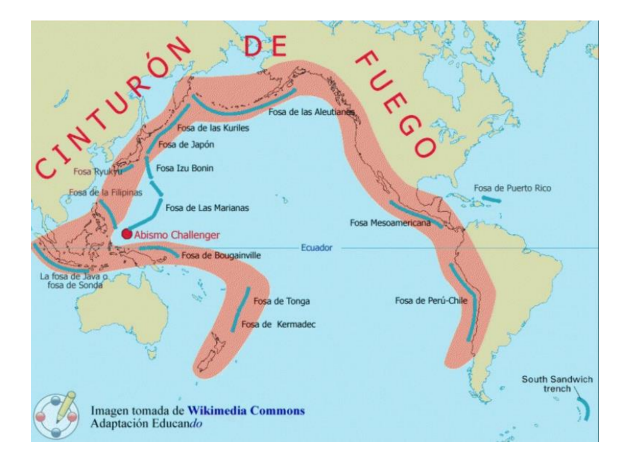
# Earthquake Preparedness: A Vital Responsibility for Companies in Lima



Peru is located in a highly seismic zone, situated within the Pacific Ring of Fire. This makes the country prone to frequent telluric movements. According to the National Institute of Civil Defense (INDECI), an earthquake of great magnitude could occur at any time in Lima, especially considering that the last major seismic event was more than 270 years ago, in 1746.

This context becomes even more critical for companies located in the district of Lurín, in southern Lima. Lurín is a coastal area with low altitude and high tsunami exposure, and many of its industrial warehouses are constructed with lightweight materials such as drywall and metal frames. Although these structures may be designed to withstand certain loads, they can be especially vulnerable to strong earthquakes and possible aftershocks.

At Logis.works, we recognize the importance of promoting a culture of prevention and preparedness in the workplace. While we continually work to strengthen our safety systems, it is essential that all team members know what to do before, during, and after an earthquake.



## What to Do Before an Earthquake?

- 1. **Know the evacuation routes**: Identify and memorize the fastest and safest paths to exit your work area.
- 2. **Prepare an emergency kit**: Include water, non-perishable food, a flashlight, a whistle, and copies of important documents.
- 3. **Identify safe zones**: Look for structural areas less likely to collapse, such as door frames or under sturdy tables.
- 4. Stay away from windows or objects that could fall.
- 5. **Participate in drills**: These help build reflexes and reduce panic during real emergencies.



# What to Do During an Earthquake?

- 1. Stay calm and avoid running.
- 2. Take cover in a safe area, such as under a table or next to a pillar.
- 3. Do not use elevators.
- 4. **Stay inside** until the shaking stops and it is safe to evacuate.
- 5. Follow the instructions of designated emergency personnel.



Safe zone

## What to Do After an Earthquake?

- 1. **Evacuate carefully** through established routes.
- 2. Move to the designated meeting point away from buildings and electrical poles.
- 3. Wait for instructions from those in charge of safety.
- 4. Stay alert for aftershocks.
- 5. **Report injuries or damage immediately.**

#### Let's Be Prepared

Being located near the coast and in an area of high seismic risk demands greater awareness and responsibility. By fostering a preventive mindset and encouraging participation in safety practices, we can reduce risks and protect lives.

Prevention is everyone's responsibility. At Logis.works, we are committed to safety.

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