Control Number:

ESI00011327

Review - Hot Document :

Production Beg Doc:

Group Identifier:

ESI00011327

Date - Sort Date Time :

10/22/2013 2:03 PM

Date:

10/22/2013 2:03 PM

Document - Subject / File

name:

RE: Grenfell - Smoke

**Extract** 

Document - Author :

CN=Michael

McMillan/0=MaxFordham

Email - From :

Terry. Ashton@Exova. co

Email - To:

Sounes <br/>
<br/>
bruce@studioe

.co.uk>

Email - CC:

"M.Smith@maxfordham.c

om"

<M.Smith@maxfordham.c

om>; Philip Booth <philip.booth@a

ppleyards.co.uk>;

clwilliams@kctmo.org . uk " ' <cluilliams@kctm o.org.uk>; LIM Chwee <Chweechen.Lim@u chen k.arteliagroup.com>; Andrew

Snelling <andrew\_snel ling@ads-associates.c

o.uk>

Email - BCC:

## Message

From:

Terry.Ashton@Exova.com [Terry.Ashton@Exova.com]

Subject:

RE: Grenfell - Smoke Extract

Attachments: Untitled attachment 00003.jpg; Untitled attachment 00006.jpg

Duncan

I appreciate that you are making an existing (unsatisfactory) system more reliable. However, given RBKCs comments when we met them, they are likely to require that we demonstrate in some way that this system is as good as (or better than) a compliant natural ventilation system. I don't believe that the enhanced system would equate to a depressurisation system meeting the recommendations of BS 12101-6 and I believe we should resist a requirement for this. As a starting point, is it possible to state how many air changes/hour will be achieved on the fire affected floor?

Kind regards

Terry

Terry Ashton: Associate, Fire Engineering (Europe)

## Exova Warringtonfire

T: M:

Exova



From: d.campbell@maxfordham.com [mailto:d.campbell@maxfordham.com]

Sent: 21 October 2013 18:14

To: Bruce Sounes; Terry Ashton

Cc: M.Smith@maxfordham.com; Philip Booth; clwilliams@kctmo.org.uk; LIM

Chwee chen; Andrew Snelling

Subject: Grenfell - Smoke Extract

Bruce/Terry,

Attached is a written proposal and schematic showing what we would like to propose to Building Regs. for the lift lobby smoke control.

We have struggled a bit because we want to get their agreement to using the system for temperature control as well as the fire safety aspects. We have separated the two functions so we can emphasise that the fire safety aspect is paramount.

I'd be grateful for any comments you may have.

Duncan.

## MAX FORDHAM

42-43 Gloucester Crescent

London

NW1 7PE



maxfordham.com

 ${\tt Max}$  Fordham LLP is a Limited Liability Partnership. Registered in England and Wales Number  ${\tt OC300026}$ 

Registered office 42-43 Gloucester Crescent, London, NW1 7PE

This transmission may contain information that is privileged, confidential and /or exempt from disclosure under applicable Law.

If you are not the intended recipient, you are hereby notified that any disclosure, copying, distribution, or use of the information contained herein is STRICTLY PROHIBITED. If you receive this transmission in error, please immediately contact the sender and destroy the material in its entirety, whether in electronic or hard copy format.

Exova is the trading name of Exova Group Limited, Exova Group BV and all subsidiaries therein.

Exova Group Ltd. Registered office: 6 Coronet Way, Centenary Park, Salford, Manchester M50 1RE. Registered in the United Kingdom, Company Number 06720350.

Exova Warringtonfire Aus Pty Ltd Registered office: Unit 2, 409-411 Hammond Road, Dandenong, VIC 3175, Australia, ABN 81 050 241 524.

Exova Group BV is registered in The Netherlands.

Please consider the environment before printing this e-mail and any associated attachments.