



**City of Greensboro: Development Services**  
**Commercial Fire Protection System Permit Application**

300 W. Washington St.  
 Greensboro, NC 27401 (336) 373-2830 Fax (336) 333-6056

*For review status:*  
[www.greensboro-nc.gov/planreview](http://www.greensboro-nc.gov/planreview)

**Date:** \_\_\_\_\_

**Company Name:** \_\_\_\_\_

**Company Address:** \_\_\_\_\_  
 Check one:  Designer  Contractor  Owner/Tenant

**Contact Person:** \_\_\_\_\_ **Phone:** \_\_\_\_\_ **Fax:** \_\_\_\_\_

**Email:** \_\_\_\_\_ (optional)  
*The Contact Person will receive all the correspondence, notices and comments.*

**Project Name:** \_\_\_\_\_

**Project Address:** \_\_\_\_\_

**Type of fire protection system (check one):**

- Fire Alarm  Sprinkler / Standpipe / Fire Pump  Commercial Cooking System (AES)  
 Clean Agent System (AES)  Dry Chemical System (AES)  CO2 / Inert Gas (AES)  AST/UST

**Description of Work:** \_\_\_\_\_

Work Area: \_\_\_\_\_ SF

**Plan Review fees: Checks should be made payable to the "City of Greensboro"**

\$125.00 for fire alarm systems; sprinkler system(s) per riser; standpipe/fire pump; \$75.00 for Commercial Hood Systems, Spray Booths; and AST/UST per tank.

**Submittal requirements:**

**Fire Alarm Systems:** All fire alarm systems require two (2) sets of Professionally Engineered (PE) signed and sealed plans. If PE signed fire alarm plans are included in the electrical plans for building plan submittal, shop drawings will suffice. Battery calculations need to be included in the plans. Include (2) sets of cut sheets for all devices.

**Sprinkler Systems /Standpipe / Fire Pump:** All sprinkler systems require two (2) sets of NICETT Level III plans with hydraulic calculations, cut sheets on heads and pipe materials, Site plan/Underground with FDC/hydrants, and a current (< 12 month) water flow test from Greensboro Water Resources. Include fire pump test curve when applicable.

**AES:** All AES require two (2) sets of plans showing tank, flow points, nozzles used and the heights. Plans must show appliances, pipe sizes, duct sizes, and pull station location. Acknowledge class K extinguisher (when required) and interconnection with fire alarm system (if present). Include a current manufacturer's issued certification for the installer.

**AST / UST:** All tanks require two (2) sets of Professionally Engineered (PE) sealed plans showing site plan with tank location, cut sheets for tank (s) with MSDS for product and secondary containment.

I hereby certify that all information in this application is correct. The Fire Plans Officer will be notified of any changes in the approved plans and specifications for the system permitted herein.

\_\_\_\_\_  
 Applicant Signature

**\*\* Plans will not be reviewed without a completed permit application and payment \*\***