Technical specification for servo stabilizer (30kVA) single phase.(Tender No:12-2013)

No.	Specification	Tenderer
1	Capacity (30kVA), 3ph	
2	Model:	
3	Country of Origin:	
4	Input voltage Range :	
5	Minimum input voltage 150V per phase, should get 220V output Voltage.	
6	Accuracy :	
7	Speed of Correction:	
8	Type (Horizontal, or Vertical):	
9	Control System, should be servo motor:	
10	Winding, CU	
11	At input voltage 170V should get 30kVA output power (provided by curves).	
12	Efficiency>90%:	
13	Auto/Manual operation facilities:	
14	Fully solid state circuit using triacs/thyristor.	
15	Three meters provided for reading input/output voltages.	
16	Should have Over load protection.	
17	Should have Over/under voltage protection .	
18	Protection for neutral missing (to isolate stabilizer).	
19	O/U voltage protection for input side (to protect stabilizer).	
20	Should have MCB with function of S.C protection.	
21	Cooling : Should be Naturally	
22	Qty (30)	

Your quotation should be supported by Catalogues.

يجب إرفاق الكاتلوجات المؤيدة للمواصفات المقدمه.