

A proactive approach to preventing arc flash hazards, ensuring a safe workplace environment and protecting your equipment investment

usa.siemens.com/electricalservices

The threats posed by arc flash hazards are serious and costly. Personnel, critical equipment, and business continuity are all at risk when electrical hazards are not addressed properly. Regulatory bodies, including OSHA and the NFPA, have taken notice with more stringent guidelines and stricter enforcement. Taking a proactive approach to mitigating arc flash dangers has become more important than ever.

The smart path to arc flash safety

SIEMENS

Ingenuity for life

With expert service from Siemens, you can confidently address arc flash hazards in your facility. Through our Arc Flash Mitigation Solutions, we provide a comprehensive five-tier approach to identifying, mitigating, and staying ahead of the potential dangers posed by electrical equipment. Our electrical service professionals go beyond basic analysis and repairs; they also provide the preventive maintenance, monitoring, and training you need to ensure ongoing compliance and improved safety and efficiency.

The benefits of expert guidance and service

A smart, comprehensive approach to arc flash hazards provides complete peace of mind to you and your organization. Our Arc Flash Mitigation Solutions help you meet facility safety and compliance goals and key performance metrics by:

• Protecting your personnel from dangerous and potentially fatal arc flash-related injuries due to improperly maintained equipment or inadequate safety training

- Ensuring compliance with the latest regulations and codes, including NFPA 70E, and avoidance of OSHA penalties and fines
- Maximizing the reliability of your critical electrical systems and avoiding outages and costly downtime for your organization
- Improving the efficiency and lifecycle of electrical equipment and reducing associated energy costs.



Arc Flash Mitigation Solutions help you meet facility safety, compliance goals, and key performance metrics.

Arc Flash Mitigation Solutions – Five-Tier Approach

1	Consultation	2 Analysis	3	Modernization & Improvements	4	Preventive Maintenance	5	Measurement
•	Identify desired outcomes and set program goals	• Complete and predictive arc flash hazard analysis	•	Setup of arc flash program	•	Define preventive maintenance program	•	Monitor performance execution
•	Define key performance metrics	 Conduct resource gap analysis 	•	Provide arc flash mitigation solutions and services	•	Perform preventive maintenance services	•	Deliver reporting on key performance metrics
•	Establish training plan to secure safety and system efficiency	 Deliver arc flash program recommendations 	 Complete modernizations and upgrades 			•	Hold regular quality assurance meetings	
			•	Ensure NFPA 70E compliance and training				
			•	Conduct one-time services				

A five-tier approach

Siemens Arc Flash Mitigation Solutions is comprised of a fivetier approach. It is a comprehensive and proactive guide that helps ensure you are maximizing safety and efficiency within your facility, now and in the future. You can be assured that Siemens electrical service experts are addressing arc flash hazards from all aspects.

Consultation: Our electrical service experts work with you to define clear goals for achieving compliance, safety, and efficiency and to establish a training plan that protects your people and systems.

Analysis: Siemens conducts a complete arc flash hazard analysis as well as a gap analysis evaluating your own internal resources. We then provide recommendations for ensuring compliance and maintaining safety and efficiency.

Modernization & Improvements: Our experts establish an arc flash mitigation program and perform needed modernizations, upgrades, and one-time services to make your facility compliant with NFPA 70E.

Preventive Maintenance: A preventive maintenance agreement is tailored to your facility's needs. Our service professionals perform ongoing preventive maintenance to keep safety and efficiency at the highest levels.

Measurement: Siemens provides you regular reporting paired with quality assurance meetings to ensure solutions, training, and services are meeting pre-determined goals.



Siemens Comprehensive Approach to Service

Published by Siemens 2019

Siemens Industry, Inc. 7000 Siemens Rd. Wendell, NC 27591 Siemens Technical Support: 1-800-333-7421 info.us@siemens.com

Printed in USA Order No. SIXX-B40003-00-4AUS All Rights Reserved © 2019, Siemens Industry, Inc. usa.siemens.com/services

Think CPR: Contain, Prevent, and Reduce

When working with Siemens, you'll benefit from our mitigation CPR solution designed specifically to contain, prevent, and reduce arc flash hazards.

C = Contain

Implementation of arc resistant switchgear and/or motor control centers (MCCs)

P = Prevent/Protect

- Remote monitoring and/or operation of systems
- High resistance grounding
- Insulated bus
- Siemens gas insulated switchgear (GIS)
- Remote racking devices
- Replacement of over-duty devices
- NFPA 70E Electrical Safety training
- Protective labeling of equipment

R = Reduce

- Dynamic breaker parameter changes to reduce arc fault levels (maintenance switching)
- Professional adjustment of protective device settings
- Adding or replacing circuit protective devices
- Incorporation of a virtual main system
- Differential relaying
- Arc flash light detection relays
- Zone selective interlocking

The technical data presented in this document is based on an actual case or on as-designed parameters, and therefore should not be relied upon for any specific application and does not constitute a performance guarantee for any projects. Actual results are dependent on variable conditions. Accordingly, Siemens does not make representations, warranties, or assurances as to the accuracy, currency or completeness of the content contained herein. If requested, we will provide specific technical data or specifications with respect to any customer's particular applications. Our company is constantly involved in engineering and development. For that reason, we reserve the right to modify, at any time, the technology and product specifications contained herein.