Carbon Monoxide Detection

New York State has adopted a rule that amends the Uniform Fire Prevention and Building Code:

- adds provisions requiring the installation of carbon monoxide detection in all new and existing commercial buildings that have appliances, devices or systems that may emit carbon monoxide or an attached garage
- School facilities are included in the definition of commercial buildings
- The rule became effective on June 27, 2015
- The rule has been proposed for adoption as a permanent measure
- The transition period for existing commercial buildings runs from June 27, 2015 to June 27, 2016
  - Certification Form: https://www.surveymonkey.com/r/MPNWKBG
Compliance with Emergency Carbon Monoxide Rules

**Summary**: For minimum compliance in existing buildings:

- Residential style carbon monoxide alarms. Alarms will receive their power from either a ten year battery, or be tied into an unswitched, building, power circuit. If tied into the building power supply they will have battery backup. The battery backup does not need to be a ten year battery.
• **Alarms will be placed in:**

  ❖ Every classroom containing a carbon monoxide source in the space
    - Examples:
      - Home Ec. - Fuel fired kitchen equipment such as ranges, and ovens
      - Lab/shop equipment such as gas outlets in science rooms, torches, stationary or portable engines, gas fired kilns
  
  ❖ Every classroom adjacent to a garage;
• Alarms will be placed in:

❖ Every non-classroom space containing a carbon monoxide source in the space (Alarm generally to be placed between the source equipment and the door (or other opening) providing access between the space and other areas of the building);

   ▪ Note for non-classroom spaces: Where manufacturer’s instructions state that alarms cannot be placed in certain areas such as boiler rooms, furnace rooms, and kitchens, follow the manufacturer’s instructions. Do not place an alarm in those non-classroom spaces. Instead of placing the alarm in those spaces, place two alarms outside of those spaces at locations in the non-classroom area that are remote from each other, and yet maximizes detection of and notification of the building occupants.

❖ Outside every non-classroom space containing a carbon monoxide source in the space at a location that maximizes detection of and notification of the building occupants.
• Alarms will be placed in:

  ❖ Either:
    ▪ all spaces served by a carbon monoxide-producing heating/ventilating/air conditioning (HVAC) system;
    or alternately
    ▪ two interconnected alarms (one in the first space served by the carbon monoxide-producing HVAC system, and the second located in an approved location). If two interconnected alarms are used, the approved location may be the corridor in the vicinity of the area served by the HVAC system, or a main office area
• The potential for carbon monoxide concentrations to reach levels of concern is minimized by maintaining building systems in proper working order, and operating ventilation systems in accordance with their original design. In a properly maintained and operated building, carbon monoxide detection equipment should never go into alarm.
• If any carbon monoxide detection equipment goes into alarm, it is strongly recommended that school policy dictate that all building occupants evacuate the building. The condition(s) resulting in activation of the equipment must be determined and corrected.
New Regulations:

– New York State has adopted a rule that amends the Uniform Fire Prevention and Building Code by adding provisions requiring the installation of carbon monoxide detection in all new and existing commercial buildings that have appliances, devices or systems that may emit carbon monoxide, or an attached garage.
  • The emergency rule became effective on June 27, 2015 and has been proposed for adoption as a permanent measure.
Transition period:

The transition period for existing commercial buildings runs from June 27, 2015 to June 27, 2016. During the transition period, owners of existing commercial buildings are encouraged to install carbon monoxide detection as quickly as practicable. In addition, during the transition period, the owner of an existing commercial building (school district or BOCES) will not be deemed to be in violation of the rule if the owner provides the authority having jurisdiction (New York State Education Department) with a written statement certifying that such owner is attempting in good faith to install carbon monoxide detection that complies with the requirements of the rule in such owner’s existing commercial building as quickly as practicable.
Required regulations:

- Carbon monoxide (CO) detection and alarm is required in school district buildings as part of two sections of regulations.
  
  • As part of existing regulations, carbon monoxide detection and alarm is required in education buildings that contain sleeping areas in accordance with the provisions of Section 610 of the Fire Code of NYS.
  
  • Under the new regulations for commercial buildings, carbon monoxide detection and alarm is required in all occupiable buildings that have appliances, devices or systems that may emit carbon monoxide, or an attached garage.
  
  • The regulations for commercial buildings are somewhat different than for education buildings with sleeping areas. If an education (school) building has a sleeping area, the building will have to comply with applicable provisions of both sets of requirements.
  
  • Alarm/detector locations that comply with the requirements of both rules do not need to be duplicated.
Buildings impacted:

– In general the rule will apply to all occupiable buildings in a school district/BOCES that contain equipment, or systems that may emit products of combustion, including exterior fuel fired heating, ventilating equipment. Buildings include, but are not limited to school buildings, administrative buildings, bus maintenance facilities, concession stands, and field houses.
Existing Buildings versus New Buildings:

• Existing building is defined as a building where the original construction was completed, or the complete application for a building permit for the construction of the building was filed prior to December 31, 2015.

• New Building is a building that does not meet the definition of an existing building.
Existing Buildings versus New Buildings:

- The minimum requirements for existing buildings are somewhat different than new buildings.
  - Differences between requirements for existing buildings and new buildings include:
    » Additional interconnection, notification, and signal transmission provisions required for new buildings.
    » Power requirements for new buildings will be provided from the building wiring, where the building is served by a commercial source, and include battery backup.
Carbon monoxide alarms and carbon monoxide detection systems

• **Carbon monoxide alarms** are devices that contain both a sensor to detect the presence of carbon monoxide and an integrated audible (and perhaps a visual) alarm in one unit. Alarm goes off when the sensor detects carbon monoxide at or above a certain concentration over a certain period of time.
Carbon monoxide alarms and carbon monoxide detection systems

• A **carbon monoxide detection system** is a system that consists of separate devices (detector, notification device, and control unit). One device to detect the presence of carbon monoxide (carbon monoxide detector), is interconnected with a notification device to sound an audible (and perhaps visual) alarm. The notification device is activated when the detector (sensor) detects carbon monoxide at or above a certain concentration over a certain period of time.
Carbon monoxide alarms and carbon monoxide detection systems

• The use of either carbon monoxide alarms or a carbon monoxide detection system in accordance with regulations is permissible. The school district would need to determine for itself which method of compliance with the regulation is best for their buildings. It is possible that alarm(s) may be determined to be the best way to go for some buildings in the district, and a detection system may be the best for other buildings.
Carbon monoxide alarms

• Quality
  – Residential style carbon monoxide alarms that meet the listing labeling requirements of the regulation.

• Interconnection
  – No interconnection required with the exception that if one alarm is used to provide coverage for multiple detection zones served by a carbon monoxide-producing HVAC system, then interconnection with at least one other alarm (or some alternate means of automatically transmitting signals from an alarm) is required.
Carbon monoxide alarms

• Power sources. Either:
  – Alarm powered solely by a ten year battery; or
  – Primary power from building supply with backup from a battery when primary power is interrupted. Primary power provided by permanent means from electric panel with no means for disconnect other than overcurrent protective device at panel. Power to building provided from a commercial source (utility).
Carbon monoxide alarms

• Notification:
  – Audible notification is required. Visual notification is not required
  • The alarm must be located such that it will be heard by occupants in occupied areas of the building and in the area where the sensors are located.
Carbon monoxide detection system

• General: Comply with NFPA 720.

• Quality
  – Audible notification is required. Visual notification is not required.
  • The alarm must be located such that it will be heard by occupants in occupied areas of the building.
Carbon monoxide detection system

• Interconnection:
  – As a result of installing a detection system, the detectors, notification devices, and control units are interconnected.
  – In addition, the carbon monoxide detection system shall be interconnected with an off-site premise.
Carbon monoxide detection system

• Off-site premises:
  – Comply with NFPA 720
  – Examples of allowable methods of communication with off-site premises may be through a fire alarm system, security system, or a building management system
Carbon monoxide detection system

- Detector locations in accordance with regulations and NFPA 720
  - Where the regulations are in conflict with NFPA 720, the regulations will apply.
Carbon monoxide detection system

• Power sources:
  – Comply with NFPA 720.
  – Generally this will involve a connection to primary building power for the system, with backup power from a local battery associated with the system, or on-site building power supply that meets the requirements of NFPA 720.
Carbon monoxide detection system

- Notification:
  - In accordance with NFPA 720, or in the areas where detectors are located.
  - Every building with a carbon monoxide source shall have at least one notification appliance.
  - Audible notification is required. Visual notification is required in areas where the audible notification devices cannot be heard due to noisy ambient sound levels.
  - Notification device(s) must be located such that it will be heard by occupants in the occupied areas of the building.
Carbon monoxide detection system

- No Fire Alarm Signal!
  - Any carbon monoxide detection system, including any previously installed system, that activates a fire signal at the fire alarm control panel shall be modified such that the carbon monoxide detection system does not activate fire alarm notification devices, nor send a fire signal unless the notification and off-premises signals are distinct from those generated by the activation of a fire alarm.
Carbon monoxide sources:

Examples of carbon monoxide sources found in school district buildings include, but are not limited to the following:

- Fuel fired heating systems such as: boilers, heating/ventilating units, makeup air units including roof top or ground mounted units;
- Emergency or standby electric generation within the building;
- Fuel fired kitchen equipment such as: ranges, ovens, steamers, dishwashers, makeup air units serving hoods;
- Fuel fired domestic hot water heaters;
- Lab/shop equipment such as: gas outlets (science rooms), torches (welding shop or maintenance areas), gas fired kilns (art rooms), and stationary or portable engines (auto shop);
- Maintenance and storage areas with fuel fired equipment; and
- Garages (It is believed the intent of the Department of State is to define a garage as any space with a door opening to the exterior that is large enough to drive a car into and park, even though the program use of the space is for storage of materials and equipment other than motor vehicles.)
Alarm/Detector Locations in School Buildings

- Sleeping area requirements – in accordance with “Fire Code of NYS” Section 610 of (2010 version)
- New regulations in Detection Zones
Alarm/Detector Locations in School Buildings

• General intent for placement of alarms/detectors in new regulations
  – Install alarms/detection system in a building such that they maximize:
    • the detection of carbon monoxide;
    • the notification of occupants in normally occupied areas; and
    • the notification of occupants prior to entering normally unoccupied areas.
Detection Zones in Education Buildings

• Two types of detection zones defined for education buildings that contain carbon monoxide sources. They are
  – classroom zones and
  – non-classroom zone(s).

Education buildings will have many, independent, classroom zones, and few non-classroom zones.
Classroom zones

• Every instructional space that is capable of being occupied by six or more occupants is required to be a separate classroom zone.
  – This includes: general use classrooms, labs, shops, gyms, multipurpose rooms, and pools.
  – Each classroom detection zone includes any associated spaces such as toilet rooms, storage rooms, offices, locker rooms, prep rooms, and kiln rooms that open directly into classrooms.
Examples

- Single story elementary school with two spaces with a carbon monoxide source.
  - Boiler Room and Kitchen
Classroom zones

• Each classroom with associated spaces such as storage rooms and toilet rooms are considered a separate classroom detection zone.
Classroom zones: Each classroom and associated spaces are considered an independent classroom zone.
Non-classroom zones

• All other non-instructional spaces may be part of one or more non-classroom zones.
  – These would include: boiler rooms, kitchens, receiving areas, libraries, administrative areas, corridors, spaces such as offices, toilet rooms, storage rooms, and utility (electric) rooms.
  – A single, non-classroom zone shall not incorporate more than one floor level.
Non-classroom detection zone is approx. 11,000 square feet.
• Put them together and you have something like this.
Examples of independent classroom zones in blue and green boxes.

Non-classroom detection zone is approx. 11,000 square feet.
Zones requiring alarms/detectors

• Each classroom zone with a carbon monoxide source shall receive an alarm/detector.

• Each non-classroom zone with a carbon monoxide source shall receive an alarm/detector.
  – A non-classroom zone may contain multiple carbon monoxide sources.
Situation: Independent air handling system serving lab. Prep does not contain six or more occupants as educational space.

Green: Science and prep areas contain gas turrets.

Blue: Computer lab: If it is just a lab for the use of students in the science lab, it would be considered part of the science lab classroom zone. If it is an instructional classroom that can contain six or more occupants it would be considered its own classroom space.

Purple: If this space has no carbon monoxide source, then CO alarm/detector would not be required. However, it may be advisable to place a CO alarm/detector in the prep room, or science classroom, because of the shared nature of the prep room. If this classroom has a carbon monoxide source, then a CO alarm/detector would be required in the space.
Zones requiring alarms/detectors (cont)

• Each classroom located adjacent to a garage shall receive an alarm/detector.
• A garage, located adjacent to a non-classroom zone will be considered a carbon monoxide source for that zone.
• All spaces served by each carbon monoxide-producing HV(AC) system, regardless of program use of space are considered separate zones.
Carbon monoxide-producing HV(AC) system

- Carbon monoxide-producing HV(AC) system may be one of the following:
  - Fuel fired heating/ventilating systems or makeup air units including roof top or ground mounted units.
  - Non-fuel fired heating/ventilating/air conditioning systems that supply air from a space with a carbon monoxide source to other spaces without a source.
• If the carbon monoxide-producing HV(AC) system serves:
  – A single space, whether classroom or non-classroom, that space is a single detection zone.
  – Multiple classrooms, each classroom is an independent detection zone.
  – Multiple non-classroom spaces located on the same floor level, all spaces are considered one non-classroom zone.
  – Multiple non-classroom spaces located on different floor levels, spaces on each floor are considered separate non-classroom zones.
• If the carbon monoxide-producing HV(AC) system serves:
  – A mixture of classroom spaces and non-classroom spaces, all non-classroom spaces are considered single zones by floor, and each classroom is considered a separate zone.
Carbon monoxide-producing HV(AC) system

- Minimum requirement for all cases either:
  - carbon monoxide alarm/detector is provided in the first room or area served by each main duct leaving the carbon monoxide source in such carbon monoxide-producing HVAC system and (b) the signals from the carbon monoxide alarm/detector in the first room or area served by each such main duct are automatically transmitted to an approved location
  - Provide an alarm in each space served by the carbon monoxide-producing HVAC system
Alarm/detector in first space served, which is lab with gas turrets, and all other spaces served by the AHU.

Green: Science and prep areas contain gas turrets.

Situation: Non-Independent air handling system serving lab. Assume same AHU serves all spaces in defined area. Same arrangement if area is served by a gas fired RTU, and science lab is first space served.
Carbon monoxide-producing HV(AC) system

- If an alarm sensor is installed in the first space served and signal is sent to an approved location the approved locations would include:
  - Space in which alarm/detector is located, and
  - space normally staffed by school personnel during normal school hours, or
  - corridor in area of the spaces served by the carbon monoxide-producing HVAC system.
Alarm/detector in first space served, which is lab with gas turrets, and signal is sent to:
-space normally staffed by school personnel during normal school hours, or
-corridor in area of spaces served by the AHU.

**Situation:** Non-Independent air handling system serving lab. Assume same AHU serves all spaces in defined area
Same arrangement if area is served by a gas fired RTU, and science lab is first space served.
Classroom zones greater than 10,000 square feet in area.

- There may be some single classroom spaces that are greater than 10,000 square feet in area that contain a carbon monoxide source and/or are served by a carbon monoxide-producing HVAC system. However, these are likely to be unusual cases. For those spaces additional alarms/detectors will be required. Alarms/detectors must be placed such that no point in the space (zone) is greater than 100 feet from an alarm/detector. Distance shall be measured, such that solid walls/obstructions provide an impediment to airflow, but doors will not be an impediment.
Non-classroom zone(s) greater than 10,000 square feet

- Location of detectors/alarms in non-classroom zones with carbon monoxide source (fuel fired equipment) that are not carbon monoxide-producing HVAC systems:
  - There will be many non-classroom zones as described above that may be greater than 10,000 square feet. Many of those may extend great distances from carbon monoxide sources. In addition, the non-classroom zone may contain multiple spaces with carbon monoxide sources.
• For those non-classrooms zones that are greater than 10,000 square feet, or the non-classroom zone is not measured, the following will be required as an acceptable alternate to the requirements of the regulation.

  – One detector/alarm shall be installed in each space with a carbon monoxide source (source area), and one detector/alarm shall be installed in a location outside of each source area at an approved location. Generally detector/alarm outside the source area will be located between the source and the bulk of the building occupants.
Pink: Potential location between space and remainder of zone for closest occupants in same detection zone.

Blue: Boiler detection in space and between source space and rest of zone.

Non-classroom detection zone is approx. 11,000 square feet.
Green: Kitchen detection.

Blue: Boiler detection in space and between source space and rest of zone.

Purple: Suggested, but not required potential location, based upon access to kitchen and apparent location of boiler room chimney.

If this was cafeteria, only, in same zone as kitchen, this would be one of the approved locations.

Pink: Potential location between space and remainder of zone for closest occupants in same detection zone.

Non-classroom detection zone is approx. 11,000 square feet.
Pink: Potential location between space and remainder of zone for closest occupants in same detection zone.

Green: Two detectors. One for Kitchen and one for Boiler room.

Blue: Boiler detection between source and remainder of zone.
Classrooms with duplicate types of carbon monoxide sources

• An alarm/detector installed in the first space served by a fuel fired HVAC system will not need to be duplicated by a second alarm/detector in the same space where the first space served has its own carbon monoxide.

• In the case where a non-fuel fired HVAC system supplies air from a space with a carbon monoxide source to other spaces without a source, the first spaces served should be considered to be: the space(s) containing the carbon monoxide sources. A signal shall be transmitted, as required for carbon monoxide-producing HVAC systems.
Emergency compliance with Carbon Monoxide Rules

• Please visit our website and see guidance documents: overview and specific installation guidance at:
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