

Diversified Services

Dedication in providing services to address today's challenges



TÜV SÜD GRC's innovative approach to risk management entails consistent development of new services to better serve our clients. By continuously striving to meet our clients' needs, TÜV SÜD GRC's service portfolio is comprised of a range of complementary offerings.

Arc Flash Assessments

The recent 2017 National Electric Code (NEC) update specifies that service equipment above 1200A need an arc flash assessment.

The arc flash service team is led by our electrical P.E. and is licensed throughout the United States to deliver a consistent, high quality service regardless of geographic location. In addition to providing short circuit analysis, protective device coordination study and one-line electrical diagram we will also work with your team to develop a training program to prepare your employees to operate safely in this environment.

Business Continuity Planning

All companies are exposed to a range of natural and manmade disasters. Experience has proven that companies which are unprepared for a disaster are least likely to survive one, regardless of the company's fiscal condition or insurance coverage. Identifying business interruption risk, quantifying the potential impact to your company, developing mitigation strategies, and preplanning for a disaster are the keys to survival.

TÜV SÜD GRC experts will use our knowledge of your company, industry, equipment, production bottlenecks, and exposures as the key components of the BCP process.

Code and Project Services

The installation of fire protection systems is a critical part of any successful risk management strategy. The activities of code authorities, including governmental agencies and insurers, are typically limited to code identification, development of design criteria, plan review, and possible



periodic inspections. TÜV SÜD GRC's experienced Code and Project staff will be your trusted advocate through every step of the protection upgrade project, from concept to completion.

Process Safety

An effective Process Safety program requires a systematic approach to evaluating the entire process. Using this approach, the process design, technology, operational and maintenance activities and procedures, training programs, and other elements which impact the process are allconsidered in the evaluation. TÜV SÜD GRC can help you stay up-to-date and compliant with these regulations and better manage your business.

Dust Hazard Analysis - A Dust Hazard Analysis (DHA) is a required assessment by NFPA 652 and TÜV SÜD GRC can help you implement and manage an DHA.

Process Safety

Property insurance values are a critical part of all successful risk management programs. Our services include Valuation Profiles and "Desktop" Valuation Surveys that range from basic account valuation consultations to desktop valuations to full, on- site field appraisals. In addition to consulting services our On-Site Field Appraisal Reports include Value Confirmation Studies, Grouped Asset Valuation Summaries and Detailed Asset Reports.

Training Programs

TÜV SÜD GRC continues to respond to our clients' requests

for improvements to their loss prevention programs by providing them with a qualified and experienced service team. In addition to the traditional services provided, we now offer training services designed to effectively implement and maintain the client's risk management practices.

TÜV SÜD GRC's offers a wide variety of training topics in live training, webinar, and train-the-trainer formats.

About TÜV SÜD

TÜV SÜD is a premium quality, safety and sustainability solutions provider that specialises in assessment, testing, inspection, auditing, certification, training and knowledge services. Represented in over 1,000 locations worldwide, we hold accreditations in Europe, the Americas, the Middle East, Africa and Asia. By delivering objective solutions to our customers, we add tangible value to businesses, consumers and the environment.

Related services

- Fire Protection Engineering
- Boiler & Machinery Engineering
- Infrared Thermographic Surveys
- Natural Hazards Analysis
- Jurisdictional Boiler & Pressure Vessel Inspections