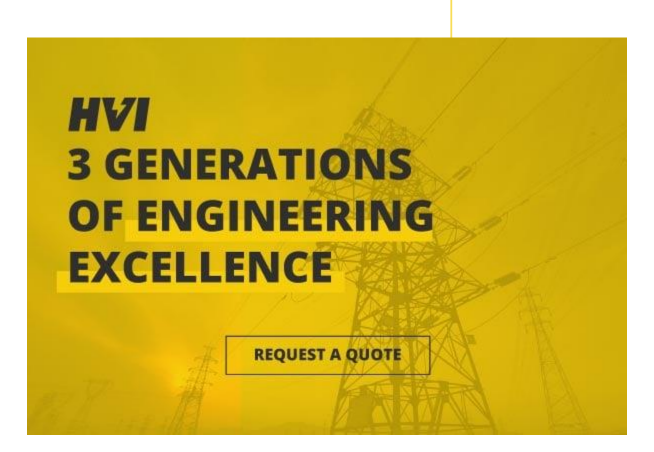


## Welcome to 2024!

#### February 2024

Brrrrr! January and February are traditionally the 2 coldest months of the year here in upstate NY. We haven't seen as much snow lately as in years past, but those temperatures sure still can drop at night. It was Groundhog's Day just a week or so ago and we supposedly have an early spring in store for us this year, so fingers crossed!

Until then, the early winter of a new year is a perfect time to bunker down, plan, and prepare for all that's heading your way in the coming months. We've got big plans this year and a steady travel schedule. What are YOUR deep winter habits? Send us an email or drop us 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 as well, found here:

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

Lastly, be sure to check out 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 SPOTL

# HPA Series

Higher Power AC Hipots for Factory & Field Testing

Sometimes you just need a little more power.

HVI offers the HPA Series, a full line of AC Dielectric Test Sets up to 300 kV in voltage and 40 kVA in power, designed for over voltage withstand testing for sample or production testing applications. These higher power AC dielectric test sets are commonly used for testing capacitors, insulators, switchgear, bus duct, hot-line tools, aerial lifts, bucket liners, transformers and other loads that draw more current than a conventional AC hipot can output.



The HPA series are designed and built here in the USA, with either oil filled steel or fiberglass high voltage sections. They offer well designed, attractive controllers with all the high end features custom fit to your testing requirements.

Check out the HPA Series on our website at:

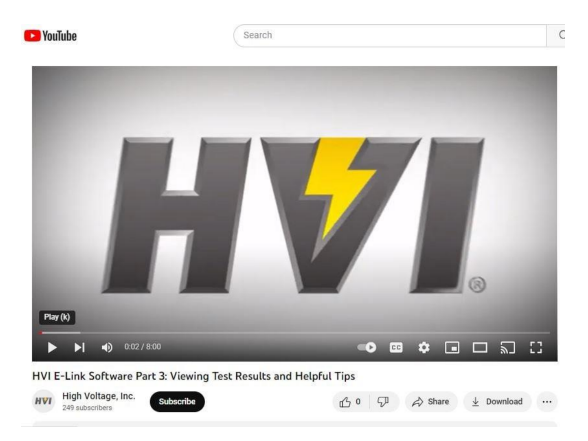
https://hvinc.com/pr oducts/ac-dielectrictest-sets/hpa-series/

If you need assistance in sizing or choosing an AC hipot, contact us at <u>sales@hvinc.com</u>

DOWNLOAD

**HPA-Series** 

BROCHURE



### **HVI's YouTube Channel Keeps Growing**

Just a reminder that HVI has a YouTube channel! We have Sales videos for several of our flagship product lines, so if you're trying to decide on a hipot or other high-voltage testing equipment, you can learn about our wide range of offerings.

If you're purchasing or have already purchased one of our products, we also have entire series of Training Videos for our most popular products. You'll become familiar with the ins and outs of the devices in no time!

Visit us at our YouTube channel here:

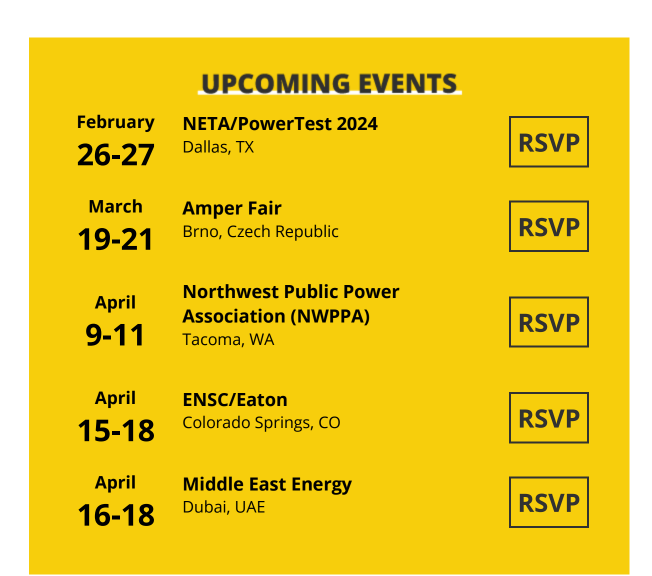
https://www.youtube.com/@highvoltageinc.922



### HVI's Skipping Across the Globe Again in 2024

We're gearing up for another year of industry trade shows! This year we're headed to the Czech Republic, Dubai, and Paris, along with plenty of US cities! Our first destination this year is the NETA/Powertest conference in Dallas at the end of February. Be sure to stop by booth 219 and speak with Dave Boyer about your test equipment needs! If you are attending the Middle East Energy Conference, our own Ed Kirby will be there in his trademark bowtie, at Booth S1-A03.

Which events will we see YOU at? Let us know so we can connect! Take a look below for our upcoming travel schedule.



May IEEE 6-9 Anaheim, CA

f



# HVI 3 GENERATIONS OF ENGINEERING EXCELLENCE

J.

**REQUEST A QUOTE** 

in