



# EMERGENCY PLANNING

---

Developing Building-Specific  
Emergency Response Plans

# MANAGE AND REDUCE RISKS WITH PROPER PLANNING

The first step towards reducing risk within your building is to ensure that a detailed emergency plan is put in place.

WPS has over 40 years of experience when it comes to developing building-specific emergency plans. We design each of our unique building plans based on the Incident Command System (ICS), a nationally recognized planning standard. WPS offers implementation and on-going support services in order to:

- Comply with fire code regulations and standard of care
- Provide up-to-date and reliable emergency information
- Minimize time and stress levels of our clients
- Enhance life safety of all building occupants



## PREPARATION IS EVERYTHING

As safety standards change and evolve, it is important to keep your building's safety plans compliant and up to date. At WPS, we possess a deep understanding of safety standards for all types of buildings and facilities.



# FIRE SAFETY PLANNING

---

Many building owners and managers believe that their facilities are protected simply because they have a basic fire plan in place. However, in order for a fire safety plan to effectively save lives and reduce liability risks, the plan must comply with several safety standards and be readily available to occupants.

WPS designs our safety plans based on fire code requirements to ensure compliance with all applicable standards. Each plan we create is submitted to your local jurisdictional authority to guarantee you meet your legal obligations to reduce liability risks and keep tenants safe.



## AVOIDING SHORTCUTS WITH OPTIMIZED PLANS

---

At WPS, we do not design our building-specific fire safety plans to meet the minimum code requirements, but to ensure optimal preparation and readiness assurance for all your building occupants.

### ROLE-SPECIFIC EMERGENCY PROCEDURES

Each of our building fire safety plans include role-specific emergency procedures that are accessible through the WPS Evac App. This allows occupants and emergency personnel to grasp a better understanding of what is expected of them during an emergency situation and helps avoid any confusion during critical moments.



# MULTI-HAZARD EMERGENCY PLANS

Fire is just one of the many threats that residential and commercial buildings are faced with. WPS provides comprehensive multi-hazard emergency planning for all types of buildings. Our in-depth planning process has been designed to accommodate building-specific needs and to keep occupants as safe as possible.

## MULTI-HAZARD PLANNING

Earthquakes/Tornados

Power Failure

Bomb Threats

Aircraft Impacts

Supicious Packages

Medical Emergencies

Explosions

Armed/Violent Intruders

# DIGITAL EMERGENCY GUIDES FOR OCCUPANTS

---

Traditional emergency training methods are outdated and ineffective. WPS offers personalized building occupant emergency guides that are accessible digitally through the WPS Evac Mobile App.

During an emergency situation, building occupants will feel much more comfortable knowing they have access to an emergency plan at their fingertips. The WPS Evac Software is constantly updated to ensure that your occupants will always have the most current and reliable information readily available.



## WPS BENEFITS

---

At WPS, we believe that emergency preparation is the first step towards building a safe work/living environment. We are committed to providing your building with:



Customized and easily accessible emergency response plans



Property-specific safety software



Decades of experience in the disaster management industry



Disaster Management Solutions

**Your All-in-One Solution for Emergency Planning,  
Training, and Management.**

We have one mission, to help ensure building emergency personnel and occupants can respond confidently and safely to any potential life-threatening incident that may occur at their workplace or home.

✉ [sales@wpsevac.com](mailto:sales@wpsevac.com) ☎ 1.800.545.9028 🌐 [www.wpsevac.com](http://www.wpsevac.com)