Q1	Which standard of symbols you follow in your single line 1. IEC standards	e diagram 2. JIC standards	
Q2	Which type of switchgear selection you follow 1. Type II fuse	2.Type II fuseless	
Q3	Which Make database you have 1.Siemens, Schneider, L & T, ABB	2. Flexibility to add more manufacturers	
Q4	Which standards you follow 1. IEC 61439	2. UL 508	3.AS/NZ 61439
Q5	Output format of SLD 1 DWG file (AutoCAD 2010 version and above)	2. Online view of CAD file	
Q6	What are the other outputs along with SLD 1. BOQ in excel	2. MCC specifications	3.Busbar Sizing Calculations
Q7	Upto Which voltage level you can provide output 1. High Voltage	2. Medium Voltage	3. Low volatage
Q8	What about cable sizing Cable sizing for SLD done based on full load current and Short circuit current		
Q9	Is your software simillar to other softwares generating SLD? No, software available in market are either drag and Drop or analysis software.		
Q10	Can software generate consolidated BOM in case of more than one panel ? Yes		
Q12	Can we genrate SLD with DG set? Yes		
Q13	Can we genrate SLD with two incomers? Yes		