Item No.	Description	Unit	GPL	Bidder		
	General					
1	Rated Power (kVAn - ONAN Rated)	kVA	1,000			
2	Rated Frequency	Hz	60			
3	Voltage class	kV	15			
4	Rated High Voltage (grounded star)	V	13,800			
5	Rated Low Voltage (delta)	V	480			
6	Number of Phases		3			
7	Vector Group		YNd11			
8	Characteristic curves of the internal protection device provided.	YES/NO	YES			
9	Characteristic curves include the transformers' throughfault withstand capability curves or transformer damage curves.	YES/NO	YES			
10	A list of recommended spare parts and their individual prices is provided.	YES/NO	YES			
11	Manufacturer					
12	Manufacturer's data sheet supplied	YES/NO	YES			
	Type of Transformer					
13	Transformer Type - Double wound, sealed type, oil immersed	YES/NO	YES			
14	Cooling Type		ONAN			
15	Transformer polarity		subtractive			
16	Number of HV bushing terminations		3			
17	Number of LV bushing terminations		4			
18	It is not necessary to keep the transformer energised to prevent deterioration.	YES/NO	YES			
	Taps & Voltage Regulation					
19	No. of Tap Positions/Steps	No.				
20	Max Tap Position (above nominal)	%				
21	Min Tap Position (below nominal)	%				
22	Tap Steps	%				
23	Transformer pad mounted.	YES/NO				

	24	Voltage Regulation at Full Load and Power Factor of 1	%		
	25	Voltage Regulation at Full Load and Power Factor of 80%	%		
	26	Can the tap changer switch be Locked	YES/NO	YES	
27		Tap changer handles are fitted with covers having gaskets, so that			
	27	sealing of the transformer under normal conditions is independent of	YES/NO	YES	
		the switch shaft gland.			