Fire Safety Engineering Workshop for Sichuan Fire Research Institute

May 26-27, 2015, Chengdu, China

Dr. Monideep Dey



Quality Fire Safety Management

Plan for Workshop & Discussions

- May 26, 9:00 AM 5:00 PM: Workshop at SCFRI by Deytec, Inc.
- May 27, 9:00 AM 12:00 PM: Workshop at SCFRI by Deytec, Inc.
- May 27, 2:00 PM 5:00 PM: Meeting between Deytec, Inc. and SCFRI Directors:

Plan - Cont'd

- Current and future research activities at SCFRI
- support of regulatory authorities and interaction with Chinese fire safety industry
- Comments and recommendations on research programs and support activities will be provided by Deytec, Inc.

Plan - Cont'd

- May 28, 9:00 12:00 PM: Visit SCFRI laboratories
- May 28, 1:00 5:00 PM: Local visits or other discussions

Workshop Schedule

- Session I: Executive Summary, May 26 (9:00 – 9:45 AM)
- Session II: Training on Methods, May 26 (9:45 AM 12:00 PM)
- Session III: Case Studies May 26 (1:00 5:00 PM) and May 27 (9:00 AM 12:00 PM)

Fire Safety Engineering Workshop Session I: Summary of ISO Standards Use, Benefits, & Recommendations

Dr. Monideep Dey



Quality Fire Safety Management

© Deytec, Inc. 2015. All rights reserved.

This document is copyrighted. It is the intellectual property of Deytec, Inc. It may not be reproduced, distributed, published, presented to or used by any other individual or organization other than within the Sichuan Fire Research Institute, for any purpose whatsoever unless written permission is obtained from Deytec, Inc.

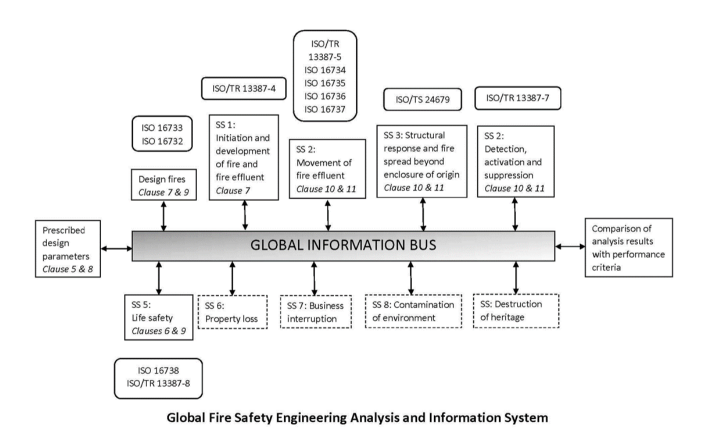
Goal

- Summarize ISO fire safety engineering (FSE) standards
- Application and use of ISO FSE standards in the international market
- Current activities to make ISO FSE standards practical & usable worldwide
- Recommendations to SCFRI

History & Background of ISO TC 92 SC4

- Initiated activities in mid-90s culminating in publication of ISO/TR 13387 8-part series in 1999
 - Global approach
 - Covered entire process of fire safety engineering
- Since 1999, SC4 has improved each standard with latest methods available

Global Information Bus



Experience & Evolution of Fire Safety Engineering

- New Zealand, C/VM2, Verification Method:
 Framework for Fire Safety Design
- Nordic Countries, prINSTA TS 950, Fire
 Safety Engineering Verification of fire
 safety design in buildings
- Australian verification method
- CEN initiatives

Activities at ISO TC 92 SC 4

- WG 1 work to link SC 4 documents:
 - Global information bus
 - Figure 1 in ISO 23932
 - Work in progress
- Deytec, Inc. document on ISO standards
- Strategic plan developed
- Stress standards be simple, usable & practical for in international market

Other International Standards

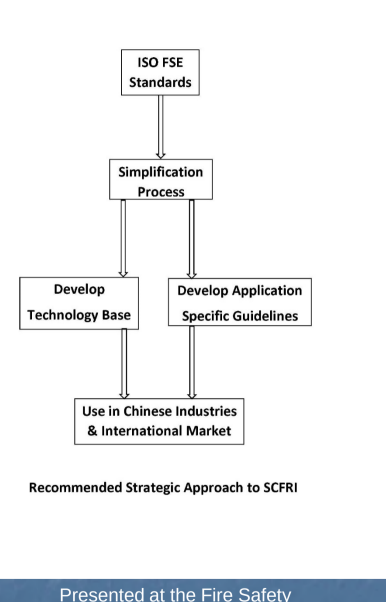
- Society of Fire Protection Engineering (SFPE)
 - Performance-based guidelines
- American Society of Testing & Materials (ASTM)
 - National adoption of ISO FSE standards
 - ASTM-Architectural Inst. Of Japan (AIJ)
 collaboration on "Quick Calculation Methods"

Benefits of ISO Standards

- Developed by national standards bodies of member countries
- Recognized by World Trade Organization as <u>the</u> international standards
- Provides competition to other standards claimed as international, e.g. SFPE, BSI, NFPA in international market

Recommendations to SCFRI

- Simplify ISO standards for application in China
- Develop technology base for applying ISO FSE standards



.

Copyright

Deytec, Inc., 2015

Recommendations to SCFRI

Develop specific safety objectives, functional requirements & performance criteria for specific types of buildings, facilities, e.g. tall buildings, warehouses, etc.

Recommendations — Cont'd

- Areas for emphasis in research:
 - Development of data for:
 - Design fires
 - Performance criteria
 - Verification & Validation of Fire Models for specific applications
 - Derive safety objectives, functional requirements & performance criteria for prescriptive requirements

Recommendations – Cont'd

- Develop guideline for use of different fire models for variety of applications
- Implement projects in private sector for testing the technology base
- Support phased implementation of ISO standards in China by developing its own technology base

Questions

- Comments and discussion
- Thank you

- Contact Information:
 - deytec@frontiernet.net
 - www.deytecinc.com or www.linkedin.com/pub/dr-monideepdey/1b/94/a13