

HVI - The World's Source for High Voltage Test Equipment

Advanced test equipment for high voltage proof and preventive maintenance testing of electrical apparatus hvinc.com

VLF APPLICATION QUESTIONNAIRE

When specifying a VLF hipot, several facts must be known about the application to select the right model. Please answer the below questions and email sales@hvinc.com or fax back to HVI.

Your Company Information

Company	Name	Tit	e
Address	City/St.	Z	
Email	Web	Phone	#
1.	Voltage class of cables to be tested? (5kV, 15kV, 25kV, etc.)		
2.	What type are the cables? (EPR, XLPE, TRXLPE, etc.)		
3.	To what voltage are they to be tested? (Specify rms or peak)		
4.	What is the μ F rating of the cables? (μ F/1000', μ F/km, etc.)		
5.	How long is the longest cable?		
6.	ls a particular frequency required? (0.1Hz, 0.05Hz, 0.02Hz, 0.01Hz)		
7.	How long will the test be for?		
8.	What other tests are to be performed? (Tan delta and/or partial discharge?)		
9.	Anything else about installation or testing requirements affecting the test?		



HIGH VOLTAGE INC. 31 County Rt. 7A • Copake, NY • 12516 t. 518-329-3275 • f. 518-329-3271 • sales@hvinc.com • hvinc.com

