

ON-LINE DIAGNOSTICS ...

For Motors & Generator Maintenance Planning

Our instruments ensure easy trending of PARTIAL DISCHARGE activity... *a symptom of insulation aging and deterioration*...and enable a quick comparison of machines, based on our unique published database.

Used in conjunction with permanently installed epoxy-mica capacitive couplers and the supplied operating software, the data is stored for further analysis on any PC running Windows™.

As standalone systems, or networked into your SCADA, these CONDITION ASSESSMENT TOOLS can optimize your maintenance dollars by allowing users to plan outages, schedule off-line electrical tests and/or anticipate repairs.

Our in-depth training in data interpretation allows users to IDENTIFY MOST STATOR WINDING INSULATION RELATED PROBLEMS AFTER ONLY 2 DAYS OF TRAINING.

TGA-B

The industry standard TGA-B portable instrument.

BusTrac

The award winning TRAC family of continuous PD monitors enhances result management in a semi-automated network environment.

BusGuard

The flagship GUARD automates measurements based on machine operating conditions (MW MVAR etc.)



1 Westside Drive, Unit 2,
Toronto, Ontario, Canada M9C 1B2

Tel.: 416-620-5600

Fax: 416-620-1995

E-mail: marketing@irispower.com

www.irispower.com

