



**Guildline Instruments Limited.**  
21 Gilroy Street ♦ Smiths Falls ♦ Ontario ♦ K7A 4S9  
Tel: (800) 310-8104 ♦ Fax: (613) 283-6082  
US Inquires: Email: [sales@guildlineUSA.com](mailto:sales@guildlineUSA.com)  
Website: [www.guildlineUSA.com](http://www.guildlineUSA.com)  
Canada and International inquiries: [sales@guildline.ca](mailto:sales@guildline.ca)  
Website: [www.guildline.ca](http://www.guildline.ca)

## News Release

**For immediate release:**

### **GUILDLINE INSTRUMENTS LIMITED**

#### **ANNOUNCES ISO 17025 ACREDITATION FOR RESISTANCE**

**Smiths Falls, Ontario** – April 2006. Richard Timmons, President of Guildline Instruments Limited was pleased to announce today that Guildline has received their formal certification for ISO 17025 Accreditation.

Mr. Timmons commented: “What makes our Accreditation unique is the very wide scope for which we had been audited. We can now offer customers accredited calibration from 1  $\mu\Omega$  to 10 P $\Omega$  ( $10^{-6} \sim 10^{16} \Omega$ ), with uncertainties starting as low as 0.2 ppm.”

Nick Allen, Guildline’s Primary Laboratory Metrologist, also emphasized that it is both the wide scope and the traceability that makes Guildline’s Accreditation unique. Being a company that does business globally, Guildline Instruments calibration services are traceable to the SI Unit through multiple National Measurement Institutes (NMI’s) including the National Institute of Standards and Technology (NIST), National Research Council of Canada (NRC), National

Physical Laboratory (NPL, UK) and Metrologie und Akkreditierung Schweiz (METAS, Switzerland).

Utilizing the highest order level of primary standards, solid measurement techniques, 50 years of experience manufacturing and calibrating laboratory standards, and a newly expanded calibration laboratory, Guildline now provides some of the best resistance uncertainties offered by anyone today.

These very low uncertainties are part of Guildline's complete service in Resistance Calibration. For example, Standard resistor calibration can be conducted not only at multiple voltage or current points, but also at multiple temperature points for both "Air" and in "Oil" based standards. Current Shunt calibration is also offered at multiple power levels and temperatures. Guildline can help you determine your standards true performance under your laboratory conditions.

Repair and alignment services of Guildline products are also available as well as calibration of many other manufacture's standards.

For more information please contact Guildline Instruments Limited. Within US, email: [sales@guildlineUSA.com](mailto:sales@guildlineUSA.com) or phone (800) 310-8104; for inquiries outside the US, email: [sales@guildline.ca](mailto:sales@guildline.ca) or call (613) 283-3000.

----- End -----