

RS
RICHMAN SURREY

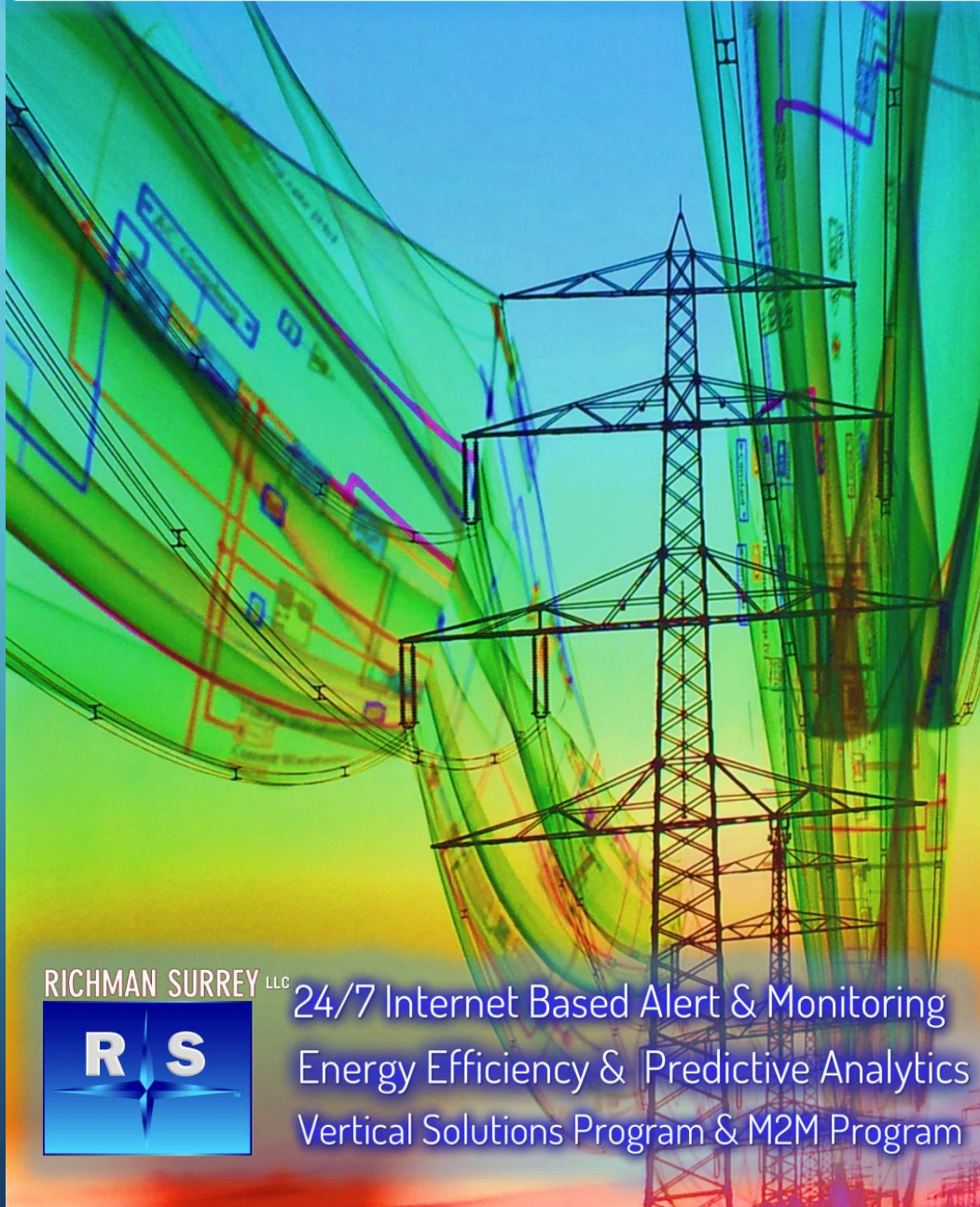
24/7 Monitoring

- Motors Generators
- Oil Rigs
- Power
- Commercial Buildings
- Water Waste Treatment
- Elevators

M2M

ALERT → **PROBLEM SOLVED**

Performance Monitoring & Networking Solutions



Utility companies are now charging you Reactive-Power Demand **Penalties** for low electricity efficient customers

Equipment Diagnostics taken to a new level

Using the Richman Surrey Alert & Monitoring System your costs will go down **8-20%**



1-888-623-7422

www.richmansurrey.com



24/7 Internet Based Alert & Monitoring
Energy Efficiency & Predictive Analytics
Vertical Solutions Program & M2M Program

Richman Surrey
is focused on
common sense
solutions



Richman Surrey Alert & Monitoring System equipment is uniquely integrated. The R.S. Alert & Monitoring System not only monitors the performance of electrical systems at their location, but also provides alerts when the electrical systems and/or key equipment operate outside of desired parameters.

Benefits of Richman Surrey's Alert & Monitoring System:
Secure major cost savings from **reduced** downtime by implementing predictive analytics and replacing the "Fail & Fix" paradigm with **"Predict & Prevent."**
Eliminate Reactive-Power penalties with the Richman Surrey Power Management Unit.

We keep you in control! When you have multiple locations, you know how your facilities are operating because you receive alerts at points of predictive failures and can access real-time graphical trends from anywhere on the internet.

Timely recommendations from Richman Surrey, when alerts occur, accelerate repair time and reduce the costs of repairs. Trends are stored and displayed graphically for easy analysis. Wireless sensors are utilized with key equipment to predict potential failures.

- Predictive Analytics
- Achieve true Predictive Maintenance Planning
- **Real-time Data 24/7 Alert & Monitoring System** ensures continuous system efficiency and performance optimization
- Predictive analytics identifies behavioral trending and prevents costly operational downtime
- DoD/SAS Data Governance Management Capabilities
- Consumption Reading & Control Remotely

