RFQ (SPEC SHEET) FOR POTENTIAL TRANSFORMERS			
Company:	,	Telephone:	
Contact Name:		•	
Address:			
Application:			
Quote on: 1 10 25 50 100			
Prototype Needed (when): Production Planned (when):			
Voltage Ratio: (for each secondary or multi secondary VT):			
Accuracy Class:	Burden:	VA Frequency:	
Limiting Dimension:			
System Voltage: =			
Outer Insulation: [] Tape Insulated-LV (Polyester/other film type & Color):			
[] Brass Terminals (Type) Mounting Requirement: (Please specify)			
Please specify the following Information if available			
Primary Type :- [] Fuse [] Terminal Voltage factor = times for BIL : kV			
Connection types			
A [] H1	H2 H2	C[] H1 Fuse H2 Fuse	