

City of Henderson Fire Safety Engineering Informational Bulletin

Issue 080

COHFireSafety@CityofHenderson.com

September 16 , 2008



We support and encourage NICET certification

REMINDER

**FIRE ALARM AND SPRINKLER SYSTEM PLANS MUST HAVE
WET SIGNATURE OF VALID NICET CERTIFIED DESIGNER**

WHAT IS IT: NICET is the National Institute for Certification in Engineering Technologies.

WHO NEEDS IT: A designer of fire sprinkler and alarm systems must hold a minimum Level II certification or be licensed as a Professional Engineer pursuant to chapter 625 of NRS.

WHY IS IT NEEDED: To comply with State law and the Henderson Fire Code. Fire protection systems designed by certified professionals improves public safety and increases code compliance.



HOW IS IT VERIFIED: Fire Safety Engineering maintains a list of designers and their NICET certification expiration dates.

WHEN IS IT VERIFIED: At the time of plan review. To avoid a lapse in certification, we strongly encourage you to renew your NICET certificate as soon as you receive your renewal notice.

WHERE TO SEND IT: When you receive your NICET updated certificate, send a copy of it by mail, hand-deliver in person, or fax to Fire Safety Engineering - (702) 267-3603.

Please e-mail comments, questions & suggestions regarding this bulletin to:
COHFireSafety@CityofHenderson.com or call 702-267-3630

If you do not wish to receive this bulletin, send a reply with REMOVE in the subject line.