ASPR TRACIE Technical Assistance Request

Requestor: 
Requestor Phone: 
Requestor Email: 
Request Receipt Date (by ASPR TRACIE): 26 July 2018
Response Date: 31 July 2018
Type of TA Request: Standard

Request:

The requestor asked if ASPR TRACIE had checklists for hospital facilities engineering staff to use when securing their facility during an evacuation (e.g., shutting down generators, med gases, and HVAC system), and for re-opening the facility (e.g., restarting equipment).

Response:

The ASPR TRACIE Team reviewed existing Topic Collections; namely the Healthcare Facility Evacuation / Sheltering Topic Collection. Section I includes checklists that healthcare facilities can use before repopulating their facility. Section II provides post-disaster assessment tools for healthcare facilities. Finally, Section III includes other relevant guidance resources that may be helpful as well.

I. Hospital/ Healthcare Repopulation


The California Hospital Association worked with subject matter experts to identify best practices and regulatory agency requirements that have to be taken into account when repopulating after full or partial evacuation of general acute care hospital inpatient buildings. The guide includes a checklist that can be completed electronically or printed and filled out by hand.


This page provides information to assist healthcare facilities with the tasks involved during clean-up and reopening healthcare facilities after a natural disaster. It includes checklists for mold remediation and structural recovery, water and electrical utilities, ventilation system, structural building materials, medical equipment, certification for occupancy, and post reoccupation surveillance.
II. Hospital/Healthcare Post-Disaster Assessment Resources


This detailed checklist assessment can help hospital staff review their emergency management programs. This tool includes information on categories that should be considered in a post-disaster assessment (particularly sections 3-7).


This HICS form is to be used to determine the status (functional, partially functional, nonfunctional) of a healthcare facility after an emergency event.


This checklist provides guidance for completing building and life safety inspections prior to restoration work, and guidance for infection control review of facilities to be done before the hospital can reopen. Attachment A includes a site specific checklist for selected areas of the facility (e.g., laboratory, pharmacy).


This document provides post-storm recovery guidance and checklists for nursing homes/long term care facilities.


This checklist is meant to be used by a CEO or Hospital Administrator within 24 hours after the impact of a natural or man-made disaster. Its objective is to determine the immediate level of safety and functionality of the hospital. The facility is assessed in three segments: structural, non-structural, and functional capacity.


Hospital staff can utilize this facility recovery checklist to check for potential issues in the facility after a disaster.

This guide is designed to help organize the initial assessment of a hospital after an evacuation/closure due to an emergency event. The guide is divided into 11 sections, each with its own team and assessment assignment: Administration, Facilities, Security and Fire Safety, Information Technology and Communications, Biomedical Engineering, Medical, Ancillary Services, Materials Management, Building and Grounds Maintenance/Environmental Services, and Support Services.

III. Other Resources


This guidance document provides tools and recommendations to help planners determine if and how to utilize an abandoned or shuttered hospital for surge capacity needs during a mass casualty or other similar event. It provides staffing requirements, safety checklists, supplies and equipment needs, and regulatory/legal issues to consider.


This document helps hospitals prepare to manage recovery from all types of events. Recovery planning benchmarks are included starting on page 34 to help hospitals independently assess their recovery capabilities. The benchmarks are drawn from a variety of sources including the ASPR Healthcare Preparedness and Response Capabilities, Joint Commission Hospital Accreditation Standards, the NDRF, and lessons learned from both recovery-focused exercises and real-world disasters. The document also includes questions to consider during recovery planning starting on page 38.


This document provides a step-by-step guide for hospitals to follow prior to reopening. It includes five primary steps with action items under each.