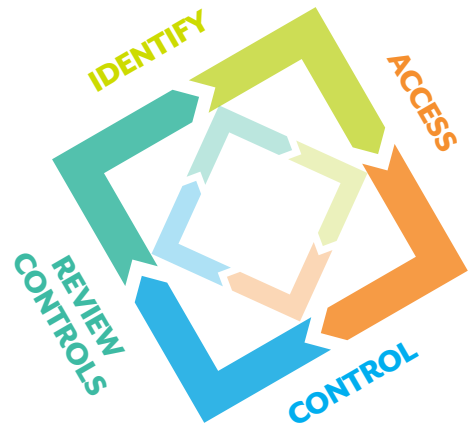


Verisk's Engineering and Safety Service on ISOnet

FCCI Risk Control Consultants regularly use this valuable resource, and now you can too! ISOnet Engineering & Safety Service (E&S) is a leading source of technical information for risk management and risk control.



The Continual Cycle of Risk Control

ABOUT E&S

ISOnet E&S has evolved from its beginnings with fire prevention in 1866 to its present day focus on safety and risk reduction in commercial, industrial and residential settings. According to the ISOnet E&S mission statement, E&S is committed to being the leading industry provider of loss control and risk management related information for controlling commercial property and casualty risk, and promoting the safety and welfare of the public.

E&S offers a variety of resources to help you identify exposures associated with your business, guidance on how to initiate a safety program, technical advice and safety training.

HOW TO ACCESS

- Visit fcci-group.com and click in the upper right to access **ExpressServeSM**
- Click **Resources**
- Click **Risk Management Tools**
- Click **ISOnet Engineering & Safety Service**
- Click **Risk Management Information**

SEARCH THE DATABASE

Select one or more series, enter a search term, and click **Search** from the menu on the left.

VIEW TECHNICAL REPORTS

Click on the series name under **Technical Report Indexes** from the menu on the right.

RISK MANAGEMENT REPORTS

ISOnet Risk Management Reports are comprehensive, technical and concise in 16 different subject areas. These reports are an excellent source of reliable information for the identification, evaluation and control of hazards and exposures.

Areas of Interest

- Fire protection
- Occupational safety
- Product safety
- Crime prevention
- Commercial vehicle
- Construction management
- Inland marine
- Liability

CONSULTATION SERVICE

The E&S staff is available to answer your technical questions and provide guidance.

FCCI offers this valuable resource as a complimentary service to our agents and policyholders. Please contact your Risk Control Consultant for more information.

