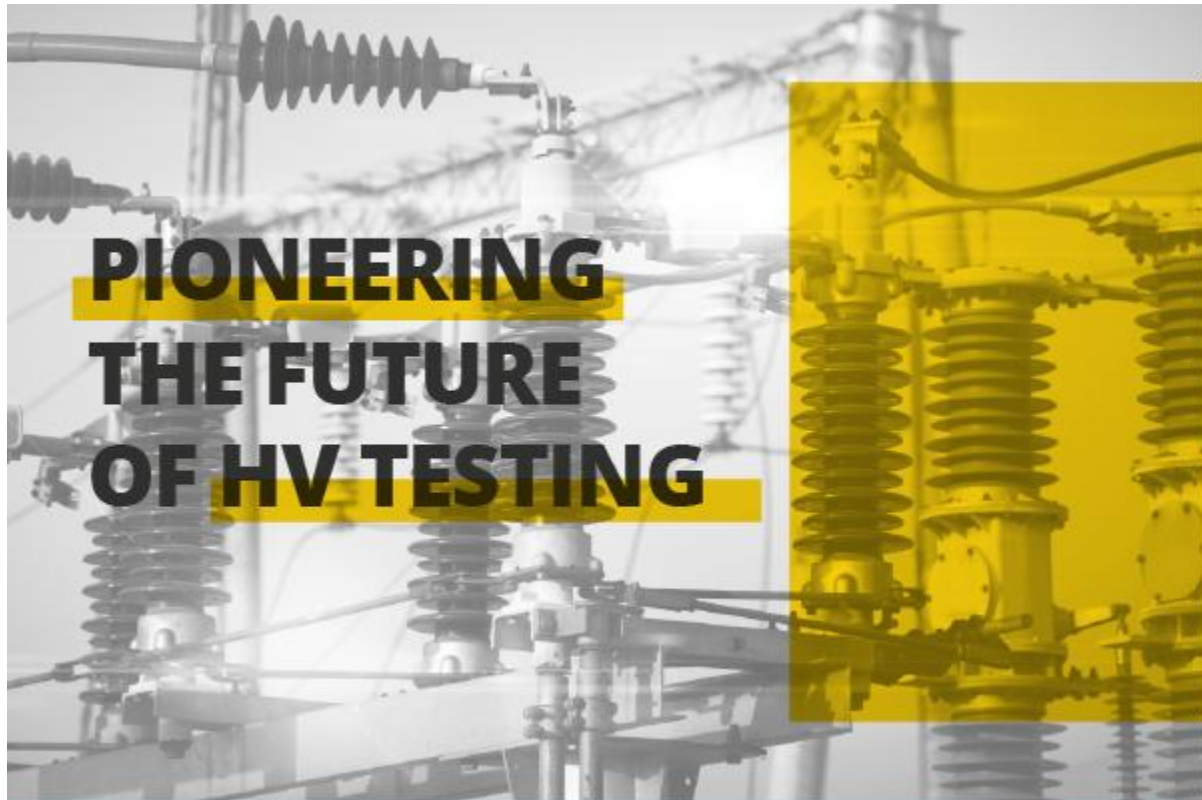




866-322-8653



**Welcome to 2025!**

**March 2025**

We're approaching the end of Q1 in 2025, which means that most of Upstate New York is covered in layers of ice that freeze, thaw, and then re-freeze, all within a week. Soon enough, spring will permanently thaw the region out and most of the outdoors will become a soggy mess.

While we stay indoors and dream of warmer days, it's a perfect time to plan and prepare for 2025. We're coming out of the gate strong and early this year, with visits to multiple trade shows within the first few months, as well as other trade shows throughout the year.

If we didn't get to see you in 2024, we hope to do so in 2025. What trade shows and/or conferences will YOU be at this year?

Drop us a line in on our inbox or a comment on one of our social media channels!



## **Follow Us on Social Media**

Psssst! 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/UCM1VXmLOKCVWy71w6zSXXZw>

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:

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

## **PRODUCT SPOTLIGHT**

### **CDS Series - Cable Fault Locators**



This quarter's Featured Product line is the CDS Series of Cable Fault Locators.

HVI offers the CDS Series for locating faults in underground power cable systems. They're designed to consistently locate the fault without creating any further damage to the cable(s) during the "thumping" process.

Cable fault location is equal parts Science and Art, and HVI are industry experts at its methodology and application. Bottom line, you want to be able to run at the lowest possible voltage while still being able to "hear" the fault with traditional acoustic or electromagnetic listening devices.

The CDS Series is designed to do EXACTLY that: the highest possible energy and burn current, at voltages near or below the actual line-to-ground voltage.

You can learn more about the CDS Series by downloading the brochure below OR visiting our website at:

<https://hvinc.com/products/cable-fault-locators/cds-series/>



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 Overseas: ELECRAMA 2025 w/ Madhav Engineers**

HVI had the pleasure of joining our friends and partners at Madhav Engineers at the recent ELECRAMA show in India. ELECRAMA is one of the flagship trade shows of the entire Indian electrical industry, making it one of the largest power T&D trade shows in the world!

Our own Ed Kirby traveled to Greater NOIDA NCR in India to join our friends at Madhav Engineers for the show. Madhav Engineers Pvt. Ltd. have offices in both Mumbai and New Delhi and offer electrical testing equipment in many of the fastest growing areas on the Indian subcontinent. We're proud to partner with them.

Thank you for the hospitality to our hosts. We hope to see you again in future years!

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

### **UPCOMING EVENTS**

**April**      **Middle East Energy**      [RSVP](#)  
**7-9**      Dubai, UAE

**April**      **Eaton ENSC**      [RSVP](#)

**14-17** Sacramento, CA

**June** **CIRE**  
**16-19** Geneva, CH

[RSVP](#)



High Voltage, Inc., 31 County Rt 7A, Copake, New York 12516, United States, 518-329-3275

[Unsubscribe](#) [Manage preferences](#)