

Deytec, Inc. USA - A company based on quality



Ensuring Fire Safety Designs Prevent Fires

- Are major projects today using sound design methods?
- Fires cause fatalities and large economic losses
- Video provides some insights and suggestions



“Engineered Solutions”

- “Engineered solutions” use performance-based methods
- Quality of some solutions are questionable?
- Large computer models and amounts of data are used
- Have the models and data being used been validated?

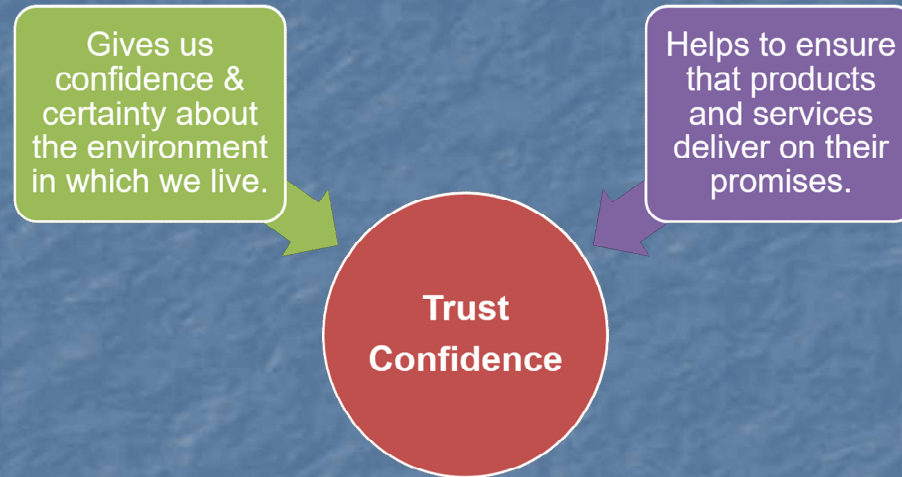


How to Ensure Fire Safety



- Quality assurance is key
- Use verified and validated methods
- Comply with ISO standards
- Reference standards in national regulations

Conformity Assessment



- ISO conformity assessment methods assure compliance
- Quality assurance framework is essential
- Misuse of tools can lead to unsafe designs



- Videos on ISO fire safety engineering standards, and verification and validation available
- Reference materials available at www.deytecinc.com
- Also see ISO website for information on ISO TC 92 SC 4, "Fire safety engineering"



- Deytec, Inc. USA provides consultation on ISO fire safety engineering standards
- Consultation also available on ISO conformity assessment methods
- Goal of Deytec, Inc. is to assist you in **preventing major fires due to faulty fire safety designs**

Obtain Slides and Script

- Subscribe to newsletter at www.deytecinc.com
- Receive free slides and script for video



CONTACT US

- E-mail: deytec@frontiernet.net
- Website: www.deytecinc.com
- LinkedIn: www.linkedin.com/pub/dr-monideep-dey/1b/94/a13
- Phone: 1-540-313-4130