www.copperrange.com

Firestop Information System Overview:

- 100% web-based, password protected system
- Administrators manage system and authorize FIS application users
- Importation of interactive floor plans providing field workers a map to locate and denote each deficiency
- Field Survey and Repair module that generates an on-line report including:
 - Repair cycle
 - Specific location and fire rating
 - Penetrant type and deficiency
 - Assignment of corrective measures based on pre-loaded specifications
 - Before and after images
 - Additional repair documentation such as a UL System or Engineering Judgement Request
- Repair estimate spreadsheets
- Archive of current and past Facility
 Books created and managed within the FIS application
- Ability to work off-line when there is no Internet connectivity
- **Easy** to learn and operate
- Full training and support



By Copper Range, Inc.





The Copper Range Firestop Information System (FIS) is a web-based, password protected database management system through which pertinent firestopping data is stored and accessed. Developed to meet the needs of firestopping contractors, FIS is your in-field solution to identifying and documenting existing firestop deficiencies within your facility.

Today's facilities must stay current with strict life safety requirements, building codes and environmental regulations. Healthcare facilities must also meet Joint Commission compliance and pass DNV, CMS, state and local inspections. Unique life safety issues are faced by facility managers who must insure proper firestop installation practices. In the past, firestop documentation was recorded through the use of cumbersome paperwork, files and binders, limiting the efficiency of the process for field workers.

The solution is FIS from Copper Range.

FIS generates the reports that are needed to satisfy all these requirements. Firestop information can be documented easily and on the fly using a simple hand-held tablet, laptop computer or even a cellular device, and can be accessed regardless of internet connectivity. This interactive system allows the documentation to be shared and amended, creating the most up-to-date, real time management of critical information. The Copper Range Firestop Information System gives facility managers and administrators a powerful management tool that not only ensures compliance, but also provides a reliable risk management program.

Reducing the Friction of Data Exchange

Copper Range

01000110101011011

Operational Benefits:

- Maximizes control and coordination of firestop projects
- Allows facilities to maintain compliance throughout the life of a building
- Web-based administration
- Creates custom reports to meet your clients needs
- Management of single or multiple buildings
- Digital cameras, computers and servers all sync automatically
- Up to the minute, web-based access and progress updates
- Easy to use, requires minimal training

FIS is the solution for industry professionals including:

- Facility Managers and Administrators
- Contractors
- Fire Safety Officials

A complete systems approach to compartmental fire protection



For additional information on FIS

(including pricing) visit us at: www.copperrange.com

For a demonstration of FIS

contact us via email at: sales@copperrange.com

© 2011. FIS and the Copper Range logo are trademarks of Copper Range, Inc. FIS is patent pending.



1133 E. Maple Road, Suite 102 Troy, MI 48083

Phone: 800.309.2060

Email: sales@copperrange.com **Website:** www.copperrange.com

About Copper Range

Copper Range Inc. specializes in developing data exchange solutions using the latest computer, Internet, cellular and communications technologies. Our middleware solutions operate independently of any one system's specific limitations and reduce the friction often encountered with data exchange. We also develop the appropriate interfaces, reports and views of the data, as well as hosting and managing the solution.

Our innovation, experience and technology allow companies to more efficiently communicate, collaborate and disseminate data across platforms, across industries, across town and around the world. Quickly. Easily. Cost-effectively.

CR-05-11