RMS Energy's advanced engineering solutions will take your power distribution system reliability to a new level. With our years of experience and effective technology applications, our engineering team services the power solutions of customers large and small, nationwide. Our main goal is to create safe and reliable systems with appropriate redundancy to meet your power system requirements.





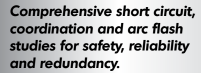
### **OVERALL SERVICES**

- Protection and control
- New system design
- Substation design
- Retrofit design
- Certified Energy Management
- SCADA design





# ARC FLASH INCIDENT ENERGY ANALYSIS USING SKM, ETAP, AND EASYPOWER SYSTEM MODELING PLATFORMS



- Short circuit current analysis
- Protective device coordination analysis
- Arc flash incident energy analysis
- Arc flash mitigation



## **ENGINEERING SOLUTIONS**

### **AUTOMATIC TRANSFER SCHEMES**

4

Power reliability solutions for sophisticated automatic transfer schemes via implementation of controls for automatic switching between utility and generator sources.

- ( Emergency generator interface
- PLC-based control schemes with HMI touchscreen operator interfaces
- Data collection and monitoring schemes
- Facility DCS interface
- System testing schedules / application testing / troubleshooting

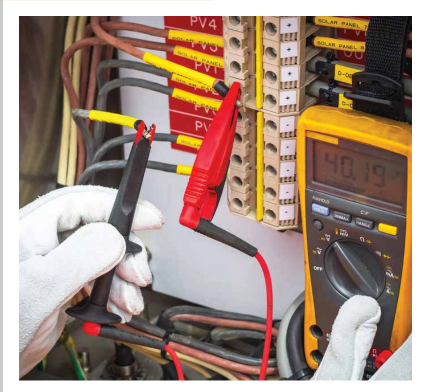


### LIFE EXTENSION AND RELIABILITY



Methods to improve the reliability and long-term life of your critical power generation equipment.

- Motor protection and control upgrades
- Breaker rebuilds vs. LV and MV substation retrofill
- DC steel mill breakers
- Motor control center retrofit and replacement





To visit our website, scan the QR code with your mobile device.

