

SYSTEM PLANNING & POWER QUALITY

The System Planning and Power Quality Division provides our clients with operationally feasible and economically sound solutions to their planning and system validation needs. We offer a full range of system studies that assist our clients in operating an efficient, reliable electric system. With every project, we incorporate the principles outlined in our nationally-published manuals and seminars, ensuring we will meet and enhance your long-term competitive

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POWER QUALITY STUDIES AREAS OF SPECIALTY

- · Arc Flash Hazard Assessments
- · Distributed Generation (DG) Impact Studies
- · Automation Integration Plans
- · System Upgrades and Replacements
- · Power Quality Transient Studies
- · CVR Feasibilty and Optimization
- · Interconnection Compliance Studies
- · Software Training

SYSTEM PLANNING OF AREAS OF SPECIALTY

- · Long-Range Plans
- · Arc Flash Hazard Assessments
- · Construction Work Plans
- · Creation of System Models
- · Capacitor Studies
- · Protective Coordination
- · Environmental Reports
- · Power Requirement Studies
- · Motor Starting Analysis

PRIMARY CONTACTS



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