose of the Design Tests, it shall be sufficient that said tests are carried out using the testing equipment of the Bidder or		
	TOR 6.2 Detailed Technical Specifications and applicable Tests for Items F to I (Design Tests)	With respect to the Design Tests under TOR 6.2 , a bidder sought clarification on the proper interpretation of the phrase "internationally-accepted testing facility".	an accredited third party. However, the applicable calibration certificates (or equivalent document) must be submitted together with the test results.		
			The First Sentence of TOR 6.1 (Design Test) and TOR 6.2 (Design Test) are amended as follows: "Copies of certified test reports shall be submitted as proof of meeting the requirements in the following design tests."		
	Section VI. Checklist of Elig	ibility Requirements and Bid	Proposals		
	Item (B) (1) Technical Documents - Statement in matrix form of all on-going and completed	Inclusion of "Certification of Non-Applicability" as one of the Documents to be submitted by the prospective	Section VI, Item (B) (1), Second Paragraph, is amended to read as follows:		
	government and private contracts	Bidder in support of its Statement of On-Going and Completed Contracts (Bid Form No. 4) in the event that a Bidder indicates that the Notice of Award (or equivalent document) and/or the Notice to Proceed (or equivalent document) are	"The Statement shall be accompanied by the following supporting documents, as applicable, for each contract declared: (a) Notice of Award (for private contracts, submit equivalent document; if no equivalent document print		





not applicable for any of the relevant contract(s) declared under Bid Form No. 4.

stating "NOT one page Applicable"); (b) Notice to Proceed (for private contracts, submit equivalent document; if no equivalent document print one page stating "NOT Applicable"); (c) Contract (or Purchase Order provided that the terms and conditions are included therein); (d) For contracts. Completed Certificate of Acceptance/Completion (or equivalent document/s showing acceptance and/or completion); and (e) Certification of Non-Applicability, in the event that the Bidder states that the of Notice Award equivalent document) and/or the Notice to Proceed (or equivalent document) not applicable for the relevant contract(s) declared under Bid Form No. 4."

Item (B) (2)
Technical Documents –
Statement identifying the
Bidder's SLCC

Inclusion of "Certification of Non-Applicability" one of the Documents to be submitted by the prospective Bidder in support of its Statement of the Bidder's Single Largest Completed Contract (Bid Form No. 5) in the event that a Bidder indicates that the Notice of Award (or equivalent document) and/or the Notice to Proceed (or equivalent document) are not applicable for the contract declared under Bid Form No. 5.

Section VI, Item (B) (2), Second Paragraph, is hereby **amended** to read as follows:

"The Statement shall be accompanied by the following supporting documents, as applicable: (a) Notice of Award (for private contract. submit equivalent document; if no equivalent document print one page stating "NOT Applicable"); (b) Notice to (for Proceed private contract, submit equivalent document; if no equivalent document print one page stating "NOT Applicable"); (c) Contract (or Purchase Order provided that the terms and conditions are included therein); (d) Certificate of Acceptance/Completion or official receipt(s) / sales invoice issued for the

Section VII. Bid Forms		contract; and (e) Certification of Non-Applicability, in the event that the Bidder states that the Notice of Award (or equivalent document) and/or the Notice to Proceed (or equivalent document) are not applicable for the contract declared under Bid Form No. 5."
Form No. 4 Statement of Ongoing and Completed Contracts	Bid Form No. 4 (Statement of Ongoing and Completed Contracts) requires revision to conform with the amendments to Section VI, Item (B) (1) as provided above. The template for the relevant Certification of Non-Applicability is also provided together with Bid Form No. 4.	Bid Form No. 4 (Statement of Ongoing and Completed Contracts) is <i>amended</i> to: (i) conform with the revisions of Section VI, Item (B) (1) as provided above; and (ii) include the Certification of Non-Applicability Template. Please see revised Bid Form No. 4 and the Certification of Non-Applicability Template attached herein as Annex "A".
Form No. 5 SLCC	Bid Form No. 5 (SLCC) requires revision to conform with the amendments to Section VI, Item (B) (2) as provided above. The template for the relevant Certification of Non-Applicability is also provided together with Bid Form No. 5.	Bid Form No. 5 (SLCC) is amended to: (i) conform with the revisions of Section VI, Item (B) (2) as provided above; and (ii) include the Certification of Non-Applicability Template. Please see revised Bid Form No. 5 and the Certification of Non-Applicability Template attached herein as Annex "B".
Form No. 10 Details of Technical Specifications	Bid Form#10 (Details of Technical Specifications) requires revision to conform with the amendments to TOR 6.1 and 6.2 as provided above.	Bid Form#10 (Details of Technical Specifications) is amended to conform with the revisions to TOR 6.1 and 6.2 above. Please see revised Details of Technical Specifications Form attached herein as Annex "C".

Issued this 28th day of May 2025 for the guidance and information of all concerned.

MS. IRENÉ C. MARTIN Member

ENGR. EXEQUIEL T. EVALE, JR. Member

MS. MA. YVETTE V. MUYARGAS-**PALLOGAN** Member

ATTY OSWALDO F. GABAT Vice-Chairperson

ENGR. ERNESTO O. SILVANO, JR. Chairperson

CONFORME:

President Authorized Procirement Representative
CEVECA – Confirmed Regional Association CEVECA – Confirmed Regional Association

Form#4: Statement of Ongoing and Completed Contracts

Statement of all Completed and Ongoing Government & Private Contracts including Contracts Awarded But Not Yet Started

The bidder shall declare in this form all on going government and private contracts including contracts where the bidder is a partner in a Joint Venture agreement other than his current Joint Venture where he is a partner. Non-declaration will be a ground for the disqualification of bid.

Business Name	:	[Name of Bidder]
Business Type	:	[Manufacturer, Distributor or Supplier]
Business Address	: .	

Name of Contract / Project Cost	Date of Contract	Contract Duration	Owner's Name and Address	Kinds of Goods	Date of Delivery/Completion (for Completed Contracts)	Amount of Contract	Value of Outstanding Contract
GOVERNMENT							
PRIVATE							
	•	•	·		TOTAL COST	_	

Note: 1. This statement shall be supported with the following documents, as applicable, for all contracts stated in this form which shall be submitted with this form as part of Envelope 1: (a) Notice of Award (for private contracts, submit equivalent document; if no equivalent document print one page stating "NOT Applicable"); (b) Notice to Proceed (for private contracts, submit equivalent document; if no equivalent document print one page stating "NOT Applicable"); (c) Contract (or Purchase Order provided that the terms and conditions are included therein); (d) For Completed contracts, Certificate of Acceptance/Completion (or equivalent document/s showing acceptance and/or completion); and (e) Certification of Non-Applicability, in the event that the Bidder states that the Notice of Award (or equivalent document) and/or the Notice to Proceed (or equivalent document) are not applicable for the relevant contract(s) declared under this Form.

- 2. In the event, that the contracts are denominated in foreign currency the following protocol shall be followed in accomplishing this form: (a) the Contract Amount must be converted to Philippine Peso using the applicable exchange rate as of Invoice Date; and (b) the exchange rate to be used must be based on the Daily Reference Exchange Rate Bulletin (RERB) issued by the Bangko Sentral ng Pilipinas (BSP); and (c) the Bidder must submit the relevant Daily RERB issued by the BSP during the post-qualification stage.
- 3. Declare all <u>completed contracts</u> within Five (5) years prior to the deadline for the submission and receipt of bids. Declare all <u>on-going contracts</u> (including contracts awarded but not yet started).
- 4. The NEA SBAC may request additional supporting documents during post-qualification to verify the Bidder's statements/representations herein.

Printed Name & Signature
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Republic of the Philippines)
) S.S.

CERTIFICATION OF NON-APPLICABILITY (Statement of Ongoing and Completed Contracts)

I,	[Name	e of	Authorize	d Re	<u>oresentativ</u>	<u>e]</u> , of	Bidder'	s Name],	with	office	address	at
[address],	after l	havin	g been sv	vorn to	o in accord	ance	with law,	hereby de	pose	and sta	ate that:	

- 1. This Certification is being issued in connection with the Procurement for the Consignment, Supply and Delivery of the Region 7 RPH 2026 and 2027 Distribution Transformer Requirements (PB-ITB-R7-1-2025).
- 2. I am the authorized representative of [Bidder's Name] as per [Title of the document showing proof of authorization], submitted as part of the Omnibus Sworn Statement Affidavit.
- 3. The Bidding Procedures require that the Statement of Ongoing and Completed Contracts (Bid Form No. 4) submitted by [Bidder's Name] shall be supported with certain documents corresponding to the contracts stated in said form, including: (a) Notice of Award (for private contracts, submit equivalent document; if no equivalent document print one page stating "NOT Applicable"); and (b) Notice to Proceed (for private contracts, submit equivalent document; if no equivalent document print one page stating "NOT Applicable").
- 4. Thus, I certify, for and on behalf of [Bidder's Name] that the following documents are not applicable for the reasons stated hereunder:

Name of Contract/Project	Document	Reason for Non-Applicability
[Indicate Name of Contract as provided in Bid Form No. 4]	[Indicate Non-Applicable Document – Notice of Award or Notice to Proceed]	[Indicate Reason for Non-

This Certification is being issued in compliance with the Bidding Procedures.

	(Authorized Representative)					
Affiant						

SUBSCRIBED at _		ne, this ng to me his/h	day of er	at issued on
Doc No; Page No; Book No; Series of	; ; ;			

Fo	rr	n#	5:	SL	.CC
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Business Name Business Type Business Address	:[Name of B :[Manufacturer, Distrib		<u>_</u>				
Name of Contract	Nature and description of the project	Owner's Name and Address	Date of Contract	Contract Duration	Date of Delivery/ Completion	Contract Amount	End user's acceptance or official receipt(s) or sales invoice issued for the contract
this form a "NOT Appl Applicable" official rece (or equivale	as part of Envelope 1: (a) Notice to Proceedings (b) Notice to Proceedings (c) Contract (or Purchase eipt(s) / sales invoice issued ent document) and/or the Notice (a) Notice (c) Notice (Notice of Award (for page 12) seed (for private contless Order provided that for the contract; and (or each of the contract) or each of the contract (or each of the contract)	rivate contractract, submit of the terms an e) Certification quivalent docu	t, submit equi equivalent do d conditions a n of Non-Appl ıment) are no	valent document cument; if no ed are included the icability, in the ev t applicable for the	t; if no equivaler quivalent docun rein); (d) Certific vent that the Bid ne contract decl	
must be co Daily Refer	nverted to Philippine Peso ι	using the applicable e n (RERB) issued by tl	xchange rate	as of Invoice	Date; and (b) th	e exchange rate	this form: (a) the Contract Amo e to be used must be based on ust attach the relevant Daily RE
4. The NEA S Submitted by	SBAC may request additiona :	al supporting docume	nts during pos	t-qualification	n to verify the Bid	lder's statement	ts/representations herein.
Designation Date	Printed Name & Sig	gnature					

Republic of the Philippines)
•	์) S.S.

<u>CERTIFICATION OF NON-APPLICABILITY</u> (Statement of the Bidder's Single Largest Completed Contract)

- I, [Name of Authorized Representative], of [Bidder's Name], with office address at [address], after having been sworn to in accordance with law, hereby depose and state that:
- 1. This Certification is being issued in connection with the Procurement for the Consignment, Supply and Delivery of the Region 7 RPH 2026 and 2027 Distribution Transformer Requirements (PB-ITB-R7-1-2025).
- 2. I am the authorized representative of [Bidder's Name] as per [Title of the document showing proof of authorization], submitted as part of the Omnibus Sworn Statement Affidavit.
- 3. The Bidding Procedures require that the Statement of the Bidder's Single Largest Completed Contract (Bid Form No. 5) submitted by [Bidder's Name] shall be supported with certain documents corresponding to the contract stated in said form, including: (a) Notice of Award (for private contract, submit equivalent document; if no equivalent document print one page stating "NOT Applicable"); (b) Notice to Proceed (for private contract, submit equivalent document; if no equivalent document print one page stating "NOT Applicable").
- 4. Thus, I certify, for and on behalf of [Bidder's Name] that the following documents are not applicable for the reasons stated hereunder:

Name of Contract/Project	Document	Reason for Non-Applicability
[Indicate Name of Contract as provided in Bid Form No. 5]	[Indicate Non-Applicable Document – Notice of Award or Notice to Proceed]	[Indicate Reason for Non- Applicability]

This Certification is being issued in compliance with the Bidding Procedures.

	(Authorized Re Affiar			
	SWORN to before molilippines, affiant exhibitin	 day of	: a issued or	
Doc No; Page No; Book No; Series of;				

Form#10: Details of Technical Specifications

(Letterhead of the Bidder)

Date:	025
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NEA Special Bids and Awards Committee (NEA SBAC) #57 NEA Building, NIA Road, Barangay Pinyahan, Government Center Diliman, Quezon City

Subject: Details of Technical Specifications of [Name of Bidder]

	Detailed Technical Specification		Al Minding)
Particulars	Specifications Prescribed in Bidding Documents	Statement of Compliance	Details of Added Technical Specifications (if any)
Scope	This Technical Specification covers the single-phase, overhead-type, oil-immersed, self-cooled, silicon steel core, brand new and PCB-Free distribution transformers under Items A to E, with primary voltage rating of 7620/13200 V, and secondary voltage rating of 120/240 V.	•	
Site and Service Conditions	Transformers conforming to this specification shall be suitable for operation at rated kVA in a tropical environment and under the following service conditions: • Maximum altitude above sea level • Maximum ambient temperature • Average ambient temperature - 30° C		
Applicable Standards	All transformers furnished under this specification shall be designed, manufactured and tested to meet or exceed the requirements of the latest revision of the following IEEE, ANSI/IEEE, NEMA and ASTM Standards or equivalent IEC standards: • IEEE Std - Standard General Requirements for Liquid-Immersed C57.12.00 Distribution, Power, and Regulating Transformers		

	IEEE Std - Requirements for Overhead-Type Distribution C57.12.20 Transformers, 500 kVA and Smaller; High-voltage, 13200 Volts and Below; Low-voltage, 7970/13800 Y Volts and Below
	• IEEE Std - Terminal Markings and Connections for Distribution C57.12.70 and Power Transformers
	IEEE Std - Standard Test Code for Liquid-Immersed Distribution, C57.12.90 Power, and Regulating Transformers and Guide for Short Circuit Testing of Distribution and Power Transformers
	ANSI/IEEE Std - Guide for Loading Mineral-Oil-Immersed Power C57.92 Transformers
	NEMA Standards - Transformers, Regulators and Reactors Publication No. TR 1
	ASTM D3487 - Specifications for Mineral Insulating Oil Used in Electrical Apparatus
Environmental Compliance	PCB Free

Electrical	Voltage and Rating Taps		
Characteristics			
	The transformer primary voltage rating shall be specified based on the rating shown in the Table below:		
	Standard Primary Voltage Ratings of Transformers		
	Nominal Primary Voltage Secondary System Rating(V) ³ Voltage Voltage(V) ² Rating(V)		
	7620/13200 7620/13200 120/240		
	• The transformer shall be provided with a no-load tap changer to provide Two (2) - 2 ½ % tap above and Two (2) - 2½ taps below rated primary voltage. Tap 3 shall be the nominal tap. All tap ratings shall be at rated capacity.		
	Frequency		
	The transformer shall be designed to operate at 60Hz.		
	KVA Ratings		
	The kVA rating shall be continuous and based on not exceeding either a 65°C average winding temperature rise or an 80°C hottest-spot temperature rise above an ambient of 30°C. The temperature rise of the insulating oil shall not exceed 65°C when measured near the top of the tank.		

Insulation Level

The transformer shall be designed to have coordinated insulation levels at its terminals not less than values specified in the Table below.

Transformer D	Transformer Dielectric Insulation Levels							
Insulation Level	7620/13200 V	120/240 V						
Full Wave (BIL) in kV, crest	95	30						
Chopped Wave in kV, crest	105	33						
Min. time to Flashover in us	1.8	1.0						
Applied Voltage Test (kV rms)	-	10						
Induced Voltage Test (phase to ground) (kV rms)	17	1.4						

Percent Impedance

• Transformers shall have impedance values as specified in the table below.

Standard Primary Voltage Ratings of Transformers								
kVA	kVA % Tolerance							
Range	Impedance							
3 thru 50	2.0	±10%						

• Difference in impedance between transformers of the same rating, when two or more units are produced by one manufacturer at the same time, shall not exceed 7.5% of the specified value.

Losses	<u>S</u>								
• Tra	nsformer loss	ses shall be base	ed on referen	ce temperature	s of 30°C for I	No-Load			
Los	ses and 85°0	C for Load Loss	es.				1		
							1		
		sses and Load L in Table below.		transformer uni	t snall not exc	ceed the	1		
vait	les specified		rmer Maximu	ım I ossas		7	1		
	Rated	Silicon Ste		Total L	OSSES	-	1		
	Capacity	No-Load	Load	(Watts)	(% of		1		
	(KVA)	Losses (w)	Losses	(114115)	Rated		1		
	, ,		(w)		kVA)		1		
	10	36	120	156	1.56		1		
	15	50	195	245	1.63		1		
	25	80	290	370	1.48		1		
	37.5	105	360	465	1.24		1		
	50	135	500	635	1.27		1		
Short	Circuit Chara	<u>icteristics</u>							
The tr	aneformer et	nall withstand th	ne mechanica	l and thermal s	etraceae nrod	uced by	1		
		iit currents spec					1		
O/MOIII	ar 0.1011 011 04	n canonic opec		ota 001.12.00,	1410011010		1		
Loadir	ng Capability								
	· · · · · ·						1		
	_					_	i		
The tr		nall be guarante		he loading cap	ability in acc	ordance	I		
The tra	NSI/IEEE Sto	d C57.92, latest		he loading cap	ability in acc	ordance			
The tra		d C57.92, latest		he loading cap	ability in acc	ordance			
The transition of the transiti	NSI/IEEE Sto le Sound Leve	d C57.92, latest <u>rel</u>	revision.						
The transf	NSI/IEEE Sto le Sound Leve formers shall	d C57.92, latest <u>rel</u> be designed so	revision. that the average						
The transf	NSI/IEEE Sto le Sound Leve formers shall	d C57.92, latest <u>rel</u>	revision. that the average						
The transf	NSI/IEEE Store Sound Level formers shall a specified in the specified in t	d C57.92, latest rel be designed so the Table below	that the average.	age sound leve	I does not exc				
The transf	NSI/IEEE Store Sound Level formers shall a specified in the specified in t	d C57.92, latest rel be designed so the Table below	that the average. Audible Sound Average	age sound level d Level Limit ge Sound Leve	I does not exc				
The transf	NSI/IEEE Store Sound Level formers shall specified in the kVA	d C57.92, latest rel be designed so the Table below	that the average. Audible Sound Average	age sound leve	I does not exc				

Construction	Cooling Class			1	
Construction	Cooling Class				
	The cooling method employed for tra	nsformers supplied under this specifica	tion shall		
	be self-cooled (OA or ONAN).	nere mere cappilled and a time openimen	aron onan		
	Core-Coil Assembly				
		actured using either low-loss high-per	meability		
	grain-oriented silicon steel.				
	• Transformer Windings shall be of	high-conductivity Copper or Aluminum	[(C'' C'')		
	or (Cu-Al)].	ingri-conductivity copper of Alaminam	[(Cu-Cu)		
	Si (Su / u/j.				
	The core and coil assembly shall be	e mounted rigidly in the tank. The asser	nbly shall		
	not shill in direction during ship	ping, handling, installation, or during			
	operation due to vibrations.				
		Il be vacuum processed to ensure r	naximum		
	penetration of the insulating liquid	to the coil insulation system.			
	<u>Primary Bushings</u>				
	The transformer shall be furnished.	at the primary side with optional cover-	mounted		
		and characteristics of bushing/s are			
	Table below.	and characteristics of adentifyed and			
			_		
		shing Number and Characteristics			
	High-Voltage Bushing	Transformer Primary Voltage			
	Number and	Rating			
	Characteristics	7620/ 13200 V			
	Number	2 15			
	Voltage Class (kV) BIL Withstand (kV, min.)	95			
	60 Hz Withstand, 1-min	35			
	dry (kV, min.)	33			
	60 Hz Withstand, 10-s	30			
	dry (kV, min.)				
	Minimum Creepage	255(10)	1		
	Distance, mm (in)				
		•	•		

Bushing Terminals

- The high-voltage bushing and high-voltage neutral bushing shall be equipped with eyebolt-type connectors made from tinned copper alloy material and provided with stainless steel spring washers. The terminal connectors shall accommodate 8 mm2 (AWG No. 8) solid to 30 mm² (AWG No. 2) stranded copper conductor. Terminal detail shall be in accordance with the latest revision of IEEE Std C57.12.20.
- The low-voltage bushings shall be equipped with tinned copper alloy, eyebolt-type connectors or tinned spade terminal pads, arranged for vertical takeoff of cables.
 Size of terminal openings and cables, and type of spade terminal pads are shown in Table below.

Size of	Size of Low-Voltage Terminals and Conductor Range						
Size of Terminal Opening mm(in)	Size of Conductor that the Terminal Will	kVA Range for Low-Voltage Rating of:					
	Accommodate mm ²	120/240 V					
	(AWG/kcmil)						
15.9 (5/8)	14 mm2 (AWG No. 6) solid to	15& below					
	100 mm ² (AWG No. 4/0)						
	stranded copper conductor						
20.6 (13/16)	30 mm2 (AWG No. 2) solid to	25-50					
. ,	700 mm ² (350 kcmil) stranded						
	copper conductor						

- Terminal details shall be in accordance with IEEE Std C57.12.20, latest revision.
- Terminal markings shall be in accordance with IEEE Std C57.12.70, latest revision.

Polarity

Transformers supplied under this specification shall have the polarity specified in Table below.

Transformer Polarity				
KVA Range	Transformer Primary Voltage Rating			
Primary 7620/13200 V				
167 kVA and below	Additive			

Tank

- The transformer tank shall be made of steel. It shall be of sealed type construction with a steel cover. The tank cover shall be provided with a reusable gasket. The tank cover shall be grounded to the tank body using a copper strap adequately sized for the short-circuit rating of the transformer.
- The tank shall be provided with a tank grounding connector located near the base of the tank. The connector shall be eyebolt-type, made from tinned copper alloy material, and designed to accommodate 8 mm² (AWG No. 8) to 30 mm² (AWG No. 2) stranded copper conductors.
- Standard support lugs shall be provided on-the tank wall for securely mounting the transformer on the pole. The type of support lug to be provided corresponding to the transformer size shall be as shown in IEEE Std C57.12.20, latest revision.
- Lifting lugs shall be permanently attached near the top of the transformer tank to allow for a balanced vertical lift. The design of the lifting lugs shall incorporate a safety factor of 5.
- Lifting facilities for the core-coil assembly shall be provided.
- The tank should have surge arrester mounting for LA adjacent to the high-voltage bushing. It shall consist of two steel pads with a 1/2 inch-13 NC tapped holes 11 mm (0.44 in) deep and located on the side of the tank in line vertically with the high voltage bushing. The arrester mounting provisions shall have centerline-to-centerline spacing as shown in IEEE Std C57.12.20, latest revision. Corrosion-resistant flanged cup shall be installed to protect the threaded opening of the unused arrester mounting pads.
- The correct oil level at 25 °C shall be marked inside the tank.
- The tank shall be painted with two (2) coats of outdoor type, light gray paint conforming to Munsell Notation 5BG7.0/0.4, AN SI70 Gray, over a suitable prime coat.

<u>Tank Markings</u>		
Transformer kVA rating shall be painted in black using 3-inch block letters and numerals. The location of the kVA marking shall be below the low-voltage bushings. Tap Changer		
The transformer shall be provided with a tap changer designed for de-energized operation only. The tap changer shall be provided with an external operating handle mounted on the tank wall that can be rotated in a clockwise direction from a high tap voltage to low tap voltage. It shall be provided with stops when rotating from the highest to the lowest tap positions and shall be designed to prevent accidental operation by requiring a preliminary step before the tap setting can be changed. A caution: "DO NOT OPERATE WHEN ENERGIZED" shall be marked near the tap changer operating handle, clearly visible to the operator.		
Tap positions are painted and caution markings are marked with reflectorized, non-weathering decals at least 25 mm (1.0 inch) high. The numeral "1" shall be assigned to the highest tap.		
Pressure Relief Valve		
The transformer shall be provided with a pressure relief valve located on the tank above the expected 140 °C top-oil level to be determined by the manufacturer.		
• The pressure relief valve shall be provided with a pull ring which when pulled using a standard hot-stick, will vent out pressure to atmospheric level. It shall be capable of withstanding a static pull force of 11.34 kg (25 pounds) for one minute without permanent deformation.		
The venting port on the outward side of the valve-head scat shall be protected from entry of dust, moisture, and insects before and after any valve operation. An indicating device shall he provided to warn an observer on the ground that the pressure relief valve has operated.		
The venting and sealing characteristic of the valve shall be as follows:		
 a) Venting pressure: 69 kPa (10 psig) ± 13 kPa (gauge) (2 psig); b) Resealing pressure: 42 kPa (gauge) (6 psig) minimum; c) Zero leakage from reseal pressure to minus 56 kPa (gauge) (8 psig) d) Flow at 103 kPa (gauge) (15 psig) = 16.5 L/s (35 SCFM) minimum, corrected for air pressure of 101 kPa (14.7 psi) (absolute) and air temperature of 21°C. 		

Enclosure Integrity	
The completely assembled transformer enclosure shall be of sufficient strength to withstand an internal pressure of 49 kPa (gauge) (7 psig) without permanent distortion to the enclosure.	
The enclosure shall also be of sufficient strength to withstand an internal pressure of 138 kPa (gauge) (20 psig) without rupturing or displacing components (excluding the cover gasket and gasket oil leaks) of the transformer.	
Insulating Liquid	
The transformer shall be filled with unused mineral oil meeting the requirements of the latest revision of ASTM D3487 (Specification for Mineral Insulating Oil Used in Electrical Apparatus).	
<u>Hardware</u>	
All energized hardware, i.e., bolts, nuts and washers, shall be made of tinned copper alloy material such as silicon bronze or equivalent. All other hardware shall be hot-dip galvanized.	
<u>Nameplate</u>	
The transformer shall be provided with a nameplate in accordance with the latest revision of IEEE Std C57.12.00. The nameplate shall be made of stainless steel with the technical information etched on the surface and coated with black enamel.	
The following minimum information shall appear on the nameplate:	
a) Serial number; b) Class; c) Number of phases; d) Frequency e) Voltage rating f) kVA rating g) Temperature rise, °C h) Polarity; i) Percent Impedance;	
j) BIL;	

	k) Total weight, kg;l) Connection diagram;m) Name of manufacturer;	
	n) Installation and operating instructions reference;	
	o) The word "Transformer";	
	p) Type of insulating liquid (generic);	
	q) Conductor material for each winding;	
	r) Equipment identification number.	
Tests	Routine Tests	
	Each transformer shall be subjected to the following routine production tests in	
	accordance with procedures specified in IEEE Std C57.12.00 and IEEE Std	
	C57.12.90, latest revisions:	
	Winding resistance measurement tests;	
	b) Ratio Test;	
	c) Polarity test and Phase Relation;	
	d) No-Load Losses and Excitation Current at rated voltage and frequency;	
	e) Impedance voltage and Load loss measurement;	
	f) Induced Potential Test (Low-Frequency Dielectric Test);	
	g) Mechanical (Leak Test);	
	h) Dielectric Test of Insulating Oil;	
	The manufacturer shall conduct the Routine and Design Tests to verify that the	
	Distribution Transformers comply with the requirements of this standard. The Member	
	ECs reserve the right to witness the Routine and Design Tests. and the Supplier shall	
	notify the Member ECs fifteen (15) days before each test is to be conducted. The	
	Supplier is required to furnish the Member ECs with copies of all test reports.	
	Supplier is required to furnish the Member 203 with copies of all test reports.	
	<u>Design Tests</u>	
	Copies of certified test reports shall be submitted as proof of meeting the	
	requirements in the following design tests:	
	a) Temperature Rise;	
	b) Lightning Impulse;	
	c) Insulation Power Factor;	
	d) Insulation Resistance;	

	ltems.	Detailed Technical Specification F to I (Transformer, Pole Type, Conventional, Amorphous,		cu-Cu-Al Windina)
Particulars		ions Prescribed in Bidding Documents	Statement of Compliance	Details of Added Technical Specifications (if any)
Scope	self-cooled, amorphous co	on covers the single-phase, overhead-type, oil-immersed, ore, brand new and PCB-Free distribution transformers orimary voltage rating of 7620/13200 V, and secondary v.		
Site and Service Conditions		perature - 40° C		
Applicable Standards	and tested to meet or excellence, ANSI/IEEE, NEMA and tested to meet or excellence and tested to me	under this specification shall be designed, manufactured sed the requirements of the latest revision of the following and ASTM Standards or equivalent IEC standards: Standard General Requirements for Liquid-Immersed Distribution, Power, and Regulating Transformers Requirements for Overhead-Type Distribution Transformers, 500 kVA and Smaller; High-voltage, 13200 Volts and Below; Low-voltage, 7970/13800 Y Volts and Below Terminal Markings and Connections for Distribution and Power Transformers Standard Test Code for Liquid-Immersed Distribution, Power, and Regulating Transformers and Guide for Short Circuit Testing of Distribution and Power Transformers		
	• ANSI/IEEE Std - C57.92	Guide for Loading Mineral-Oil-Immersed Power Transformers		

	NEMA Standards - Transformers, Regulators and Reactors Publication No. TR 1
	ASTM D3487 - Specifications for Mineral Insulating Oil Used in Electrical Apparatus
Environmental	PCB Free
Compliance	
Electrical Characteristics	Voltage and Rating Taps
	The transformer primary voltage rating shall be specified based on the rating shown in the Table below:
	Standard Primary Voltage Ratings of Transformers Nominal Primary Voltage Secondary System Rating(V)³ Voltage Voltage(V)² Rating(V) 7620/ 13200 7620/ 13200 120/240
	• The transformer shall have a no-load tap changer to provide one (1) - 2 ½ % tap above and three (3) - 2½ taps below the rated primary voltage. Tap 2 shall be set as the nominal tap for the secondary voltage. All tap ratings shall be at rated capacity.
	<u>Frequency</u>
	The transformer shall be designed to operate at 60Hz.
	KVA Ratings
	The kVA rating shall be continuous and based on not exceeding either a 65°C average winding temperature rise or an 80°C hottest-spot temperature rise above an ambient of 30°C. The temperature rise of the insulating oil shall not exceed 65°C when measured near the top of the tank.

Insulation Level

The transformer shall be designed to have coordinated insulation levels at its terminals not less than values specified in the Table below.

Transformer Dielectric Insulation Levels						
Insulation Level	7620/13200 V	120/240 V				
Full Wave (BIL) in kV,	95	30				
crest						
Chopped Wave in kV, crest	105	33				
Min. time to Flashover in us	1.8	1.0				
Applied Voltage Test (kV rms)	-	10				
Induced Voltage Test (phase to ground) (kV rms)	17	1.4				

Percent Impedance

• Transformers shall have impedance values as specified in the table below.

Standard Primary Voltage Ratings of Transformers							
kVA Range	kVA Range % Impedance % Tolerance						
3 thru 50	2.0	±10%					

• Difference in impedance between transformers of the same rating, when two or more units are produced by one manufacturer at the same time, shall not exceed 7.5% of the specified value.

Transformer	losses shall be based	d on reference tem	nperatures of 30	°C for No-Load		
	85°C for Load Losses					
	d Losses and Load Lo	sses of the transf	ormer unit shall	not exceed the		
values spec	fied in Table below.					
	Transform	ner Maximum Lo	sses			
kVA Rating		Load Loss	Total L	osses		
	(w)	(w)				
		` '	Watts	% of rate		
				kVA		
15	15	195	210	1.4		
25	18	290	308	1.23		
37.5	30	360	390	1.04	11	
50	32	500	532	4.00	1	
	former losses shall no	ot exceed the value	es guaranteed i			
manufacture	former losses shall no er by 10% for No-Load	ot exceed the value	es guaranteed i	n the bid by the		
	former losses shall no er by 10% for No-Load	ot exceed the value	es guaranteed i	n the bid by the		
manufacture Short Circuit C The transforme	former losses shall no er by 10% for No-Load haracteristics er shall withstand the	ot exceed the valued Losses and 6%	es guaranteed i for Total Losse thermal stresse	n the bid by the s.		
manufacture Short Circuit C The transforme	former losses shall no er by 10% for No-Load haracteristics	ot exceed the valued Losses and 6%	es guaranteed i for Total Losse thermal stresse	n the bid by the s.		
Short Circuit C The transforme external short-	former losses shall no er by 10% for No-Load haracteristics er shall withstand the circuit currents specifi	ot exceed the valued Losses and 6%	es guaranteed i for Total Losse thermal stresse	n the bid by the s.		
manufacture Short Circuit C The transforme	former losses shall no er by 10% for No-Load haracteristics er shall withstand the circuit currents specifi	ot exceed the valued Losses and 6%	es guaranteed i for Total Losse thermal stresse	n the bid by the s.		
Short Circuit C The transforme external short-	former losses shall no er by 10% for No-Load haracteristics er shall withstand the circuit currents specifi	t exceed the valued Losses and 6% mechanical and ed in IEEE Std C	es guaranteed i for Total Losse thermal stresse 57.12.00, latest	n the bid by the s. es produced by revision.		
Short Circuit C The transforme external short- Loading Capal The transforme	former losses shall no er by 10% for No-Load haracteristics er shall withstand the circuit currents specifi hility er shall be guarantee	mechanical and ed in IEEE Std C	es guaranteed i for Total Losse thermal stresse 57.12.00, latest	n the bid by the s. es produced by revision.		
Short Circuit C The transforme external short- Loading Capal The transforme with ANSI/IEEI	former losses shall no er by 10% for No-Load haracteristics er shall withstand the circuit currents specification hility er shall be guarantee er std C57.92, latest re	mechanical and ed in IEEE Std C	es guaranteed i for Total Losse thermal stresse 57.12.00, latest	n the bid by the s. es produced by revision.		
Short Circuit C The transforme external short- Loading Capal The transforme	former losses shall no er by 10% for No-Load haracteristics er shall withstand the circuit currents specification hility er shall be guarantee er std C57.92, latest re	mechanical and ed in IEEE Std C	es guaranteed i for Total Losse thermal stresse 57.12.00, latest	n the bid by the s. es produced by revision.		
Short Circuit C The transforme external short- Loading Capal The transforme with ANSI/IEEI Audible Sound	former losses shall no er by 10% for No-Load haracteristics er shall withstand the circuit currents specification hility er shall be guarantee er std C57.92, latest re	mechanical and ed in IEEE Std Cs	es guaranteed i for Total Losse thermal stresso 57.12.00, latest ading capability	n the bid by the s. es produced by revision. in accordance		
Short Circuit C The transforme external short- Loading Capab The transforme with ANSI/IEEI Audible Sound Transformers s	former losses shall not by 10% for No-Load haracteristics er shall withstand the circuit currents specifically be shall be guarantee at Std C57.92, latest restreet	mechanical and ed in IEEE Std Cs	es guaranteed i for Total Losse thermal stresso 57.12.00, latest ading capability	n the bid by the s. es produced by revision. in accordance		
Short Circuit C The transforme external short- Loading Capab The transforme with ANSI/IEEI Audible Sound Transformers s	former losses shall not by 10% for No-Load haracteristics er shall withstand the circuit currents specifically be shall be guarantee and Std C57.92, latest result be designed so the din the Table below.	mechanical and ed in IEEE Std Control of the load evision.	es guaranteed i for Total Losse thermal stresse 57.12.00, latest ading capability	n the bid by the s. es produced by revision. in accordance		
Short Circuit C The transforme external short- Loading Capab The transforme with ANSI/IEEI Audible Sound Transformers s	former losses shall not by 10% for No-Load haracteristics er shall withstand the circuit currents specifically be shall be guarantee and Std C57.92, latest result be designed so the din the Table below.	mechanical and ed in IEEE Std Ct d to have the load evision.	es guaranteed ifor Total Losse thermal stresse 57.12.00, latest ading capability ound level does	n the bid by the s. es produced by revision. in accordance		
Short Circuit C The transforme external short- Loading Capab The transforme with ANSI/IEEI Audible Sound Transformers s	former losses shall not by 10% for No-Load haracteristics er shall withstand the circuit currents specifically be shall be guarantee and Std C57.92, latest result be designed so the din the Table below.	mechanical and ed in IEEE Std Cs d to have the load evision.	es guaranteed i for Total Losse thermal stresse 57.12.00, latest ading capability	n the bid by the s. es produced by revision. in accordance		

50 and below

48

Construction	Cooling C	lass				
Construction	Cooling C	<u>1833</u>				
		ng method employed for transform oled (OA or ONAN).	ners supplied under this s	pecification shall		
	Core-Coil	<u>Assembly</u>				
	Transformer core shall be manufactured using either low-loss high-permeability grain-oriented amorphous metal core.					
	Transfor or (Cu-A	mer Windings shall be of high-coll)].	onductivity Copper or Alu	minum [(Cu-Cu)		
	not shill	e and coil assembly shall be mour I in direction during shipping, n due to vibrations.	nted rigidly in the tank. The handling, installation, or	e assembly shall during normal		
	penetrat	re and coil assembly shall be victor of the insulating liquid to the		nsure maximum		
	Primary B	<u>ushings</u>				
		isformer shall be furnished at the tage bushing. The number and colow.				
		Transformer Primary Bus Characteris				
		High-Voltage Bushing	Transformer Primary			
		Number and	Voltage Rating			
		Characteristics	7620/ 13200 V			
		Number	2			
		Voltage Class (kV)	15			
	BIL Withstand (kV, min.) 95					
		60 Hz Withstand, 1-min dry (kV, min.)	35			
		60 Hz Withstand, 10-s dry (kV, min.)	30			
		Minimum Creepage Distance, mm (in)	255(10)			

•	The high-voltage bushings shall be made from high-grade, wet- process porcelain	
	with the entire exposed surface to be glazed. The color of the bushings shall be	
	Light Gray ANSI 70, Munsell Notation 5BG 7.0/0.4.	

• The high-voltage bushing/s shall be designated as HI (for single bushing transformer) or H1 & H2 (for double bushing transformer) and shall be arranged in accordance with the latest revision of IEEE Std C57.12.20.

Secondary Bushings

• The transformer shall be furnished at the secondary side with sidewall-mounted, low-voltage bushings. The number and characteristics of the low-voltage bushings are shown in the Table below.

Transformer Secondary Bushing Number and Characteristics			
Low-Voltage Bushing Number and Characteristics	Transformer Secondary Voltage Rating		
	120/240 V		
Number	3		
Voltage Class (kV)	1.2		
BIL Withstand (kV, min.)	30		
60 Hz Withstand, 1-min dry	10		
(kV, min.)			
60 Hz Withstand, 10-s dry	6		
(kV, min.)			

- The low-voltage bushings shall be made from high-grade, wet- process porcelain with the entire exposed surface to be glazed. The color of the bushings shall be Light Gray ANSI 70, Munsell Notation 5BG 7.0/0.4.
- The low-voltage-bushings shall be designated as XI, X2 and X3 depending on the transformer secondary voltage rating, and shall be arranged in accordance with the latest revision of IEEE Std C57.12.20.

Bushing Terminals

- The high-voltage bushing and high-voltage neutral bushing shall be equipped with eyebolt-type connectors made from tinned copper-alloy material and provided with stainless steel spring washers. The terminal connectors shall accommodate 8 mm² (AWG No. 8) solid to 30 mm² (AWG No. 2) stranded copper conductor. Terminal detail shall be in accordance with the latest revision of IEEE Std C57.12.20.
- The low-voltage bushings shall be equipped with tinned copper alloy, eyebolt-type connectors or tinned spade terminal pads, arranged for vertical takeoff of cables.
 Size of terminal openings and cables, and type of spade terminal pads are shown in Table below.

Size of Low-Voltage Terminals and Conductor Range			
Size of Terminal Opening mm(in)	Size of Conductor that the Terminal Will Accommodate	kVA Range for Low- Voltage Rating of:	
	mm² (AWG/kcmil)	120/240 V	
15.9 (5/8)	14 mm ² (AWG No. 6) solid to 100 mm ² (AWG No. 4/0) stranded copper conductor	15& below	
20.6 (13/16)	30 mm ² (AWG No. 2) solid to 700 mm ² (350 kcmil) stranded copper conductor	25-50	

- Terminal details shall be in accordance with IEEE Std C57.12.20, latest revision.
- Terminal markings shall be in accordance with IEEE Std C57.12.70, latest revision.

Polarity

Transformers supplied under this specification shall have the polarity specified in Table below.

Transformer Polarity	
KVA Range	Transformer Primary
	Voltage Rating
	Primary 7620/ 13200 V
167 kVA and below	Additive

Tank
The transformer tank shall be made of steel. It shall be of sealed-type construction with a steel cover. The tank cover shall be provided with a reusable gasket. The tank cover shall be grounded to the tank body using a copper strap adequately sized for the short-circuit rating of the transformer.
The tank shall be provided with a tank grounding connector located near the base of the tank. The connector shall be eyebolt-type, made from tinned copper alloy material, and designed to accommodate 8 mm² (AWG No. 8) to 30 mm² (AWG No. 2) stranded copper conductors.
Standard support lugs shall be provided on-the tank wall for securely mounting the transformer on the pole. The type of support lug to be provided corresponding to the transformer size shall be as shown in IEEE Std C57.12.20, latest revision.
Lifting lugs shall be permanently attached near the top of the transformer tank to allow for a balanced vertical lift. The design of the lifting lugs shall incorporate a safety factor of 5.
Lifting facilities for the core-coil assembly shall be provided.
• The tank should have surge arrester mounting for LA adjacent to the high-voltage bushing. It shall consist of two steel pads with a 1/2 inch-13 NC tapped holes 11 mm (0.44 in) deep and located on the side of the tank in line vertically with the high voltage bushing. The arrester mounting provisions shall have centerline-to-centerline spacing as shown in IEEE Std C57.12.20, latest revision. Corrosion-resistant flanged cup shall be installed to protect the threaded opening of the unused arrester mounting pads.
The correct oil level at 25 °C shall be marked inside the tank.
The tank shall be painted with two (2) coats of outdoor type, light gray paint conforming to Munsell Notation 5BG7.0/0.4, ANSI70 Gray, over a suitable prime coat.
Tank Markings
Transformer kVA rating shall be painted in black using 3-inch block letters and numerals. The location of the kVA marking shall be below the low-voltage bushings.

Tap Changer			
• The transformer shall be provided with a tap changer designed for de-energized operation only. The tap changer shall be provided with an external operating handle mounted on the tank wall that can be rotated in a clockwise direction from a high tap voltage to low tap voltage. It shall be provided with stops when rotating from the highest to the lowest tap positions and shall be designed to prevent accidental operation by requiring a preliminary step before the tap setting can be changed. A caution: "DO NOT OPERATE WHEN ENERGIZED" shall be marked near the tap changer operating handle, clearly visible to the operator.			
Tap positions are painted and caution markings are marked with reflectorized, non-weathering decals at least 25 mm (1.0 inch) high. The numeral "1" shall be assigned to the highest tap.			
Pressure Relief Valve			
The transformer shall be provided with a pressure relief valve located on the tank above the expected 140 °C top-oil level to be determined by the manufacturer.			
The pressure relief valve shall be provided with a pull ring which when pulled using a standard hot-stick, will vent out pressure to atmospheric level. It shall be capable of withstanding a static pull force of 11.34 kg (25 pounds) for one minute without permanent deformation.			
• The venting port on the outward side of the valve-head scat shall be protected from entry of dust, moisture, and insects before and after any valve operation. An indicating device shall he provided to warn an observer on the ground that the pressure relief valve has operated.			
The venting and sealing characteristic of the valve shall be as follows:			
 a) Venting pressure: 69 kPa (10 psig) ± 13 kPa (gauge) (2 psig); b) Resealing pressure: 42 kPa (gauge) (6 psig) minimum; c) Zero leakage from reseal pressure to minus 56 kPa (gauge) (8 psig) d) Flow at 103 kPa (gauge) (15 psig) = 16.5 L/s (35 SCFM) minimum, corrected for air pressure of 101 kPa (14.7 psi) (absolute) and air temperature of 21°C. 			
	tap voltage to low tap voltage. It shall be provided with stops when rotating from the highest to the lowest tap positions and shall be designed to prevent accidental operation by requiring a preliminary step before the tap setting can be changed. A caution: "DO NOT OPERATE WHEN ENERGIZED" shall be marked near the tap changer operating handle, clearly visible to the operator. • Tap positions are painted and caution markings are marked with reflectorized, non-weathering decals at least 25 mm (1.0 inch) high. The numeral "1" shall be assigned to the highest tap. Pressure Relief Valve • The transformer shall be provided with a pressure relief valve located on the tank above the expected 140 °C top-oil level to be determined by the manufacturer. • The pressure relief valve shall be provided with a pull ring which when pulled using a standard hot-stick, will vent out pressure to atmospheric level. It shall be capable of withstanding a static pull force of 11.34 kg (25 pounds) for one minute without permanent deformation. • The venting port on the outward side of the valve-head scat shall be protected from entry of dust, moisture, and insects before and after any valve operation. An indicating device shall he provided to warn an observer on the ground that the pressure relief valve has operated. • The venting pressure: 69 kPa (10 psig) ± 13 kPa (gauge) (2 psig); b) Resealing pressure: 42 kPa (gauge) (6 psig) minimum; c) Zero leakage from reseal pressure to minus 56 kPa (gauge) (8 psig) d) Flow at 103 kPa (gauge) (15 psig) = 16.5 L/s (35 SCFM) minimum, corrected	tap voltage to low tap voltage. It shall be provided with stops when rotating from the highest to the lowest tap positions and shall be designed to prevent accidental operation by requiring a preliminary step before the tap setting can be changed. A caution: "DO NOT OPERATE WHEN ENERGIZED" shall be marked near the tap changer operating handle, clearly visible to the operator. • Tap positions are painted and caution markings are marked with reflectorized, non-weathering decals at least 25 mm (1.0 inch) high. The numeral "1" shall be assigned to the highest tap. Pressure Relief Valve • The transformer shall be provided with a pressure relief valve located on the tank above the expected 140 °C top-oil level to be determined by the manufacturer. • The pressure relief valve shall be provided with a pull ring which when pulled using a standard hot-stick, will vent out pressure to atmospheric level. It shall be capable of withstanding a static pull force of 11.34 kg (25 pounds) for one minute without permanent deformation. • The venting port on the outward side of the valve-head scat shall be protected from entry of dust, moisture, and insects before and after any valve operation. An indicating device shall he provided to warn an observer on the ground that the pressure relief valve has operated. • The venting and sealing characteristic of the valve shall be as follows: a) Venting pressure: 69 kPa (10 psig) ± 13 kPa (gauge) (2 psig); b) Resealing pressure: 42 kPa (gauge) (6 psig) minimum; c) Zero leakage from reseal pressure to minus 56 kPa (gauge) (8 psig) d) Flow at 103 kPa (gauge) (15 psig) = 16.5 L/s (35 SCFM) minimum, corrected	tap voltage to low tap voltage. It shall be provided with stops when rotating from the highest to the lowest tap positions and shall be designed to prevent accidental operation by requiring a preliminary step before the tap setting can be changed. A caution: "DO NOT OPERATE WHEN ENERGIZED" shall be marked near the tap changer operating handle, clearly visible to the operator. • Tap positions are painted and caution markings are marked with reflectorized, non-weathering decals at least 25 mm (1.0 inch) high. The numeral "1" shall be assigned to the highest tap. Pressure Relief Valve • The transformer shall be provided with a pressure relief valve located on the tank above the expected 140 °C top-oil level to be determined by the manufacturer. • The pressure relief valve shall be provided with a pull ring which when pulled using a standard hot-stick, will vent out pressure to atmospheric level. It shall be capable of withstanding a static pull force of 11.34 kg (25 pounds) for one minute without permanent deformation. • The venting port on the outward side of the valve-head scat shall be protected from entry of dust, moisture, and insects before and after any valve operation. An indicating device shall he provided to warn an observer on the ground that the pressure relief valve has operated. • The venting and sealing characteristic of the valve shall be as follows: a) Venting pressure: 69 kPa (10 psig) ± 13 kPa (gauge) (2 psig); b) Resealing pressure: 42 kPa (gauge) (6 psig) minimum; c) Zero leakage from reseal pressure to minus 56 kPa (gauge) (8 psig) d) Flow at 103 kPa (gauge) (15 psig) = 16.5 L/s (55 SCFM) minimum, corrected

Enclosure Integrity		
The completely assembled transformer enclosure shall be of sufficient strength to withstand an internal pressure of 49 kPa (gauge) (7 psig) without permanent distortion to the enclosure.		
The enclosure shall also be of sufficient strength to withstand an internal pressure of 138 kPa (gauge) (20 psig) without rupturing or displacing components (excluding the cover gasket and gasket oil leaks) of the transformer.		
Insulating Liquid		
The transformer shall be filled with unused mineral oil meeting the requirements of the latest revision of ASTM D3487 (Specification for Mineral Insulating Oil Used in Electrical Apparatus).		
<u>Hardware</u>		
All energized hardware, i.e., bolts, nuts and washers, shall be made of tinned copper alloy material such as silicon bronze or equivalent. All other hardware shall be hotdip galvanized.		
<u>Nameplate</u>		
The transformer shall be provided with a nameplate in accordance with the latest revision of IEEE Std C57.12.00. The nameplate shall be made of stainless steel with the technical information etched on the surface and coated with black enamel.		
 The following minimum information shall appear on the nameplate: a) Serial number; b) Class; c) Number of phases; 		
d) Frequency e) Voltage rating f) kVA rating		
g) Temperature rise, °C h) Polarity;		
i) Percent Impedance;j) BIL;		
k) Total weight, kg;		

	I) Connection diagram;		
	m) Name of manufacturer;		
	n) Installation and operating instructions reference;		
	o) The word "Transformer";		
	p) Type of insulating liquid (generic);		
	q) Conductor material for each winding;		
	r) Equipment identification number.		
Tests	Routine Tests		
	Fools transferment shall be subjected to the fallenting resulting made state in		
	Each transformer shall be subjected to the following routine production tests in		
	accordance with procedures specified in IEEE Std C57.12.00 and IEEE Std		
	C57.12.90, latest revisions:		
	a) Winding resistance magazirement tests:		
	a) Winding resistance measurement tests;		
	b) Ratio Test;		
	c) Polarity test and Phase Relation;		
	d) No-Load Losses and Excitation Current at rated voltage and frequency;		
	e) Impedance voltage and Load loss measurement;		
	f) Induced Potential Test (Low-Frequency Dielectric Test);		
	g) Mechanical (Leak Test);		
	h) Dielectric Test of Insulating Oil;		
	The manufacturer shall conduct the Routine and Design Tests to verify that the		
	Distribution Transformers comply with the requirements of this standard. The Member		
	ECs reserve the right to witness the Routine and Design Tests. and the Supplier shall		
	notify the Member ECs fifteen (15) days before each test is to be conducted. The		
	Supplier is required to furnish the Member ECs with copies of all test reports.		
	<u>Design Tests</u>		
	Copies of certified test reports shall be submitted as proof of meeting the		
	requirements in the following design tests:		
	Toquilottionia in the following design tests.		
	a) Temperature Rise;		
	b) Lightning Impulse;		
	c) Insulation Power Factor;		
	d) Insulation Resistance.		
	u) insulation resistance.		

Company Name:
[Name of Bidder]
Authorized Representative:
[Name and Signature of Authorized Representative]
Contact Details: