



Fire Safety and Prevention construction permit application

ASU Environmental Health and Safety

1551 S Rural Road Phone: 480-965-1823 Email: asufire@asu.edu

Tempe AZ 85281 **Fax**: 480-965-0736

Construction permit application	
Project name	
Project scope	
Building name	
Specific location description	
ASU project manager contact —	
name, email and phone number	
Submitting contractor — name,	
email and phone number	
ASU project number, if applicable	
ASU work order, if applicable	
ASU CPMG permit number	

Plan submittal requirements

Contact shall be made with the ASU project manager to provide the specific project specifics identified above, such as the project number, work order number and CPMG permit number. These are required for our record-keeping and tracking.

Electronic plans are preferred. <u>Email plans to Fire Safety and Prevention</u> or provide **three complete sets** of hard-copy plans.

All plans shall be stamped by a registered design professional in Arizona or certification and signature of a minimum NICET level IV certified engineering technician.

Automatic fire extinguishing sprinkler plan submittal shall comply with NFPA 13 Standard for the Installation of Sprinkler Systems, 2016 edition and the current approved <u>ASU Design Guidelines</u>. ASU requires all sprinkler piping installation to be Schedule 40.

Fire alarm system plan submittal shall comply with NFPA 72 National Fire Alarm and Signaling Code, 2016 edition, and the current approved <u>ASU Design Guidelines</u>.

Review and permitting time is 10 working days after full submittal is received.

All submittals are required to follow International Fire Code — IFC 2018 edition.

Type of submittal — select one separate application required for each type of plan review Automatic fire extinguishing system, by sprinkler. Commercial kitchen hoods and duct system. Fire alarm and detection system, to include a two-way communication system. Fire pump. Gas detection system. Hazardous materials. Other — please describe. Alternative automatic fire-extinguishing system. Emergency responder radio coverage system. Fireline, fire hydrants and standpipe systems. Gas detection system. High-piled combustible storage. Smoke control system.

Additional information

ASU EHS Fire Safety and Prevention follows the <u>Arizona Department of Forestry and Fire Management</u> permit fee schedule.