



RISK & CONTROL

We provide an effective way to mitigate risks in companies and organizations, with cost-benefit criteria based on internationally recognized and applied standards and principles.

Daily activities expose organizations to multiple threats of natural, technological, or social origin: fires, explosions, spillage of hazardous substances, earthquakes, floods, attacks, strikes, civil disorder, loss of information, kidnappings, product alteration, failures in processes, and terrorism are some events that affect the institutions, damage their facilities and the environment, endanger the integrity of people, causing them significant economic losses, interrupting their processes, damaging their image and threatening their survival.

Chernobyl, Bophal in India, Tacoma, ENRON, Tylenol are real examples of the destructive events that organizations may continually face. Worldwide occurrences have shown that only those who know the risks they are subject to and adequately prepare to face them can survive disasters.

CONEXIG designs, evaluates, and implements a wide variety of crisis, emergency, and contingency plans for companies and institutions within a recognized risk management approach.

We use state-of-the-art tools to identify scenarios of foreseeable disruptive events, estimate their probability of occurrence and possible consequences, analyze the system's vulnerability to them, and assess the internal and external response capacity.



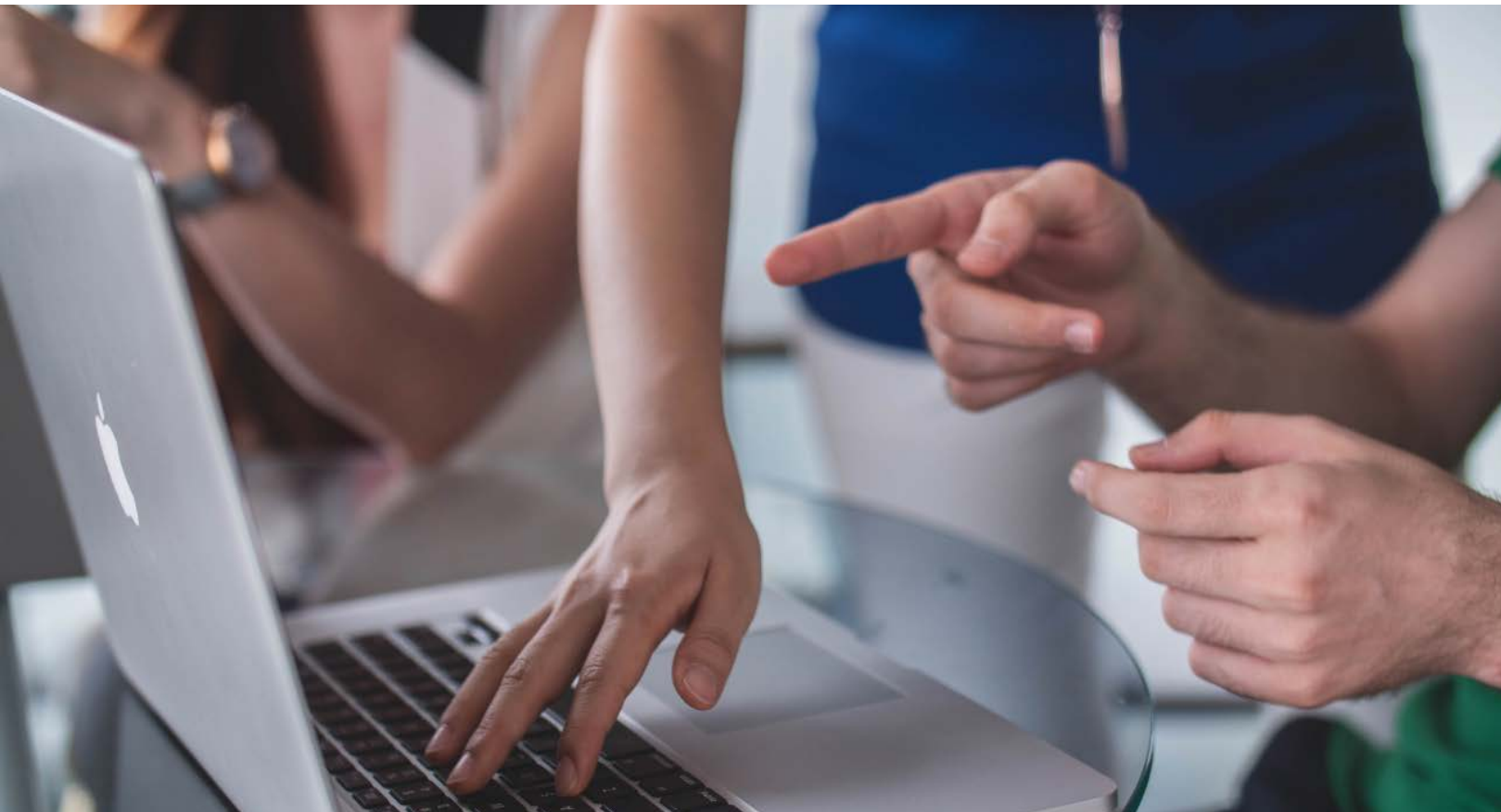
Based on these assessments, we design strategies and implement organizational and operating models to successfully respond to disruptive events, minimizing their negative impact and guaranteeing the system's survival, increasing both the "resistance" and the "Resilience" of the organizations. We have applied this methodology to a wide variety of companies, corporations, and institutions.

We apply internationally recognized models and standards developed by leading organizations in planning and responding to disruptive events. All steps within a defined and coherent conceptual framework, seeking precise and measurable objectives. We apply the most advanced international standards and good practice codes (ISO 31000, 31004, 31010, 14000, 22000, 27000, 28000, 22301, etc.; NFPA 1600, PAS 200).



Here are some typical applicable emergency planning programs available applied according to our clients' requirements:

- **Comprehensive BCM Continuity Management Systems**
- **Crisis Management Plans**
- **BCP Business Continuity Plans**
- **Comprehensive Emergency Plan**
- **Contingency Plan (Recovery) in Processes**
- **Medical Care Emergency Plan**
- **Hazardous Materials Emergencies Response**
- **Design, Implementation, and Audit of Buildings Evacuation Plans**
- **Systems for Coordinated Incident Management**
- **ETA Incidents Response Plan (Foodborne Diseases)**
- **IT Contingency Plans**
- **Fire Brigades Organization**
- **Tactical Guides and Standard Operating Procedures**
- **Vulnerability Analysis**
- **Design, execution, and evaluation of simulations**
- **Audits for Continuity Systems and/or its components**



RISK MANAGEMENT & CONTINUITY.

Consulting services in risk management & business continuity:

- Risk and Impact Analysis
- Design and structuring of Strategic Risk Management programs
- Design and implementation of Plans for Comprehensive Business Continuity Management BCM
- Design and implementation of Emergency Plans
- Design and commissioning of Evacuation Plans
- Evaluation of Potential Losses.
- Design, organization, and evaluation of Fire Brigades.
- Security Audits
- Planning and Auditing of Crisis and Emergency Drills
- Design of Master Plans for Fire Safety
- Design of Master Plans for Social Risk Management
- Fire and Casualty Investigation
- Risk Assessment for BASC and ISPS

RISK MANAGEMENT & CONTINUITY.

Providing specialized services:

- Design of Water-based Fire Protection Systems
- Design of Fire Protection Systems with Foam
- Design of Fire Protection Systems with CO2 and Clean Agents
- Design of Detection, Alarm, and Communication Systems
- Design of Pressurization Systems
- Inspection and Risk Assessment.
- Computer simulation of fires, explosions, product spills
- Review, testing, and evaluation of fire protection systems
- Retrofitting against fires of buildings already built
- Evaluation of buildings for compliance with Human Safety Codes: UBC and NFPA
- Specialized audit for the Assembly of Protection Systems
- Protection Systems Commission



TRAINING

Design and development of training programs in risk control and emergency response, both open and closed:

- “Risk Management.”
- “Crisis Management.”
- “BCP Continuity Plans.”
- Facility Evacuation.
- Emergency Vehicle Operators.
- Chlorine Emergency Control Brigades Development.
- Facility Evacuation Training.
- Training for Emergency Vehicle Operators.
- Fire Brigade and Fire Departments Instructors.
- Emergency Operations Command.
- Fire Brigades Development.
- Spill Brigade Development.
- Design of Protection Systems.
- Development and production of simulators for emergency.
- Design and Production of Safety Training Manuals.
- Design and development of safety training programs.





CONTACT:

If you have any questions or need to know more about our services, do not hesitate to contact us. Our specialists will be ready to respond to your needs. We hope to hear from you very soon.

You can communicate to the following contact details

FELIPE GUTIERREZ

Founder & Managing Partner

felipegutierrez@conexig.com

T: +1 786 570 0186

M: +1 305 204 0919



angola@conexig.com



argentina@conexig.com



australia@conexig.com



brazil@conexig.com



chile@conexig.com



colombia@conexig.com



ecuador@conexig.com



france@conexig.com



mexico@conexig.com



peru@conexig.com



portugal@conexig.com



puertorico@conexig.com



spain@conexig.com



southafrica@conexig.com



usa@conexig.com

