

CUSTOMER DETAILS														
CUSTOMER							CONTACT PERSON							
ADDRESS							PHONE							
REFERENCE NO.							FAX NO							
							DATE							
	ITEM NO	A			B			C						
1	CATEGORY /APPLICATION													
2	QTY [NOS.]													
3	MVA RATING & COOLING BASE													
4	VOLTAGE RATIO [KV]													
5	NO.OF PHASES /WINDINGS/HZ													
6	VECTOR GROUP													
7	TAPPING MODE													
8	TAPPING RANGE & STEP %													
9	IMPEDANCE %													
10	VARIATION ON HV / LV													
11	LOCATION ON HV / LV													
12	COOLING													
13	TERMINATION HV / LV													
14	TEMP. RISE IN °C [OIL / WDG]													
15	AMBIENT TEMP. °C [MAX / MIN]													
16	CAPITALIZATION	N.L.L.												
		L.L.												
		A.LL												
SPECIAL FEATURES/ REMARKS														
A	REQUIREMENTS													
B	PRICE BASIS													
	DESIGN					MARKETING								
	FROM					DESIGN			TO			MARKETING		
GUARANTEED TECHNICAL PARTICULARS														
17	BIL		HV	LV	TERTIARY	HV	LV	TERTIARY	HV	LV	TERTIARY			
		KVP												
		KVRMS												
18	N.L.L. [MAX/ TOL] KW													
19	L.L. [MAX. / TOL] KW MVA BASE													
20	A.L. [MAX / TOL] KW MVA BASE													
21	IMPEDANCE AT NORMAL TAP [%] MVA BASE													
22	IMPEDANCE AT EXTREME TAP [%] MVA BASE													
23	APPROX. WEIGHT													
	CORE & WINDING									KG				
	TANK & FITTING									KG				
	OIL									KG / LITER				
	TOTAL WEIGHT KG													
24	OVER ALL DIM. APPROXIMATE LX B X H MTR													
25	EFFICIENCY [%]													
	100% LOAD													
	75% LOAD													
	50% LOAD													
	25% LOAD													
26	REGULATIONS [%] 100% LOAD													
27	MAX. EFFICIENCY [%]													
	AT LOAD %													
PRICE PER UNIT														
	CURRENCY													
	EX-WORKS / F.O.B. / C.I.F.													
NOTE: FOR FITTINGS & ACCESSORIES, REMARKS, COMMENTS, DEVIATIONS , ENCLOSURES PLEASE SEE OVER LEAF														

