DISASTER EMERGENCY SERVICES BUSINESS CONTINUITY AND RESILIENCE

IMEG's purpose is to create positive outcomes for people, communities, and our planet. Achieving this is most critical in cases of natural disaster, when life safety and business continuity are paramount. IMEG's engineers are committed to restoring business operations quickly. We use cutting-edge technology and progressive engineering principles to evaluate the post-event structural integrity of a building and the feasibility of a safe and swift return to work.

IMEG's prioritized response teams evaluate damage quickly so you can get back to business as usual.

Our Disaster Emergency Services allow business owners to lock in their contingency plan before a natural disaster strikes. Establishing a relationship with IMEG in advance of an event provides owners the knowledge and tools they need if and when the next earthquake, hurricane or similar event occurs.

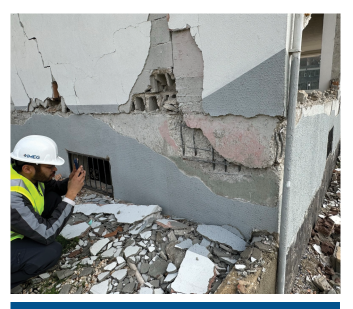
PRIORITIZED, CUSTOMIZED APPROACH

Owners who plan for natural threats understand the logistical challenges of returning to work and the potentially grave financial and operational consequences that come with extended downtime. IMEG offers owners a flexible and customizable Accelerated Building Reoccupancy (ABR) plan that outlines our approach to preparing for a natural disaster before one strikes and how we prioritize structural evaluations of business assets in the face of a catastrophic event.

- Partnership with owners and assembling drawings and documents in advance makes us immediately ready to respond.
- Structural monitoring technology, such as Safehub, provides engineers with real-time feedback so owners can take immediate action.
- With advance knowledge, IMEG can seamlessly correct or seismically retrofit structures when inspections trigger the necessity for repairs.
- IMEG's mechanical, electrical, plumbing and civil engineers can integrate with structural upgrade activities by utilizing common data.

WHY CHOOSE IMEG?

- We are geographically diverse, strategically local, and can provide engineering services in nearly any discipline.
- We are experts in the field of structural design with trained Safety Assessment Program (SAP) evaluators who can provide critical safety assessments of structures following disasters.
- Our global disaster reconnaissance experience has enabled us to keep pace with the current state of practice in this field.



RECOVERY RESPONSE SERVICES

- Business Continuity Planning
 - Accelerated Building Reoccupancy (ABR)
- Building Occupancy Resumption Programs (BORP)
- Seismic Risk Evaluations (HAZUS, FEMA P-58, ASCE 41)
- Post Disaster Evaluations (Certified Structural Assessment Evaluators)
- Building Repair Design
- Performance-Based Structural Engineering
- Hardened Structure Design
- Building Retrofit and Strengthening
- Functional Recovery Design
- Probable Maximum Loss (PML) Studies

TO LEARN MORE, CONTACT:

Joseph Camajani, SE

Client Executive, San Francisco, CA joseph.j.camajani@imegcorp.com

Craig Chamberlain, SE

Client Executive, Los Angeles, CA craig.m.chamberlain@imegcorp.com

Chad Schrand, PE, SE

Senior Structural Engineer, St. Louis, MO chad.m.schrand@imegcorp.com