



PROCESS, RISK, AND EMERGENCY ALERTS

We are all responsible

Process, Safety, and Environmental Coordinators must react quickly and contain any threats or emergencies arising within the organization. However, they cannot be everywhere at once to detect them.



All personnel is responsible for reporting emergency events and risk situations of processes, safety, and environment.

Are there procedures and ways to alert emergency events and risk situations?

The same clause 7.3 from ISO's 9001, 14001, and 45001 standards require raising awareness among all personnel about the implications and potential consequences of non-compliance with management system requirements.

Every minute counts!

Why designated responsible individuals must be alerted promptly when a risk situation is detected?

1. To reduce the damage.

Acting quickly and efficiently allows us to avoid or mitigate the effects of the risk situation and eliminate or reduce potential harm.

2. Protect staff, suppliers, customers, society, and the organization.

When risk situations are immediately reported and addressed, organizations can prevent accidents and disasters and maintain intellectual and physical property safe.

3. Prevention of future threats.

When containing a problem, it is possible to investigate what allowed it to occur and take action to prevent in the future similar situations.

4. Normative compliance.

Organizations are subject to regulations and standards that require immediate notification to the responsible parties in case of risk situations, and non-compliance can result in legal and financial penalties.

In summary, promptly alerting the designated responsible parties is crucial to minimize the potential damage from risk situations, protect individuals, customers, and organization assets, prevent threats, and comply with applicable regulations and standards.



Use conventional phones and tablets to notify alarms and report risk situations.

Lead your organization to another level of performance with Métricos. Request a demo by WhatsApp at +52 55 4006-7589 or by email to contacto@metricos.mx.