

## BID FORM

**Submittal of this Bid Form (plus any additional pages) must be completed and returned with your quotation in order to receive consideration.**

<u>ITEM</u>	<u>PRICE EACH</u>
1. Manufacturer Name	_____
2. Location unit Manufactured at	_____
3. Supplier	_____
4. Transformer base price (Including any fees and packaging)	_____ (US \$)
5. Price addition for FOB Transformer Pad (If any)	_____ (US \$)
6. Price addition for firm price (If any)	_____ (US \$)
7. (If no entry, #3 above is assumed to be "Firm".)	
8. Price adder for Spare High Voltage Bushing	_____ (US \$)
9. Price adder for Spare Low Voltage Bushing	_____ (US \$)
a. Spare bushings to be provided herein:	138 kV      25 kV      Neutral
b. Manufacturer	<u>ABB</u> <u>ABB</u> <u>ABB</u>
c. Catalogue Number	_____      _____      _____
d. Drawing Number	_____      _____      _____
<i>(Furnish one copy of drawing for above with bid)</i>	
10. Price addition for 8% impedance (If any)	_____ (US \$)
11. Price adder for Off-Loading	_____ (US \$)
12. Price Adder for Extended Vacuum requirements	_____ (US \$)
13. Standard warranty period (months)	_____ (US \$)
14. Price adder to have 5 year warranty, if not standard	_____ (US \$)

15. Service Engineer Price per day for two days \_\_\_\_\_ (US \$)

16. Method of shipment (Truck or Rail or both) \_\_\_\_\_ (US \$)

17. List all items removed for shipment \_\_\_\_\_  
\_\_\_\_\_

18. Delivery date (maximum allowable) \_\_\_\_\_

19. Payment structure \_\_\_\_\_

20. Losses

a. Auxiliary Equipment (Fans, etc.) Losses \_\_\_\_\_ / \_\_\_\_\_ (13kv & 26kv) kW

b. No Load Losses \_\_\_\_\_ / \_\_\_\_\_ (13kv & 26kv) kW

c. Full Load Losses \_\_\_\_\_ / \_\_\_\_\_ (13kv & 26kv) kW

d. Total Losses \_\_\_\_\_ / \_\_\_\_\_ (13kv & 26kv) kW

e. *A certified test report showing the above losses is a requirement of this Specification. The owner reserves the right to witness the above loss tests.*

21. Quantity of oil to be supplied or provided for filling unit and LTC \_\_\_\_\_ (Gallons)

22. Maximum total length and width and height of transformer  
(Including radiators) \_\_\_\_\_ X \_\_\_\_\_ X \_\_\_\_\_ (Feet)

23. Weight of core steel \_\_\_\_\_ (Pounds)

24. Weight of copper (windings and leads) \_\_\_\_\_ (Pounds)

25. Total weight (with oil and accessories) \_\_\_\_\_ (Pounds)

26. Number of fans and horsepower of each motor to be provided.

a. Number of Fans \_\_\_\_\_

b. Vendor \_\_\_\_\_

c. Horse Power (ea) \_\_\_\_\_

d. Number of Radiators \_\_\_\_\_

e. Number of Radiators with shutoff valves \_\_\_\_\_

27. Any recommended additional special tests? (If so, list and price.)

28. Any recommended spare parts? (If so, list and price.)

29. Preliminary bushing arrangement, actual bushing drawings, and vector diagram drawings should be included as total bid submittal package.

I verify that the material quoted above is in accordance with the Specification with the following exception(s): (if none, write "No exceptions"). \_\_\_\_\_

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Offer is to be valid until (at least 90 days) \_\_\_\_\_

Proposal prepared by:

Signature: \_\_\_\_\_

Typed name: \_\_\_\_\_

Title: \_\_\_\_\_

Company: \_\_\_\_\_

Date: \_\_\_\_\_