

# BENEFITS OF DC POLARIZATION/ DEPOLARIZATION TESTING



CableQ offers cable testing which effectively determines the health index of XLPE cable without destroying it.

## DIRECT COMPARISON

Testing used by CableQ, DC Polarization/Depolarization vs. traditional VLF Tan Delta testing.

THE COMPETITION	CABLEQ
VLF Tan Delta	DC Polarization/Depolarization
~ 10m per segment	~ 1m per segment
Up to 1.5 x cable rating Risk of cable failure	max 3kV Non-destructive
Inconclusive results = extra time & money spent analyzing	0-100% Finite number = ability to rank immediately & on-site



The CableQ testing method offers efficient, cost-effective cable assessment that is entirely non-destructive.



The testing provides conclusive results, allowing companies to manage assets more effectively over time.

### CABLEQ HAS EXCLUSIVE RIGHTS

TO THE DC POLARIZATION/DEPOLARIZATION TESTING METHOD RESEARCHED AND DEVELOPED BY THE NATIONAL RESEARCH COUNCIL CANADA

Contact us today to find out more about how CableQ can help you manage your assets with cable testing.  
[www.cableq.com](http://www.cableq.com)