



Morris Township Fire Department

Fire Prevention Bureau
20 Dwyer Lane
P.O. BOX 7603
Convent Station, New Jersey 07961-7603
Phone (973) 326-7463

Fire Safety Permit Application

Location Information

Premises: _____ Street Address: _____
Town: _____ State: _____ Zip: _____

Applicant Information

Applicant's Name _____ Company: _____
Street Address: _____
Town: _____ State: _____ Zip: _____
Phone Number: _____
Email: _____

Permit requested for the following date(s) _____

Event start time: _____ Event end time: _____

Permits will be *processed* as received but only *issued* upon satisfactory inspection.

I hereby acknowledge that the information given is correct, and agree to comply with the applicable requirements of the New Jersey Uniform Fire Code as well as any specific conditions imposed, and, if not, this permit may be revoked and I will be subject to penalties as provided by law.

Applicant's Signature: _____ Date: _____

Make checks payable to "The Township of Morris"

Total Amount due for Permits applied for: \$ _____ Check Number: _____

Type 1 \$54.00

- Bonfires
- Torch/flame producing device to remove paint from, or seal membrane roofs
- Group overnight stays (occasional use of non-residential occupancy)
- Individual portable kiosk or displays (when erected in a covered mall)
- Open flame or flame producing device (in connection with any public gathering)
- Welding or cutting
- Explosives or blasting agents (possession or use)
- Open flame or flame producing device (in connection with training of non-fire personnel)
- Use of a multi-purpose room for amusement, entertainment, or mercantile
- Storage / handling of class I flammable liquids (> 10 gallons < 660 gallons)
- Storage / handling of class II or IIIA combustible liquids (> 25 gallons < 660 gallons)
- Any permanent cooking operations that require a suppression system
- The use as a place of assembly, of a building classified as a commercial farm
- Temporary use of any building as a special amusement building
- Tent, tensioned membrane structure, or canopy
- Outdoor combustible maze
- The use of any Group A-3 use, place of worship, as a shelter
- Unoccupied or vacant structures 2,500-12,000 sqft.
- Mobile or temporary food preparation activities

Provide details of event or quantities, method, and location of materials to be stored:

Type 2 \$214.00

- Bowling lane resurfacing
- Fumigation or thermal insecticide fogging
- Carnivals and circuses employing mobile enclosed structures used for human occupancy
- Use of a covered mall
- LP-gas or other compressed gas cylinder exchange program
- Unoccupied or vacant structures 12,000-100,000 sqft.
- The use of any building previously registered as a LHU for mercantile purposes on a temporary basis
- The storage or retail sales of sparkling devices and novelties exceeding 125 pounds

Provide details of event or quantities, method, and location of materials to be stored:

Type 3 \$427.00

- Industrial processing ovens or furnaces
- Wrecking yard, junk yards, outdoor used tire storage, waste material handling plants
- The storage, handling, or discharging of fireworks
- Unoccupied or vacant structures 100,000 sqft or more

Provide details of event or quantities, method, and location of materials to be stored:

Type 4 \$641.00

- Storage or use at normal temperature and pressure of more than 2000 cubic ft. of flammable compressed gas or 6000 cubic ft. of nonflammable compressed gas**
- Production or sale of cryogenic liquids; storage or use of more than 10 gallons of liquid oxygen, flammable cryogenic liquids or cryogenic oxidizers; or the storage of more than 500 gallons of nonflammable, non-toxic cryogenic liquids**
- Store or handle more than:**
 - 55 gallons of corrosive liquids**
 - 500 pounds of oxidizing materials**
 - 10 pounds of organic peroxides**
 - 500 pounds of nitromethane**
 - 1,000 Lbs. of ammonium nitrate**
 - 1 microcurie of radium (not contained in a sealed source)**
 - Any amount of radioactive material (for which a license from the NRC is required)**
 - 10 Lbs. of Flammable Solids**
- The melting, casting, heat treating, machining, or grinding of more than 10 pounds of Magnesium daily**

Provide details of event or quantities, method, and location of materials to be stored:
