



866-322-8653

A background image showing high-voltage testing equipment, including insulators and metal structures, with a yellow semi-transparent overlay on the right side. The text 'PIONEERING THE FUTURE OF HV TESTING' is overlaid on the image in a bold, black, sans-serif font, with each line of text on a yellow rectangular background.

# PIONEERING THE FUTURE OF HV TESTING

## Springing Forward in 2023!

**May 2023**

Here in Upstate New York, the weather is starting to warm up! There are buds starting to show on the trees, the birds are back singing, and the days get longer each week. You can smell the barbeque grills getting lit up more regularly, and one or two of us might have hit the golf course already.

We're always super excited this time of year, as the season represents a return of promise and enthusiasm. We're excited to continue our resumed travel schedule over the next few months, and we hope to see you at a trade show or two!

What are YOU most excited about for in the Spring ? Send us an email or drop a comment on one of our social media channels!

# **HVI** **3 GENERATIONS OF ENGINEERING EXCELLENCE**

[REQUEST A QUOTE](#)

**Follow Us on Social Media**



If you're on social media...be sure to follow us! We share content several times a month on our different channels, like photos from some of our recent trips across the globe, updates from happy HVI customers, and of course some of our more memorable milestones over the last 25 years. If you don't already follow us, you can find us here on LinkedIn:

<https://www.linkedin.com/company/high-voltage-inc./>

You can find us here on Facebook:

<https://www.facebook.com/thevlfsource/>

And finally, we are always looking to expand our video-based content and we have a YouTube channel you can subscribe to as well, found here:

<https://www.youtube.com/channel/UCM1VXmLOKCVWy71w6zSXKZw>

And of course, be sure to check our our ever-growing Knowledge Center, where you will find lots of helpful Product and Application information, including Documents, PowerPoints, Videos, and more! You can find it at:

<https://hvinc.com/knowledge-center/>

---

## PRODUCT SPOTLIGHT

# DBT Series

## Benchtop DC Hipot Tester

This Quarter's feature product line is the DBT Series of DC hipot testers.

Similar to our flagship line of DC hipots in the PTS Series, the DBT Series comes designed in benchtop cabinets, suited for the industrial and commercial markets. These hipots are excellent for DC withstand testing of medium and high voltage electrical component and apparatus.

Single piece designs come sized from 37.5 kV DC to 80 kV DC. For higher output voltages, the 2 piece units come sized from 100 kV DC to 600 kV DC.



If you are in the market for a DC hipot in an industrial or manufacturing setting, you should definitely consider an DBT Series unit. Check out the main DBT Series page on our website through the link below:

<https://hvinc.com/products/dc-hipots-megohmmeters/dbt-series/>

If you need assistance in sizing or choosing an DBT Series unit, contact us at [sales@hvinc.com](mailto:sales@hvinc.com)

**DOWNLOAD DBT**

**SERIES**

**BROCHURE**

---



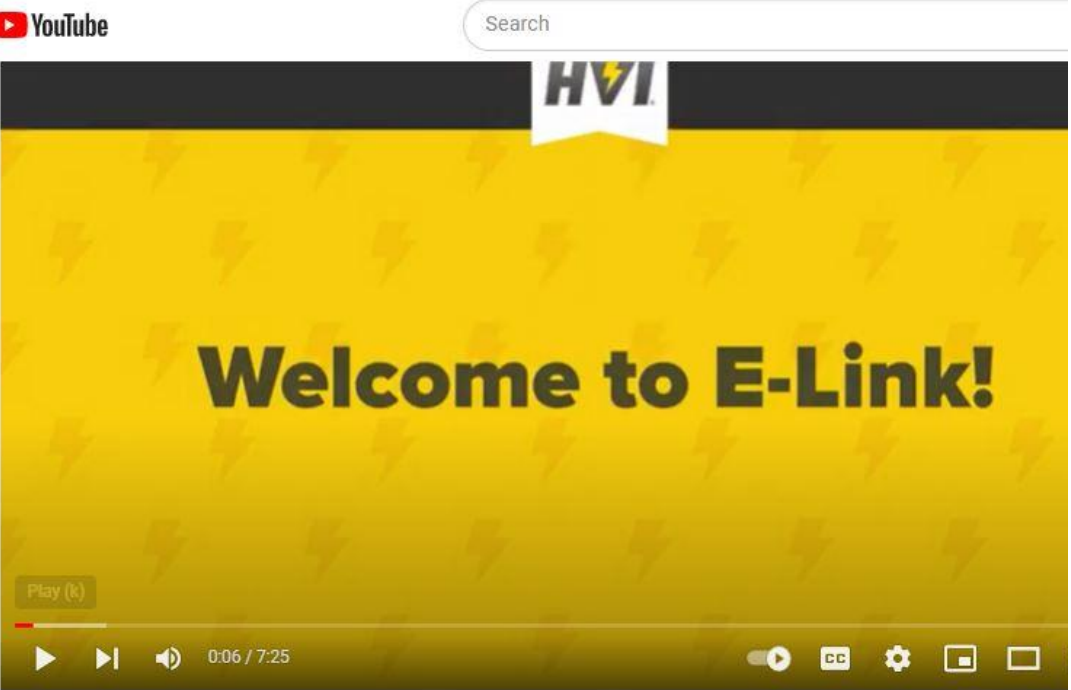
## **HVI - Around The World**

HVI has been traveling more recently again compared to the last few years. And in 2023, we expect to do more of the

same. Here's a little map of some of the places you might see us in 2023!

We start out the year in India, the Middle East, and sunny Orlando, Florida. Later, we'll visit Italy and then back to the States in Louisville, Kentucky.

Hope to see you there!



The image shows a YouTube video player interface. At the top left is the YouTube logo. A search bar is located at the top right. The video player itself has a yellow background with a repeating pattern of lightning bolts. The HVI logo is centered at the top of the video frame. The main text in the video frame reads "Welcome to E-Link!". Below the video frame is a playback control bar with a play button, a progress bar showing 0:06 / 7:25, and various settings icons. Below the video player, the video title "HVI E-Link Software Part 1: Installing and Configuring E-Link" is displayed. Underneath the title is the channel name "High Voltage, Inc." with a "Subscribe" button and "230 subscribers". To the right of the channel name are icons for likes (1), comments, share, and download. Below this information, the video's view count "42 views" and upload date "1 month ago" are shown. A short description follows: "In this 1st of a 3-part video series, we will show you how to install and configure HVI's proprietary E-Link software onto your PC. Wi can remotely manage a VLF E-Series hipot and use it to generate reports. Show more".

YouTube

Search

HVI

**Welcome to E-Link!**

Play (k)

0:06 / 7:25

**HVI E-Link Software Part 1: Installing and Configuring E-Link**

**HVI** High Voltage, Inc.  
230 subscribers **Subscribe**

1 | | Share | Dow

42 views 1 month ago

In this 1st of a 3-part video series, we will show you how to install and configure HVI's proprietary E-Link software onto your PC. Wi can remotely manage a VLF E-Series hipot and use it to generate reports. Show more



## **HVI Publishes E-Link Software Videos, Parts 1 & 2**

HVI recently published to our YouTube channel the first 2 videos of a planned 3-video series for our proprietary E-Link software. E-Link allows for the remote connection and/or operation of some HVI products, including our flagship line of VLF hipots, the VLF E-Series.

In our Part 1 Video, we show users how to properly install the E-Link software to a Windows enabled PC, install the drivers, and configure the connection to a device using an XBee stick.

In our Part 2 Video, we show users how to use the E-Link software to manually setup and run a Very Low Frequency (VLF) test, and how to create pre-defined tests and testing sequences.

You can find the E-Link software videos on our YouTube channel:

<https://www.youtube.com/@highvoltageinc.922>

You can also find the videos directly on our E-Link Software page on our website:

<https://hvinc.com/products/vlf-ac-technology/vlf-e-series/e-link-software/>

**UPCOMING EVENTS**



June  
**12-15**

**CIREC**  
Rome, IT

**RSVP**

June  
**25-27**

**EASA**  
National Harbor, MD

**RSVP**

September  
**26-28**

**The Utility Expo 2023**  
Louisville, KY

**RSVP**

# **HVI**

## **3 GENERATIONS OF ENGINEERING EXCELLENCE**

**REQUEST A QUOTE**



High Voltage, Inc.  
31 County Rt 7A

Copake, New York, 12516, United States

You received this email because you are subscribed to Marketing Information from High Voltage, Inc..

Update your [email preferences](#) to choose the types of emails you receive.  
[Unsubscribe from all future emails](#)