HPS POWER OUALITY LAB



The HPS Power Quality Lab allows customers to experience real time testing of line side HPS power quality products such as transformers, line reactors, active harmonic filters and passive harmonic filters as well as load side products such as load reactors, sinewave filters and different types of dV/dT filters with various cable lengths. The power quality products can run at full load using either 10HP, 25HP and 100HP VFD systems and associated motor/load.

For customers who are not able to visit the HPS PQ lab in person, HPS offers virtual demonstrations via a video monitoring system. Cameras are set up in the lab to allow customers to get the full experience of a demonstration, including interaction with our HPS power quality experts.

Contact HPS about booking the power quality lab here: https://americas.hammondpowersolutions.com/contact/contact-hps



IN PERSON & VIRTUAL SESSIONS



Frequently Asked Questions

Where is the HPS PQ lab located?

The HPS PQ Lab is located at our Headquarters in Guelph, Ontario, Canada.

What products can be tested in the HPS PQ lab?

The main products that can be tested are line/load reactors, passive harmonic filters, active harmonic filters and dV/dT filters.

How long is a typical session in the lab?

It is expected that a session will typically be completed within 1 hour depending on how many products, sizes and operating conditions are to be addressed.

Where can I learn more about HPS power quality products? https://americas.hammondpowersolutions.com/products/filters







MEXICO