

Basic Preparedness:

- Be informed about hazards and emergencies that may affect where you are working.
- Develop an emergency plan that is site specific at jobsites or shops have evacuation plan posted.
- Where to seek shelter from different types of hazards.
- Identify community warning systems and evacuation routes.
- Include in plan customer company information.
- Learn what to do for specific hazards.
- Practice and maintain plan.

Possible Hazards:

- Tornadoes
- Fire
- Hazardous Material Incidents
- Explosion
- Nuclear Incident

Warning Systems and Signals:

- Emergency Alert Sounding System (citywide)
- Radio alerts

Shelter From Weather related emergencies:

- Where to go in each building should a weather related emergency arise.
- Anything else people need to know with a weather related emergency?

Evacuation:

- Evacuation route out of each building/sites.
- Designated person to make sure all employees are out of the building/site.
- In case of fire or explosion designated person to communicate with fire dept. etc.
- Anything else needed to evacuate the buildings quickly and in a safemanner?

Designated Person: A person in each shop(s) must be designated to know who is in the building at all times. It would probably be a good idea to have a backup for this person too in case he/she is gone. In an emergency response it is imperative that everyone get out safely but if you do not know who is in the building someone may needlessly go back in thinking they are helping someone who is NOT there. Therefore it is very important to know who is working at all times. Foremen on jobsites would be designated person with a backup in case you are not there.

∴ EMERGENCY NUMBERS ∴

FIRE = 911

LIFE THREATENING INJURIES = 911 OR USE CLOSEST MEDICAL FACILITY

**All other injuries follow the accident or incident program policies, if you have any questions contact your safety coordinator.*

OUR GOAL IS **ZERO** INJURIES IN THE WORKPLACE