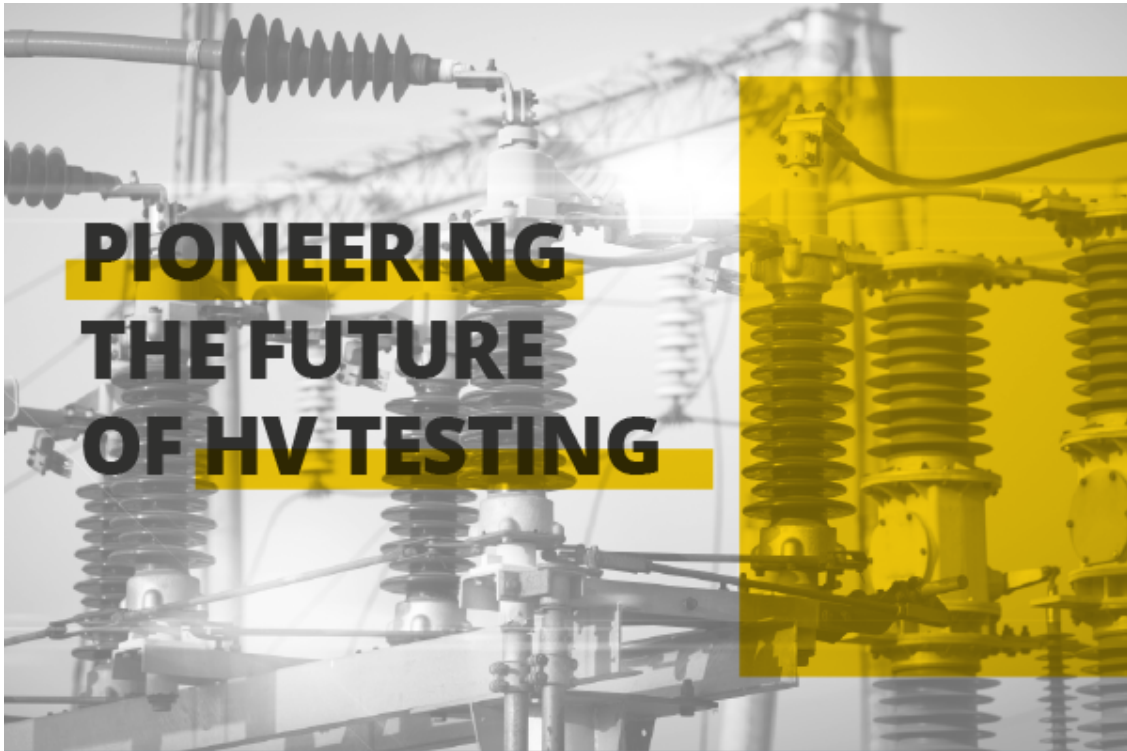




**866-322-8653**



## **Spring is in Full Swing!**


**May 2021**






Spring is BACK here in Upstate New York! The birds are singing, the flowers are blooming, and as the world slowly begins to open back up, we are excited to get back out there into the world. We're eager to get back into the field with our customers and meet some new faces at trade shows and conferences.

How is YOUR Spring shaping up? What are you looking forward to? Let us know!



**NEED MORE INFO?**  
+1 518-329-3275  
sales@hvinc.com

**High Voltage, Inc.**  
The World's Source for High Voltage Test Equipment  
31 County Route 7A, Copake, NY 12516  
 All HVI Products Are  
MADE IN THE USA


  
  
Certificate # 7585  
click to view ISO 9001 certificate





Terms and Conditions  
© 2021 High Voltage, Inc. All rights reserved.


## ISO 9001 Certification Available on Website

As part of annual internal auditing, we recently uploaded a downloadable version of our ISO Certificate right onto our website. Recognized around the world, ISO is the global body committed to Standardization practices. HVI is certified by ISOQAR for the ISO 9001: 2015 standard for Quality Management Systems (QMS).

In the bottom right of our website's global Footer, you will now find a small thumbnail with an ISOQAR logo. By clicking on the thumbnail image, it will download and open a PDF version of our most recent ISO 9001 certification directly in your browser. You can also get it [here](#).



High Voltage, Inc. 

Products **Support** Knowledge Center About News Contact 

Software Updates

Product Registration

Training

Equipment Rental Companies


Calibration & Repair Partners

Support Form

**Product Manuals**

### PRODUCT MANUALS

Please fill out the following form to access the Product Manuals.

First name*	Last name*
<input type="text"/>	<input type="text"/>
Email*	Phone number*
<input type="text"/>	<input type="text"/>
Company name*	
<input type="text"/>	
Model*	
<div>Please Select </div>	

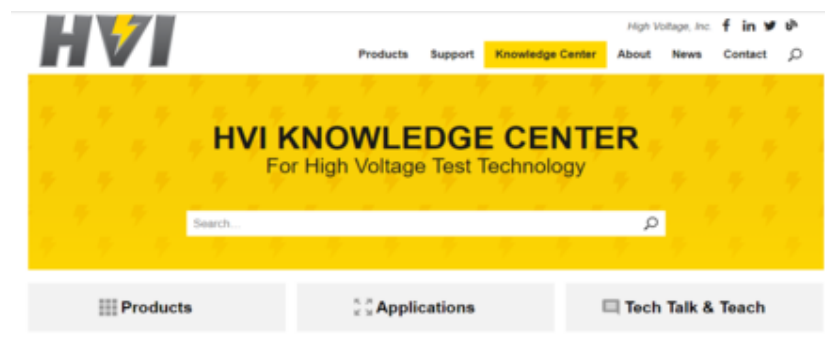
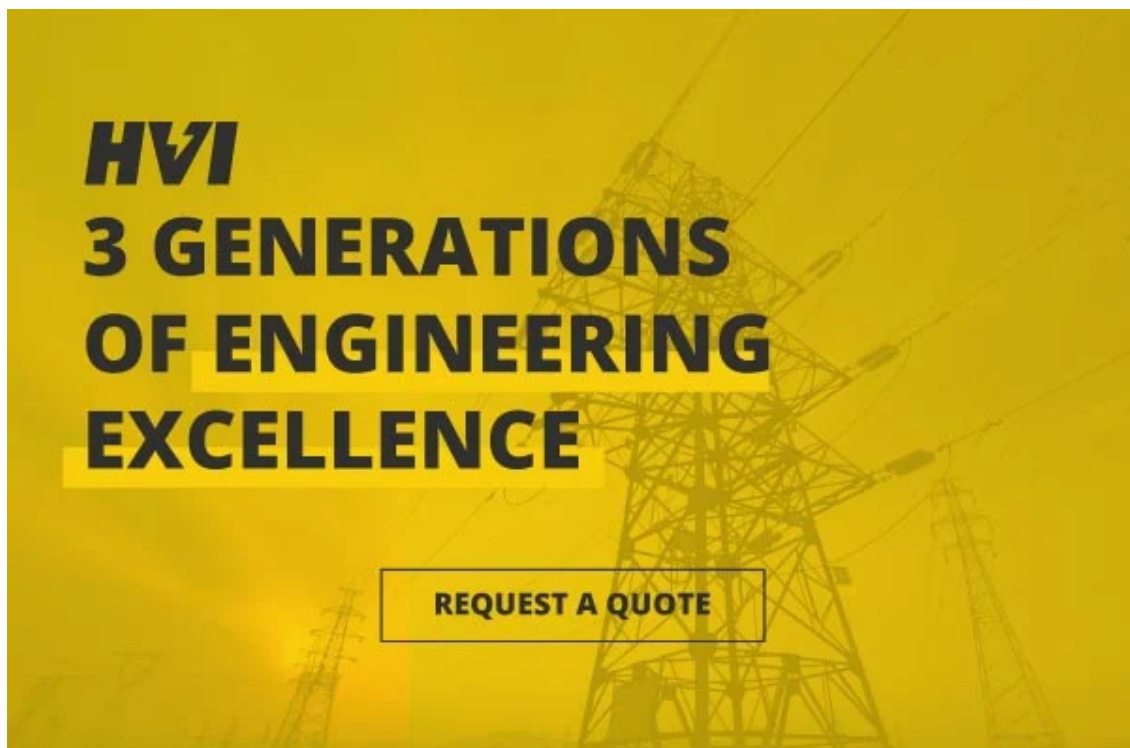
## Product Manuals Now Available On Website

We are pleased to announce that Product Manuals for our lines are now available to customers under our Support section. By providing some basic contact information and Model details, verified customers can get access to User Manuals for the product(s) they have purchased from HVI. These User Manuals

are handy resources for electrical testing professionals, from basic operation to troubleshooting.

You can find the link to the verification page in the sidebar menu on the main Support page. Click on Support in our top menu, and then click on Product Manuals in the sidebar menu. Enter the required information and you'll receive a link to download the relevant manual(s).

Of course, if you have further questions or needs, please contact us at [sales@hvinc.com](mailto:sales@hvinc.com)



Welcome to the HVI Knowledge Center

The HVI Knowledge Center is a one-stop source to learn more about HVI's high voltage test equipment products, applications, and operations.

**Knowledge Center Keeps On Growing**

Originally introduced and organized around Product specific or Application specific documentation, our Knowledge Center now includes our Tech Talk & Teach library. In the spirit of continually growing and rounding out our customer support libraries, this section of Knowledge Center includes a mix of media such as videos, infographics, blog articles, case studies and more.

We've made some design changes to this area of the website, making it easier to find relevant documents and improving the overall User Experience (UX) for our customers. Be sure to check it out and bookmark it at:

<https://hvinc.com/knowledge-center/tech-talk-teach/>

---

## **PRODUCT SPOTLIGHT**

### **CDS SERIES**

#### **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 during the "thumping" process.



**DOWNLOAD CDS SERIES  
BROCHURE**

---

Cable fault location is equal parts Science and Art, and HVI are industry experts when it comes to 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.

If you need assistance in sizing or choosing an cable fault location equipment or any other kind of hipot testing equipment, contact us at [sales@hvinc.com](mailto:sales@hvinc.com)



## **Happy (Belated) National Lineman Appreciation Day!**

April 18th was National Lineman Appreciation Day, dedicated to the hardworking and brave workers keeping our power systems up and running. We might be a few weeks behind, but we'd be remiss to not give a big shout out and thumbs up to the Linemen crews working across the country.

Take a peek at a Photo Gallery of some awesome utility crews in action:

<https://www.tdworld.com/electric-utility-operations/media-gallery/21161440/a-tribute-to-the-line-trade-on-the-2021-lineman-appreciation-day/slideshow>

## UPCOMING EVENTS

**June  
14-16**

**Middle East Electricity  
Exposition**  
VIRTUAL

**RSVP**

**June  
27-29**

**Electrical Apparatus  
Service Association (EASA)  
Expo**  
Fort Worth, TX

**RSVP**

**September  
20-23**

**CIRED 2021**  
VIRTUAL

**RSVP**

**September  
28-30**

**The Utility Expo**  
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](#)