

AN ISO 9001 - 2000 COMPANY



CALL SUPPORT : +91 9339769770

EMAIL SUPPORT : serviceawadh@yahoo.co.in

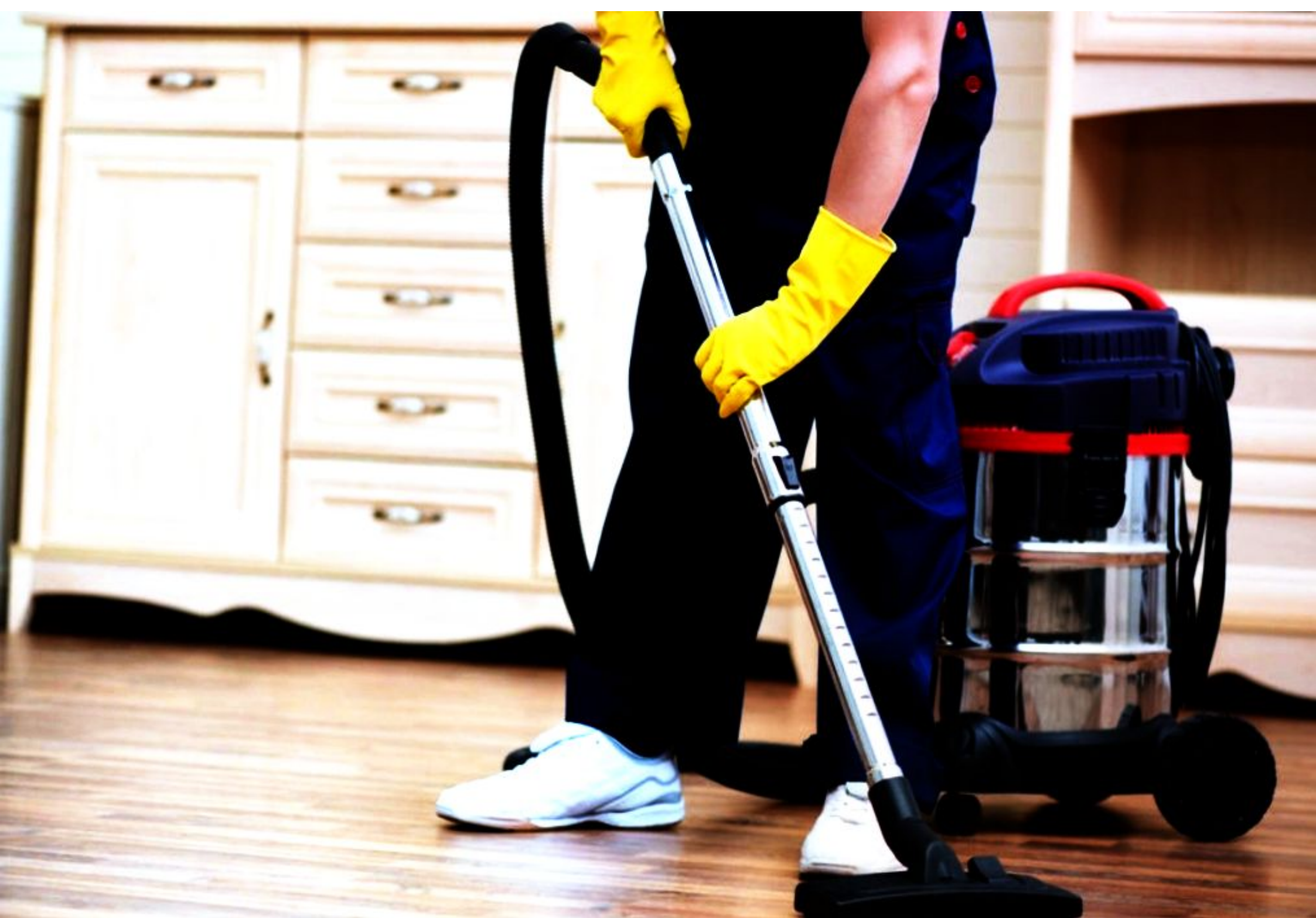
LOCATION : kolkata

OUR SERVICES



FACILITY MANAGEMENT

The Facilities Management Electronics crew works on a wide variety of electrical and electronic equipment and systems including; Security and Fire Alarm systems, Security Card Access...,



BOARD OF ADVISORS



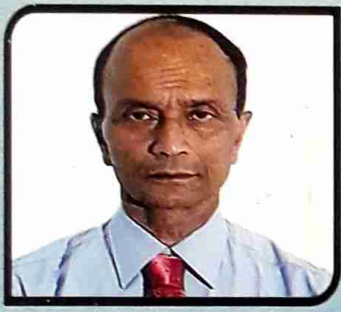
Sri R.S. Tiwari



Sri B. L. Tripathi



Sri Deepak Singh Roka



Sri T.K. Sarkar



Sri R.N. Sharma



Sri B. P. Banerjee

- ❖ Sri R.S. Tiwari (Ex. Asst. Commissioner of Kolkata Police)
- ❖ Sri B. L. Tripathi {Ex Company Commander (I.T.B.P.)}
- ❖ Sri R.N. Sharma (Ex – Major of Indian Army)
- ❖ Sri B. P. Banerjee (Ex. Justice, Calcutta High Court)
- ❖ Sri Kishalay Das Gupta (Ex. Asst. Comm of Detct Dept. of K. P.)
- ❖ Sri P. L. Dutta (Ex-Asst Commissioner of Kolkata Police)
- ❖ Sri P.N. Pandey (Ex-Col. of Indian Army)
- ❖ Dr. D. Pandey (Ex-Medical Officer Govt. of W.B)
- ❖ Sri P.K. Mitra (Ex. Dy. Commissioner of Kolkata Police)
- ❖ Sri K.P. Tiwari (Advocate, Kolkata High Court)
- ❖ Sri Deepak Singh Roka (Rtd. Col Indian Army)
- ❖ Sri T.K. Sarkar (Rtd. Commandant BSF)



OUR RECRUITMENT POLICY

Security Guard (Civilian)	<ul style="list-style-type: none">a) The Security Personnel are Physically fit, smart,b) Min. Qualification X-Passc) They are trained from our own Training Centre.d) Physical Std. H-5'6", Chest-37e) Able to read, write and speak local language, Hindi, English.f) Well Versed with security needs.g) Age group : 18 - 45 yrs.	<p>Recruitment Department gives 1st preference to NCC/SQD/Zudo/ Karate certified candidates.</p> <p>After selection ASSPL gives them 1 month physical and technical training as per client's need.</p>
Security Guard (Ex-Service man)	Specifications same as above	The deployment of Ex-servicemen will be the person retired from INFANTRY / ARTILLERY / ARMOURED CORPS / ASSAM RIFLE / BSF / CISF / RPF / NAVY / AIR FORCE / ITPB / SSB including Paramilitary forces / Below JCO rank
Security Supervisor (Civilian)	<ul style="list-style-type: none">a) Min. Qualification 10+2.b) Physical Std. H-5'7", Chest-37 <p>Other specifications same as above</p>	Our recruitment cell gives 1st preference to security trained diploma holder and more than 7 years experience in similar post
Security Supervisor (Ex-Service man)	<ul style="list-style-type: none">a) Min. Qualification 10+2.b) Physical Std. H-5'7", Chest-37 <p>Other specifications same as above</p>	The deployment of Ex-servicemen will be the person retired from INFANTRY / ARTILLERY / ARMOURED CORPS / ASSAM RIFLE / BSF / CISF / RPF / NAVY / AIR FORCE / ITPB / SSB including Paramilitary forces / JCO rank
Security Officer (Civilian)	<ul style="list-style-type: none">a) Min. Qualification - Graduate.b) Physical Std. H-5'7", Chest-37 <p>Other specifications same as above</p>	Speciality is given to NCC/Quick Response Force/National Security training course qualified person and more than 8 years experienced in similar post
Security Officer (Ex-Service man)	Specifications same as above	Specifications same as above
Armed Guard (Civilian)	<ul style="list-style-type: none">a) Min. Qualification -Xb) Physical Std. H-5'7", Chest-37 <p>Other specifications same as above</p>	Each armed guard holds valid licence.
Armed Guard (Ex-Service man)	<ul style="list-style-type: none">a) Min. Qualification -Xb) Physical Std. H-5'7", Chest-37 <p>Other specifications same as above</p>	The deployment of Ex-servicemen will be the person retired from INFANTRY / ARTILLERY / ARMOURED CORPS / ASSAM RIFLE / BSF / CISF / RPF / NAVY / AIR FORCE / ITPB / SSB including Paramilitary forces

OPERATION CYCLE AND CONTROL SYSTEM

Our system of work from recruitment to "prior deployment" and "post deployment" goes through various phases-

1st Phase : Differential Survey

We do not ever make a stereotype deployment. We generally deploy after conducting a conclusive survey to determine the vulnerable points and on the basis of dimension of coverage area, its perimeter and deserving worth of security.

2nd Phase : Training Module

We determine the module of training set by our B-school Training Experts retired form Army, Navy, according to your needs as extracted from our survey report.

3rd Phase : Deployment and Operation Module

The deployment is made according to the specifications and set operation as under:

The differential survey report as will be shown by Phase - I will variably divide the units as a) Large b) Semi-large c) Medium and d) Small. (See the Support Structure enclosed herewith)

For Every site there will be a Assignment Officer who will be the commanding the staff at the site. He will look into detailed matters like guard turn-out, their uniform, their reporting and punctuality. He will also be checking their fitness at any point of time. If anybody is found unfit, it will be his responsibility to turn-down his duty and replace the post with a proper person from the reserve strength. The assignment officer will maintain liaison with your dealing officer on regular basis and will help to implement the instructions laid down by the company. The assignment Officer is supported by Senior Manager, Area Manager, Area Officer, Unit Officer. These patrolling Officers who will remain constantly mobile, will provide surprise visit, keep vigil and check on any abnormality and serve constant reporting to the concerned officer of your company.

All these Officers are headed by the General Manager who ties up back and support and makes available all the resources to the Field Force. It is through our expertise in this Field that we can give 'Fool-Proof' security to our clients.

We take special care before the deployment of Personnel to a client site. As per the requirement of the client we source the person for local area or from out-station. All our station persons are provided for accommodation at the site within a security barack so that they are insulated from local influence and can discharge their duties efficiently. Also before deployment we at AWADH SECURITY ensure that the personnel have undergone the TRAINING Process which includes General Training and Site Specific Training for specific skill sets that are required for manning the site.

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Annexure-1 (Details of Specification)

All security personnel who will be deployed at your will perform following roles and responsibilities :

Roles and Responsibilities of our Security team;

- Entrance Control
- All locks / anti-intrusion alarm / security devices are 24 hours well functioning.
- Periodic patrolling on the factory premises
- Visitor's Registration
- Incoming Vehicles / Containers / Trucks Registration
- Verifying Employees Identification
- Unidentified / Illegal Object Inspection
- To handle intruders or defenders
- Awareness about Emergency (Fire, first Aid etc.)

BACKGROUND VERIFICATION TO SECURITIES

Non of our employees are deployed without verification :

- The background / past history of the security candidates are very well screened and verified.
- We deploy the personnel who don't have any types of criminal records.
- Good NATURE & CHARACTER.

Our Specificity Personnel:

- Good physique with elegant and graceful looks.
- Handsome and Smart turn-out.
- Holder of Security Guard Permit / Qualification issued by Us.
- We deploy only those personnel who have successfully Passed the professional training for security Guard / from our training centre.
- We provide Periodical on-job training to strengthen the security awareness.
- The security personnel will be well dressed and uniformed with Black Pant, Stripe (White and Blue) Shirt, adorned with accessories such as Company Logo, Belt, Lanyard, Cap and powered with whistle and Strong stout stick.
- We inculcate the discipline and infuse pleasantry & graciousness among our security personnel to show stringent discipline and etiquette while on duty.

Accountability & Discipline :

Guards who violate rules are not only dismissed, but also blacklisted.

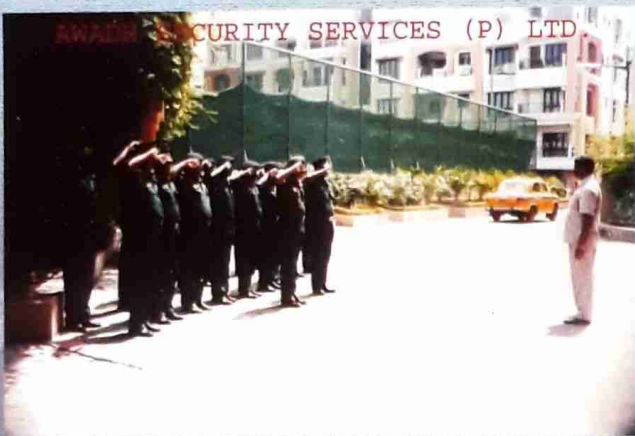
Our Services

- ❖ 24 x 7, 365 Control Room
- ❖ Corporate Security services
- ❖ Armed guards security services
- ❖ Ex-servicemen security services
- ❖ Escorts security services
- ❖ Fire Fighting services
- ❖ Event Security services
- ❖ Industrial Security services
- ❖ Dog patrolling guards services
- ❖ Civil Security services

Social services

- ❖ Awadh security organizing relief camps to serve the prostitutes hit by natural calamities.
- ❖ ASSPL organizing relief camps to serve pilgrims at ganga sagar mela.
- ❖ ASSPL Supervision of old age home and underprivileged children thorough various social network.
- ❖ ASSPL organizing blood donation camp.
- ❖ ASSPL organises relief camps to serve persons hit by natural calamities, prostitutes etc.

TRAINING



Induction Training

Every newly recruited Awadh Security has to undergo a minimum 7 days -27 days induction training program. The USP of this program is that the trainee is trained in an environment akin his/ her actual work environment and is trained and counseled by a peer during the training. The training is generally followed by an assessment by the trainer and an examination either at the regional Office or the Corporate Office.

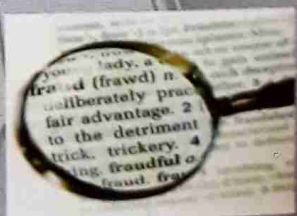
Peer to Peer Training

Awadh Security helps develop the spirit of Togetherness by bonding the new inductees along with senior & respected Awadh Security besides training the new inductees are automatically made comfortable in the new environment and this aids them a lot in their developmental years.



Fire Fighting Training

The majority of businesses that suffer a serious fire never recover. The increasing incidences of fire necessitate the spread of thorough knowledge and training in fire prevention and control methods and skills.



TRAINING

Bomb Threat & Counter Measures

To train participants to understand the composition of bombs to assess various bomb threats. To impart knowledge regarding security methods and systems to tackle bomb threats.

- 1) Components and types of a bomb
- 2) Explosives and incendiary devices.
- 3) What motivates the bomber.
- 4) Dealing with a bomb threat-search and evacuation.
- 5) Protective and preventive measures.



Safe and Evasive Driving

To educate and train drivers in various aspects of safe and evasive driving and the security precautions concerned.

- 1) Rules of the road.
- 2) Rules of safe driving.
- 3) Driving tool kit.
- 4) Security measures and vehicle maintenance.
- 5) Video films on various aspects of driving.



Bolero Car



Our personnel is undergoing physical checking by lady Principle in Training Academy at Lucknow Training Centre

TRAINING

Security Management

To develop and enhance the knowledge and skills of security men at both the general and strategic aspects of their work, maintaining at all times the focus on their primary role as loss prevention professionals.

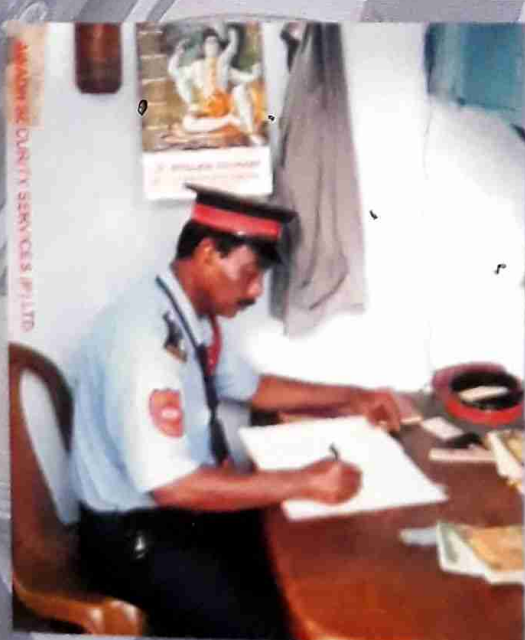
- 1) Principles & functions of security.
- 2) Risk analysis and management.
- 3) Security survey and audit.
- 4) Physical security.
- 5) Electronic security.
- 6) Corporate security policy and procedures.
- 7) Management and leadership.
- 8) Health and safety at work.



Investigation and Writing Report

To enhance the investigators knowledge and professional skills and thereby training him on how to write an effective report.

- 1) Techniques of investigation.
- 2) The psychology of crime.
- 3) Questioning techniques, interviewing skills, and interview models.
- 4) Recording of evidence and analysis.
- 5) Report writing.



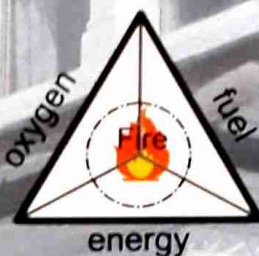
COMPONENTS OF THE FIRE TRIANGLE

FUEL	All and any type of substance, which in the presence of oxygen and activation energy is capable of burning.
OXYGEN	It is the gas, that when present, causes fuel to burn, in its general form oxygen is considered a typical oxidizing agent found in normal air (in an approximate proportion of 21%).
ACTIVATION ENERGY	It is the source of energy that when manifested in the form of heat can provoke the ignition of combustibles.

These three components form the Triangle of Fire. This representation was acceptable for a long time, meanwhile, many anomalous phenomena produced during a fire can not be completely explained by this triangle.

A union sustained by these three elements, leads to the fourth element, the Chain reaction, which is produced in a continuous manner.

The reason for using a tetrahedron and not a square is that each of the four elements is directly adjacent and in connection with the others as indicated in the figure above.



Forms of Combustion

Combustion becomes easy if the combustible element has the following characteristics: division state of the material for example a piece of paper burns quicker if it is torn into small pieces. In addition, if you close the doors and windows of a room which contains a fire's focal point, without renewing the oxidizing agent, the velocity of the fire diminishes. Therefore, we can conclude that the velocity of combustion depends on two factors the division degree of the combustible and the degree of renewal or supply of the oxidizing agent.

The reactions of combustion can be classified into five types, according to its velocity.

COMPONENTS OF THE FIRE TRIANGLE

Spontaneous combustion	A chemical reaction between organic materials in which the concentration of temperature can reach the ignition temperature without the introduction of external heat.
Slow combustion	Is reproduced in sufficiently low temperatures in which the emission of light does not occur (oxidation of metals and fermentation).
Live combustion	Produces a strong emission of light, incandescent and with flames.
Deflagration	Live combustion, in which the propagation velocity is inferior to the speed of sound (340 m/s).
Explosion	Live combustion with the propagation velocity superior to the speed of sound, in which the mixture of gases with the air has ideal conditions. The explosion is without a doubt, a sudden and violent dilation exercised on the area in which it takes place, destroying it and producing a loud noise (detonation).

The proper and visible results of combustion are: smoke, flames, heat and gases.

Manifestations and combustion products

In most cases, the smoke and gas released are more dangerous for the individual than the actual flames. Smoke is an irritant and can provoke damage to the respiratory system and/or irritate eyes. Gases may be toxic, such as carbon monoxide, the principle cause of victims during fires.



Combustion products can be shown either isolated, or together, in the following form:

Gases: result from the modification in the composition of the combustible.

Smoke: appears due to incomplete combustion, in which small particles become visible, varying in colour, size and quantity.

Flames: the most visible result of combustion. It is a zone of incandescent gases visible around the surface of the material in combustion. Flames are no more than the combustion of gas.

Heat: is the energy released by combustion, being primarily responsible for the spread of fire considering that it heats up the entire environment, in addition to combustible products which may be present, elevating its temperatures to flammable temperatures and therefore allowing the fire to continue.

After referring to the processes that trigger fires, the following presents the forms of classifying them.

Considering the various combustible materials, it has been internationally agreed to group these according to the following:

Types of Combustion			
Class A	Class B	Class C	Class D
Solid Combustibles (generally of organic origin)	Liquid Combustibles or easily Liquefied Solids	Gaseous Combustibles	Metal Combustibles
Wood Coal Paper Cloth Straw ...	Gasoline Varnishes Wax Alcohol Tar ...	Butane Propane Acetylene Hydrogen Hexane ...	Magnesium Aluminium Sodium Uranium Lithium ...



The four mentioned classes are going to facilitate the selection of the most adequate strategy applicable to extinguish a certain fire.

Each category requires an appropriate way of extinction and method, methods that will act upon one or more of these elements in order to extinguish a fire.

Extinction Methods

There are four methods to extinguish a fire (each one valid for one or more fire classes).

		Extinction Methods
Cooling		It is the most common method and consists in lowering the temperature of the combustible element and the environment, below its ignition point.
Smothering / extinguishing		It is the method which consists in isolating the combustible element and oxygen, or reduces their concentration within the environment.
Dilution or elimination of combustible element		It is the method which consists in separating the combustible element from the heat source or the environment of the fire.
Control of flames or interruption of the chain reaction		This method modifies the chemical reaction, altering the release of free radicals produced in the combustion and therefore delaying its development.

Knowing the fundamentals of extinction, the following is questioned, what is used to put out the fire?

Extinguishing Agents

There are various extinguishing agents which have a specific action on each of the four elements stated above (Tetrahedron of fire), which are used to manufacture the first intervention devices (portable extinguishers, detection devices and networks).

The selection of the appropriate agent fundamentally depends on the fire class and the characteristics of the combustible element, as shown in Table

5. This table is intended to give a global view of the link between fire classes and the efficiency of extinguishing agents and devices available.

		Adequacy between the type of fire and the extinguishing agents							
Fire Classes	Extinction Method	Extinguish Agents							
		Dry Chemical			CO2	Foam	Water		Halons
A	Cooling or Flame Control	Yes Excellent	No	No		No	Jet	Pulverizing	
		Fast Reduction of Flames	Only Controls Small Surfaces	-	Only Controls Small Surfaces	Has an extinguishing and cooling action	Good penetration, fast cooling of combustibles and cinder		Fast Reduction of Flames
B	Flame Control, Extinguishing, Cooling	Yes Excellent	Yes Excellent	No	Yes	Yes Excellent	No	Yes	Yes
		Cloud powder protects operator	Cloud powder protects operator	-	Does not leave residues, does not contaminate food	Foam cover prevents fire from reigniting and cools off the liquid combustions	Jet spreads the fire	Forms a Vapour Cloud which cools and inhibits	Fast Reduction of Flames
		Fast Reduction of Flames		-	-	-	-	-	-
C	Flame Control	Yes	Yes	No	Yes	No	No	No	Yes
D	Lack of O ₂ or Cooling	No	No	Yes Excellent	No	No	No	No	No
		DANGER EXPLOSION		DANGER EXPLOSION					
Fires Involving Electricity	Flame Control	Yes	Yes	No	Yes Excellent	No	No	Admissible	Yes Excellent
		Non conductive up to 6000 V		-	Non conductive does not leave residues	Conductor	Conductor	Up to 500 V	Non conductive does not leave residues

Means of First Intervention

Portable extinguishers, detection devices and networks are considered means of first intervention. In the case of portable extinguishers, such as the case of FDSS's, verify, before use, if they are adequate for the type of fire according to the extinguishing agent. In the case of FDSS's, such as water and portable extinguishers, the inscription on the device should be consulted which includes besides the fire classes its capacity, inspection date and users' instructions.

Symbology used in Safety Signs

Signs	Symbols	Description
Evacuation Means		Emergency stairs to the lower floor Emergency Exit (Indicates the location) Emergency Exit to the left Emergency Exit and Stairs on the lower floor
Fire-fighting Equipment		Extinguisher to the left Fire hose (indicates the location)

Safety signs are fundamental factors, in which the recognition of obstacles is viable and indicates the route to follow for a correct evacuation, avoiding personal accidents and reducing panic.

Specialised Training

Unit Code	Unit Name	Duration
001	Security systems	• 10 Hrs.
002	Communication inn security	6 Hrs.
003	Personal effectiveness and customer care in security	2Hrs.
004	Basic emergency first aid and casualty management for security personnel	15 Hrs.

Advanced Training

Unit Code	Unit Name	Duration
001	Introduction to disaster management and emergency response	10 Hrs.
002	Security Systems	7 Hrs.



Mr. Sudip Bandhopaddhay
(Minister of State Health & Family Welfare
of India) with T.K. Dubey (MD) in a relief camp



Mr. Malay Ghatak Minister of
Law West Bengal Govt.
with Mr. T. K. Dubey (MD) ASSP Ltd.



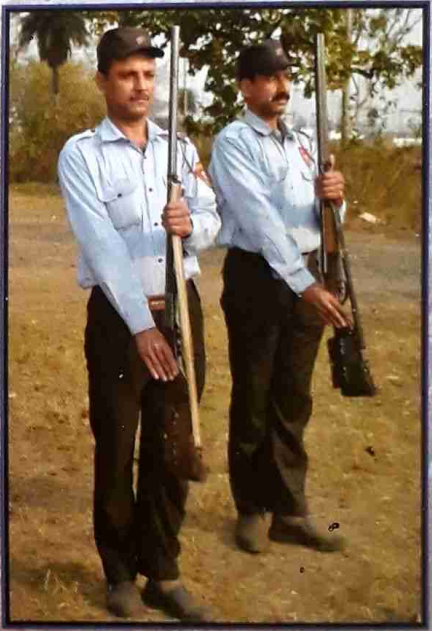
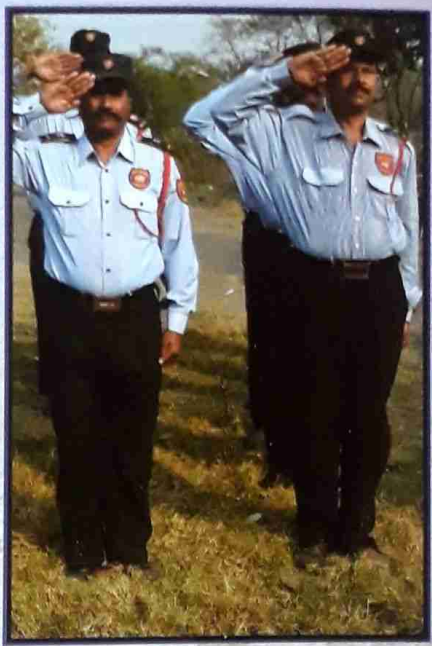
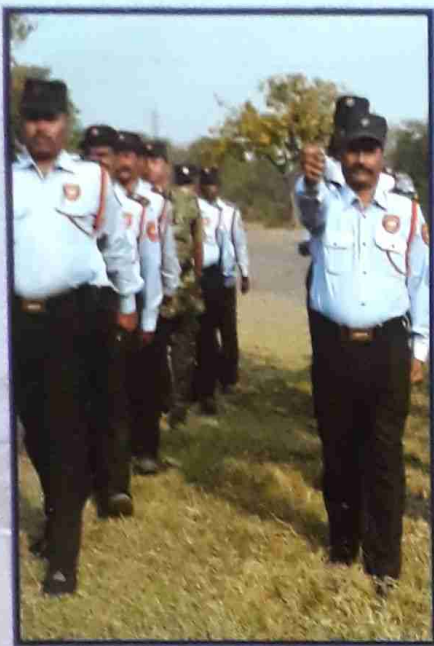
At Annual Conference Mr. Bhagawati
Prasad Banerjee Hon'ble Justice
High Court, Kolkata. (Rtd.)
Honoured By Mr. T. K. Dubey Managing
Director of ASSP Ltd.



Mr. Awadesh Kumar Pandey, Hon'ble
Minister of U.P. Govt. at R.O. LKO. UP
with T.K. Dubey, Managing Director, ASSPL



Mr. Denesh Bajaj MLA W. B. Govt.
with T. K. Dubey Managing Director



Few of our Corporate Clients

FACTORY



DUNLOP INDIA LIMITED



A. R. Stanchem Pvt. Ltd. (100% E.O.U.)



JAINEX
METALIKS LIMITED



INDFAB PROJECTS PVT. LTD.



Bhushan
POWER & STEEL



TCI XPS



BRG Group



EMTA GROUP OF COMPANIES



THE DURGAPUR PROJECTS LIMITED
(A Govt. of West Bengal Enterprise)



METROLLA STEELS LTD



ALOM EXTRUSIONS LIMITED



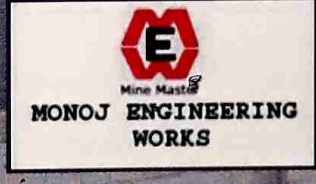
SHYAM SEL & POWER LTD.



KARTHIK ALLOYS LTD.



RASHMI
CEMENT GROUP
RASHMI CEMENT LTD
(STEEL & POWER DIVISION)



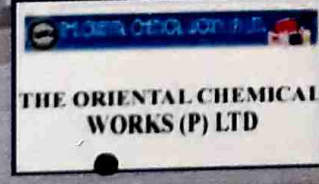
MONOU
Mine Master
ENGINEERING
WORKS



SHRI VENKATESWARA
SPONGE & POWER (P) LTD



ROSE VALLEY



THE ORIENTAL CHEMICAL
WORKS (P) LTD



GARG TUBE LTD



ESBI GLASSES
(P) LTD



HINDUSTAN ENGINEERING & INDUSTRIES LTD.



SOVA ISPAT ALLOYS LIMITED
SOVA ISPAT ALLOYS (MEGA PROJECTS) LTD.



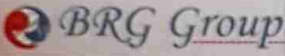
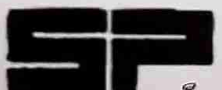
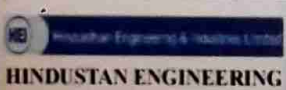
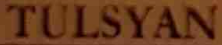
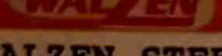
TEWARI WAREHOUSING CO.



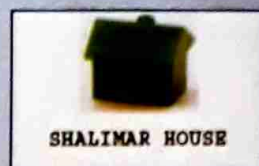
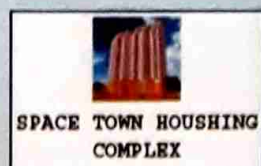
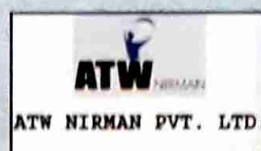
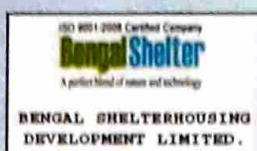
SHYAM FERRO ALLOYS LTD.

Few of our Corporate Clients

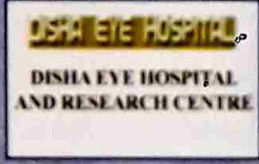
FACTORY

 THE TIMES OF INDIA THE TIMES OF INDIA	 ADITYA BIRLA GROUP	 FOGLA GROUP OF COMPANIES	 (Export Division) MOHAN JUTE MILLS LTD
 MODERN INDIA CON-CAST LIMITED	 METROLLA STEELS LTD	 KUSHAL POLYSACKS PVT. LTD.	 BALMUKUND SPONGE & IRON LTD.
 MUKUND AGRO PRODUCT LTD	 SILVERTON PAPERS LTD	 ASSAM COMPANY LTD	 SHYAM FERRO ALLOYS LTD
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