



IGB Technologies is an Electrical Manufacturer's Representative based in Western Canada with offices in Edmonton and Calgary. Incorporated in 2002, our business has expanded to include a balanced line of products by industry-leading electrical equipment manufacturers offering:

Oil filled C88 Transformers	VPI Dry Type Transformers	DGA & Moisture Monitoring	Cable Bus	Power Analyzers
UPSs & Chargers	NGRs & DBRs	LV & MV Cap or Filter Banks	Active Filters	Reactors Filters & SWFs
	TAPILE OF THE PARTY OF THE PART		700	

Our well-trained and knowledgeable staff can be relied upon for quality products and support. We are here to support our customers from project conception to completion by providing:

- Product application experience from feasibility studies to detailed engineering
- Budget and firm quotations
- Technical support
- Assistance with project expediting





By carefully screening the manufacturers that we select as partners, we ensure that we will provide you with industry leading engineering support, best in class products along with superior customer service. We look forward to assisting you on your projects:

IGBT Partner Companies:



- 3Φ Power Transformers: 15 to 500MVA, 69 to 500kV class, CSA C88
- Underground HVAC XLPE Cable 60 to 400kV, up to 5000kcmil (2500SQ)
- Underground HVDC XLPE Cable ~ 525kV, up to 5000kcmil (2500SQ)
- Underground MVAC XLPE and EPR Cable 11 to 36kV
- Overhead Line (ACSR, Covered Wire, etc.)



• VPI Dry Type Transformers up to 49kV class and 20MVA

www.wrxfo.com/en



DGA Monitoring

Moisture-in-oil measurement

- SF6 Insulated Breaker Monitor
- Humidity & Dewpoint Instruments



- Cable Bus Systems: 600V to 35kV, 800A to 6,000A
- Cable Tray: 3 9m spans, CSA Class A to E

www.mphusky.com



• 1Φ & 3Φ, PWM UPS Systems

LV & MV Fixed or Switched

DC Chargers

• Monolithic or Modular Designs

Inverters



• LV Drive Filters

Sinewave Filters

Reactors



www.powerside.com



Cap & Filter Banks

Brake Chopper Modules

Active Filters

Power Analyzers

Neutral Grounding

• Dynamic Braking

Load Banks

www.powerohm.com