

866-322-8653



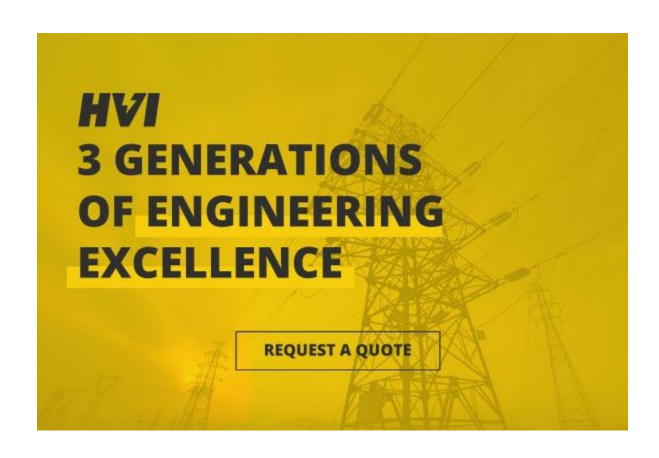
Spring Transitioning into Summer!June 2025

We're already halfway through Q2 in 2025? Wow, time flies fast when you're busy!! We've been on the road a bit for some trade shows and customer trainings, so we've come back to peak Spring here in Upstate New York.

Spring used to be a full and extended season here, but lately over the last few years, our true spring has shrunk to a few weeks duration at most, bordered by extended 2nd to 3rd winters and a very early Summer.

We will enjoy these pleasant temperatures with no snow as much as we can before the typical heat and humidity of an Upstate New York fully rolls in.

In the meantime, we've still got another trade show or two coming up. Will we see you there? Drop us a line in on our inbox or a comment on one of our social media channels!





Follow Us on Social Media

Psssssst! 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/

We are always looking to expand our video-based content and we have a YouTube channel you can subscribe to, which can be found here:

https://www.youtube.com/channel/UCM1VXmLOKCVWy71w6 zSXKZw

Lastly, be sure to check out our ever-expanding Knowledge Center, where you will find lots of helpful product and application information, including documents, PowerPoints, videos, and more! You can find it at:

PRODUCT SPOTLIGHT

VLF E-Series - Very Low Frequency (VLF) AC Hipots



This quarter's Featured Product line is the VLF E-Series.

From the day our founder Stanley Peschel filed for a patent for "Very low frequency sinusoidal electrical testing method, systems, and apparatus" in 1998, HVI has pioneered Very Low Frequency (VLF) cable testing. What was once a niche solution has become a well accepted industry standard, and HVI continues to lead the way in VLF technology development.

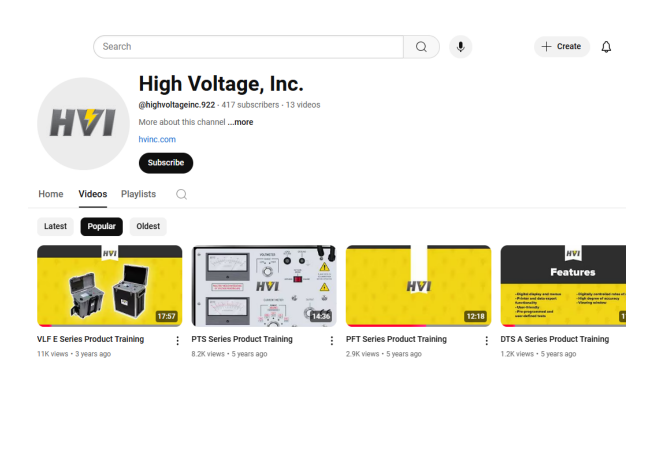
Our VLF E-Series of AC hipots are the apex of that ongoing development, offering the highest reliability and the most features (including digital controls) of any VLF hipot on the market. Our current modes are 0-34kV peak and 0-65kV peak, each with remote operation capabilities via our included E-Link software. Both units integrate seamlessly with our TD-65E tan delta bridge.

Optional accessory upgrades also allow for Tan Delta (TD) and Partial Discharge (PD) testing in addition to withstand tests.

Check out the VLF E-Series on our website at: https://hvinc.com/products/vlf-ac-technology/vlf
-e-series/

If you need assistance in sizing or choosing any hipot testing equipment, contact us at: sales@hvinc.com

Download VLF E-Series Brochure



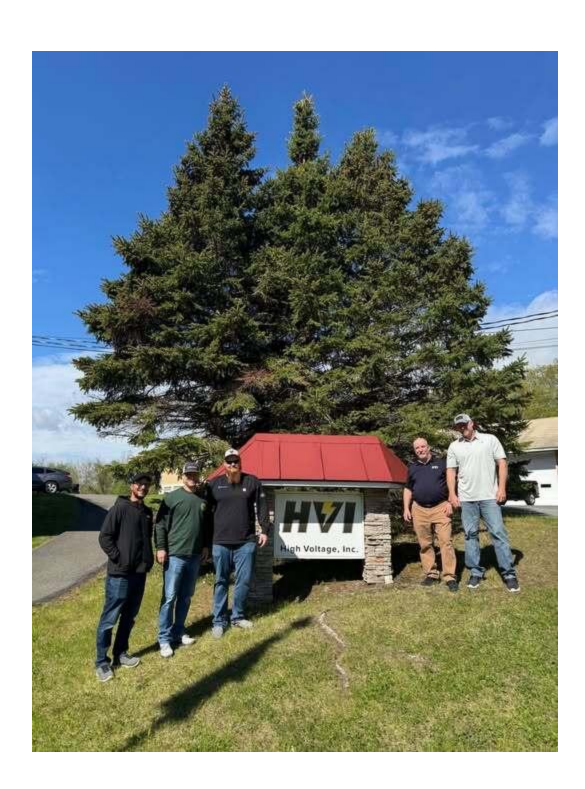
ALT Series Video COMING SOON On YouTube and Website!

Just a reminder that HVI has a YouTube channel!

We have Sales videos for several of our most popular product lines, so if you're trying to decide on a hipot or other high-voltage testing equipment, you can learn more about our wide range of offerings.

We'll soon be adding a new video for our popular ALT Series lines of aerial lift testers, so stay tuned! Be sure to visit and check back in the future for the rest of our video library at our main YouTube channel here:

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



HVI Factory Training - Paynecrest Electric

HVI had the pleasure of hosting some guests from out-of-town for some factory training at our facility in Copake, NY.

Employees of Paynecrest Electric, based in St. Louis, MO, were at HVI for some VLF and Tan Delta (TD) training. HVI literally pioneered Very Low Frequency (VLF) testing, so we take pride in our depth of expertise and training in this space. Pictured (L-R): Dave Hegger, John Bamvakais, Justin Hoffman, David Boyer (HVI), Chris Finney

Thanks for stopping by gentlemen, and we hope to work with you again in the future!

Speaking of travel, check out our Upcoming Events below. We hope to see you in the future as well.

UPCOMING EVENTS June **CIRED RSVP** Geneva, CH 16-19 **The Utility Expo** Oct **RSVP** Louisville, KY 7-9 Nov **IEEE PES GTD Asia RSVP** Bangkok, Thailand 26-29

