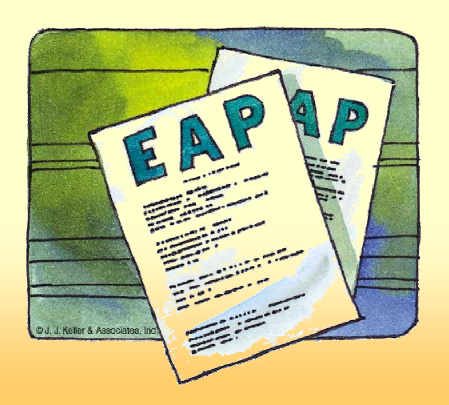
Prompt engineering works Emergency preparedness and response plan (EPRP)



Emergency escape procedures and escape routes

Develop emergency escape routes

Floor plans

Work-areamaps



Emergency escape procedures and escape routes

- Shelter areas
 - Locker rooms
 - Cafeterias
- * Head count



Critical plant operations

Designate workers to shutdown critical systems

Gas

- Electrical
- Plant equipment
- Monitor plant power supplies



Critical plant operations

Monitor water supplies

- Monitor essential services
 - Chemical processes
 - Manufacturing processes



Account for all employees

* Ensure all employees are safely

evacuated

* Roll call

Account for all employees

Let supervisor know when away from workstation

Let supervisor know where you are

Rescue and medical duties

Designated personnel will perform rescue duties

 Designated personnel will perform medical and first aid duties



Rescue and medical duties

 Know the potential emergency situations that could occur

 Emergency responders must be trained

Evacuation

An adequate number of trained employees (wardens) help evacuate others

* There should be at least 1 warden for every 20 employees

Evacuation

* The wardens know the workplace layout and escape routes

 Wardens know the location of handicapped employees

Evacuation

- Wardens check rooms and enclosed spaces where employees could be trapped
- Wardens account for all employees

Alarm systems

* When there is an alarm, evacuate or perform your assigned emergency actions

Know the different types of alarm signals

Alarm systems

 Flashing lights may be installed in areas where alarms may not be heard

Alarm systems may use an auxiliary power source so they can operate when power fails