



Media Coverage Report

Daily Tribune- Bahrain

Category: Print/ Newspaper

Date: 19 April 2013

Page: 4

NEED OF SMOKE MANAGEMENT SYSTEMS STRESSED



Panelists discuss fire safety strategies at the conference.

DT Business Desk news@dt.bh

Trinity Holdings has stressed on the importance of having quality Smoke Management Systems installed in high-rise buildings to ensure life safety, as part of the Safety Design in Buildings conference held this week.

In the wake of increased fire and safety accidents in the GCC countries, the conference provided a platform for engineers, manufacturers, fire consultants, architects, regulators and related professionals of the construction and contracting industry to de-

bate issues surrounding fire safety strategies, building codes and standards.

Speaking at the conference, Trinity Executive Director Allan Comello emphasised the importance of adherence to building standards and design criteria with particular reference to safe paths of egress in high-rise buildings. He highlighted the importance of having stairwells protected with well-designed stair pressurisation, certified fire resistant door, exit lighting and egress illumination installed in buildings.

"HVAC system for the buildings should be adequately fitted

with smoke detectors to shut off fresh air intakes thus obstructing the flow of oxygen to the affected area. The penetrations for all services within stairwells and fire compartments should be adequately protected with fire-stop systems," Mr. Allan added.

As one of the key supporters of the conference, Trinity called upon those related to the industry to participate in such forums for knowledge-sharing and implementation of global best practices in the region.

Safety Design in Buildings conference, organised by Sesam Business Consultants, featured

presentations and panel discussions on key topics such as 'Developing Fire Strategies', 'Perimeter Joint Fire Protection in Curtain Walls', 'Specifications and Value Engineering' and 'Tower Smoke Management'.

The conference which is part of a regional campaign to raise awareness on life safety in buildings is supported by the American Institute of Architects Middle East, Society of Façade Engineering (SFE), Abu Dhabi Department of Municipal Affairs, Intersec, SchottGlass and White Aluminium Enterprises among others.



Gulf Daily News- Bahrain

Category: Print/ Newspaper

Date: 19 April 2013

Page: 19



■ Panelists discuss fire safety strategies at the conference

Fire safety issues probed

MANAMA: Having quality smoke management systems installed in high-rise buildings is integral to ensuring safety.

This was the key message at the Safety Design in Buildings conference held in Bahrain.

Organised by Sesam Business Consultants, the conference aimed at knowledge-sharing and implementation of global best practices in the region.

In the wake of increased fire and safety accidents in the GCC countries, the conference provided a platform for engineers, manufacturers, fire consultants, architects, regulators and professionals in the construction and contracting industry to debate issues surrounding fire safety strategies,

building codes and standards.

As one of the supporters of the conference, UAE-based engineering conglomerate Trinity Holdings also showcased, on the sidelines, products and services related to building safety and maintenance.

Speaking at the conference, Trinity executive director Allan Comello underlined the importance of adherence to building standards and design criteria with particular reference to safe paths of egress in high-rise buildings. He highlighted the importance of having stairwells protected with well-designed stair pressurisation, certified fire resistant door, exit lighting and egress illumination installed in buildings.

"The heating, ventilation and air-condi-

tioning system for the buildings should be adequately fitted with smoke detectors to shut off fresh air intakes thus obstructing the flow of oxygen to the affected area," he said.

"The penetrations for all services within stairwells and fire compartments should be adequately protected with fire-stop systems," Mr Allan added.

The conference, part of a regional campaign to raise awareness about life safety in buildings, is supported by the American Institute of Architects Middle East, Society of Façade Engineering, Abu Dhabi Department of Municipal Affairs, Intersec, Schott Glass and White Aluminium Enterprises, among others.



Gulf Today- UAE

Category: Print/ Newspaper

Date: 19 April 2013

Page: 3

Trinity takes part in 'Safety Design in Buildings' meet

BY OUR BUSINESS BUREAU

MANAMA: Trinity Holdings, an engineering conglomerate in the UAE, stressed on the importance of having quality Smoke Management Systems installed in high-rise buildings to ensure life safety, as part of the 'Safety Design in Buildings' conference held on April 17, in Manama, Bahrain.

In the wake of increased fire and safety accidents in the GCC countries, the conference provided a platform for engineers, manufacturers, fire consultants, architects, regulators and related professionals of the construction and contracting industry to debate issues surrounding fire safety strategies, building codes and standards.

Speaking at the conference, Allan Comello, an Executive Director at Trinity, emphasised the importance of adherence to building standards and design criteria with particular reference to safe paths of egress in high-rise buildings. He highlighted the importance of having stairwells protected with well designed stair pressurization, certified fire resistant door, exit lighting and egress illumination installed in buildings.

"HVAC system for the buildings should be adequately fitted with smoke detectors to shut off fresh air intakes thus obstructing the flow of oxygen to the affected area. The penetrations for all services within stairwells and fire compartments should be adequately protected with fire-stop systems," Allan added.

On the sideline of the conference, Trinity also showcased products and services of Trinity Engineering Services and Trinity Doors, related to building safety and maintenance.



Gulf Daily News

Category: Online/ Newswire

Date: 21 April 2013

Link: <http://www.gulf-daily-news.com/NewsDetails.aspx?storyid=351684>



SU

21st April 2013 - Vol.XXXVI No.032

[HOME](#) [LOCAL](#) [WORLD](#) [BUSINESS](#) [SPORTS](#) [COMMENT](#) [LETTERS](#) [WHAT'S ON](#) [CARTOONS](#) [HOROSC](#)

Business News

Fire safety issues probed

Posted on » Friday, April 19, 2013

MANAMA: Having quality smoke management systems installed in high-rise buildings is integral to ensuring safety.

This was the key message at the Safety Design in Buildings conference held in Bahrain.

Organised by Sesam Business Consultants, the conference aimed at knowledge-sharing and implementation of global best practices in the region.

In the wake of increased fire and safety accidents in the GCC countries, the conference provided a platform for engineers, manufacturers, fire consultants, architects, regulators and professionals in the construction and contracting industry to debate issues surrounding fire safety strategies, building codes and standards.

As one of the supporters of the conference, UAE-based engineering conglomerate Trinity Holdings also showcased, on the sidelines, products and services related to building safety and maintenance.

Speaking at the conference, Trinity executive director Allan Comello underlined the importance of adherence to building standards and design criteria with particular reference to safe paths of egress in high-rise buildings. He highlighted the importance of having stairwells protected with well-designed stair pressurisation, certified fire resistant door, exit lighting and egress illumination installed in buildings.

"The heating, ventilation and air-conditioning system for the buildings should be adequately fitted with smoke detectors to shut off fresh air intakes thus obstructing the flow of oxygen to the affected area," he said.

"The penetrations for all services within stairwells and fire compartments should be adequately protected with fire-stop systems," Mr Allan added.

The conference, part of a regional campaign to raise awareness about life safety in buildings, is supported by the American Institute of Architects Middle East, Society of Faade Engineering, Abu Dhabi Department of Municipal Affairs, Intersec, Schott Glass and White Aluminium Enterprises, among others.



Gulf Today

Category: Online/ Newspaper

Date: 19 April 2013

Link: <http://gulftoday.ae/portal/545c6235-ffb1-4bb9-8345-1970dd81cd5f.aspx>

[Classifieds](#) | [Archives](#) | [Jobs](#) | [About TGT](#) | [Contact](#) | [Subscr](#)



Last updated 8 hours, 5 minutes ago

[TGT@Twitter](#) | [RSS Feed](#) | [1](#)



[HOME](#)

[LOCAL](#)

[MIDEAST](#)

[ASIA](#)

[WORLD](#)

[BUSINESS](#)

[SPORT](#)

[OPINION](#)

[WRITERS](#)

GO

[Local](#) | [Regional](#) | [International](#) | [Viewpoint](#)

Trinity takes part in 'Safety Design in Buildings' meet

BY OUR BUSINESS BUREAU

April 19, 2013

[Print](#)

[Send to Friend](#)

MANAMA: Trinity Holdings, an engineering conglomerate in the UAE, stressed on the importance of having quality Smoke Management Systems installed in high-rise buildings to ensure life safety, as part of the 'Safety Design in Buildings' conference held on April 17, in Manama, Bahrain.

In the wake of increased fire and safety accidents in the GCC countries, the conference provided a platform for engineers, manufacturers, fire consultants, architects, regulators and related professionals of the construction and contracting industry to debate issues surrounding fire safety strategies, building codes and standards.

Speaking at the conference, Allan Comello, an Executive Director at Trinity, emphasised the importance of adherence to building standards and design criteria with particular reference to safe paths of egress in high-rise buildings. He highlighted the importance of having stairwells protected with well designed stair pressurization, certified fire resistant door, exit lighting and egress illumination installed in buildings.

"HVAC system for the buildings should be adequately fitted with smoke detectors to shut off fresh air intakes thus obstructing the flow of oxygen to the affected area. The penetrations for all services within stairwells and fire compartments should be adequately protected with fire-stop systems," Allan added.

On the sideline of the conference, Trinity also showcased products and services of Trinity Engineering Services and Trinity Doors, related to building safety and maintenance.



Daily Tribune

Category: Web/ Business

Date: 19 April 2013

Link: <http://epaper.dt.bh/Publications/DailyTribune/Dai/2013>

Welcome Guest RSS

In This Issue

Gallery

My Clips

Save PDF

Go to **19**

Thumbnails

← Previous 1 2 3 **4** 5 6 Next →



Friday, April 19, 2013 | BUSINESS DT 19

NEED OF SMOKE MANAGEMENT SYSTEMS STRESSED



Panelists discuss fire safety strategies at the conference.

DT Business Desk
Special Report

Trinity Holdings has stressed on the importance of having quality Smoke Management Systems installed in high-rise buildings to ensure life safety, as part of the Safety Design in Buildings conference held this week.

In the wake of increased fire and safety accidents in the GCC countries, the conference provided a platform for engineers, manufacturers, fire consultants, architects, regulators and related professionals of the construction and contracting industry to debate issues surrounding fire safety strategies, building codes and standards.

Speaking at the conference, Trinity Executive Director Allan Comello emphasised the importance of adherence to building standards and design criteria with particular reference to safe paths of egress in high-rise buildings. He highlighted the importance of having stairwells protected with well-designed stair pressurisation, certified fire resistant door, exit lighting and egress illumination installed in buildings.

"HVAC system for the buildings should be adequately fitted with smoke detectors to shut off fresh air intakes thus obstructing the flow of oxygen to the affected area. The penetration for all services within stairwells and fire compartments should be adequately protected with fire-stop systems," Mr. Allan added.

As one of the key supporters of the conference, Trinity called upon those related to the industry to participate in such forums for knowledge-sharing and implementation of global best practices in the region.

Safety Design in Buildings conference, organised by Savan Business Consultants, featured presentations and panel discussions on key topics such as 'Developing Fire Strategies', 'Perimeter Joint Fire Protection in Curtain Walls', 'Specifications and Value Engineering' and 'Tower Smoke Management'.

The conference which is part of a regional campaign to raise awareness on life safety in buildings is supported by the American Institute of Architects Middle East, Society of Trade Engineering (SFE), Abu Dhabi Department of Municipal Affairs, Interspec, SchmittGlas and White Aluminium Enterprises among others.

F1 boost for Kingdom

Dr. JASSIM ALJAI

For people outside of the sports business industry - or let's say sheer sports fans - it is sometimes strange to peg on the value of sports. Especially in Formula One, a sport that obviously needs huge budgets for cars, developments, teams, logistics, tracks and money more, it is always interesting to see who is paying what to whom.

According to 'Formula Money', which is a detailed report of all the figures related to the business of Formula 1, the biggest share of F1's revenues comes from team owner spending (\$1,605.5 million). Unfortunately, there are no figures on how these spending developed, but it is obviously not hard to guess that this figure has increased. Not only because of team owners coming out of industries outside of racing, let's say aviation, beverages or chemicals, but also because of the constructors being determined to become F1 world champion no matter what it will cost.

Second position on the top ten list of revenues is on-car team sponsorship. In 2008, team sponsors spent \$ 836.3m (source: Formula Money). After a financially hard year in 2009, 2010 should have brought another increase in sponsorship for F1 with UBS (biggest universal bank in Switzerland and a global financial services) and the banking sector returning to the sport.

Race sanctioning fees (commitment on race organisers for safety and quality) accumulate to \$ 403.5m. With all the new tracks and markets integrated into Formula One, also this figure should have nothing but increased throughout the last years. TV rights sum up to \$380m, ticket sales being a revenue of \$290m.

For trackside advertising, sponsors were willing



AME Info

Category: Web/ Newswire

Date: 19 April 2013

Link: <http://www.ameinfo.com/engineered-means-egress-integral-life-safety-338111>

The screenshot shows the AMEinfo.com website header with the logo and tagline "The ultimate Middle East business resource". It includes a "Login" link, a search bar, and a navigation menu with "Home", "News", "Company News", and "T: Trinity Holdings". Below the navigation is a "Browse related articles" button and a "Next article" link.

Engineered means of egress integral to life safety in high-rise buildings

Bahrain: Thursday, April 18 - 2013 at 09:55

PRESS RELEASE

Trinity Holdings, engineering conglomerate in the UAE, stressed on the importance of having quality Smoke Management Systems installed in high-rise buildings to ensure life safety, as part of the Safety Design in Buildings conference held on April 17, in Manama, Bahrain.



In the wake of increased fire and safety accidents in the GCC countries, the conference provided a platform for engineers, manufacturers, fire consultants, architects, regulators and related professionals of the construction and contracting industry to debate issues surrounding fire safety strategies, building codes and standards.

Speaking at the conference, Mr. Allan Comello, an Executive Director at Trinity, emphasized the importance of adherence to building standards and design

criteria with particular reference to safe paths of egress in high-rise buildings.

He highlighted the importance of having stairwells protected with well designed stair pressurization, certified fire resistant door, exit lighting and egress illumination installed in buildings.

"HVAC system for the buildings should be adequately fitted with smoke detectors to shut off fresh air intakes thus obstructing the flow of oxygen to the affected area. The penetrations for all services within stairwells and fire compartments should be adequately protected with fire-stop systems," Mr. Allan added.

On the sideline of the conference, Trinity also showcased products and services of Trinity Engineering Services and Trinity Doors, related to building safety and maintenance.

Related content



GE named one of the world's Best Companies for Leaders »



Foreign financing firms to enter Saudi Arabia »



Saudi Arabia to pay 50% of citizens' salaries in... »



Expats in Saudi Arabia to retire at 60 »



Zawya

Category: Online/ Newswire

Date: 19 April 2013

Link:http://www.zawya.com/story/Engineered_means_of_egress_integral_to_life_safety_in_highrise_buildings_says_expert-ZAWYA20130418095219/

بالعربية

Good afternoon visitor how are you doing?

Become a Member • My Zawya • Sign In  



Connecting intelligence with intelligence

All Search 

Advanced

[Home](#) [News](#) [Exclusive](#) [Markets](#) [Countries](#) [Research](#) [Companies](#) [Projects](#) [Investments](#) [Multimedia](#) [Resources](#)

[Trending](#) [Dubai bounces back](#) [Saudi Budget: 2013](#) [Saudi expat fee](#) [Uprising in Syria](#) [Jobs in the Middle East](#) [People in the News](#) [Press Rel](#)

Apr 17 2013

more articles from [Press Release](#)

Engineered means of egress integral to life safety in high-rise buildings: says expert

 Save as PDF  Add to Reading List  Like  0



Bahrain, April 17, 2013: Trinity Holdings, a leading engineering conglomerate in the UAE, stressed on the importance of having quality Smoke Management Systems installed in high-rise buildings to ensure life safety, as part of the Safety Design in Buildings conference held on April 17, in Manama, Bahrain.

In the wake of increased fire and safety accidents in the GCC countries, the conference provided a platform for engineers, manufacturers, fire consultants, architects, regulators and related professionals of the construction and contracting industry to debate issues surrounding fire safety strategies, building codes and standards.

Speaking at the conference, Mr. Allan Comello, an Executive Director at Trinity, emphasized the importance of adherence to building standards and design criteria with particular reference to safe paths of egress in high-rise buildings. He highlighted the importance of having stairwells protected with well designed stair pressurization, certified fire resistant door, exit lighting and egress illumination installed in buildings. "HVAC system for the buildings should be adequately fitted with smoke detectors to shut off fresh air intakes thus obstructing the flow of oxygen to the affected area. The penetrations for all services within stairwells and fire compartments should be adequately protected with fire-stop systems," Mr. Allan added.



O2 Public Relations

Category: Online/ Newswire

Date: 19 April 2013

Link:<http://www.pr2live.com/2013/04/18/engineered-means-of-egress-integral-to-life-safety-in-high-rise-buildings>



Corporate & Business

CSR

Entertainment & Culture

Global News

Media & Marketing

Categorized | Corporate & Business, Manufacturing and Industry

Engineered means of egress integral to life safety in high-rise buildings

Posted on 18 April 2013

Tags: [buildings](#), [egress](#), [Engineered means](#), [high-rise](#), [integral](#), [life safety](#), [PR 2.0](#), [PR 2.0](#)



Trinity Holdings, engineering conglomerate in the UAE, stressed on the importance of having quality Smoke Management Systems installed in high-rise buildings to ensure life safety, as part of the Safety Design in Buildings conference held on April 17, in Manama, Bahrain.

In the wake of increased fire and safety accidents in the GCC countries, the conference provided a platform for engineers, manufacturers, fire consultants,

architects, regulators and related professionals of the construction and contracting industry to debate issues surrounding fire safety strategies, building codes and standards.

Speaking at the conference, Mr. Allan Comello, an Executive Director at Trinity, emphasized the importance of adherence to building standards and design criteria with particular reference to safe paths of egress in high-rise buildings.

He highlighted the importance of having stairwells protected with well designed stair pressurization, certified fire resistant door, exit lighting and egress illumination installed in buildings.

"HVAC system for the buildings should be adequately fitted with smoke detectors to shut off fresh air intakes thus obstructing the flow of oxygen to the affected area. The penetrations for all services within stairwells and fire compartments should be adequately protected with fire-stop systems," Mr. Allan added.

On the sideline of the conference, Trinity also showcased products and services of Trinity Engineering Services and Trinity Doors, related to building safety and maintenance.

As one of the key supporters of the conference, Trinity called upon those related to the industry to participate in such forums for knowledge-sharing and implementation of global best practices in the region.



Rediff Realtime News

Category: Online/ Newswire

Date: 19 April 2013

Link: [http://realtime.rediff.com/news/Intersec-2013#!engineered means of egress](http://realtime.rediff.com/news/Intersec-2013#!engineered%20means%20of%20egress)

rediff.com

rediffREALTIME NEWS
India As It Happens

[News Home](#) | [Images Home](#)

SEARCH

About 86 results for "engineered means of egress"



Engineered means of egress integral to life...

Trinity Holdings, engineering conglomerate in the UAE, stressed on the importance of having quality Smoke Management Systems installed in high-rise buildings to ensure life safety, as part of the Safety Design in Buildings conference held on April...

AME Info, 2 days ago

Topix.com / Local News- Bahrain

Category: Web/ Newswire

Date: 18 April 2013

Link: <http://www.topix.com/world/bahrain/2013/04/engineered-means-of-egress-integral-to-life-safety-in-high-rise-buildings>

topix Local News: [Bahrain](#) [CHANGE](#) | [Sign Up](#) | [Sign In](#)



1 2 3
SYRIA
From Syria

HOME FORUMS TOP STORIES POPULAR **LOCAL** POLITIX US POLITICS WORLD SPORTS ENTERTAINMENT OFFBE

BAHRAIN

News

Forums & Polls

Engineered means of e...

Real-Time News

Thursday Apr 18 | Posted by: roboblogger

Engineered means of egress integral to life safety in high-rise buildings

Full story: [AME Info](#)

Trinity Holdings, engineering conglomerate in the UAE, stressed on the importance of having quality Smoke Management Systems installed in high-rise buildings to ensure life safety, as part of the Safety Design in Buildings conference held on April 17, in Manama, Bahrain.



SILObreaker

Category: Online/ Newswire

Date: 19 April 2013

Link: http://news.silobreaker.com/trinity-takes-part-in-safety--design-in--buildings-meet-5_2266759171892314155

The screenshot shows the SILObreaker website interface. At the top, there is a search bar with navigation links for '360° Search', 'Network', 'Hot Spots', 'Trends', and 'Time S'. Below the search bar is a navigation menu with categories: 'Home', 'Global Issues', 'Technology', 'Science', 'Business', 'Energy', and 'Countries'. The main content area features the article title 'Trinity takes part in 'Safety Design in Buildings' meet' with a sub-headline 'MANAMA: Trinity Holdings, an engineering conglomerate in the UAE, stressed on the importance of having quality Smoke Management Systems installed in high-rise buildings to ensure life safety, as part of the 'Safety Design in Buildings' conference held on April 17, in Manama, Bahrain.' To the right of the article are four promotional boxes: 'Free Stock Trading' (www.Trade-Alerts.com), 'China Import & Export' (hsbcnet.com/RMB), 'Smoke Curtains & Barriers' (FireCurtains.net/Smoke-Curtains), and 'Property Investment' (BRIC-Investment.com/Investments). A 'READ FULL ARTICLE' link is positioned below the article text.

News Hour

Category: Online/ Newswire

Date: 19 April 2013

Link: <http://www.newshour24.com/middleeast/74vsbbeu8>

The screenshot shows the News Hour website interface. At the top, there is a search bar. Below it is a navigation menu with categories: 'Home', 'World', 'Business', 'Politics', 'USA', 'Australia', 'UK', 'Germany', 'India', 'Israel', 'Middle East', 'Sports', 'Tech', 'Entertainment', 'Life & Style', and 'Science'. The main content area features the article title 'Trinity Holdings, engineering conglomerate in the UAE, stressed on the importance of having quality Smoke Management Systems installed in high-rise buildings to ensure life safety, as part of the Safety Design in Buildings conference held on [...]' with a small image of a panel discussion.