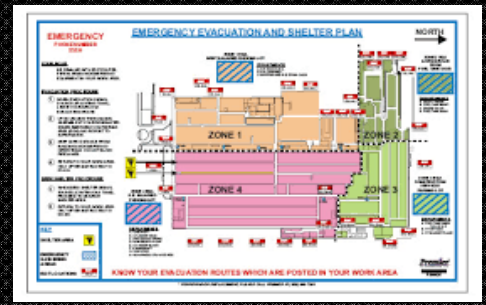


# EMERGENCY RESPONSE PLAN



**E**mergency response plan (ERP) such as in case of fire, earthquake, water damage during bad water is have to provide in each building or the risk. This formal ERP should be socialized to all employees or tenants or visitors as a routine program.

This ERP is completed with emergency routes, signs and layouts. The route signs that being placed within the building or the risk should be illuminated type, thus they can be seen in case of emergency situation and blackout occurred. The muster/assembly point is also provided outside on safe area on gather all employees or tenants or visitors.

The emergency route layouts are also put in strategic location where can be known anytime either by employees or tenants or visitors. This layout should be provide the comprehensive information regarding the emergency routes, exits, muster points, as well as the location of fire fighting facilities that available on the risk (such as location of hydrant outlets and PFE units).

Emergency exit signs are also placed on clearly seen. Based on NFPA 170/2006 emergency exit signs may to use fluorescent lamp. Besides that, emergency exit signs are also provided with battery or alternative battery.

Muster point is considering by wind direction, safe distance between the risk if fire occurs and also estimated time arrival. Regarding to safe distance can follow on NFPA 101/2000.

**Reference:**

- NFPA 101/2000
- NFPA 170/2006

**Disclaimer**

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