



Corporate Office:

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ABOUTUS:

Shree Adiyogi Fire Engineering Services (SAFE) is an Indian firm operating in the sector of industrial safety in general and fire safety in particular. The operations were started in 2022. Gradually it has built an impeccable knowledge base, competent employee base and eminent client base.

Our success is solely attributable to our Quality and Timely Execution of Projects. We offer our services as co-partners in prevention of all types of resources loss in an organization & thus forming an important integral part of key management function. Our reason of success is due to our company's capability, dynamism & flexibility to adjust to the changing needs of industry & being able to understand & embrace various fields and disciplines of the industry. Moreover, by enhancing our cost effectiveness within the same cost, we provide comprehensive solutions integrating men & equipment, resulting in a more satisfied client.

SAFE TEAM

MR.R. KLENKA

- Management Graduate from Rourkela Govt. College
- Years of experience with leading engineering organizations.
- ≥ 28 years of experience in the field of Fire Protection Systems. As an experienced Fire Protection Engineering professional with over 28 years of professional experience, he has worked on a wide range of projects that require the use of knowledge and expertise in engineering and design. His experience includes designing, installing, and maintaining fire suppression systems, fire alarm systems, and other fire safety systems, and performing fire safety inspections. He has a strong understanding of National Fire Protection Association (NFPA) codes and regulations and have an excellent ability to troubleshoot and identify potential problems in fire safety systems.

MR. Bilash Dalai

- B.Tech Mechanical BPUT, 2010
- Advance Fire Safety Courses certified by NEBOSH.
- 13 Years' experience in Fire Safety and Engineering

MR. R.K. Mohapatra

- Management Graduate from BPUT.
- Nearly 10 Years of Work experience with leading fire safety organizations for Oil & Gas safety Industry.
- More than 5 years of experience in the field of safety, Security & Protection Systems.

MR. SAHIL SINGH

- 3 years Diploma in Mechanical Engineering from Govt. Polytechnic College
- > 5 years of work experience in leading farm in shipping sectors

MR. N.G.GAIKWAD

- B.E. (Mechanical) from Alfalah School of Engineering & Technology, Delhi. Worked with Midas Aircon Solutions Pvt. Ltd., as Site Engineer (HVAC Piping) from June 2008 to 15th May 2011.
- Worked as Site Engineer (Construction piping) in Al Jaber Engineering (Qatar) from 21 May 2011 to 6th September 2011.
- Worked as Project Engineer in 1 st Alarm System (P) Ltd from 10 th September 2011 to February, 2012.

Our Mission

"To use the practical application of integrated fire protection principles and technical knowledge to produce reliable, life-safety solutions, while maintaining the highest ethical standards, and earning the respect and trust of those with which we work, and providing a fair financial reward for our owners."

Our Vision

"To protect lives and property through the practical application of integrated fire protection engineering, life safety design and code analysis."

Our Motto

"To preserve peace of mind for allowing management the freedom to concentrate on their core business".

Our Values

- Conduct all corporate relationships according to the highest t moral & ethical standards.
- Attract &retain a skilled work force, using only the highest standards in the recruitment & selection of personnel.
- Increase the productivity & professionalism of personnel all levels within the organization by emphasizing sound initial training & ongoing training.
- Develop & retain a prestigious client base & achieve meaningful market share goals for each business unit.
- Set benchmarks of service & performance.

SERVICES

STAIRWELL PRESSURIZATION

The stairwell pressurization serves several purposes:

- Inhibit migration of smoke to stairwells, areas of refuge, elevator shafts, or similar areas.
- Maintain a tenable environment in areas of refuge and means of egress during the time required for evacuation.
- Facilitate the fire and rescue operation by improving visibility in the building for the firefighting crew.
- Protect life and reduce damage to property.

LIFT PRESSURIZATION

One of the most hazardous situations that can happen in a building is smoke from a fire breakout. Smoke that arises during a fire tends to usually travel towards the lift spaces and other vertical shafts, which can cause thermal expansion and create a chimney effect. The smoke that expands in these spaces makes it difficult for the firefighters to tackle the issue, including occupants from escaping from the building safely. To solve these issues, lift pressurization systems are one of the effective ways to protect this space in high-rise buildings from smoke spreading to other parts.



OH & S CONSULTING

- Comprehensive Safety Consultancy
- Disaster Management Plan / On Site Emergency Plan
- Risk Analysis & Dispersion Study
- > HAZOP Study
- > Ventilation, Noise, & Illumination

STUDIES

Product / Process Safety Studies

AUDITS

- Safety Audit
- Fire Audit
- Customized Audit

FIRE PROTECTION SYSTEM DESIGN & INSTALLATION

- Fire Hydrant Systems
- Water Sprinkler Systems
- Water Spray & Mist Systems
- > Foam Sprinkler Systems
- CO2 Flooding Systems
- FM 200 Suppression Systems
- Fire Detection & Alarm Systems

TRAINING

- Fire Fighting Training
- General Safety Training
- Customized Training

MAINTENANCE

- Annual Maintenance Contracts for Fire Protection Equipments / Systems
- Customized Maintenance Contracts

SUPPLY

- All Types of Fire Extinguishers
- > Hydrant Valves & Accessories
- > Foam Based Equipment
- Fire Alarms & Detectors
- Personal Protective Equipment
- Gas Detectors
- Any Supply related to Industrial / Fire Safety

MAJOR SERVICES UNDERTAKEN

Design, Installation, Commissioning, Operation, and Maintenance of these systems that include:

- > Fire Hydrant System.
- > Sprinkler Systems.
- > Fire Alarm Systems.

(Conventional & Addressable).

- Building Management Systems.
- Inert Gas Systems. (IG-01/1G-55/IG-100).
- Water Mist Systems.
- CO2 Gas Flooding Systems.

CURRENT PROJECTS:

- BDA Kalinga Nagar, Project by NCC Limited
- Mo Bus Stand (Electric), Gadhakana by Chanda Constructions
- DAV School, OMP, Cuttack by NCC Limited

CERTIFICATION:

ISO, MSME (PROVIDE IMAGE FROM THE WEB ONLY)

Conclusion – Why US?

As a discerning customer, you must choose a company that works closely with you & characteristically analyses your requirements, before formulating appropriate equipment for providing cost effective solutions. This brief presentation outlines our capabilities & we firmly believe provides you with ample evidence as to why we should be selected for your security, safety & surveillance requirements. In addition, this proposal demonstrates:

We are organized & large enough to respond to your existing & future needs.