



## Emergency Preparedness & Response Plan

New Office Building Project – Thermax Limited



### Revision Table:

Revision No.	Revision Date	Changes	Revision Description	Date & Signature
R0	03.05.2024	Nil	Basic EPR plan was Prepared	
R01	03.07.2024	Contents has been changed, Add of few emergencies,	1.Scope & Objective incorporated, 2.Few Emergencies have been added, fall from height, Electrical Sort-Circuit, Bomb threatening / militant attack, snake bite etc.	

		<ul style="list-style-type: none"> <li>- Add emergency contact numbers</li> </ul>	<ul style="list-style-type: none"> <li>3. ERT structure have been added,</li> <li>4. Add of defined role &amp; responsibility of ERT team,</li> <li>5. Action plan in case of emergency,</li> <li>6. General guideline for handling emergency.</li> <li>7. List of emergency equipment's,</li> <li>8. Off-site contact numbers and add another contact number.</li> <li>9. Do &amp; Don'ts</li> </ul>	
R02	13.07.2024	<ul style="list-style-type: none"> <li>- Add of few emergencies</li> </ul>	<ul style="list-style-type: none"> <li>1. Leakage of gas &amp; spillage of dangerous goods &amp; chemical added in list of emergencies,</li> <li>2. EPR team has been defined,</li> <li>3. Add team contact numbers in on site contact number.</li> <li>4. Flow charts of FIRE incident as example.</li> <li>5. Covid – 19 case handling flow charts.</li> <li>6. Emergency escape route added,</li> <li>7. Person no added in on-site emergency contact number,</li> </ul>	
R03	15.07.2024	<ul style="list-style-type: none"> <li>- Changes added in revision table</li> <li>- Emergency management chart</li> <li>- Covid-19</li> <li>- On-site</li> <li>- Emergency Contact number</li> <li>- Flow chart</li> <li>- ERP team</li> </ul>	<ul style="list-style-type: none"> <li>1. Describe the changes in revision table as per changes R1 &amp; R2.</li> <li>2. Modified the emergency management chart</li> <li>3. Describe the Covid-19 procedure &amp; change the covid-19 flow chart.</li> <li>4. Name &amp; Details added in On-site Emergency contact number.</li> <li>5. Change the emergency flow chart.</li> <li>6. ERP team has been updated with details.</li> </ul>	
R04	09.08.2024	<ul style="list-style-type: none"> <li>- On-site</li> <li>- Emergency Contact number</li> <li>- ERP team</li> </ul>	<ul style="list-style-type: none"> <li>1. Name &amp; Details changes/added in On-site Emergency contact number <b>Left:</b> Mr. Sachine abhale (APM). <b>Added:</b> <ul style="list-style-type: none"> <li>A. Mr. Akshay Bhojane.</li> <li>B. Mr. Deepak Kumar.</li> <li>C. Mr. Rushikesh Patil.</li> </ul> </li> <li>2. ERP team has been updated with details. <ul style="list-style-type: none"> <li>A. Site controller/incident controller (Mr. Akshay Bhojane replacement of Mr. Sachin abhale).</li> <li>B. Mr. Rushikesh patil added to the communication team.</li> <li>C. Mr. Deepak kumar added to the evacuation / assembly point coordinator team.</li> </ul> </li> </ul>	

			D. Mr. Akshay bhojane added to the fire-fighting team.	
R05	30.09.2024	On-site Emergency Contact number ERP team	<p>B. Name &amp; Details changes/added in On-site Emergency contact number <b>Added:</b> D. Mr. Mohit Mahajan. E. Mr. Sachin Patil.</p> <p>4. ERP team has been updated with details. E. Site controller/incident controller (Mr. Mohit Mahajan added of Mr. Sachin abhale). F. Mr. Sachin patil added to the communication team.</p>	

## 1. Emergency

- An emergency is an event at the site which may affect several other work areas within and may cause serious injuries, loss of life, and serious affliction to health or serious damage to property. This may demand the rescues and relief measures on a war footing and at short notice. External resource may also be handling the situation.
- An emergency response plan shall be prepared at the beginning of the projects.
- Evacuation route and it will be displayed in different locations.
- Evacuation plan shall display fire extinguisher, emergency assembly point etc.

## 2. Scope

- Emergency response plan is to establish an organization structure and procedure for response to major emergencies. It assigns the role and responsibility for the implementation of the plan during an emergency.
- Emergency response plan to address all types of emergencies affecting the site in a coordinated, systematic manner, maximize human safety, preservation of property, minimize danger, restore normal operations of the site, and assure receptive communication to all appropriate parties.
- Emergency response plan is communicated to all the staff & employee in projects

## 3. Purpose

The purpose of this section is to provide emergency plan for orderly evacuation of employee in the event of any emergency. The emergency plan is developed to handle emergencies situation. Emergency plan describes the Emergency Response Team (ERT) shall be response effectively during accident / unexpected incidents and emergencies / disasters and that the environmental, health and safety impacts of such events are minimized.

- To identify the potential emergency situation
- To establish and maintain, the procedure to handle such emergency situation in a prompt manner to reduce the downtime and expedite the First Aid and Medical treatment facilities to the concerned.
- To effectively evacuate to staff/worker to the place.
- Effective management for the disaster with the Minium possible impact on the human being, society, and the establishment.

## 4. Objective:

- The main objective is emergency plan shall be:
- Preserving the life, property, and environment for the consequences of emergency arising within the site.
- Systematic coordination of emergency control action to arrest escalation of emergency, to evacuate personal within or outside the site where necessary and rehabilitate them.
- Restoring normalcy in site operation with minimum loss of time.

**5. The emergency can be occurred as below type but not limited to:**

- ⊕ Fire & explosion
- ⊕ Falling from height
- ⊕ Electrical Short-Circuit
- ⊕ Collapse of lifting appliances and transport equipment's
- ⊕ Collapse of building sheds or temporary structure
- ⊕ Leakage Of Gas.
- ⊕ Spillage of dangerous good Chemical.
- ⊕ Natural calamities,
  - Lighting,
  - Earthquake.
- ⊕ Medical emergency.
- ⊕ Bomb Threatening/Militant attack
- ⊕ Snakebite etc.
- ⊕ Covid-19.

**6. Site emergency response team will be structure as follows:**

- 🚒 Incident controller / site controller
- 🚒 Communication Team
- 🚒 Evacuation / Assembly Point Coordinator Team
- 🚒 Rescue Team
- 🚒 Fire Fighting Team
- 🚒 First Aid Team
- 🚒 Search Team

🚒 **Incident controller / site controller team:**

Site controller is head of Emergency Rescue Team (ERT) contractor Project manager shall act as incident controller / site controller; he is responsible for activating the emergency plan and taking overall command during the emergency.

🚒 **Communication Team:**

Contractor project manager and other members shall be communicating to internal & external facility.

🚒 **Evacuation / Assembly Point Coordinator Team:**

Contractor safety in-charge is the head of evacuation team and other team members from safety & other staff & sub-contractor key person shall be involved.

🚒 **Rescue Team:**

Competent staff / supervisors shall be head of the team and another member shall be involved in team.

🚒 **Fire Fighting Team:**

Trained & competent fireman & safety officer shall head of the team security guard, electrician, store in charge and another member shall be involved.



**First Aid Team:**

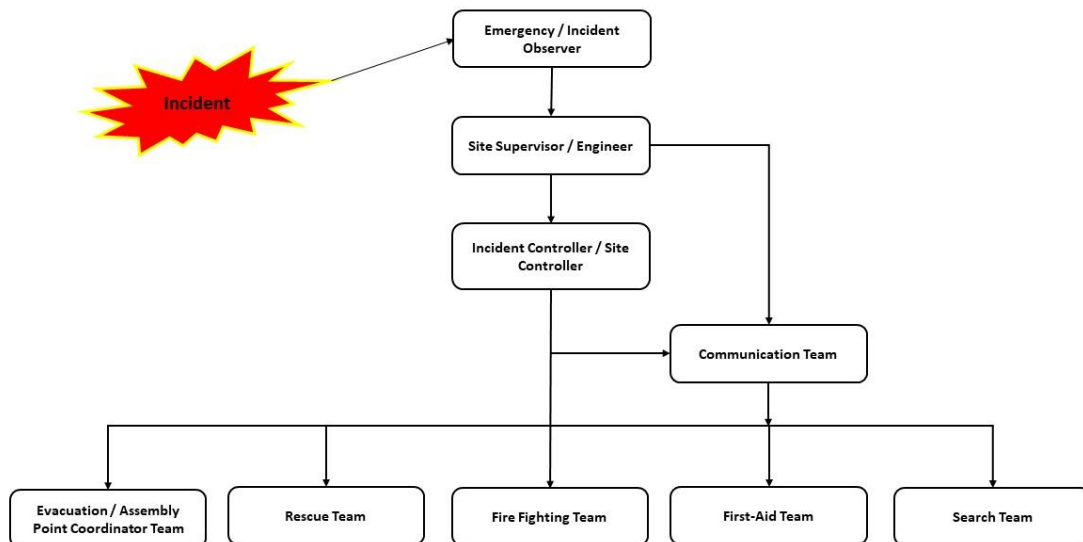
Certified First-Aider is the head of First Aid Team and other team members are site ambulance driver etc.



**Search Team:**

Safety officer is the head of the team, and another member shall be involved in team.

**Emergency Management Chart**



**7. Role & Responsibilities of Emergency Teams**

- **Incident controller / site controller team –**

1. After getting the information about an emergency from any authentic source,
2. Emergency shall be declared through siren or megaphone.
3. Coordinator with communication team to internal communication.
4. Direct the shuttering down & evacuation of site & areas likely to be adversely affected by the emergency.
5. To take on the spot decision based on type of incident and extent of the emergency and inform by communication team to all emergency team for safe operation.
6. Continuously coordination with the all-emergency team

- **Communication Team –**

1. After getting the information by incident / site controller immediate communicate to security guard to close the main gate.
  2. Arrange to inform the emergency team members over phone.
  3. Coordinate with incident / site controller for external parties nearest police station, fire brigade, electricity board, ambulance, hospital etc. if required.
  4. Arrange to inform the public about the emergency.
  5. Directing fire-fighting operations in case of fire emergency.
  6. Getting extra security persons if required.
  7. Continuously coordination with the all-emergency team.
- **Evacuation Team / Assembly Point Coordination Team –**
    1. After getting the information about an emergency from communication team, evacuation team / assembly Point Coordination shall come at incident location.
    2. Assist to employees & workers for evacuating from building
    3. Ensure evacuation path free from obstruction for exit.
    4. Restricting unauthorized entry to the scene.
    5. Regulating entry and exit of the personnel require for controlling that emergency.
    6. Coordinator with the employees, workers, supervisors, costumers, and visitor for gather at assembly point.
    7. Conduct the head-count on the assembly point.
    8. Coordinate the Secord/ other assembly points the members (If another assembly point has been available) and collect the head-count report by phone or walky-talky.
    9. Cross verification the head-count report with site entry register.
    10. Report any missing the person to safety officer, communication team and rescue team.
  - **Rescue Team –**
    1. After getting the information the team members will visit the site incident location.
    2. The team members under the guidance of the team leader will perform the rescue operation.
    3. All team members shall be ensuring location of rescue equipment's.
    4. All the rescued persons shall be shift by stretcher or single-double hand method at the assembly point.
    5. Assets to first-aid team for treatment to the injured person.
  - **Fire Fighting Team –**
    1. Identify fire intensity and communicate with external fire rescue team if necessary.
    2. Make available all required fire-fighting equipment's for extinguish fire.
    3. Assist in evacuating all workers & staff from site.
    4. Lead external rescue team to the scene, to assist Fire Services Department personnel to rescue trapped people if required.
- Note –**
- If it fires emergency was not happened at site; fire-fighting team members report to communication team and follow the instruction.
  - Support to rescue team.
- **First-Aid Team –**
    1. After getting the information the members shall be reach at incident location.
    2. Keep the person in cool area away from rush and give first aid.
    3. Necessary first aid given to injury person/ victim.

4. In case where hospital treatment is required to victim, team leader / head inform to communication team for arranging transport facility.
5. First-aid team head shall inform to hospital in advance so that they are prepared for the emergency.

- **Search Team –**

1. Search team ensure that all workers, staff and visitors are reached at assembly point with the help of communication team,
2. If found some people are not reached at same to quick start the search operation with team members.

- **Responsibility of others**

- **Security Guard:**

1. They are responsibility for controlling the traffic on the public roads and keep them clear of any obstruction for free movement of ambulance and other vehicles.
2. Temporarily suspends the entry of visitors and workers who are not required for the rescue operation.

- **Accounts & Administration In-charge:**

1. Attend the on-spot emergency meeting. Ensure necessary first aid facilities are available to meet the emergency.
2. Ensure necessary arrangements for medical evacuation of injured and shifting to hospital as recommended by the medical practitioner / first aid attendant.
3. Coordinate with external agencies such as local police, fire stations, district administration etc.

## 8. Action Plan in Case Emergency –

### A. Fire & Explosion – (Site Office, Store, Carpentry workshop, DG set.)

1. Proceed to nearest safe exit.
2. Disconnect electrical connections.
3. Be aware of smoke, noxious fumes.
4. Think first of your safety and of others.
5. Use blankets, tarps as shield.
6. Crawl on hands, knees.
7. Post emergency numbers.
8. Try to put out fire only if it is small and tame.
9. Alert fire department, when necessary; leave the fire-fighting to professionals.

### ➤ Major Fire at Main Electrical Distribution board –

1. Cut off supply and raise alarm.
2. Inform safety manager / Team & Site In-charge and nearest fire station.
3. Use CO<sub>2</sub> / DCP for extinguisher the fire.
4. Proper precaution must be taken during fighting the fire with CO<sub>2</sub> because it is harmful for human beings.
5. Cool down the advancement compartment / area.
6. Take out the causality (if any) into open area give first aid.
7. If night, then arrange emergency supply from out-side source.

### B. Falling From Height –

- **Fall of Person from Height –**

If a worker falls or find suspended by a safety harness, immediate action the following the steps –

1. The site supervisors / engineer or alternate foreperson takes control of the situation.
2. Sound the emergency alarm.
3. All workers in the immediate removed from the work location / incident area and stop the work.
4. Quick evaluate the situation and finding or tracking the any further hazards at that can rise.
5. Call for help all emergency team.
6. If, there is critical situation for falling person rescue operation, call the nearest fire brigade or ambulance.

- **Fall of Material from Height –**

1. Immediate concern to work in charge.
2. Below Area shall be barricade on immediate.
3. Deploy the security guard for restriction of entry
4. Removed the material from safety net & clean it and also loose net shall be placed tight position as per required angle / direction.

**C. Electrical shock-circuit –**

1. Call for help.
  2. Disconnect the current supply immediately.
  3. Don't touch the electrocuted victim with bare hands.
  4. If possible, drag the individual or separate him with the help of wooden stick.
  5. While tackling this accident, make sure you are wearing safety shoes/rubber sole shoes, if not stand on wooden platform or rubber/synthetic mat.
  6. if victim is breathing keep him as such and call for medical assistance.
  7. If individual is not breathing, give him artificial breathing (CPR) by following method ca. (Cardiopulmonary resuscitation)
    - a. Clean the mouth & oral cavity.
    - b. Tilt the head backward & open his jaws downwards.
    - c. Pinch victim's nostrils and so that air does not leaks out
    - d. Take a deep breath and push this air into victim's mouth by approximating your lips with his lips
    - e. Carry out this procedure for 12-15 times in a minute
- NOTE** – only trained First-Aider should be given the CPR.

**D. Collapse of the lifting appliances and transport equipment's –**

1. Inform safety in charge/Dept. and P&M In-Charge
2. Barricade the area.
3. If causality is there, provide proper first aid and shift to the hospital if required.
4. Traffic can be diverted.
5. Put security guard till the area is cleared.

**E. Collapse of the building shed or temporary structure –**

1. Inform the Site In-Charge.
2. Barricade the area.



3. If causality is there, provide proper first aid and shift to the hospital if required
4. Traffic can be diverted if required.
5. Put security guard till the area is cleared.

## F. Leakage of Gas –

1. If toxic gas shall be suspected, inform to electrical department and increase the ventilation.
2. Inform to the (OHC) Occupational Health centre & safety in charge/ department on immediately.
3. If anybody feels any discomfort /gets fainted give him first aid and send him to site dispensary Immediately.
4. If the toxic gas release continues, the other persons must also evacuate the area.

## G. Spillage of dangerous good and chemical –

1. The individual responsible for, or who discovers the oil / petrochemical/ dangerous good spillage (the incident to the Site In-charge & Safety Team/ site representative.
2. The Site In-charge & Team in consultation with the works Manager will assess the problem and act as required.
3. In case all, immediate response to control/ cover the spillage; apply peat sorbs.
4. All the details of the oil spillage and remediation actions shall be recorded.

### Note – Taking care after person contact with chemical –

1. In case of contact to chemicals, wash that part of body thoroughly with plenty of waters.
2. Remove the clothes soiled with chemicals.
3. Keep the victim in open space under sunlight.
4. If victim shall be unconscious, keep him on the ground in such a way so that his head shall be kept in lower position than rest of his body.
5. Loose his clothing especially round the neck.
6. Shift the patient to nearby medical centre.

## H. Natural Calamity –

### ➤ Lightning –

**Lightning is nature's worst destroyer. A typical lightning bolt contains several hundred million volts at 30,000 or more amperes.**

- Lightning need not strike a person directly to be dangerous.
- Lightning can crash down from virtually clear sky.
- Stay away from open doors or windows during an electrical storm.
- Avoid using the telephone or television set and keep clear of all metal objects such as pipes and electrical appliances during a storm.
- Do not go outside

### **If you find yourself caught in a storm away from a protected building**

- Avoid tree lines.
- Stay away from unprotected storm shelters
- Do not wade, swim, or go boating in a thunderstorm
- A closed automobile provides a protective metal shell
- If caught in the open, stay low

### ➤ Earthquake –

1. If indoor, stay in the building.
2. Take shelter under solid furniture, i.e. table or desks
3. Keep away from overhead fixtures, windows, cabinets and book cases

4. If driving – STOP, but stay in the vehicle.
5. If outside, stay outside, move to an open area away from buildings, trees, power lines and roadways.

## **I. Medical Emergency –**

1. Call for help.
2. Immediate report to safety team / OHC & Site in charge.
3. Keep the reason in cool area away from rush.
4. Identify the type of medical emergency than necessary first-aid treatment.
5. Arranging transport facility.
6. Inform to hospital in advance so that they are prepared for the emergency.

## **J. Bomb Threats / Militant Attack –**

1. Threats may be received in person or by phone. All bomb threats are to be taken seriously and followed up.
2. Bomb could be disguised in packages delivered or found, or through explosions in or around the work area.
3. Counter and mailroom employees need to be cognizant of the potential for mail bomb and should follow procedures when receiving unusual packages.
4. Bomb threats are most likely to be received by telephone therefore all personnel should be prepared to follow this procedure if they answer a bomb threat phone call.
5. The bomb Threat Telephone number should be followed. It can also be found on the back page of the government telephone book. While still on the phone, signal co-workers if possible.
6. Managers must be immediately notified of any bomb threats. They will work with local emergency services to determine if employees/ workers / contract workers should be evacuated. Upon notification to evacuate the company, site emergency controller will instruct all employees, workers, contract workers and visitors to evacuate the company by the designated evacuation route and assist others if needed. Employees/ workers/ contract workers must not re-enter the building until directed to do so by the Site Emergency Controller.

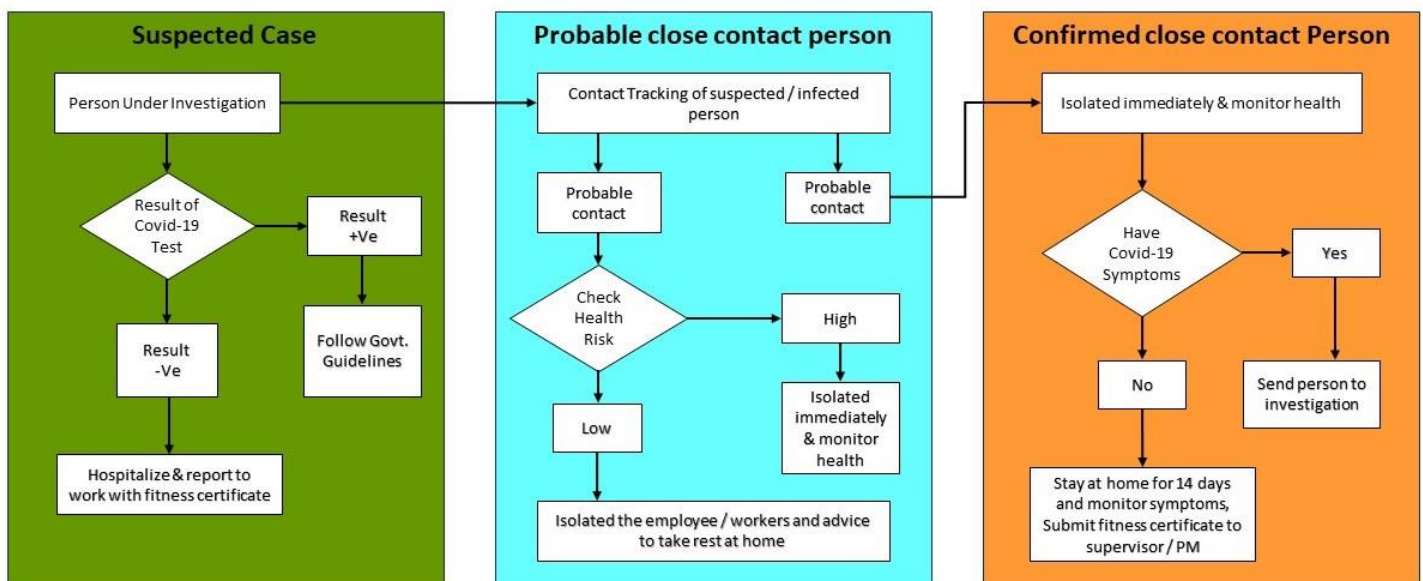
## **K. Snake Bite –**

1. Reassure the victim
2. Immobilize the bitten limb without compression.
3. Get the patient to hospital as safety possible.
4. Tell the doctor signs appearing on the way to the hospital.
5. Seek medical help of a qualified doctor or hospital at the earliest opportunity.
6. Remove yourself or victim from risk of a second bite.
7. Take off any jewellery or tight clothing near the bite quickly, before swelling starts.
8. Calm the patient. Virtually all snakebites are successfully treated.
9. Press the wound unto 30second.
10. Wash with water for 15-20 min in which 50% poison is washed away.
11. No movement of the wound part of body.
12. Lift a bitten arm or leg so it is level with your heart.
13. Keep the extremity at heart level or lower. In most cases, severe complications DO NOT occur until several hour's post-bite. If the victim must be transported or walked out, make wise use of those first few hours. If medical help is more than 30 minutes away, tie an elastic wrap two inches above the bite.
14. The wrap should be loose enough to slip a finger underneath it.

## L. Covid-19

1. If any employee / worker has suffered due to high fever, cold and throat disease, immediately report to concern supervisor / engineer / safety officer,
2. Send person hospital for Covid -19 test and wait for result.
3. Test result is negative then submit the fitness report to concern department to maintain the record.
4. If result found positive, then follow the government guideline.
5. Track to person and contact with affected / suspected.
6. Send contacted person to health check-up and if covid-19 score is high then immediately isolated to person and monitor his health.
7. If person covid-19 score is low, then suggest stay at home till recovery (14 day as per government guideline) and after 14-day retest of covid-19.
8. After getting confirmation to close contact with affected person, immediately isolated to those persons and monitored and send person to investigation.
9. After 14-day retest of affected & contact person and submit the fitness certificate to concern dept.
10. Maintain the record.

### Guideline in flow chart for suspected positive case on project



## 9. General Guideline:

### a) Declaration of Emergency

1. Incident controller (Project Head) shall be declaring the emergency.
2. Site Engineer shall be taken charge in case of absence/ non-availability of project head.
3. The emergencies shall be declared by the established communication system such as alarm or siren.
4. The siren / alarm is an indication to everyone at site an emergency situation has arisen and if so directed, they may have to step the work and move towards pre- designated safer areas i.e. Assembly point.

### b) Termination of Emergency

1. Incident controller / site controller is responsible for the termination of the emergency. Once the emergency has been terminated, the incident controller / site controller shall conduct an inspection of the facilities affected by the incident.
2. Reassessment of the work site must be completed prior to recommencement also resumption of the work can be carried out only after the proper head count and go-ahead given by the site controller.

### **c) Emergency communication system**

1. A standard emergency communication procedure in case of emergency shall be developed and communicated to all concerned in the site. The procedure shall give clear guidelines on how to communicate in the following cases.
  - To alert workers in case of emergency
  - To evacuate or take other action
  - To report emergencies
2. The emergency communication system shall be through siren, public address system or any other system suitable to the site conditions.

### **d) Evacuation Layout Plan**

1. Emergency access (entry and exit) route layout shall be display at site various location.
2. Evacuation layout & emergency procedure shall be explained to all workers. Employees, supplier, security and visitor in induction training.

### **e) Assembly Point**

1. Assembly point location shall be choosing the safe and easy access for vehicle movement.
2. Assembly point shall be identified in the project site and clearly marked with sign board.
3. Sign board shall be placed to indicate the direction to the assembly point from different work areas.

### **f) Training for Emergency Management**

Training of employees related to emergency response shall consist of and address the following.

- Function and elements of emergency action plan
- Type of potential emergency
- Notification, warning, and communication procedures
- Evacuation, shelter
- Location and use of common emergency equipment.

### **g) First-Aid Box**

1. Sufficient no. of first-aid boxes shall be provided and maintained.
2. Every first-aid box shall be marked as "First-Aid".
3. The first aid box shall be kept away from dust.
4. The first aid box shall be available at first-aid centre, site office, security point/ gate/ emergency vehicle or canteen.

### **h) Fire-Fighting Facilities**

1. Water bucket, sand bucket, portable fire extinguished of different type.
2. Fire-Fighting equipment's shall be placed on site at various locations. (Ex. Near electrical DB, Store, Staircase, labour camp, canteen etc.)
3. Location of fire points shall be clearly marked in the evacuation plan/ drawings.
4. Kept and maintained the distance of equipment form fire and zone for using the easily.

## **i) Ambulance Van**

1. Ambulance or emergency shall be available 24 hrs. with vehicle driver.
2. Necessary equipment shall be available in vehicle.
3. The emergency vehicle no. and contact no. of driver shall be displayed at various locations at site and labour camp.
4. Visual inspection of vehicle on daily basis.
5. Minimum 1 KM run the vehicle on daily morning.
6. Vehicle shall be park in reverse position.
7. Vehicle access shall be free from obstruction.
8. GI sheet shed/ shelter shall be providing on parking area.

## **j) Emergency equipment's.**

1. Stretcher,
2. First-Aid kit,
3. Fire extinguisher (ABC & CO2 types),
4. Torch,
5. Snake catcher kit,
6. Snakebite lancet.
7. Siren,
8. Megaphone,
9. Whistle,
10. Ambulance / Emergency vehicle.

## **k) Emergency contact numbers**

Emergency contact numbers (Internal & External) shall be displayed at site on various location.  
(Ex. Site office, Store, Conference room, Site entry gate, On-site, Labour camp etc.)

## **10. Do & Don't**

### **DO'S**

1. Give attention to all instruction.
2. Evacuation the building immediately when you here the alarm or information.
3. Report to your Team Leader and carry out your assignment.
4. Conduct the visitors/ contract workers outside the emergency zone to assembly point.
5. Only qualified First Aiders shall render First Aid wherever possible and wait for the Doctor.
6. Walking rapidly-don't run.

### **DON'T'S**

1. Do not panic.
2. Do not communicate with any external agencies unless instructed by the project head.
3. Do not spread unauthorized or exaggerated information to others.
4. Do not approach the emergency site as a spectator.
5. Do not disturb the Team Leaders assigned with specific work for handling emergency.
6. Do not use the elevator/passenger hoist
7. Do not go back for your personal belongings
8. Do not move an injured person unless he is in immediately danger
9. Don not moves an injured person, unless he is suffering a serious situation.
10. Don't touch a person who has been electrical until you are certain the power is off.

## **11. Mock Drill**

1. Mock drill shall be conducted on every quarterly.

2. Conduct on-site emergency procedure training to all core team members on six months.
3. Information shall be conveying to all employee about the emergency mock drill in case of planned drill.

Sr. No.	Scenario	Month
1	Electrical Sort Circuit	September - 2024
2	Snake Bite	December – 2024
3	Fall from height	March - 2025

### Emergency Contact Numbers:

SRI PROJECTSS Thermax Limited, Chinchwad, Pune		
ON - SITE EMERGENCY DEPARTMENT CONTACT NUMBER – Thermax		
S.NO	DEPARTMENT	CONTACT NUMBR
1	Emergency Number	3000
2	Safety Department	2219/2517
3	M.I Room	2506
4	Ambulance	9011230756

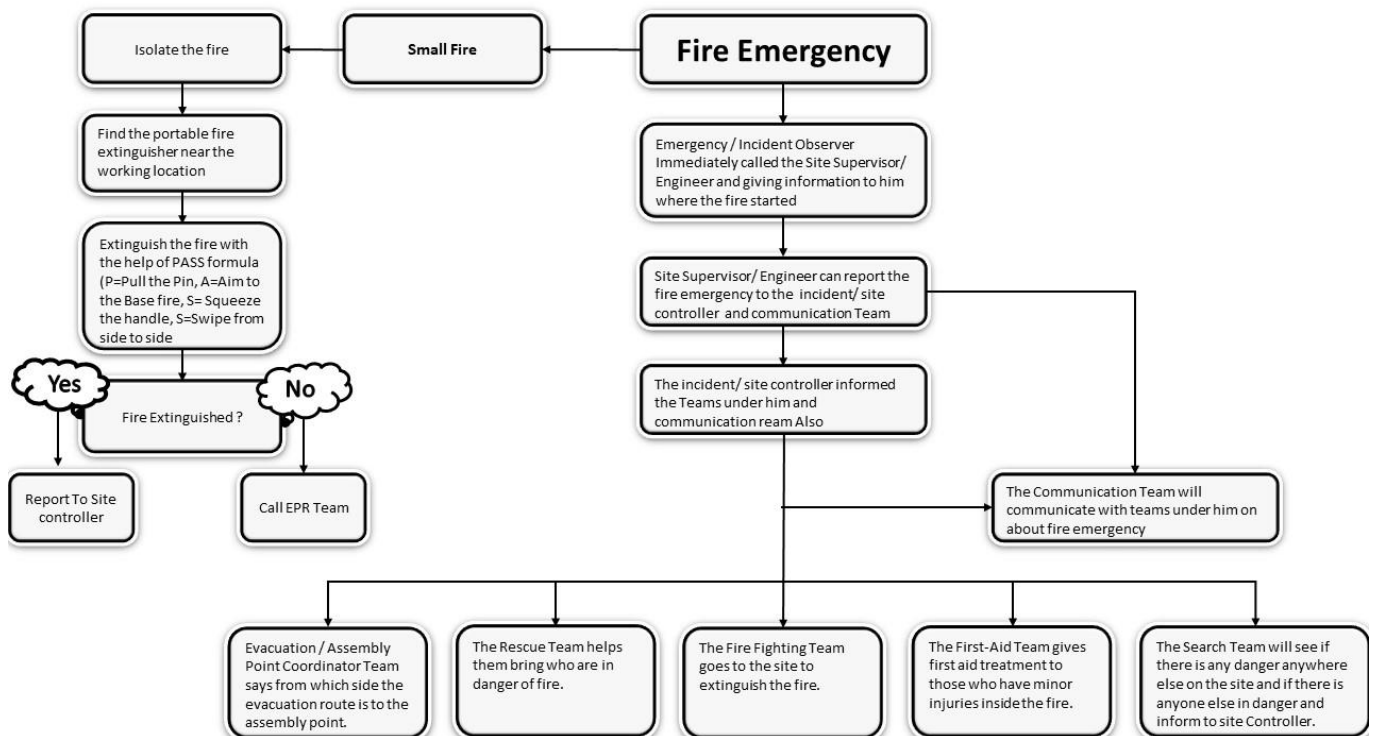
SRI PROJECTSS Thermax Limited, Chinchwad, Pune			
SRI PROJECTSS – ON SITE EMERGENCY CONTACT NUMBERS			
SR.NO	NAME	DESIGNATION	CONTACT NUMBER
1	Mr. Mohit Mahajan	Project Manager	9111151155
2	Mr. Akshay Bhojane	Sr. Site Engineer	8329260408
3	Mr. Akash Talape	Site Engineer	8766716637
4	Mr. Deepak Kumar	Quality Engineer	9798713787
5	Mr. Sachin Patil	Sr. Safety Officer	7276647232
6	Mr. Rushikesh Patil	Safety Officer	9130323639
7	Mr. Ravi Kumar	Electrical In-charge	9829776020
8	Mr. Brajmohan	Electrician	9610498826
9	Mr. Ravsaheb	Store Keeper	9503416087

SRI PROJECTSS Thermax Limited, Chinchwad, Pune	
OFF - SITE EMERGENCY CONTACT NUMBER	

S.NO	DRSCRIPTION	CONTACT NUMBER
1	Police Station	100 / 112
2	Fire Station	2440 / 101
3	Hospital	8554099996 / 020 27370583
4	Ambulance	108
5	Electrical Sub-Station	022,50897100

## For E.g. Fire Emergency in Thermax-Sri Projects Site

### Fire Emergency Flow Chart.



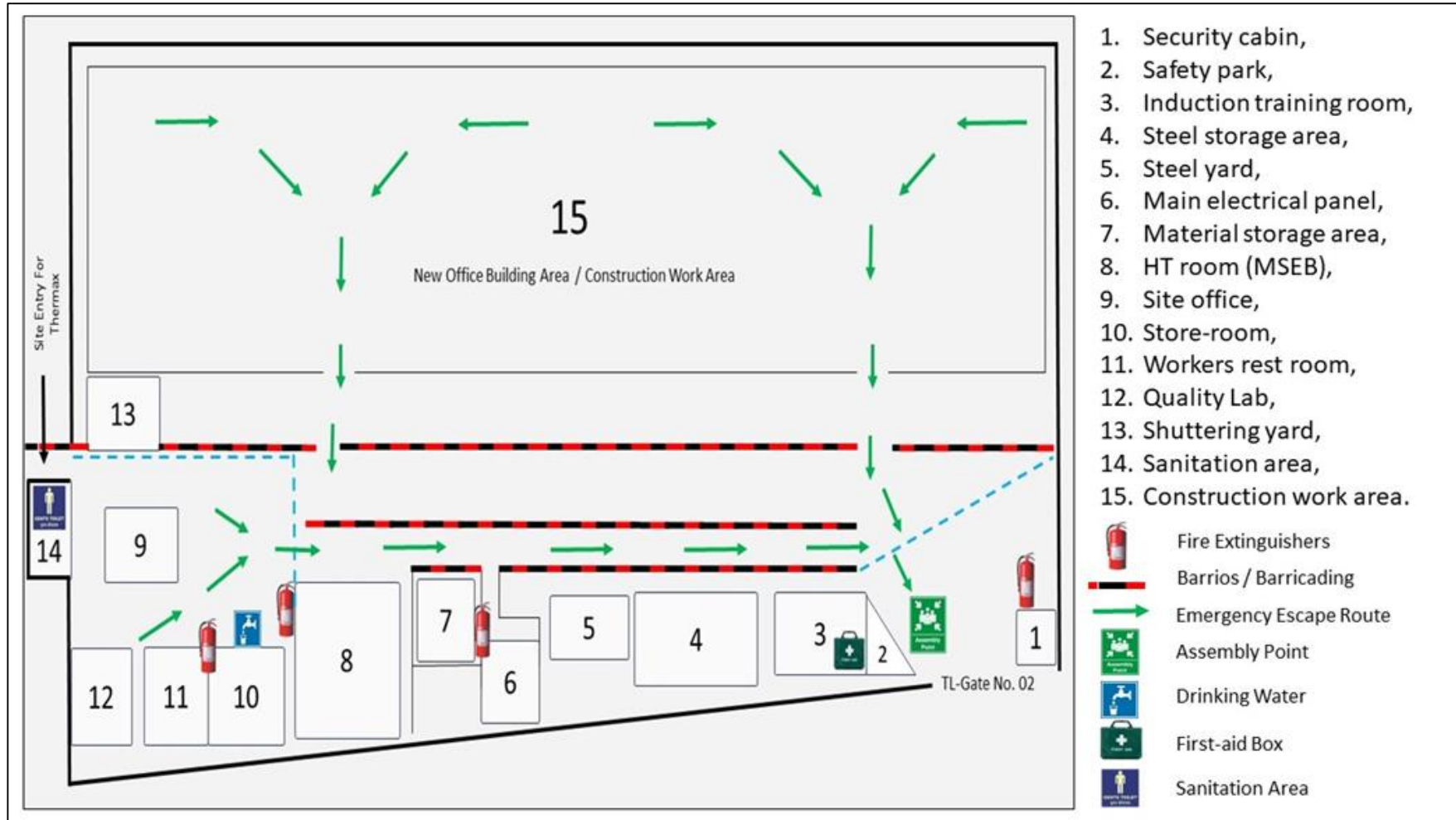


# Emergency Response Plan





## Emergency Evacuation Plan



## Emergency response Team

SRI PROJECTSS

New Office Building Project - Thermax Limited

