



MIDAS METERING SERVICES LTD.

METERING INSTALLATION & DATA ACQUISITION SERVICES

REALPOWER INTERNET APPLICATION SERVICE

Background: In the course of providing high quality historical metering data management services to our clients we saw a need, and opportunity, to provide an affordable, practical real-time metering data service. The RealPower Internet Application Service is our solution.

Description: RealPower is an Internet-based application that allows clients to gain ad-hoc, real-time access to the full metering capabilities of any Power Measurement Ltd. meter through a standard Internet browser.

Purpose: The purpose of RealPower is to provide clients with the ability to view real-time metering data from their metering systems without having to incur the cost or manage the operation of the computing and communications infrastructure that would otherwise be required for them to self-facilitate this capability.

Applications: The information provided through RealPower can be used to address a variety of basic customer applications including, but not limited to:

- instantaneous metering data (kW, V, I, PF, THD,...) review
- operational verification
- equipment status visibility
- output compliance monitoring
- local loop control
- custom metering applications
- ...

System

Requirements: The following are the requirements necessary to use the RealPower application:

- a Power Measurement Ltd. meter with remote communications capability
- access to the Internet via a dedicated or dial-up connection to an Internet Service Provider
- Internet Explorer or Netscape Navigator browser software
- a valid username and password (supplied by MIDAS)

Pricing:

The base RealPower Internet application service is available on a per account subscription basis for a minimum one year term. Please contact us directly for up-to-date subscription pricing as well as detailed terms and condition of service.

