

Can We Talk?



Candy Easterling

Supervisor Life Safety Code Section
Alabama Department of Public Health

334-206-5763 Direct
334-206-5890 Fax
Candy.Easterling@adph.state.al.us

ADPH Staff

Life Safety:

Dale Hamilton – Surveyor
Reggie Smith – Surveyor
Ken Smith – Surveyor
Kenny Blackburn – Surveyor

General Office Number: 334 206-5177

ADPH Staff

Plan Review:

Tony Dunklin – Plan Review Supervisor
Mike Free – Plan Review
Robert Pugh – Plan Review
Mac Davis – Plan Review
Gary Gibson – Plan Review
Jim Free – Plan Review
Alex Andrews - Administrative

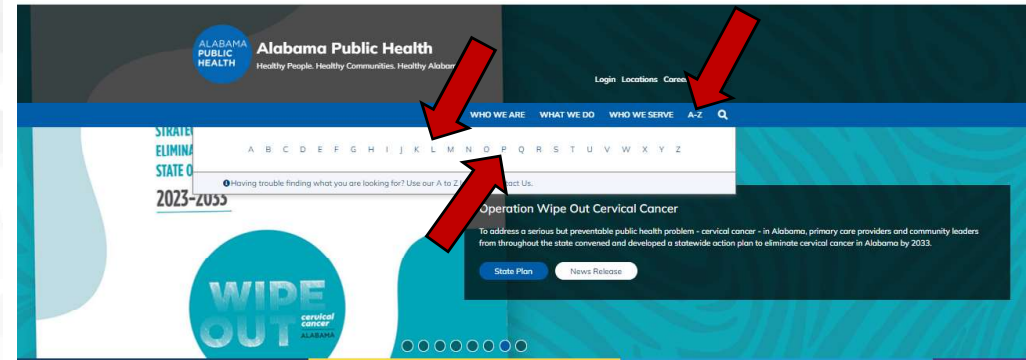
Email:

❖ lifesafety@adph.state.al.us

❖ planreview@adph.state.al.us

Website:

❖ alabamapublichealth.gov/facilitiesmanagement



Programs

The Alabama Department of Health works to promote, protect and improve your health. Below are just a few of our programs, all of which provide some of the most requested and important services we provide to you. Learn more about our mission, vision and core values. Find other programs and services.

<p>Vital Records - Files, stores, and issues certified copies of birth, death, marriage and divorce certificates.</p> More Information	<p>All Kids - A low-cost, comprehensive healthcare coverage program for children under age 19.</p> More Information	<p>Diseases & Outbreaks - Prevention and control of designated communicable diseases and illness.</p> More Information
<p>ALPHIN - Utilizes distance learning technologies to reach public & allied health programs throughout the state and U.S.</p> More Information	<p>Women, Infants & Children (WIC) - A supplemental nutrition program for women, infants, and children under the age of five.</p> More Information	<p>Food Safety - Inspection and regulation of food establishments and other facilities.</p> More Information

P

- Pandemic Influenza
- Palliative Care and Quality of Life
- Patient Portal (EHR)
- PDMP
- Performance Management
- Perinatal Program
- Permits
- Perry County Health Department
- Personnel (Human Resources)
- Pet Licensure
- Pharmacy Division
- Pharmacy, Podiatry, Optometry, and Dentistry (POOD) Program
- Phone Listing (Central Office)
- Physical Activity
- Pickens County Health Department
- Pike County Health Department
- Plaque
- Plan First (Family Planning Insurance)
- Plan Review (Facilities Management)
- Plan Your Plate
- Plan Your Plate for Diabetes
- P+OU Program
- PRAMS
- Pregnancy and HIV (HIV/AIDS) [Content Warning]
- Pregnancy Risk Assessment Monitoring System (PRAMS)
- Prescription Drug Monitoring Program (PDMP)
- Preconception Health
- Preventive Health and Health Services Block Grant
- Privacy Practices, Notice of
- Program Integrity
- Promoting Interoperability
- Property Management
- Prostate Cancer (Cancer Division)
- Provider Services
- Publications
- Public Education Employees' Health Insurance Program (PEEHIP) Wellness Program
- Public Health Laws of Alabama (Public Health Law)
- Public Health Districts Map
- Public Service Announcements (Radio)

Q

- Quality Improvement
- Quitline, Tobacco

R

- Rabies (Infectious Diseases & Outbreaks)
- Radiation Control
- Radon

Plan Review

In addition to the material below, please also refer to the [Provider Services for Health Care Facility Rules and Practices Division](#) and the [Pre-Licensure Filing](#) for information. This filing is to be completed by the owner and submitted to Provider Services, and is now required for all new healthcare facilities that must submit building plans and specifications for review. This filing must be submitted and approved before plans will be reviewed.

Plan and Fee Submittal

- Submission of Plans and Specifications for Health Care Facilities Chapter 420-5-22 (Amendment Effective 01/29/17)
- Overview of Plan Review Process for Health Care Facility Construction Projects (Revised 12/22/2022)
- Transition to New Versions of Codes and Standards (Revised 12/22/16)
- Adoption of Building and Fire Codes by Alabama Department of Public Health (Revised 12/22/16)
- Payment of Plan Review Fees Chapter 420-5-21 (Amendment Effective 01/29/17)

Plan Review Forms

All forms used for Plan Review must be updated, with outdated forms discarded from your office and computer. In addition, please ensure that the ADPH Project Number is listed on all correspondence, including plans.

- Construction Type Fire Resistive Assembly Matrix (NPPA/IBC) (Print and submit with plans)
- Construction Type Fire Resistive Assembly Matrix (NPPA/SBC) (Print and submit with plans)
- Form for Weekly Inspections and Tests of Fire Pumps (Print only)
- Form for Inspection, Testing and Maintenance of Fire Pumps - Cleared (Print only)
- Form for Inspection, Testing and Maintenance of Electric Fire Pumps (Print only)

Online Forms that Calculate

Note: Data may not save with versions lower than Adobe Reader 5. Adobe Reader 8 is recommended.

- Transmittal Form (Revised 05/19/16)
Complete on-screen, print, and submit with all plans for each stage. Use this ADPH form even if you are submitting your own Letter of Transmittal. This includes sprinkler plans.
- Initial Plan Review Fee The initial \$600 submittal fee is due with Preliminary Plans on most projects. Refer to "Payment of Plan Review Fees" and "Submission of Plans and Specifications for Health Care Facilities" for details. Remember to include the Transmittal Form. This fee increased to \$600 on August 1, 2016.
- Final Plan Review Approval Fee Worksheet
Final Plan Review Approval Fee is due and acceptable after the Final Stage plans are approved, prior to submitting a request for an inspection. Remember to include the latest construction cost estimate with this worksheet and check. For Additional Plan Review Fees, please consult with our office. This fee worksheet was corrected on August 4, 2017.
- Final Inspection Fee Worksheet
Final Inspection (Final Inspection) Fee is due and acceptable after the inspection is complete and prior to the request of additional inspections, if applicable. The "fees previously paid" includes the Preliminary fee and Final Plan Review Approval fee, per project. Remember to include the latest contractor's pay request with this worksheet and check. Fees increased on August 1, 2016.
- Additional Fees Worksheet
A form for Additional Plan Review Fees and for Additional Inspection Fees. Please consult with our office for Additional Plan Review Fees. The Additional Inspection fee is due after each additional inspection, but prior to submitting a request for another additional inspection, if applicable.

Dietary Requirements

(As adopted by Environmental Services)

Any questions Regarding FDA requirements, please visit [Environmental Rules](#).

Does My Project Need to be Submitted for Review? “No”

- Routine Maintenance
- Painting
- Patching
- Repairing or replacing broken items
- Egress routes not affected

Does My Project Need to be Submitted for Review? “Yes”

- Repairs require closing off exit door or exit corridor
- Replacing existing equipment and adding new equipment
- Constructing new walls to create new rooms
- Upgrading or modifying fire alarm system
- Upgrading or modifying generator system
- Upgrading or modifying medical gas system
- Upgrading or modifying electrical system
- Upgrading or modifying mechanical system

What does the Hospital need to do?

1. Pre-licensure application must be filed.
2. Provide your Designer:
 - (a) the licensed facility name
 - (b) complete owner contact info.
 - (c) functional program
3. Preliminary review fee \$600
4. Certificate of Need for bed increase

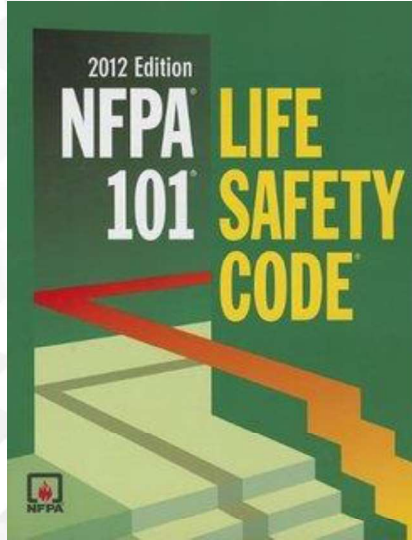
High-Rise Buildings

2012 NFPA 101, 19.4.2.1 All high-rise buildings containing health care occupancies shall be protected throughout by an approved, supervised automatic sprinkler system installed in accordance with Section 9.7 within 12 years of the adoption of this Code.

2012 NFPA 101 was adopted by CMS on July 5, 2016.

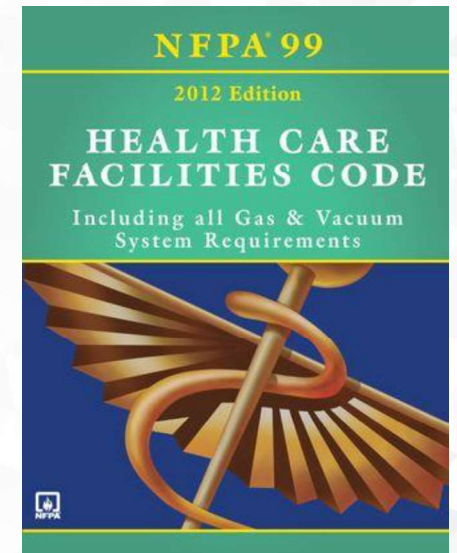
This gives health care occupancies located in high-rise buildings until **July 5, 2028**, to be protected throughout by an approved, supervised automatic sprinkler system installed in accordance with Section 9.7. **Less than 5 years from today!**

Essential 2012 NFPA Code



catalog.nfpa.org

Essential 2012 NFPA Code



catalog.nfpa.org

NFPA Standards

catalog.nfpa.org

2010 NFPA 10, Fire Extinguishers
2009 NFPA 17A, Wet Extinguishing
2011 NFPA 25, Sprinkler Testing
2010 NFPA 80, Fire Doors
2010 NFPA 110, Emergency Power

If your facility does not have the following code books, you need to get them asap:

1. 2012 NFPA 101 Life Safety Code Book – **start** in chapter 19 for existing building (more than likely) or chapter 18 for new building

If you are not sure which one your building is, contact us.

From chapter 19 or 18 you would then go to the chapter, section, and/or

paragraph chapter 19 or 18 sends you to.

Example:19.2.4.1 sends you to 7.4.1.1 –

The first number is the chapter

The second number is the section

The third number is the subsection

The fourth number is the statement

2. 2012 NFPA 99 Health Care Facilities Code Book - per CFR 483.90 only the following chapters 1-6, 9-11, 14 and 15 apply to a healthcare facility.

CMS is changing programs from ASPEN (Automated Survey Process Environment) to iQIES (internet Quality Improvement and Evaluation System).

Eventually this will be the program we all will be using.

The survey is from the time we enter your building until the time we leave.

No information will be reviewed after we leave your facility.

Anything we need to look at must be printed on paper; we cannot look on your computers.

New Enforcement

K324 – Appliance requiring protection is returned to design location

2011 NFPA 96, 12.1.2.2, 12.1.2.3, and 12.1.2.3.1

An approved method **shall** be provided that will ensure that the cooking appliances requiring protection are returned to approved design locations.

Docking Methods



Paint around legs/casters

Do Not use tape

New Enforcement

K345 – Visual Inspection of Smoke Detectors

2010 NFPA 72, Table 14.3.1.9(h)

- Semiannually (between annual inspections) the facility **shall** do a visual inspection of all smoke detectors
- Document

New Enforcement

K353 – Antifreeze Systems

2010 NFPA 13, 7.6.1.4

Where antifreeze systems are remote from the system riser, a placard shall be mounted on the system riser that indicates the number and location of all remote antifreeze systems supplied by that riser.

New Enforcement

K353 – Antifreeze Systems

2011 NFPA 25, 5.3.4, and TIA 11-4

2010 NFPA 13, 3.4.1, 7.6.1.5, 7.6.2, and TIA 10-2

As of September 30, 2022, facilities with antifreeze systems **shall** be using a premixed antifreeze solution prepared by the manufacturer.

New Enforcement

K353 – Antifreeze Systems

2011 NFPA 25, 5.3.4, and TIA 11-4

2010 NFPA 13, 3.4.1, 7.6.1.5, 7.6.2, and TIA 10-2

A placard **shall** be placed on the antifreeze system main valve that indicates the manufacture type and brand of the antifreeze solution, the concentration by volume of the antifreeze solution used and the volume of the antifreeze solution used in the system.

Antifreeze Placard

ANTI-FREEZE SYSTEM

The sprinkler system in this building is made up of one or more systems containing an anti-freeze solution for protection against freezing.

Type of Anti-Freeze:

Manufacturer:

Trade Name or Brand:

Solution Concentration: %

System Volume: gallons

Protected to: degrees (F/C)

Location:

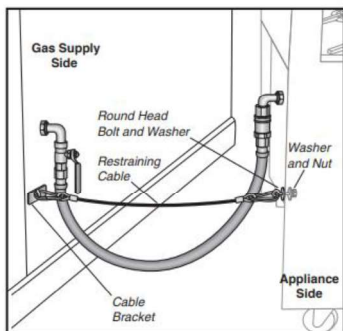
New Enforcement

K511 – Limiting movement of gas fueled appliances with casters

2012 NFPA 54, 9.6.1.1, 9.6.1.2, and 10.12.6

Movement of gas fueled appliances with casters **shall** be limited by a restraining device installed in accordance with the connector and appliance manufacturer's installation instructions, to prevent strain on the gas connection.

Restraining device for gas fueled appliances with casters



K918 - New Enforcement Generator Remote Manual Stop Station

- All level 1 generators shall have a remote manual stop station

2010 NFPA 110, 5.6.5.6 and 5.6.5.6.1
1988 NFPA 110, 3-5.5.5 and earlier

K918 - New Enforcement

Generator Remote Manual Stop Station








2010 NFPA 110, 5.6.5.6

All installations **shall** have a remote manual stop station of a type to prevent inadvertent or unintentional operation located outside the room housing the prime mover, where so installed, or elsewhere on the premises where the prime mover is located outside the building.

2010 NFPA 110, 5.6.5.6.1

The remote manual stop station **shall** be labeled.

Manual Emergency Stop Station

Function	Sealing capability		IP65 oil-resistant models		
	Size	Small (30 dia.)	Medium (40 dia.)	Large (60 dia.)	
Push-pull			A22E-MP 	A22E-LP 	
Push-lock, turn-reset	A22E-S 		A22E-M 	A22E-L 	
Push-lock, key-reset (push-lock, turn-reset)	A22E-SK 		A22E-MK 		

Lighted

Function	Sealing capability		IP65
	Size	Medium (40 dia.)	
Push-lock, turn-reset		A22EL-M 	

Cover to prevent unintentional or inadvertent operation



New Enforcement

K918 – Maintenance of Generators

2010 NFPA 110

8.3.7.1 Maintenance of lead-acid batteries **shall** include the monthly testing and recording of electrolyte specific gravity. Battery conductance testing shall be permitted in lieu of the testing of specific gravity when applicable or warranted (maintenance free batteries).

Electrolyte Tester



Conductance Tester



IS YOUR LOCAL FIRE DEPARTMENT/MARSHAL ON BOARD?

- Defend in Place
- Horizontal Evacuation
- Where Fire Alarm Panel and Automatic Sprinkler Riser is located
- Windows are not required to operate per NFPA Code and Centers for Medicare and Medicaid

IS YOUR LOCAL FIRE DEPARTMENT/MARSHAL ON BOARD?

- How to get into your facility in an emergency – codes, keys, knock box, etc.

K232 Corridor Width 2012 NFPA 101, 19.2.3.4 (2) (4)

If your facility **uses** wheeled carts (med carts, clean linen carts, soiled linen carts, food carts, etc.), then you **shall have a health care occupancy fire safety plan and training program that addresses the relocation of the wheeled equipment during a fire or similar emergency.**



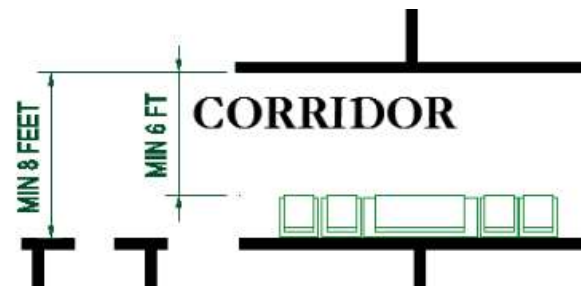
K232 Corridor Width 2012 NFPA 101, 19.2.3.4 (5)

(5) Where corridor width is at least 8'-0" – fixed furniture is allowed, provided **all** of the following conditions are met:

Fixed Furniture in Corridors

LSC 19.2.3.4(5) Summary of requirements:

- Securely attached to floor or wall
- On one side of the corridor
- Each grouping limited to 50 square feet
- Groupings at least 10 feet apart
- No obstruction of access to building and fire equip.



- Corridors have smoke detection, or furniture in view from nurse station
- Sprinkler system in compartment

K293 “No Exit” Signage

2012 NFPA 101, 7.10.8.3.2

The NO EXIT sign shall have the word NO in letters 2 in. high, with a stroke width of 3/8 in., and the word EXIT in letters 1 in. high, with the word EXIT below the word NO, unless such sign is an approved existing sign.

K293 “No Exit” Signage



K711 Evacuation and Relocation Plan

Fire Safety Plan.

A written health care occupancy fire safety plan shall provide for all of the following:

- (1) Use of alarms
- (2) Transmission of alarms to fire department
- (3) **Emergency phone call to fire department (New 2012)**
- (4) Response to alarms
- (5) Isolation of fire
- (6) Evacuation of immediate area
- (7) Evacuation of smoke compartment
- (8) **Preparation of floors and building for evacuation**
- (9) Extinguishment of fire

K325 Alcohol-Based Hand Rub Dispensers Locations

LSC 19.3.2.6

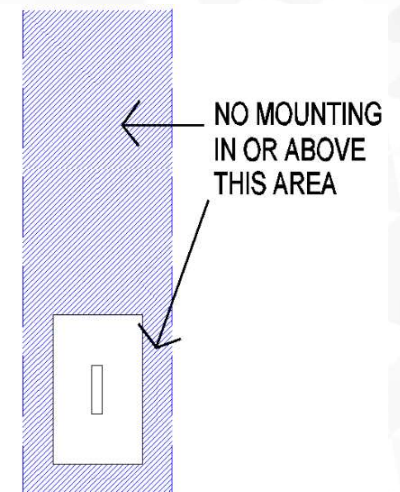
(1) In corridors at least 6 feet wide.

(4) At least 48 inches apart - horizontally

(9) Mounted over carpet only in sprinklered smoke compartments

(8) 1" Horizontally mounting distance from an ignition source, including:

- Light switch
 - Electrical receptacle
- 1" Vertically from bottom
Never above



1" CLEAR AT SIDES AND BOTTOM



K325 Alcohol-Based Hand Rub Dispensers

2012 NFPA 101, 19.3.2.6

- (5) Can have up to 10 gallons in use within a smoke compartment
 - One dispenser within a room is not included in this limitation

(7) More than 5 gallons stored in a smoke compartment shall comply with NFPA 30.

Most ABHR solution has a flash point of 63 degrees and would be a Class IB Liquid.

K345 Fire Alarm System Testing & Maintenance



K345 Fire Alarm System Testing & Maintenance

What deficiencies we see:

- No annual inspection conducted within the past 12 months

2010 NFPA 72, 10.18.3.1, and Table 14.4.5

K345 Fire Alarm System Testing & Maintenance

What deficiencies we see:

- Magnetic exit doors failed to release under: activation of the fire alarm system and/or loss of primary power to the fire alarm system
2010 NFPA 72, 21.9
- No sensitivity test for the smoke detectors conducted within the past 2 years
2010 NFPA 72, 14.4.5.3.2

K345 Fire Alarm Systems Testing & Maintenance

Magnetic Locking Devices



Full Time



Delayed

K353 Sprinkler Systems – Maintenance and Testing

From 2011 NFPA 25

Table 5.1.1.2 Summary of Sprinkler System Inspection, Testing, and Maintenance

Item	Frequency	Reference
Inspection		
Gauges (dry, preaction, and deluge systems)	Weekly/monthly	5.2.4.2, 5.2.4.3, 5.2.4.4
Control valves		Table 13.1
Waterflow alarm devices	Quarterly	5.2.5
Valve supervisory alarm devices	Quarterly	5.2.5
Supervisory signal devices (except valve supervisory switches)	Quarterly	5.2.5
Gauges (wet pipe systems)	Monthly	5.2.4.1
Hydraulic nameplate	Quarterly	5.2.6
Buildings	Annually (prior to freezing weather)	4.1.1.1
Hanger/seismic bracing	Annually	5.2.3
Pipe and fittings	Annually	5.2.2
Sprinklers	Annually	5.2.1
Spare sprinklers	Annually	5.2.1.4
Information sign	Annually	5.2.6.1
Fire department connections		Table 13.1
Valves (all types)		Table 13.1
Obstruction, internal inspection of piping	5 years	14.2

K353 Sprinkler Systems – Maintenance and Testing

5.2.4.1 Gauges on wet pipe sprinkler systems shall be inspected monthly to ensure that they are in good condition and normal water supply pressure is being maintained.

5.2.4.2 Gauges on dry, preaction, and deluge systems shall be inspected weekly to ensure that normal air and water pressures are being maintained.

2011 NFPA 25

K353 Sprinkler Systems – Maintenance and Testing

- Dry-type sprinkler heads that have been installed for **10 years** shall be replaced, or a sampling sent for testing. Retest after next 10 years. **New this code adoption.**
- Quick Response sprinkler heads that have been installed for 20 years shall be replaced, or a sampling sent for testing. Retest after next 10 years. **Was exception #2 under 2-3.1.1 in 2000 edition.**

2011 NFPA 25, 5.3.1.1.1.6, and 5.3.1.1.1.3

K353 Sprinkler Systems – Maintenance and Testing

- Standard Response sprinkler heads that have been installed for 50 years shall be replaced, or a sampling sent for testing. Retest after next 10 years.
- The sample needed for testing per individual sprinkler sample (type) - not less than four sprinklers or 1%, whichever is greater

2011 NFPA 25, 5.3.1.1.1, and 5.3.1.2

K361 Areas Open to the Corridor

Corridors shall be separated from all other areas, unless otherwise permitted:

- (1) Smoke compartments protected throughout by an approved supervised automatic sprinkler system - shall be permitted to have spaces that are unlimited in size and open to the corridor, provided that **all** of the following criteria are met:
 - (a) The spaces are not used for patient sleeping rooms, treatment rooms, or hazardous areas.

2012 NFPA 101, 19.3.6.1

K361 Areas Open to the Corridor

- (b) The corridors onto which the spaces open in the same smoke compartment are protected by an electrically supervised automatic smoke detection system in accordance with 19.3.4, or the smoke compartment in which the space is located is protected throughout by quick-response sprinklers.

2012 NFPA 101, 19.3.6.1

K361 Areas Open to the Corridor

- (c) The open space is protected by an electrically supervised automatic smoke detection system in accordance with 19.3.4, or the entire space is arranged and located to allow direct supervision by the facility staff from a nurses' station or similar space.
- (d) The space does not obstruct access to required exits.

2012 NFPA 101, 19.3.6.1

K363 Corridor Doors

Shall resist the passage of smoke

No impediment to closing

Must be provided with positive latching hardware

2012 NFPA 101, 19.3.6.3.1, 19.3.6.3.10, CFR 482.41 (b) (ii)



K712 Fire Drills

- “Drills **shall** be held at expected and **unexpected times and under varying conditions** to simulate the unusual conditions that can occur in an actual emergency”
 - “If the drill is always held in the same way at the same time, it loses much of it’s value.”
 - Drills should be held at varying times.
- 2012 NFPA 101, 19.1.1.1.3, 4.7.4

FIRE DRILL LOG

Log date and time Fire Drills occurred. Disaster Drills cannot count as Fire Drills.

Quarters	First Shift	Second Shift	Third Shift
1 Jan - Feb - Mar	Date: _____ Time: _____ By: _____	Date: _____ Time: _____ By: _____	Date: _____ Time: _____ By: _____
2 Apr - May - June	Date: _____ Time: _____ By: _____	Date: _____ Time: _____ By: _____	Date: _____ Time: _____ By: _____
3 Jul - Aug - Sept	Date: _____ Time: _____ By: _____	Date: _____ Time: _____ By: _____	Date: _____ Time: _____ By: _____
4 Oct - Nov - Dec	Date: _____ Time: _____ By: _____	Date: _____ Time: _____ By: _____	Date: _____ Time: _____ By: _____

K712 Fire Drills

- “quarterly on each shift” – includes weekends
- “familiarize facility personnel (nurses, interns, maintenance engineers, and administrative staff) with the signals and emergency action required under varied conditions” – arrange for **all** employees to participate

2012 NFPA 101, 19.7.1

K918 Diesel Generators

2010 NFPA 110

8.3.8 A fuel quality test shall be performed at least annually using tests approved by ASTM standards.

K918 Diesel Generators

2010 NFPA 110

8.4.2 Diesel generator sets in service shall be exercised at least once monthly, for a minimum of 30 minutes, using one of the following methods:

- (1) Loading that maintains the minimum exhaust gas temperatures as recommended by the manufacturer
- (2) Under operating temperature conditions and at not less than 30 percent of the EPS nameplate kW rating

K918 Diesel Generators

2010 NFPA 110

8.4.2.3 Diesel-powered EPS installations **that do not meet the requirements of 8.4.2** shall be exercised monthly with the available EPSS load and shall be exercised annually with supplemental loads at **not less than 50 percent of the EPS nameplate kW rating for 30 continuous minutes and at not less than 75 percent of the EPS nameplate kW rating for 1 continuous hour** for a total test duration of not less than 1.5 continuous hours.

Requirements for Replacing Your Generator(s)

The facility shall send in plans stamped by an Electrical engineer that is licensed in the state of Alabama to ADPH's Plan Review Unit.

These plans shall contain the following at a minimum:

1. A line diagram showing what the generator feeds, what is essential, what is standby and the transfer switches.
2. Electrical panel schedules/directories for all electrical panels being fed by the generator.

Emergency Preparedness E-Tags

Code of Federal Regulations (CFR)

- Hospitals: 42 CFR 482.15

ADPH Surveys:

- Hospitals and all other facility types evaluated by Acute and Continuing Care (ACC) Unit
- Except nursing homes evaluated by Life Safety

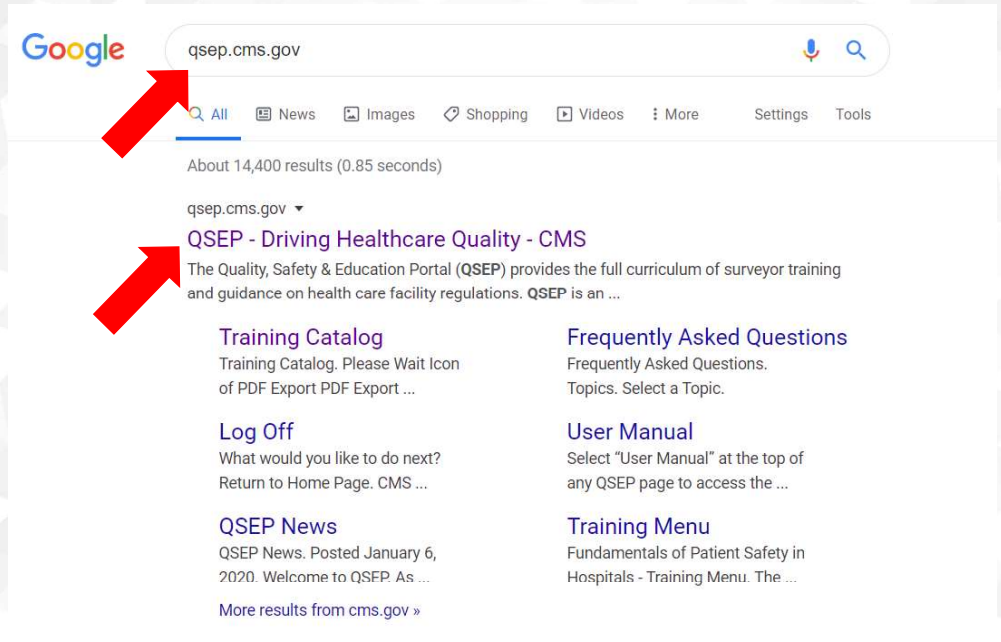
Emergency Preparedness E-Tags

E0001	E0022	E0033
E0004	E0023	E0034
E0006	E0024	E0035
E0007	E0025	E0036
E0009	E0026	E0037
E0013	E0029	E0039
E0015	E0030	E0041
E0018	E0031	E0042
E0020	E0032	

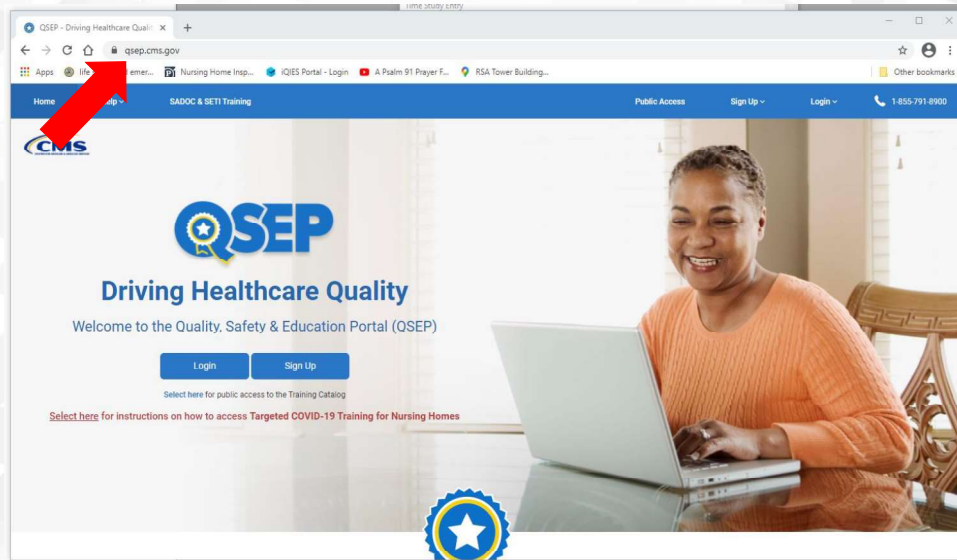
E0004

Emergency Preparedness Documentation:

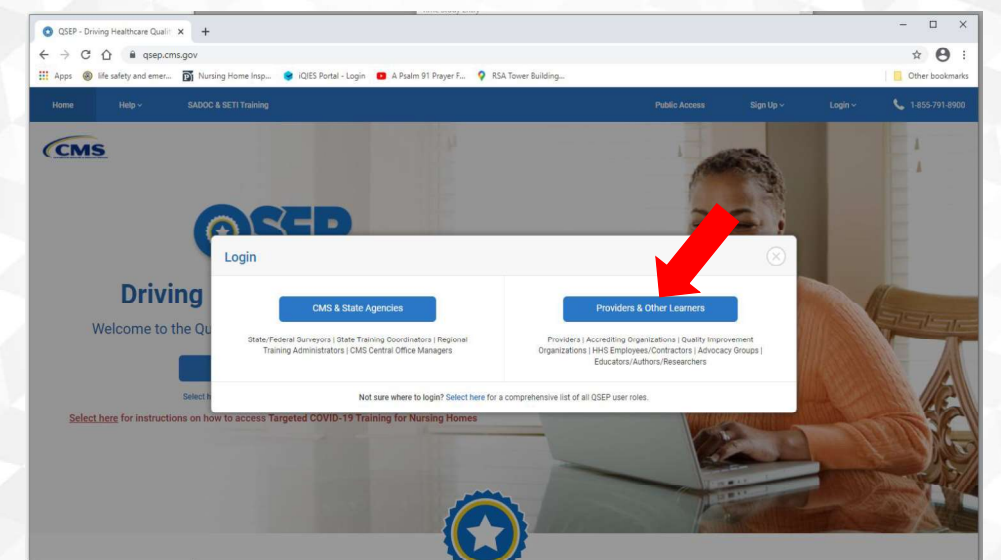
The emergency preparedness plan must be **reviewed**, and **updated** at least **annually**.



A screenshot of a Google search for "qsep.cms.gov". The search bar contains the text "qsep.cms.gov" and a red arrow points to it. Below the search bar, the search results are displayed. The first result is "QSEP - Driving Healthcare Quality - CMS" with a red arrow pointing to the title. The description below the title reads: "The Quality, Safety & Education Portal (QSEP) provides the full curriculum of surveyor training and guidance on health care facility regulations. QSEP is an ...". Below the description, there are four columns of links: "Training Catalog", "Log Off", "QSEP News", and "More results from cms.gov" on the left; and "Frequently Asked Questions", "User Manual", and "Training Menu" on the right.



A screenshot of the QSEP homepage. The browser address bar shows "qsep.cms.gov" with a red arrow pointing to it. The page features the QSEP logo and the text "Driving Healthcare Quality" and "Welcome to the Quality, Safety & Education Portal (QSEP)". There are "Login" and "Sign Up" buttons. Below the buttons, there is a link: "Select here for instructions on how to access Targeted COVID-19 Training for Nursing Homes". A blue star icon is visible in the bottom right corner.



A screenshot of the QSEP login page. The browser address bar shows "qsep.cms.gov". A "Login" modal window is open, showing two main options: "CMS & State Agencies" and "Providers & Other Learners". A red arrow points to the "Providers & Other Learners" button. Below these options, there are lists of roles for each category. At the bottom of the modal, there is a note: "Not sure where to login? Select here for a comprehensive list of all QSEP user roles." A blue star icon is visible in the bottom right corner.

QSEP DRIVING HEALTHCARE QUALITY

Home Training Catalog Help Candi Easterling Logout

Home / Training Catalog

Training Catalog [Print Training Plan](#)

IMPORTANT INFORMATION
This training is intended for learning purposes only. It is not official guidance. For official policies and guidance please refer to CMS laws and regulations, including the State Operations Manual (SOM) and CMS official guidance memos. Additional information is listed on the [Training Disclaimer Page](#).

IMPORTANT INSTRUCTIONS
Please select at least one provider type icon below and click the "Add to My Training" button to add the Training Plan to your "My Training" page. To access your "My Training" page select your name dropdown in the blue navig bar and then select "My Training".

ICF/ID LSC/FSES-HCO LSC/FSES-RBCO LTC OPT/OSP PRTF RHC/FQHC OPO

ICF/ID LSC/FSES-RBCO LTC OPT/OSP PRTF RHC/FQHC OPO

Select All Unselect All **Add to My Training**

Life Safety Code - Fire Safety Evaluation System for Health Care Occupancies (LSC/FSES-HCO)

Search LSC/FSES-HCO... [Training Plan - Terms and I](#)

Name	Duration	CEUs
Prerequisite Training (mandatory)		
Obtain Certified Fire Inspector I (CFI-1) certificate through the National Fire Protection Association (NFPA) certification program.	Variable	
Orientation to Life Safety Code	4 hrs	
Principles of Documentation for Life Safety Code	1 hr	
Basic Life Safety Code: The Survey Process Training	6 hrs	0.60
Read State Operations Manual		

Basics Training (mandatory)	
Basic Life Safety Code (BLSC) Training	32 hrs.
National Fire Protection Association (NFPA) 99 Health Care Facilities Code Training	32 hrs.
Emergency Preparedness Basic Training	17 hrs.
Immediate Jeopardy Basic Training	8 hrs.
IQIES Training	TBD
Universal Infection Prevention and Control	28 hrs.
Fire Safety Evaluation System (FSES) for Residential Board and Care Occupancies (RBCO) Online Training RECENTLY ADDED	24 hrs.
Fire Safety Evaluation System/Health Care Training	24 hrs.
State Agency Surveyor Field Experience:	
Observation and participation of at least two LSC surveys with a preceptor, including return demonstration of tasks	Variable
After successful completion of one LSC conditions of participation survey with a preceptor, the new surveyor must complete one additional supervised LSC survey as a lead surveyor	Variable

Thank you!

**ALABAMA
PUBLIC
HEALTH**