



Metropolis™

*Weather and Load
Forecasting System*

The Strategic Advantage

...From

RGALabs, Inc.

www.RGALabs.com

**A one degree forecast error
could cost you \$100,000 to
\$400,000 per day.**

***At these prices, can you afford an
inaccurate forecasting system?***

Imagine, if you will...

Arriving at your Operation Center at 5:30 a.m. and finding the most current, and accurate, hourly load forecast for both the current day and the next day waiting for you.

Imagine...

Automatic updates of forecasts throughout the day, based upon actual load and weather conditions.

**You have just imagined your
business working with...**

Metropolis™

Weather & Load Forecasting System

...From **RGALabs, Inc.**

For more information call
Kevin Colosia
Director of Business Development
Office: 847-842-9500
Cell: 847-341-8269
Kevin.Colosia@RGALabs.com

Visit our website
www.RGALabs.com

RGALabs Inc. ...

... is a diversified engineering and technology firm, specializing in the development of solutions to exceptionally difficult or unusual engineering problems.

Other Services & Products by RGALabs, Inc.

- ♦ Retail Load Forecasting
- ♦ Long Term Load Forecasting
- ♦ T & D Outage Forecasting
- ♦ Prototype Development
- ♦ Precision Fabrication
- ♦ Nuclear Services & Hardware
- ♦ Energy Storage

RGALabs, Inc.

*Advanced Engineering, Technology,
& Prototype Development*

13 Country Oaks Lane
Barrington Hills, IL 60010
Tel: 847-381-1932

www.RGALabs.com

Metropolis™

State-of-the-Art
Weather and Load
Forecasting System

- ◆ Fully Automated
- ◆ Unparalleled Accuracy
- ◆ Full Wx and Process Statistics
- ◆ Continually Updated
- ◆ Modular and Expandable
- ◆ Compatible with Existing Forecasting Systems
- ◆ Open Database Architecture for Easy Access to Data
- ◆ Full Data Archiving
- ◆ Flexible Output Methods Including Full Web and Excel Delivery

Metropolis™

Weather and Load Forecasting System

The Most Accurate Weather and Load Forecasts Available

Metropolis™ will acquire and process more weather forecasts than any other system, producing a highly accurate “Ensemble” weather forecast. This Ensemble forecast will then be used in multiple load forecast models (including the **Metropolis™** Artificial Neural Net model) to produce the most accurate Ensemble load forecast available on the market today.

Automated and Custom-built Output Displays

Simply put, **Metropolis™** is able to automatically provide the most useful weather and load forecasts, and data analysis, directly to the end-user, in the most convenient manner for that user, when the information is needed.

Straightforward and Reliable Data Acquisition and Data Processing

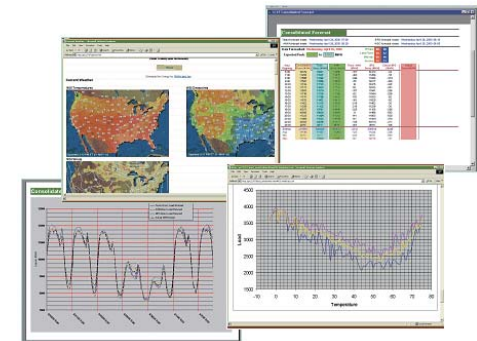
Metropolis™ is a fully automated computing system, constructed from a series of asynchronous computing modules that operate independently of each other. Each computing module is controlled from a user-friendly front panel, enabling a user to specify customized operating configurations.

Focused, Value-added, Analyses

Besides automatically obtaining multiple weather inputs, then processing these inputs into an accurate load forecast, and presenting this information in a useful format, the **Metropolis™** has options that can provide you with customized, time-sensitive statistics.

Simplified Integration, Administration, and Management

The **Metropolis™** system runs on multiple distributed platforms and is completely automated, requiring no human interaction. When combined with the backup and recovery services that have been built into the SQL data architecture, and the user-friendly front panel controls, the **Metropolis™** system will actually reduce your demands for support personnel.



Customer Satisfaction Guaranteed

We guarantee that **Metropolis™** and any support services you request will meet and exceed your most stringent criteria. If you are not happy you have the option to cancel with 30-days' notice, thus providing guaranteed satisfaction.