

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 _____

