



G L O B A L D O C U M E N T

2026 Business Continuity Plan / Disaster Recovery Plan

IS-1.047



Joint document written by the ibex
IT Support Group, Operations and
Facilities Teams



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Preface

The Business Continuity Plan has been developed to cover the prevention and the appropriate response to disasters impacting ibex and our Business Partners. It is intended to provide guidance to necessary Site, IT and Facilities Support staff in dealing with a variety of emergency situations.

Sections of the plan may be issued and updated separately. The IT Support Group, Operations and Facilities Team will maintain the Business Continuity Plan.



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1. Introduction

1.1 Overview

The likelihood of a computer disaster affecting an individual, organization may be quite low, but the impact of such a disaster could be immense. The business and financial losses that can occur as a result of a disaster can quickly bring about catastrophic losses to an organization if it is unprepared.

This Business Continuity Plan (BCP) aims to provide the ability to quickly restore the operations of Business Partner at ibex when there is a serious disruption of operations due to natural or man-made disasters. This document is specific to:

1.2 Objectives

The objective of the Business Continuity Plan (BCP) is to provide a plan of action to prevent or mitigate disasters from happening, but in the event that a catastrophe still occurs, accomplish the following recovery goals:

- Determine, in a timely manner, whether the event is of sufficient magnitude and duration to cause unacceptable loss to Business Partner Operations;
- Restore the affected resources or provide a replacement for them within an acceptable period of time;
- Continue operations which are deemed critical at the time of the disaster; and,
- Ensure appropriate internal and external notification is accomplished.

This plan seeks to minimize:

- The number of decisions that must be made during and immediately after a major disruption;
- The organization's dependence on the participation of any specific person or group of people in the recovery process;
- The need to develop, test, and debug new procedures, programs, or systems during the recovery process;
- The adverse impact of lost information, while recognizing that the loss of some transactions are inevitable; and,
- ibex's exposure resulting from a loss of service.

1.3 Scope

This plan relates to the recovery of ibex's common technology infrastructure. Its purpose is to restore the center's infrastructure capabilities in the event of a technology failure so that Business Partner operations can continue. The plan includes the impact of failure to various components of the infrastructure and details procedures to restore those components.

1.4 How to Use this Plan

The procedures included in this plan should be tailored after each disaster depending on what is impacted. For each specific disaster, it is likely that only a subset of the entire plan will be executed.

This document details the prevention, mitigation, and recovery strategies and procedures for the ibex infrastructure utilized for Business Partner. Although the plan provides guidance and documentation on which to base recovery efforts, it is not a substitute for wise judgment. It is not a set of rigid rules to be followed at any cost.

The various tasks to be performed during recovery must be identified and assigned to members of the recovery teams. These responsibilities should 'mirror' normal organizational responsibilities wherever possible.

Since the business and any potential alternate sites are dynamic in terms of resources and configuration, flexibility in maintaining the plan is key. All project specific information, e.g. the technical environment and resource list, must be maintained and copies must be made available to execute the plan.

A hard copy of this plan will be housed in each ibex site and a soft copy distributed to key personnel and store on the appropriate shared drives and/or platforms for the site. The document will be reviewed by Operation Managers and Senior Staff and the necessary information shall be cascaded down through the appropriate channels.



2. Business Risk Assessment

2.1 Recovery Time Objective and Recovery Point Objective

ibex has devised the business continuity plan in such a way that it meets the client requirements and ibex business needs. Business continuity arrangements are implemented to meet Recovery Point Object (RPO) and Recovery Time Objective (RTO) requirements by the clients.

Sr.	Actions/ Tasks	Time taken (Approx.)
1.	Failover from MPLS to MPLS	180 seconds
2.	Failover from Internet to Internet	180 seconds
3.	Failover from DMPLS to DMPLS	180 seconds
4.	AVAYA Phone Recovery	300 seconds
5.	Hardware Failure Recovery	60 minutes
6.	BCP Initiation	60 minutes*

*Will vary based on incident but if there is no clear incident, BCP will be initiated within 1 hour of outage

2.2 Technical Environment

ibex network users can be further divided into two: users who only require access to internal ibex resources; and the Client network users. Users which fall under the first type are: The Business Practices group, which includes Marketing, HR, Finance, Operations, and the IT Support. The Client network users are the campaign personnel whose networks are connected to an engagement Business Partner site.

2.2.1 Critical Infrastructure Components

Below are the critical infrastructure components and facilities for ibex to run operations for Business Partner:

- | | |
|--|---|
| <ol style="list-style-type: none"> 1. Data Centers <ul style="list-style-type: none"> • Primary Site • Secondary Site 2. Workspaces <ul style="list-style-type: none"> • Primary Site • Network Infrastructure <ul style="list-style-type: none"> » SD-WAN • WAN connections to client/engagement sites <ul style="list-style-type: none"> » Leased lines » SD-WAN » VPN over Internet • Network Data equipment <ul style="list-style-type: none"> » Core switches » Server farm switches » VPN switches » Firewalls » Routers | <ol style="list-style-type: none"> 3. Servers <ul style="list-style-type: none"> • File Servers • Printer services • DNS/DHCP/Active Directory • MYSQL / MSSQL Server • Email Servers 4. Workstations
(Desktops/Notebooks) 5. Critical applications <ul style="list-style-type: none"> • Avaya ACD/Voice Switch • Genesys • ibex phones/softphones • Client Specific Applications • ibex Quartz • ibex Web Dialer |
|--|---|

2.3 Critical Components for Recovery

In preventing, mitigating, or recovering from disasters, it is important for the Business Continuity Plan to focus on addressing the major components that are important in running and operating Business Partner at ibex. The major components are as follows: people, workspace, network, server, and workstation.

The desktops are built as per Business Partner specifications

1. Operating System
 - Microsoft Windows 10 and/or 11

2. Standard Applications

- Web browser
- AVAYA CMS
- ibex Messenger
- Internet access as per business need
- ibex BPO
- DUO
- Database Servers
- Cloud Platforms (AWS, Azure, etc..)
- Cisco VPN Client
- Quartz
- ibex NR Software
- Sentinel One
- Desktop Central
- Workday
- ibex Collaborate
- Rapid7
- Microsoft Teams

2.4 Disaster Classifications

The following classifications will be used for managing and communicating disasters and downtime incidents:

Level 1: Day to Day Issues

Level 2: Minimal Loss / Temporary Outages

Level 3: Business Continuity Event

These classifications measure the impact to our operations by any type of incident/disaster. The following chart outlines each level in detail and the actions taken by ibex to address the situation.

Event Level	Event Description	Call Center Management Actions
1. Minor Incident (Day to Day Issues)	Any performance, compatibility, operational, or quality issue related to hardware, software or place of business which isn't critical or major.	Site reports incident to IT to follow troubleshooting and escalation process
2. Minimal Loss / Temporary Outages within SLAs	Temporary Loss of Utility Service (i.e., water, electrical, communications network) or weather-related closure of call center, with no damage to plant or human resources. Level 2 events also include extended tool, systems and voice outages.	ibex will use its best efforts to, within the first fifteen (15) minutes of the event to assess, escalate and provide an estimate for restoration. Site management will call incident Management team and request a bridge to be opened. Provide all the required details Engage relevant teams to troubleshoot the issue. Re-route client calls if required. Research the problem, identify the cause and implement the applicable fix.

3. Business Continuity Event	A major business interruption or a material situation described which could be represented by any of the below examples: Immediate or Potential of Hard Down of Data Centers Site related outage more than 4 hours (Fire, hurricane, earthquake, tornado) Downtime expected to last more than 4 hours Potential environmental impact Pandemic Level 3 - 5 Severe Weather Conditions Events impacting staffing Extended Commercial utility outages impacting a large section of W@H employees	A Command Center is established and, based on input from the Damage Assessment and Crisis Management Teams, a declaration is, or is not, made. If the event is declared as a BCP event then the processes in this document are initiated.
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2.5 Business partner site-wise contact details

Site	Contact	Name	Contact Details
Site – I			
Site – II			

Individual Site Contact detail forms are kept and updated annually for each site. These forms are used by the incident management team during BCP tests and events to identify key stakeholders and contacting them accordingly.

2.6 Escalation Matrix & Notification Plan:

Step #	Contact	Escalation	Escalation Details	Escalation time
1.	Operations Manager	Site Director		Upon the identification of disaster
2.	Site Director	Client Services		Upon confirmation of disaster
3.	Site Director	VP of Operations Facilities Corporate/Enterprise IT Site-IT		
4.	Service Desk	VP of IT Service Delivery Service Desk	Kevin Ahern T: 1 502 386 8171 E: kevin.ahern@ibex.co T: +1.800.704.9111 E: ServiceDesk@ibex.co	
5.	IT	SVP of Information Technology Incident Manager Global NOC CENTEL Security and Compliance	Waseem Ahmed T: 1 202 580 6788 M: 1 202 631 9303 E: waseem.ahmad@ibex.co Incident Manager T: + 1 202 580 6200 ext 8516 M: +1 414 533 9551 E: IncidentManagement@ibex.co Global NOC T: +1 877.721.9269 E: Gnoc@ibex.co CENTEL T: +1 757 915 3000 E: Centel@ibex.co Mubsshar Ismail M: +1 412.365.5405 E: Security@ibex.co	
6.	SVP Technology	CTO		
7.	CTO/SVP Technology	CEO		

2.7 Escalation/ Communication Plan

- In case of occurrence of any disaster, the Site Director calls for the BCP to be activate and inform the Site Director.
- Site Director escalates the disaster occurrence to VP of Operations, Facilities Manager and Site IT team.
- Site Director notifies the Business Partner Incident Management Team of the incident.
- Facilities Manager makes the arrangement for the transport of the agent to the BCP site where applicable.

- Site IT informs the VP of IT Service Delivery and Service Desk
- Service Desk formally initiates the process of business continuity. SD informs Incident Manager, GNOC, CENTEL and Security & Compliance team regarding the incident.
- Incident Manager initiates a bridge with GNOC, CENTEL and other respective teams Site IT team
- GNOC, CENTEL and SITE IT perform their respective tasks.
- CTO and/or SVP of Information Technology notifies the CEO.
- Site Director reports the updates/ progress to Business Partner Incident Management every 2 hours.
- Client Services and/or Operations will communicate BCP to client contacts per each client's procedures.

3. Strategies for Business Continuity

3.1 Overview

In developing the Business Continuity Plan for Business Partner, it is important to develop strategies that focus on avoidance, mitigation, and recovery from disasters.

Disaster Avoidance – Strategies of this nature focus on preventing the occurrence of any incident to reduce the risk of interruptions to service delivery. Examples are: implementing building security, network and data security, regular preventive maintenance on hardware, etc.

Disaster Mitigation – Strategies of this nature focus on providing redundancies or failovers in order to mitigate the magnitude of the risk when failures or any incidents have already occurred which impairs service delivery. Examples are: implementing RAID, installing fire retardant systems such as FM200, providing network redundancy, etc.

Disaster Recovery – Strategies of this nature focus on providing the processes and technologies for restoring services after a disaster or any incident has occurred which marginally or fully disrupts service delivery. Examples are: backing up data and offsetting the tapes, building disaster recovery sites, etc.

The following sections highlight the key components of the avoidance, mitigation, and recovery strategies that are implemented in ibex to ensure uninterrupted services to Business Partner.



3.2 Disaster Avoidance Strategy

3.2.1 Physical Security

The following measures are used to monitor the flow of people in and out of the office.

- Log sheet
- CCTV Controls
- Door Access Control System
- Security Personnel
- ID Controls

The following measures are used to protect the office premises from outsiders

- Access to data centers is limited to IT Support and Authorized Personnel only.
- Security Personnel
- Door proximity and biometrics reader system

3.2.2 Network Security

The diverse components and the potential entry points in a networked environment enable any person with sufficient technical knowledge to breach the system and perform unauthorized manipulation of data, programs, or operational procedures. Distributed systems are more difficult to physically shield from intruders; shared resources are more exposed and more vulnerable. Providing data security in a LAN means addressing both unique physical security problems and unique network software security concerns.

Network security measures implemented include the following:

Internet Access Control

ibex provides employees with access to the Internet so that it may be used primarily for conducting their assigned activities. To ensure productivity and security, internet access is provided only to specific roles as required. In accordance with the principle of least privilege, internet access is provided based on business necessity. Management reserves the authority to withdraw such access at any time to mitigate security risks or address operational shifts.

Email Access Control

ibex provides employees with email addresses and services to facilitate communication and the performance of their tasks.

All business communications must be sent and received using one's designated email address.

Personal email accounts (Gmail, Yahoo, and Hotmail) cannot be used for company business unless there is a legitimate business need and if it is approved by his/her Supervisor/ Manager.

Important messages should not be stored in the email Inbox; they must be transferred by the user to one's own personal Inbox.

Application Access Control

Application Developed by ibex should contain the following security protection:

- Support authentication of individual users and uniquely identify each user.
- Should enforce password with at least 12 alphanumeric characters and that is encrypted.
- Support audit trails to log the activities of the users while using the system.

Application Users, including support staff, shall be provided with access rights in accordance with their job responsibilities and functions.

Server Access Control

Servers must be registered and approved by the IT Support Department. At a minimum, the following information is required to positively identify the point of contact:

- Server contact(s) and location, and a backup contact
- Hardware and Operating System/ Version
- Main functions and applications, if applicable

Information in the corporate enterprise management system must be kept up-to-date.

Configuration changes for production servers must follow the appropriate change management procedures.

Operating System configuration should be in accordance with approved IT Technical Support policies and standards.

Services and applications that will no longer be used must be disabled where practical.

Access to services should be logged and/or protected through access-control methods such as TCP Wrappers, if possible.

The most recent security patches must be installed on the system as soon as practical, the only exception being when the immediate application would interfere with business requirements.

Trust relationships between systems are a security risk, and their use should be avoided. Do not use a trust relationship when some other method of communication will do.

Always use standard security principles of *least required* access to perform a function.

Do not use *administrator* / *root* accounts for tasks that can be completed with a non-privileged account.

If a methodology for secure channel connection is available (i.e., technically feasible), privileged access must be performed over secure channels, (e.g., encrypted network connections using SSH or IPSec).

Servers should be physically located in an access-controlled environment.

Servers are specifically prohibited from operating from uncontrolled cubicle areas.

Network Access Control

All corporate network users must be authenticated through a corporate domain system. All network connections to the internet must be equipped with firewall to prevent unauthorized entry to the network.

All network equipment (i.e., routers, firewalls, and switches) must conform to strong password requirements, based on ibex's current password policy.

Passwords should only be accessible by authorized user(s) and must be consistently changed when the password expires.

All routers, firewalls, and switches must be configured to use secured authentication (SSH) instead of telnet.

Auditing and logging should be enabled for all routers, firewalls, switches, and servers that contain date and time, source, destination, and accounts.

Access originating from the internet into the ibex network is not allowed. The IT Director must approve all external connections.

The internal network IP addressing scheme must not be visible to external connections.

Local access to internal information systems must require a minimum of a unique user-ID and password.

Packet forwarding protocol on the server or re-routing is not allowed. Unless required by specific personnel and must be approved by the IT Director.

All requests for remote access or VPN connections must undergo an assessment by IT Security and require formal approval from the relevant Head of Department (HOD). MFA is enforced on all the remote connections into the company network utilizing DUO integrated with Active Directory credentials.

Wireless Access Control

All wireless Access Points / Base Stations connected to the corporate network must be registered and approved by Information Technology Division. These Access Points / Base Stations are subject to periodic penetration tests and audits. All wireless Network Interface Cards (i.e., PC cards) used in corporate laptop or desktop computers must also be registered.

The SSID shall be configured so that it is turn off broadcasting on the Wireless Access Point. Also, it should not contain any identifying information about the organization, such as the company name, division title, employee name, or product identifier.

Enable Encryption with either WEP or WPA

Enable MAC Address filtering and enter physical address of the computers that will allow connecting to the wireless network.

Disable SNMP on the Wireless Access Point.

Monitoring System Access

Logging of events shall be enabled on critical production servers and network devices to include but not limited to the following:

- Login success and failures
- Modification to user's permission
- File objects modification
- Account management success and failure
- System function success and failure

All system logs for Servers, Routers, Firewalls and IDS must be centrally stored.

Logs must be readily available for future reference, and they must be stored securely and shall be reviewed by the IT Security on a quarterly basis or whenever the need arises.

Clock Synchronization

All ibex system clocks must be synchronized to Local Time Zone for accuracy of logs, unless an overriding need calls for another time zone (i.e., client's local time zone).

3.2.3 Maintenance and Testing

ibex maintains 24x7x365 global technology help desk for dealing with any IT related issues/incidents across the enterprise.

Technical support is provided on-site at each production center by our field support team in collaboration with this global technology helpdesk, for all hardware and software troubleshooting related to network and systems issues. The helpdesk team consists of dedicated IT and technology professionals and includes telecom experts, reporting programmers, network engineers and

other specialized staff required to maintain continuous and high-quality network services. Also, every site has local field support staff which is responsible for desktop preventive maintenance.

ibex is using Strike Desktop Central to patch all workstations and servers in the enterprise. Approved Critical and Security updates are regularly pushed to the clients at scheduled hours. In addition to Desktop Central Updates, ibex IT Security run a vulnerability scan on all servers on a quarterly basis.

For proprietary software, each development team follows scrum framework. The typical sprint length is two weeks in ibex. We maintain a product backlog for each tool and sprint backlog is selected based on business requirements. After each increment, the respective tool is made available to the users. All client-provided software is maintained as per client's instructions.

ibex routinely runs maintenance and testing on all electrical equipment at the site such as UPS and Generator. Our global standard is to run monthly tests of the equipment and quarterly preventive maintenance. The results of both of these events are logged locally at the sites and with our security team.

3.3 Disaster Mitigation Strategy

3.3.1 Electrical Backups

To ensure continuity and integrity of operations, shift lead for Facilities Department shall ensure that servers and workstations are not affected by power interruption by employing Uninterruptible Power Supply. Loss of data may be avoided by using

Uninterruptible Power Supplies, as it allows the Facilities Head to properly switch over to back-up generators before the battery is drained from the UPS. Switch over to back-up generators shall be coordinated immediately with logistics personnel upon power outage.

In addition to the UPS in data center, generators provide a second layer of electrical backup to the data center, as well as a primary source of electrical power whenever there is a power outage.

3.3.2 Fire Suppression

ibex is provided with four means of fire detection and control. These are:

- **Smoke Detectors** – Detection of smoke triggers an alarm and the release of water from the water sprinklers. NOTE: Water sprinklers are not active in the data centers so as not to damage data.
- **Fire Protection System** – A system that releases a dry chemical agent that eliminates fire without doing damage to any given electronic equipment on the covered area.
- **Signal System Control Unit** – This device automatically sounds off a shrill whistle whenever smoke is detected by the smoke detectors, or whenever a power failure occurs. The origin or location of the fire can be detected by checking the lighted indicators of the unit.
- **Water Sprinkler System** – This system has heat-fusible links in the sprinkler heads protruding from the false ceiling in all areas of the Ortigas Center except for the Data Center. The link melts when the heat from the fire becomes intense, allowing water to spray into the area.
- **Hand-held Fire Extinguishers** – Lightweight fire extinguishers are placed at strategic, unobstructed and conspicuous positions across the office. These are of the dry chemical type applicable for ordinary combustibles, flammable liquids and electrical fires. Maintenance personnel, for correct operability, pressure and viability, periodically check these.

3.3.3 Response to Natural Calamities

In response to natural calamities, the Emergency Response Plan (WI-QCL 1.0), (including processes and guidelines in the event of Fire, Earthquake, Typhoon and/or Flood, and Power Outage) was created. It aims to standardize the flow of communication and provide proper procedure during emergencies.

This hastens the emergency response time and prevents the worsening of the situation. The duties and responsibilities in the implementation shall affect all the employees present in ibex vicinity during the emergency.



3.3.4 Redundant Array of Inexpensive Disks (RAID)

As more organizations implement mission-critical applications on LANs, data storage capacity, access, performance, and reliability become primary concerns. RAID technology was developed as an attempt to bypass the expensive alternatives of high-capacity storage devices by replacing them with low-cost, smaller capacity disks. This new technology preserves the high volume capacity and improves overall throughput by accessing an array of small-capacity drives as if they were a single high-capacity drive.

Data redundancy provides security in the event of a crash. When used with regular back-ups, a RAID system provides excellent data security. When fault tolerance is included, the chance of data loss is completely eliminated.

In ibex, RAID level 5 is implemented in some servers. With RAID level 5, the equivalent capacity of one disk in the array is used to store error correction codes (ECC). In the event of a disk failure, these ECC blocks are used transparently to regenerate data quickly.

3.3.5 Technology Infrastructure Redundancy

To ensure that ibex technology infrastructure remains operational 24x7 despite unavoidable outages, it is important to eliminate single points of failure by implementing redundancies on key components of the infrastructure. Having redundancies in the infrastructure will help mitigate certain outages or reduce downtimes to a minimum. ibex infrastructure is all designed as N+1 or 2N to ensure business continuity.

The following are the key technology infrastructure components of the company that have redundancies implemented:

Internal and External Firewalls. The firewall, which is set up as an internal firewall that separates client environments has a backup in place to guard against potential downtime.

Backup carrier arrangement. Refer to the network diagram below the connection established with primary connectivity and the routers receive the route advertisement for the native networks and prepend the routes with better metric

3.3.6 Backup Sites

In the event of a threat of or actual business continuity event rendering an ibex site not fit for operations, ibex will explore all options for relocation of business available at that point in time for the specific site. Strategies for backup sites will begin with the assessment of nearby options of hot, warm and cold sites.

A Hot Site is an ibex owned or leased space that is readily available and has the necessary equipment to provide business continuity. An ibex hot site will only require

minimal program configuration and testing before being able to support any business. ibex hot sites are available as different areas of a building or a different site in the same market where space is available, and staff can be easily moved to. A Warm Site is an ibex owned or leased space that have network and hardware set up at a smaller scale than a hot site. Warm sites may be non-production space that could be used or transformed into production space during a business continuity event, granted it is not impacted. Examples of warm sites could be training rooms, board rooms, cafeterias or off-site incubators available to the site. A Cold Site is an ibex owned or leased space that at the moment does not have the necessary equipment but can be set up with such. A cold site may also be a space that ibex has identified in the specific market that can support the business if necessary, such as hotels, commercial warm shells, office buildings...etc. ibex is continuously building partnerships with landlords of potential cold sites as part of on-going BCP efforts.

The availability of these options at the time of a Business Continuity Event will be help guide the strategy and course of action ibex will take to continue in case operations need to be relocated. Once assessed a formal plan will then be created by the BCP participants to communicate to stakeholders.

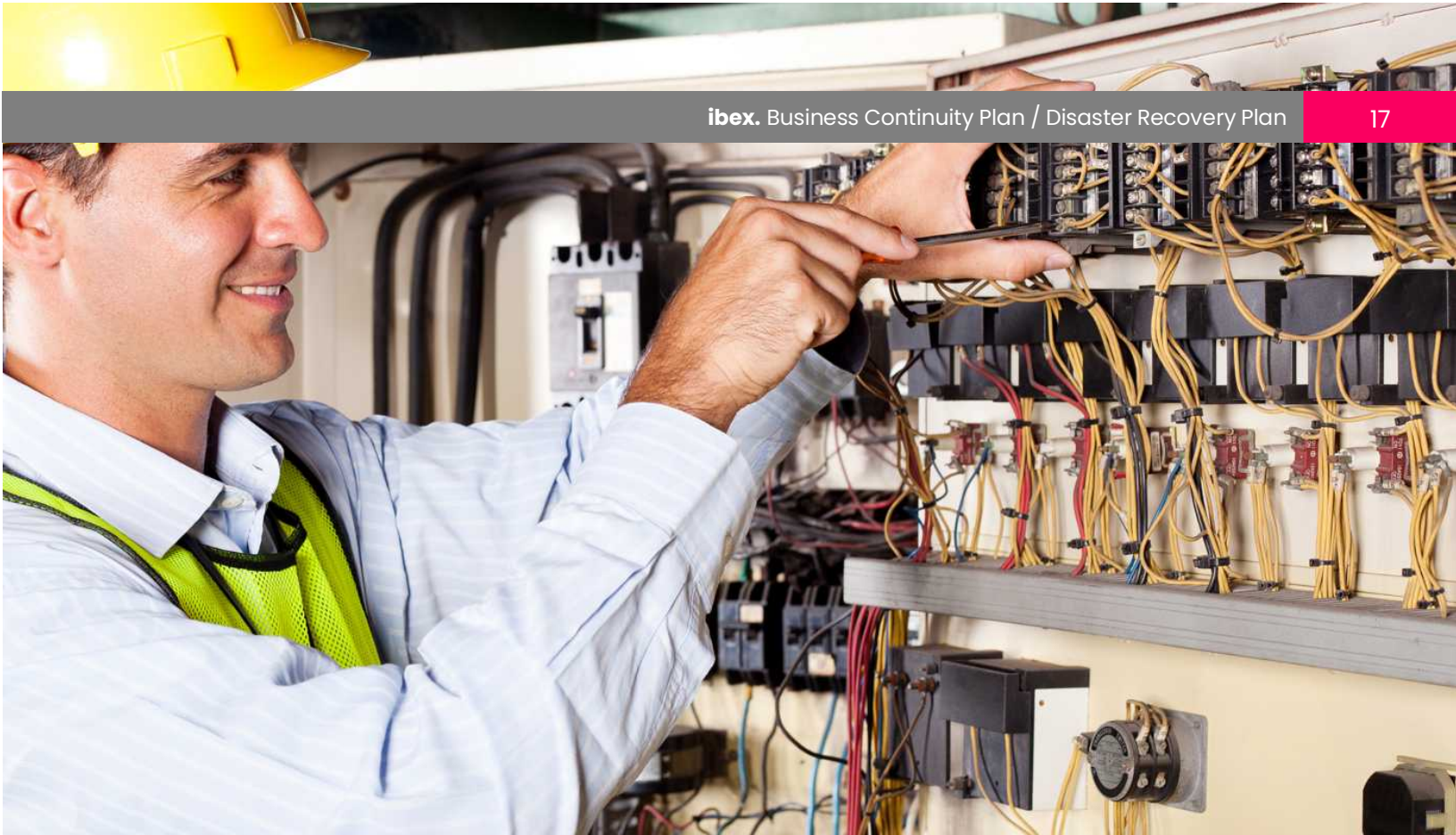
3.4 Disaster Recovery Strategy

Disaster Recovery is the area of security planning that deals with protecting an organization from the effects of significant negative events following a natural or human-induced disaster. For the ibex BCP we will break down recovery into two sections: Physical and Technical. Until both are complete, we will consider the site fully recovered and ready for production.

3.4.1 Physical Recovery

Physical recovery of the site will be the first recovery level required as technical recovery will require a physically functional and safe site. Physical recovery of the site is necessary when there is any damage or interruption of service from the physical facilities and/ or utilities. The site infrastructure and basic commodities must be present to consider a site physically recovered. The following items must be present for a site to be physically operational:

- **Site Accessibility** – Access to the site from surrounding areas through main channels of transportation (Bus, Train, Cars, Subways...etc.) must be available. There should not be any flooding, debris, road blocks, threats or hazards hindering employees from being able to get to the site.
- **Power / Electricity** – The building must have a steady energy source providing electricity such as commercial power and/or an alternate power source such as a Generator.



- **Repairs** – Repairs to the building required after any incident should be completed prior to the site considered recovered.

If permanent repairs will require an extended lead time, contingency or temporary repairs can be used in the meantime. Repairs could include but are not limited to broken windows, leaks, broken furniture...etc.

- **Vendors** – All vendors should be able to provide adequate support for a site can be considered recovered. Vendors include but are not limited to: Janitorial, Security, Transportation (If applicable), Food Services...etc.

3.4.2 Technical Recovery

Technical recovery of the site will be the second recovery level required for the site to resume operations. Technical recovery will need to occur when there is an interruption of network connectivity at the country

level, within the ibex network or to our client switches. Any interruption must be communicated immediately to the ibex GNOC team. When determining site recovery, we must look at the following items:

- **Local ISP/P2P** – Determination of functioning and steady local ISP providers and/or P2P is imperative to the operations of each site. GNOC and Incident Manager will be able to contact the appropriate POCs for each vendor to assess their situation.

- **Network Equipment (MDF and IDF)** – ibex local and remote IT teams will validate that equipment in all data rooms is functioning properly and that they did not sustain any damage. Local IT should also validate the data room environment and ensure that the temperature is appropriate and all physical security measures are intact.
- **ibex Network** – ibex local and remote IT teams will validate that the site has connectivity to the ibex network as it should and that as a result ibex tools can be accessed.
- **Client Tools** – ibex local and remote IT teams will help ensure that all client tools required for the program are accessible from the site bot in production and training environments. Before validation the site as technically restored after an outage a full UAT (User Acceptance Testing) must be conducted by local Ops and IT team.

3.4.3 Site Recovery Communication

A strong communication plan will be critical to the recovery of any site. Mechanisms at each site should be in place so that employees are always aware of the site status, especially once a site has been recovered and it is time for them to return.

3.4.3.1 Recovery Employee Communication

Once the Site Recovery assessment has been conducted and physical and technical recovery has been validated on the BCP bridge it is time to launch the communication plan to

inform employees. The site communication plan should include methods which will allow communication to flow down quickly and efficiently to ensure the site resumes operations within an appropriate time.

3.4.3.2 Recovery Client Communication

Communication to clients around site recovery will be managed by appropriate Client Services and/or Operations team as they receive the most up to date information provided on the BCP bridge.

4. BCP Training

ibex recognizes that BCP training and awareness will deliver significant value across the organization. This will be visible during implementation, exercising, and testing and even during actual events when there is a need to respond effectively and efficiently to a crisis.

It is important for employees and the BCP Team to be equipped and knowledgeable to –

1. Identify common types of emergencies
2. Respond to a situation
3. Respond when an emergency is activated

To continue operating the business and to restore operations quickly, ibex ensures that its key employees can execute the plan. Training exercises are scheduled within the business continuity plan to maximize awareness. Three types of training (plan review, role-playing activities, and simulated dry runs) are done to validate the business continuity plan. Training activities are conducted at least annually or depending when business conditions change more frequently.

When in training key areas discussed are –

- Roles and Responsibilities of the BCP Team
- Governing documents and repositories
- The number of decisions that must be made during and immediately after a major disruption;
- The organization's dependence on the participation of any specific person or group of people in the recovery process;
- The need to develop, test, and debug new procedures, programs, or systems during the recovery process;
- The adverse impact of lost information, while recognizing that the loss of some transactions is inevitable; and,
- ibex's exposure resulting from a loss of service
- It is important that key employees involved have enough collective knowledge of the business to ensure that all the critical assets and processes are covered in the training and the over-all BCP plan.

5. Test and Exercises

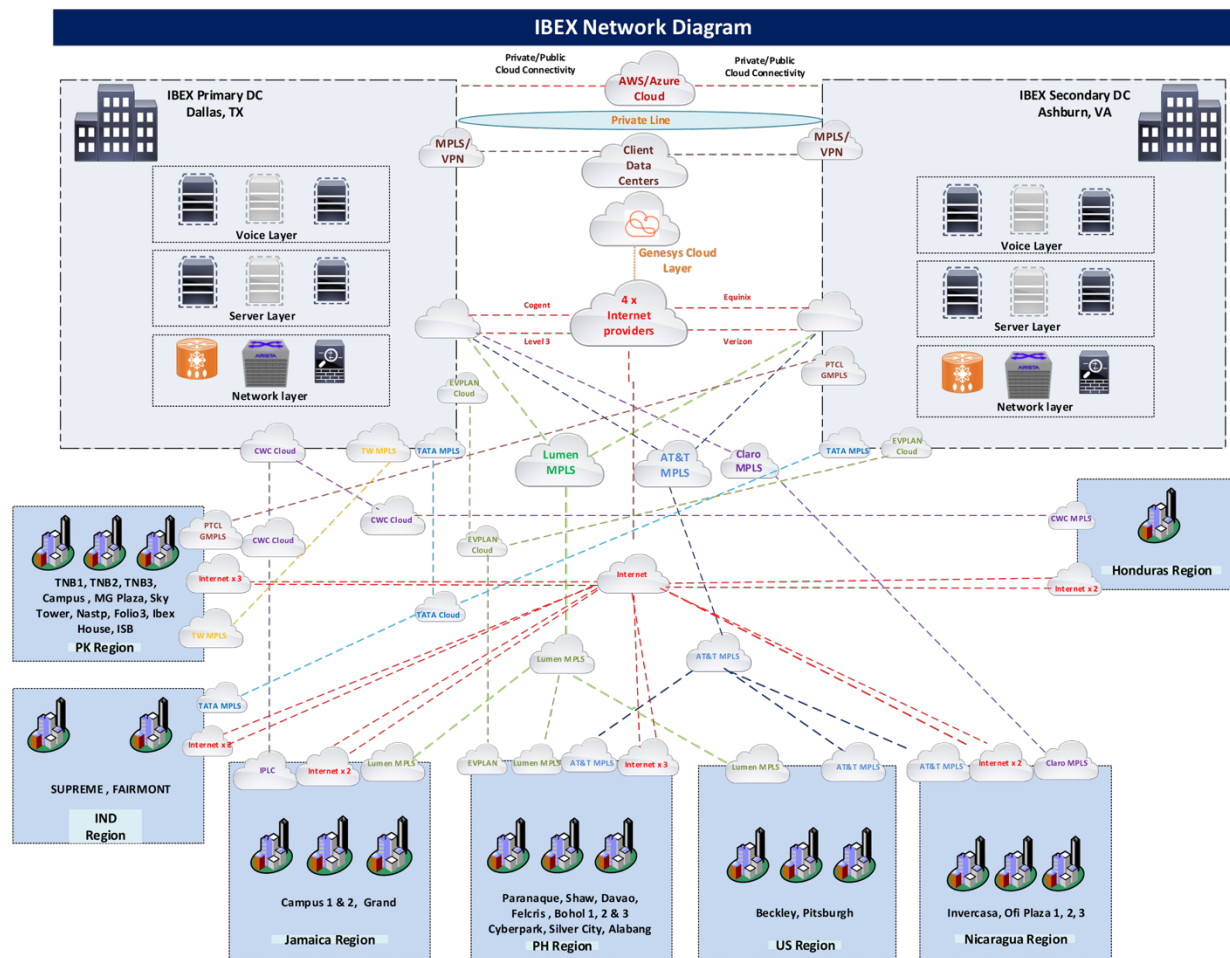
ibex will exercise this BCP annually unless contracted frequency dictates otherwise or a major change in the organization requires re-testing. A formal Test Document will be prepared in advance of the test, followed by results and action plans. The BCP exercises will engage key stakeholders of the sites being tested identified in the Site contact form mentioned in section 2.5 of this document. Test results will help identify areas of opportunities and trigger necessary training to any member on the site contact form.

Test dates and key findings will be logged in separate cover and housed per BCP test/exercise in the ibex intranet as stand-alone documents with the information below.

Date	Participants	Key Findings	Revised Plan Completion Dates

Disaster recovery plans for critical services are in place and DR tests are conducted on regular frequency to ensure readiness of services.

6. Network Diagram



7. Business Continuity Records Management

ibex has established a well-structured records management program to ensure contractual and regulatory mandates are met, documents evidencing compliance program effectiveness are available, and exposure to liabilities are reduced.

ibex substantiates the effectiveness of its Business Continuity Records Management to ensure that the required data retention is followed and is compliant with any retention schedules required by law, its clients, and the organization. ibex records management system may include but not limited to:

- Employee Data Records
- Client Data Records
- Internal records, logs, and reports

8. Business Impact Analysis (BIA)

The Business Impact Analysis (BIA) serves as a crucial component, providing essential details for understanding the potential impacts of disruptions on business operations. The BIA assesses various aspects, including critical business functions, dependencies, recovery time objectives (RTOs), and financial implications. It identifies key resources, such as personnel, technology, facilities, and suppliers, and evaluates their importance to the organization's continued operations. Additionally, the BIA prioritizes these functions based on their criticality and defines recovery strategies to minimize downtime and mitigate financial losses.

The BIA is conducted at the site level, annually. The analysis further informs the development of recovery strategies and continuity plans tailored to address identified risks and vulnerabilities. By analyzing potential scenarios and their impacts, we can prioritize resource allocation and establish effective response and recovery procedures. It serves as a roadmap for implementing proactive measures to enhance resilience, minimize disruptions, and safeguard business continuity in the face of unforeseen events.

9. Emergency Hotline Messaging System

The Emergency Hotline Messaging System is an essential communication tool designed to provide real-time updates on the business state during emergency situations. Each region will have access to a dedicated hotline number where employees can call to receive the latest information, including operational status, safety measures, and any required next steps. The system ensures consistent and timely messaging across all locations, helping employees stay informed and aligned with company protocols during disruptions. Regular updates will be made as situations progress to ensure accuracy and clarity in communication.

Employees calling the emergency hotlines will be required to enter their employee IDs to receive the update for their corresponding site. Below are the numbers corresponding to each ibex geography:

Country	Emergency Hotline
USA	+18884346190
Honduras	+50422426171, +18332413258
India	+918065904541 or 08065904541
Jamaica	+18766192402, +18557724260
Nicaragua	+5058262798, +18003086055
Philippines	+63 286 671 048, +18004850189
Pakistan	+922136490044

10. Appendix

Guideline for Employees in Case of Earthquake/ Tsunami/ Flood

Do's	Don'ts
DO seek shelter under a heavy piece of furniture such as a table or desk.	DO NOT rush out of the building. Confusion of a panic exit could produce more injuries than the earthquake itself.
DO maintain calmness and presence of mind.	DO NOT use elevators during or immediately after earthquake shock.
DO unplug all electrical equipment.	DO NOT leave the shelter unless told by the Emergency Response Team to do so.
DO leave the shelter when the member of the Emergency Response Team announce that it is already safe to do so.	
DO follow evacuation instructions to exit the building.	
DO report damages to the building (i.e. cracks in the ceiling and walls, broken electric and telephone wires, and gas leaks) to the Emergency Response Team Member.	

Guidelines for Employees in Case of Fire

Do's	Don'ts
DO activate the Building Fire Alarm System by pulling down/pressing the nearest fire alarm station.	DO NOT panic
DO maintain calmness and presence of mind.	DO NOT use elevators during fire
DO call local fire emergency services and give name, local #, and exact location of the fire and nature of fire.	
DO extinguish the fire using a portable fire extinguisher	
DO leave the area immediately if the fire is out control, following the evacuation instructions to exit the building	

Guidelines for Employees in Case of Power-Outage

Do's	Don'ts
DO stay in proper place.	DO NOT Panic.
DO wait for instructions or announcements from your immediate supervisor.	DO NOT use candles, lighters or other flammable light sources.
DO watch out for table corners, stand-alone equipment or any congested or sensitive confines near your area.	
DO use emergency lighting facilities such as those installed along pathways and on walls, lanterns, and flashlights to illuminate areas and facilitate orderly evacuation.	
DO evacuate the building only when instructed, and only if pathways are still visible (daytime). Otherwise, wait for you superior or emergency response team director/coordinator to guide you out.	

11. Emergency Response Plan

1. In case of an extended Commercial Utility (Power, ISP, Connectivity) Outage impacting a large W@H population the following instructions should be followed:

A. Employees

1. Contact Supervisor and advise them of the outage in your area
2. Wait for instructions from your immediate superior and/or Emergency Response Team member.
3. Provide updates as necessary as new information is received through different available media

B. Team Leaders and Supervisors

1. Instruct employees with status of the base site and set expectations for work renewal once outage is over
2. Establish communication protocol throughout the outage
3. Assess the impact of the outage across W@H team and communicate to Ops leadership
4. Coordinate with Emergency Response Team communication to frontline employees regarding next steps

C. Managers

1. Immediately gather information from the Supervisors, Facilities or Emergency Response Team member regarding the outage and impact to operations
2. Monitor status of the respective areas
3. Activate BCP if there is significant impact to regular operations and/or if there is reason to believe the outage will extend past a reasonable duration

D. VP of Operations

1. Assess production impact by program
2. Review capacity on-site and explore feasibility of bringing employees to the center to help support service levels
3. Call for Executive Committee meeting and decide countermeasures and contingencies.

2. In case of Power Outage, the following instructions should be followed:**A. Employees**

1. Stay in the where you are and stay calm.
2. Wait for instructions from your immediate superior and/or Emergency Response Team member.
3. Evacuate the building when it is daytime and only when instructed to do so and guided by a member of the Emergency Response Team (night time)
4. Watch out for table corners, standalone equipment or any congested or sensitive confines near your area
5. Use your flashlight if you have one but, do not use candles, lighters, or any flammable light source.

B. Team Leaders and Supervisors

1. Instruct employees to stay in their proper places until there is a need to evacuate
2. See to it that flammable light source is not being used.
3. Monitor other conditions within the area that can cause harm to persons and damage to property.
4. Coordinate with Facilities Head and / or Emergency Response Team member regarding the cause and extent of power failure.

C. Managers

1. Immediately gather information from the Facilities or Emergency Response Team member regarding the cause of power outage and duration thereof
2. Monitor status of the respective areas

D. VP of Operations

1. Call for Executive Committee meeting and decide countermeasures and contingencies.

E. Emergency Response Team

Evacuation and Salvage Team and Security Team

1. Supervise the incoming and outgoing traffic of employees during change of shifts. In case of power outage during change of shifts, all incoming employees will not be allowed to enter and, instead advised to assemble at the parking area at the back of Site Building.

Communication Team

1. Coordinate with Facilities Head and Staff to determine the cause and duration of the power outage

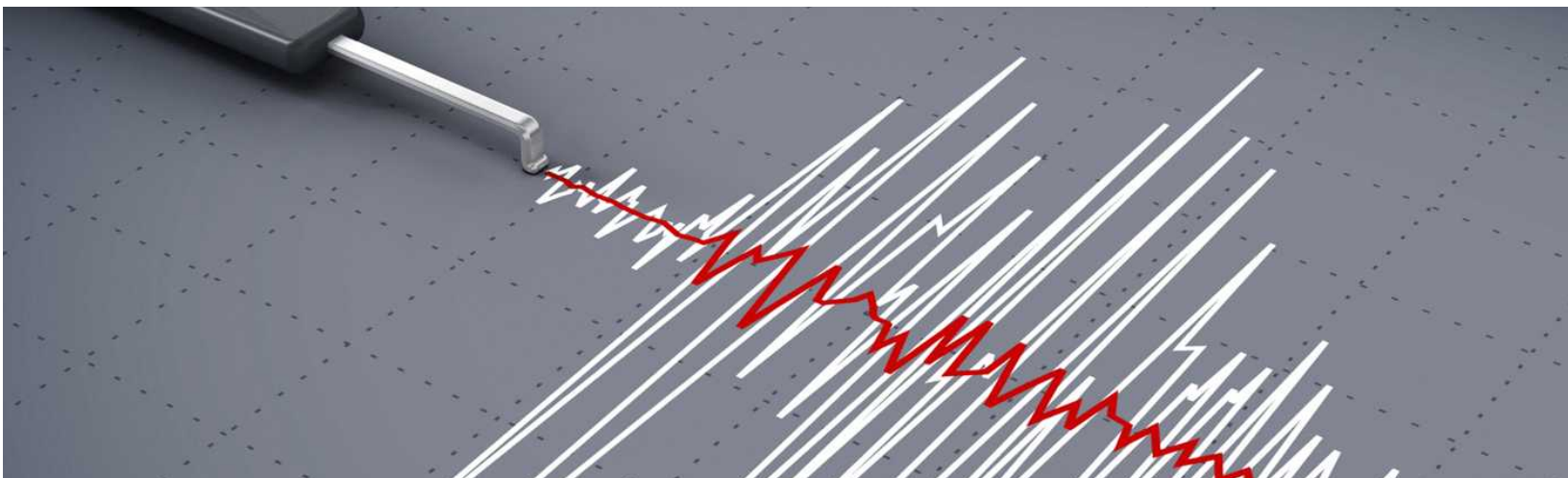
F. Facilities Head and Staff

Please refer to the document: "In Case of Power Outage"

3. In case of Earthquake, the following instruction should be followed:

During an Earthquake**A. Employees**

1. Stay inside the building and stay calm. Organize your thoughts, think as clearly as possible and anticipate the sight and sounds of an earthquake.
2. Seek immediate shelter under appliances and structures that provide cover from debris. You can also brace yourself inside door frame and against columns and internal walls.
3. Stay clear of windows at least 5 meters away.



4. Stay clear from hanging objects, cabinets/shelves, or other furniture that could fall.
5. Stay put. If shaking causes your cover (desk, table, etc.) To move, make sure to move with it.
6. Don't be surprised if the electricity goes out or fire alarms begin ringing.

After an Earthquake

A. Employees

1. Remain in the safe position for several minutes after the earthquake, in case of aftershocks.
2. Do not attempt to evacuate or leave your area immediately unless absolutely necessary or instructed to do so by the ERT (Emergency Response Team)
3. Check for injuries. Recognize and assist co-workers who are suffering from shock and emotional distress.
4. Report unsafe conditions such as gas leaks, falling objects, cracked walls, broken glass windows, and all damages to your superiors.
5. Keep calm and follow evacuation instructions to exit the building.

B. Team Leaders and Supervisors

1. Conduct headcount and check for injuries or employees who are suffering from shock and emotional distress.
2. Inform the Facilities group and/or ERT in case of occurrence of unsafe conditions such as gas leaks, falling objects, cracked walls, broken glass windows, etc.
3. Report all information to your Manager and wait for his/her instruction(s).

C. Managers

1. Take note of the headcount, reported injuries, and damage to property.
2. Coordinate with the ERT Head

D. VP of Operations

1. Get the actual headcount from the Emergency Rescue Team.
2. Assess injuries and damage to property, and if required, advise for general evacuation.
3. Decide where the emergency headquarters shall be established.
4. Call for executive meeting and decide countermeasures and contingencies.

E. Emergency Response Team

Communication Team

1. Remind employees to stay calm.
2. Coordinate with different departments for the actual headcount and report it to the VP of Operations.

Rescue and First Aid Team

1. Give immediate care (i.e. first aid) to injured employees and those in shock.
2. Initiate emergency rescue and transfer of trapped employees.

Evacuation and Salvage Team

1. Assist in the safe evacuation of employees upon advice from the VP of Operations
2. Assess building damage and possible danger areas and report it to the VP of Operations.

Fire Hose / Fire Extinguisher / Firefighting Team

1. Cut –off power, gas/ chemical supply in affected areas as the need arise.

Security Group

1. Protect company properties against trespassing, theft and other forms of malicious mischief by employees or outsiders during emergencies.

4. In case of Fire, the following instruction should be followed:

A. Employees

1. Stay inside the building and stay calm. Organize your thoughts, think as clearly as possible and anticipate the sight and sounds of an earthquake.
2. Activate the Building Fire Alarm System by pulling
3. Down/pressing the nearest fire alarm station.
4. Call 800-704-9111 and give name, location, local no., exact fire location and nature of fire.
5. Extinguish the fire by the use of portable fire extinguisher. If fire is out of control, leave the area immediately.
6. Keep calm and follow evacuation instructions and routes instructed by the responding ERT (Emergency Response Team).
7. After proceeding to respective evacuation area (parking area at the back of Site building). Stay put and waits for further instructions.

B. Team Leaders and Supervisors

1. Coordinate with responding ERT (Emergency Response Team) to check for injured employees and facilitate orderly evacuation.
2. Verify headcount conducted by the ERT at assembly area and report it to the Manager.

C. Managers

1. Take note of the headcount, reported injuries, and damage to property and report it to the ERT head.

D. VP of Operations

1. Confirm and instruct general evacuation, if required.
2. Decide where the emergency headquarters shall be established.
3. Call for Executive meeting and decide countermeasures and contingencies.

E. Emergency Response Team*Security Team*

1. Acknowledge, silence the alarm and identify the location of the fire alarm.
2. Call Primary Site Admin to activate the general evacuation alarm and call the Fire Dept., if required.
3. Guide in the immediate entry of fire service trucks and brief them of the fire situation.
4. Protect company properties against trespassing, theft and other forms of malicious mischief by employees or outsiders during emergencies.

Fire Hose / Fire Extinguisher Team

1. Proceed immediately to the fire scene and extinguish the fire with the use of a portable fire extinguisher.

Firefighting Team

1. Proceed immediately to the emergency equipment cabinet and wear the necessary fire suit and gadgets and proceed immediately to the fire scene.

Rescue and First Aid Team

1. Give immediate care (i.e. first aid) to injured employees and those in shock.
2. Initiate emergency rescue and transfer of trapped employees.

Evacuation and Salvage Team

1. Assist in the safe evacuation of employees upon advice from the VP of Operations

2. Assess building damage and possible danger areas and report it to the VP of Operations.

Communication Team

1. Determine the location, nature, and extent of fire and report it to the VP of Operations.
 2. Advise the VP of Operations to evacuate, if required.
 3. Gather all pertinent information (headcount, reported injuries, and damage to property) and report it to the VP of Operations.
 4. Supervise overall operation at evacuation area.
5. In case of Typhoon/Hurricane and / or Flood, the following instruction should be followed:

A. Employees

1. Remain at work, do not go out of the building and wait for announcements.
2. Keep self-warm and dry.
3. Follow instructions / announcements regarding shuttle service.

B. Team Leaders, Supervisors, and Managers

1. Coordinate with Facilities Dept. regarding possible work suspension and / or early release from work and shuttle service availability.
2. Relay to employees the shuttle service availability / schedule after confirmation with Facilities Dept.
3. Conduct inspection of immediate areas for any leaks or flooding.
4. Relay any leak or flooding to the Manager.

C. Managers

1. Should verify and relay reports of any leaks or flooding in their respective areas within the building / facility to Facilities Dept.
2. Proceed immediately to the designated meeting room upon notification of the VP of Operations.
3. Conduct headcount of all present employees within the respective department.

D. VP of Operations

1. Calls for Executive Committee Meeting and decides countermeasure and contingencies.
2. Decides on work suspension or early release of employees.

E. Facilities/Logistics Manager

1. Gather weather report immediately from PAG-ASA through any available means of communication.
2. Gather traffic advisory from MMDA thru Metro base.
3. Monitor all other relevant official announcements by appropriate government agencies regarding work suspension and typhoon level.
4. Verify reports of any leaks or flooding in the building from the Manager.
5. Report pertinent information to Emergency Response Team (ERT).
6. Make shuttle service available for ongoing / outgoing employees and relay this information to the Team Leaders, Supervisors, and / or Managers.

F. Emergency Response Team*ERT Head*

1. Gather all pertinent information reported by Facilities Head.
2. Report actual headcount to the VP of Operations.
3. Proceed immediately to the designated meeting room upon notification of the VP of Operations.
4. Notify Communication Team of the information to be cascaded to different departments (i.e., schedule of shuttle service, etc.)

Communication Team

1. Cascade necessary information to the Managers especially the availability and schedule of shuttle service.

Security Team

1. Monitor the arrival and departure of employees.

6. In case of Bomb Threat:**A. Employees**

1. Escalate the matter to their Team / Operations Manager – Employees should remain available to respond to any questions arising from the assessment of the threat.
2. Keep calm and allow police/fire department to assess the situation.
3. Record details of threat such as channel of communication, name, location and any other details.
4. When and if instructed keep calm and follow evacuation instructions and routes instructed by the responding ERT (Emergency Response Team).

5. After proceeding to respective evacuation area. Stay put and waits for further instructions.

B. Team Leaders and Supervisors

1. Coordinate with responding ERT (Emergency Response Team) to support in case an evacuation is called for.
2. Verify headcount conducted by the ERT at assembly area and report it to the Manager.
3. Aid emergency teams in the assessment of the threat.

C. Managers

1. Escalate the matter to the Site Director / Owner of the Client Relationship to enable them to respond to any questions received from the Client.
2. Manage communication with employees and keep channels of communication open.
3. In case required assist with evacuation of site.

D. Site Director

1. Escalate threat to Police / Emergency Services and await further advice.
2. Coordinate with Facilities Manager, Police and Emergency Services the validity of the threat.
3. Comply with efforts of local law enforcement and abide by their recommendation.
4. If necessary, activate BCP and coordinate site evacuation.
5. Liaison with Landlord to ensure they are aware of the threat.

7. Pandemic Situation**A. Employees**

1. If ill, visit physician and report incident per standard ibex process and include in report any recommendations from physician.
2. Report any news of a pandemic situation to their manager and/or HR using available channels.
3. Check World Health Organization, U.S. Center for Disease Control and local health organization websites for news on potential outbreaks.
4. Follow site health and hygiene protocols at all time.

B. Team Leaders / Supervisors

1. Report to HR and Senior Management any potential pandemic information provided by frontline team.

2. Report any unusual absenteeism due to sick leave which could be associated with a pandemic.
3. Check World Health Organization, U.S. Center for Disease Control and local health organization websites for news on potential outbreaks.
4. Follow site health and hygiene protocols at all time.

C. Managers / Site Director

1. Assess if there is in fact a Pandemic Situation which can impact the site using all channels available.
2. Assess current reach of pandemic at the site.
3. Continuously monitor the WHO, CDC and local government health authorities for updates.
4. Activate BCP if pandemic is confirmed which can impact production.
5. Monitor Pandemic Level Indicators to follow instructions provided by health organizations:
 - **Level 1** – Threat of Human-to-Human Infection Low
 - **Level 2** – Human to Human transmission in area, no impact to site absenteeism rates.
 - **Level 3**– Human Disease, WHO/CDC confirms several outbreaks and local confirmation of new cases – Minimal impact to site absenteeism rates.
 - **Level 4** – Wide Spread infection, major impact to site absenteeism rates, Healthcare systems overwhelmed
 - **Level 5** – High Death rates, Economic systems disrupted, Panic sweep through community

8. Political Protest / City Riots

A. Employees

1. Report situation to supervisor and advise if there will be an impact to attendance/work schedule.
2. Provide as many details as possible of situation including players involved, location, news coverage...etc.
3. Monitor news for updates on situations and contact supervisor if there is any potential impact on attendance.
4. Continuously monitor ibex communication channels for updates around the situation.

B. Team Leaders / Supervisors

1. Report to HR and Senior Management any reports of protest and/or city riots coming from front line agents that could impact team/program absenteeism.

2. Report absenteeism trends identified due to demonstrations and track impacts specific to event.
3. Monitor news channels for updates on events and proactively communicate with front line employees to assess risk.
4. Communicate to frontline employees all communication from ibex leadership about the situation (change of schedules, transportation logistics, attendance policies...etc.).

C. Managers / Site Director

1. Assess if there is a risk in attendance that will impact service levels and if said risk will be for an extended period of time.
2. Activate BCP if there will be a significant impact to operations.
3. Forecast potential impact in absenteeism as much as possible and communicate risk to client services and the executive team.
4. Continuously monitor local and international news outlets and reach out to governmental organizations to get a firm grasp on the event.
5. Coordinate with HR, facilities and executive team on efforts that can be deployed to support employees during the event. Best practices will vary by market and gravity of incidence and may include the following:
 - ibex sponsored transportation to and from the site
 - Transportation allowance provided to aid employees
 - Hotel accommodation for employees that live in impacted areas
 - Accommodating sleeping arrangements for employees on morning shifts to ensure business continuity
 - Change of schedules to employees impacted by event
 - Granting PTO for employees impacted by event
 - Recruiting of Overtime to fill in any gaps in staffing

9. Cyber Attack (Ransomware) Employees

1. ibex has a detailed process to handle security incidents and there is a separate portion that specifically addresses Ransomware. Ransomware is included in the BCP test scenarios and employees should refer to IS-1.082 Security Incident Management for a detailed list of activities that need to be performed once a security incident strikes.

10. In case of Active Shooter:

- Active shooter situations are unpredictable and evolve quickly
- We must be ready to deal with the situation until law enforcement arrives
- Preparedness and awareness are the keys to help protect our employees

In an active shooter situation, all involved persons should quickly determine the most reasonable way to protect their own lives.

Recommended actions, in order, are:

- **Run:** If there is an accessible escape path, attempt to evacuate the premises.
- **Hide:** If evacuation is not possible, find a place to hide where the active shooter is less likely to find you.
- **Fight:** As a last resort, and if your life is in imminent danger, attempt to disrupt and/or incapacitate the active shooter.

1. When Running

- Have an escape route and plan in mind.
- Leave your belongings behind.
- Help others escape, if possible.
- Evacuate regardless of whether others agree to follow.
- Warn individuals not to enter an area where the active shooter may be.
- Prevent individuals from entering an area where the active shooter may be.
- Do not attempt to move wounded people.
- Keep your hands visible.
- Follow the instructions of any police officers.
- Call law enforcement when it is safe to do so.

2. When Hiding

If safe evacuation is not possible, find a place to hide from the active shooter.

The hiding place should:

- Be out of the active shooter's view.
- Provide protection if shots are fired (for example, an office with a closed and locked door).
- Not restrict options for movement.

To prevent an active shooter from entering a hiding place:

- Lock the door.
- Blockade the door with heavy furniture. This also provides additional protection.
- Silence your cell phone
- Close, cover, and move away from any windows.

3. Fight

As an absolute last resort, and only if in imminent danger, attempt to disrupt and/or incapacitate the active shooter.

- Act as aggressively as possible.
- Throw items and use improvised weapons.
- Work together to incapacitate the shooter.
- Commit to your actions.

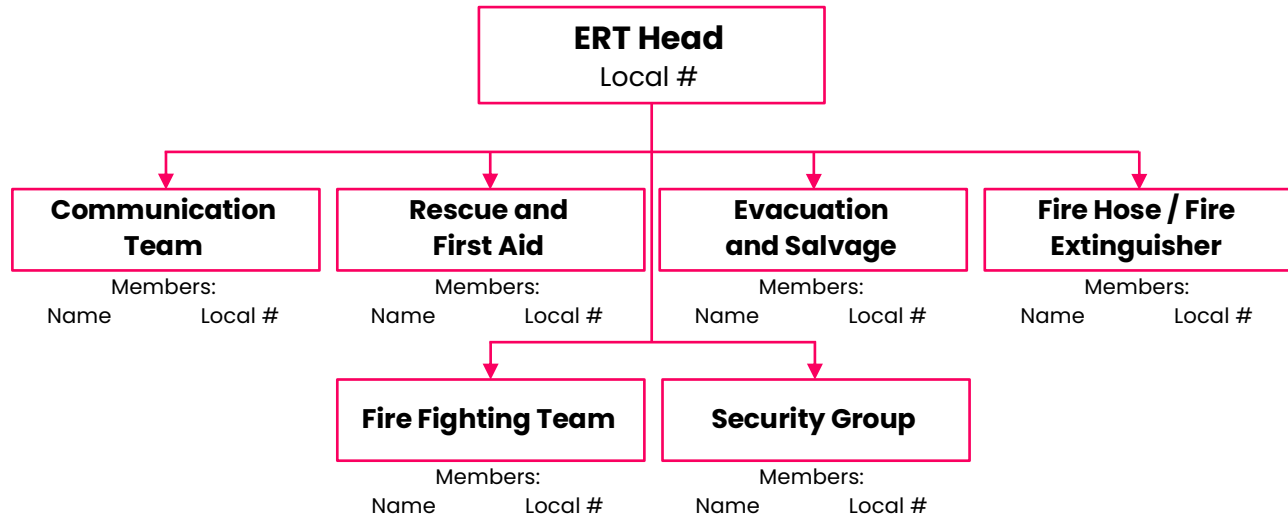
Once at a safe location:

1. Contact law enforcement and provide as many details as possible.
2. Comply with efforts of local law enforcement and abide by their recommendation.
3. Activate ibex Emergency Response Team by informing the proper level of leadership and Incident Management.
4. Activate BCP and coordinate with local law enforcement to ensure the safety of all employees.
5. Managers should escalate within ibex to inform our global leadership and clients of business disruptions.

*Guidelines provided by FEMA – Emergency Management Institute

Media coverage: Any media coverage will follow ibex's media relations process. The below points must be followed at all times when dealing with the media at each site

- All public news media requests for the Company will be managed by the Company Marketing department unless another employee or department is authorized to speak and write on behalf of the Company. This helps to avoid potential miscommunication that may cause confusion.
- Media requests can include a variety of items such as requests for photos, interviews or quotes on behalf of the Company or a client.
- Unless approved in advance by Marketing or a Company executive, media outlets are not permitted inside an ibex facility due to the confidential nature of company and client information.

Figure 1. Local Emergency Response Team Organization

12. Revision History

Version	Date	Change Description	Prepared By	Reviewed By	Approved By
1	02/25/2016	Initial Draft	Syed Qamber	Mubsshar Ismail	Mubsshar Ismail
1.1	04/28/2016	Addition of revision history, review of the document, Addition of network diagram for identification of backup medium	Syed Qamber	Mubsshar Ismail	Mubsshar Ismail
1.2	07/21/2017	Addition of RPO and RTO and minor changes	M. Atif Naseem Faisal Awan	Mubsshar Ismail	Mubsshar Ismail
2.0	08/08/2018	2018 Refresh	Greco Farias	BCP Review Committee	Jim Ferrato
2.1	01/15/2020	2020 Refresh	Greco Farias	BCP Review Committee	Jim Ferrato
2.2	01/15/2020	Update to Pandemic Section	Greco Farias	BCP Review Committee	Jim Ferrato
2.3	01/30/2021	2021 Refresh	Greco Farias	BCP Review Committee	Jim Ferrato
2.4	03/30/2022	2022 Refresh	Greco Farias	BCP Review Committee	Jim Ferrato
2.5	03/30/2023	2023 Refresh	Greco Farias	BCP Review Committee	Jim Ferrato
2.6	03/30/2024	2024 Refresh	Greco Farias	BCP Review Committee	Jim Ferrato
2.7	03/30/2025	2025 Refresh	Greco Farias	BCP Review Committee	Andreas Wilkens Greg Rajchel
2.8	03/30/2026	2026 Refresh	Greco Farias	BCP Review Committee	Michael Ringman Greg Rajchel

Reference: IS-1.071 ibex Information Security Policy v 1.9.



Business Continuity Plan/ Disaster Recovery Plan

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