## ZENSOL



ZENSOL PRESENTATION
WWW.ZENSOL.COM

# Who is Zensol

#### Our history

Founded by Fouad Brikci, Ph.D., Zensol was born in 1990 in the city of Montréal. For over 25 years, this company specializes mainly in instruments targeted at the electrical energy industry and maintenance services. Over the years, Zensol has seen tremendous success worldwide thanks to the quality and diversity of its highly qualified products and services.

#### Our team

We are a team made up of qualified engineers and technicians combining knowledge, expertise and competency. These values are the basis of our vision which combines both innovation and quality.

Thanks to our conscientious and applied work, we perfectly conform to the ISO 9001 quality management system since 1999 (ISO 9001-2008 since 2009).

#### What make us stand out

Zensol has become the pioneer in a new testing method to detect problems in on line tap changers and circuit breakers. We have the knowledge to use this innovative technology while the transformers and circuit breakers are on line. Zensol develops its products and services while working closely with its customers. This close relationship allows us to offer reliable, high quality instruments that are adapted all needs on all continents. We produce our instruments locally, thus ensuring irreproachable quality and follow-up.

#### Our Instruments

Zensol offers various cutting-edge instruments to its customers to test and analyze circuit breakers (CBA-32P, CBV-X, SIM-CB6), on line tap changers (TAP-4, OTM-X) and reclosers (GEN-X)

Designed by our engineers, they are portable and suitable for harsh environments (extreme temperatures from -40°C to +60°C). They are known for their sturdiness and their performance. Indeed, their life expectancy is more than 15 years. You will not find any fragile integrated components such as a printer, a keyboard or a screen. Our reinforced polyethylene cases ensure maximum protection of our instruments.

#### Our Software

All our instruments are driven by our software thanks to portable computers. The software, targeted at electrical industry professionals, allow in-depth analysis of recordings made on your circuit breakers and transformers.

They share a common interface, considerably reducing the learning curve associated with specialized software.

#### Our Services

Our qualified professionals will offer services such as maintenance seminars adapted to your needs, theory or practical training and even webinars.

Backed by their experience, they will be able to bring you the knowledge needed to optimally use our systems and make you efficient in your diagnostics.



## What we do



## Zensol in Québec



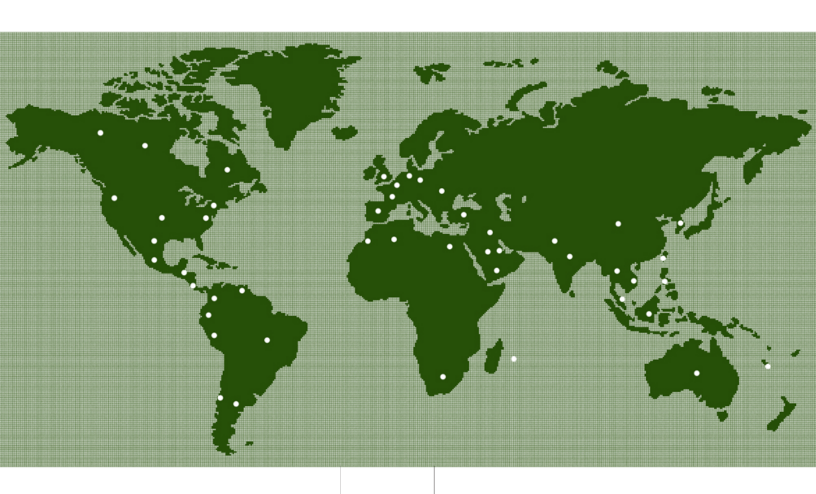
Partners and collaborators for more than 20 years, Zensol and Hydro-Québec maintain a relationship based on long-term trust.

Exclusive electricity supplier in Québec, Hydro-Québec requires reliable, solid and easy to use instruments, allowing them to ensure the distribution of clean and renewable energy to its customers. The Zensol team, with its highly qualified engineers, continally work on the development of instruments and software able to fulfill Hydro-Québec's needs.

These years of collaboration have led to the creation of innovative methods, such as vibro-acoustics, recognized worldwide for its complete solution for tap changers.

The extreme temperatures we experience have led us to develop high quality methods and instruments able to take on these climate conditions.

## Zensol in the world



Where are we?

Carried on by our strong experience for 25 years, Zensol exports its instruments to over 50 countries on six continents.

Our distributors and authorized agents

Our distribution network, present throughtout the world, enables us to provide local service to our customers while maintaining a close relationship with them despite the distance.



















































## HOURS Monday to Friday From 8:30am to 5pm



E-MAIL

info.support@zensol.com



MAIL

Zensol Automation Inc. 2281 Street Guénette Saint Laurent QC H4R 2E9, Canada



### TELEPHONE

Sales: +1 514 333.3488

Technical support: +1 514 333.3488

Fax: +1 514 333.3499