

EMERGENCY **PREPAREDNESS**

For more information,
contact your local
WESCO branch.
Find one near you with
the branch locator on
BUY.WESCO.COM

Do you have the proper inventory and processes in place to reduce the downtime caused by a hurricane or other disaster? How long can you wait before your business is irreparably harmed? Our experts help you minimize downtime and interruption to your business by helping you prepare before disaster strikes. With over 500 branches in North America and international markets, WESCO can source the products and services you need when you need them.



Protect your **BUILDING** and **INFRASTRUCTURE**

Having sufficient inventory in place to support your business is critical. WESCO can review your current processes now and help enhance them to ensure downtime is minimized to the greatest extent possible. We ensure you have what you need, when you need it, backed by services that will help you get back up and running.

EMERGENCY AND DISASTER PREPAREDNESS

Review or establish response protocols and procedures for critical systems

Strategic material planning to ensure continuous operations during an emergency or a natural disaster, including alternate inventory locations, contingency stocking levels, and kitting of critical components and safety equipment.

POWER QUALITY

Protect critical equipment and prevent unexpected outages

Identify improvements to system resiliency, reductions in repair and outage costs, and opportunities to extend equipment life through a complete power factor and power quality audit.

SOURCING

Comprehensive product offering and timely delivery

Provide comprehensive custom catalogs for your critical inventory needs, competitive pricing, and timely delivery for a spot-buy product purchase through WESCO's national and local relationships with thousands of suppliers. Green procurement services may be available.

STOREROOM MANAGEMENT

Increase efficiency and provide greater inventory control

Manage some or all of a facility's storeroom inventory, evaluating levels and material management practices to better classify, track, and control supplies.

KITTING

Streamline ordering processes and reduce downtime

Pre-package multiple components into one kit to reduce errors, improve material handling, and minimize time to bring up temporary power solutions.

LEAN WAREHOUSING

Run a more organized and efficient critical inventory recovery plan

Apply Lean principles to inventory organization, storage, layout, flow, and handling processes. Optimize inventory levels and provide timely access to critical spares replenishment.

PRODUCT AND SUPPLIER RATIONALIZATION

Streamline supply chain processes

Fewer products and suppliers means an easier material response plan, easier maintenance practices, and less downtime.



Protect your **PEOPLE**

Is your facility properly prepared to keep your employees safe in case of an emergency? WESCO can help you safeguard your facility to ensure proper notification and remedies are available should hazardous situations arise.

EMERGENCY NOTIFICATION SYSTEM ASSESSMENT

Ensure safe and effective evacuation during emergency situations

An on-site review of emergency notification systems that identifies gaps in evacuation plans and systems. Recommend upgrades to your response strategies and signaling systems, with the focus is on potential risks to human life and property.

HAZARDOUS LIGHTING ASSESSMENT

Identify durable lighting solutions for any environment

Examine the current lighting and electrical systems in harsh and hazardous environments to help eliminate maintenance costs, reduce SKUs, improve safety, and reduce energy consumption and related costs at the facility.

CHEMICAL MANAGEMENT

Enhance safety of chemical storage and use

Conduct an in-depth, plant-wide chemical use survey to identify improvements for product applications, storage, OSHA/EPA compliance, and risk “hot spots.”

PERSONAL PROTECTIVE EQUIPMENT (PPE) ASSESSMENT

Recommend application-specific safety equipment

Conduct an on-site evaluation to identify opportunities closing PPE compliance gaps, replacing/upgrading equipment, and managing PPE inventory.

Assessments can be done for whole body protection or specific protection applications.



SAFETY LABELING AND SIGNAGE ASSESSMENT

Assess critical visual communication needs

Assess the status of a facility’s safety and signage labeling, providing a variety of service and product options that protect employees and facilities against inherent risks.

SPILL AND LEAK REMEDIATION ASSESSMENT

Assess safety risks throughout the facility

Conduct a facility survey to discover potential risks, and provide recommendation for spill and leak prevention and corrective responses, including substrate-to-spill compatibility and options to address workplace safety needs.

WET AND DAMP AREA ASSESSMENT

Isolate electrical systems from liquids that impact manufacturing performance

Review the current state of electrical systems to identify potential safety and maintenance issues such as power failure, contamination, corrosion, liquid ingress, or other problems that can negatively impact a plant’s manufacturing process, and provide recommendations on improving inventory management.



Protect your **DATA**

You rely on your data to support all aspects of your business. WESCO can help you reduce your liabilities and potential loss of valuable information by recommending the solution that fits your business needs before a sudden outage.

IP ADDRESSING

Reduce installation time of security cameras

Add cameras and network devices with proper IP addressing and documentation to eliminate out-of-box failures, reduce installation time, and provide easy jobsite identification to help monitor and evaluate site emergencies and weather-related conditions.

RACK AND STACK

Pre-configure physical hardware to reduce downtime

Pre-assemble rack or cabinet components in preparation for temporary data center support.

DATA CENTER ASSESSMENT

Evaluate efficiency of data center and project future capacity needs

Conduct an overall health assessment of critical power and cooling systems, catalog existing infrastructure, and identify operational efficiencies. Recommendations to optimize the existing Data Center, taking into account future growth projections, and emergency readiness.





WESCO®

THE PRODUCTS YOU NEED WHEN **YOU** NEED THEM



WESCO EMERGENCY MANAGED INVENTORY IN A 20 x 40 CONEX

ELECTRICAL MRO PRODUCTS AND SUPPLIES



LOCAL INVENTORY AND ADVANCED LOGISTICS

- 500 Branches and 10 Distribution Centers
- A typical Distribution Center carries \$16 million in inventory, 205 supplier lines, and 15,000 SKUs; a typical Branch carries \$1.3 million in inventory, 100 supplier lines, and 1,700 SKUs
- Branch inventory is tailored to meet local demand
- Flexible, time-sensitive delivery by local WESCO vehicles
- Late order cut-off times for same-day shipment
- Emergency shipments direct to customers
- Emergency 24/7 service is available

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Pittsburgh, PA 15219
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WESCO International, Inc. (NYSE: WCC), a publicly traded Fortune 500 holding company headquartered in Pittsburgh, Pennsylvania, is a leading provider of electrical, industrial, and communications maintenance, repair and operating (MRO) and original equipment manufacturers (OEM) product, construction materials, and advanced supply chain management and logistic services. 2017 annual sales were approximately \$7.7 billion. The Company employs approximately 9,000 people, maintains relationships with over 26,000 suppliers, and serves over 75,000 active customers worldwide. Customers include commercial and industrial businesses, contractors, government agencies, institutions, telecommunications providers and utilities. WESCO operates nine fully automated distribution centers and approximately 500 full-service branches in North America and international markets, providing a local presence for customers and a global network to serve multi-location businesses and multinational corporations.



WESCO DISTRIBUTION®