

From: Jeffrey Epstein <jeevacation@gmail.com>

To: James Henderson <[REDACTED]>

Subject: Re: Letter

Date: Tue, 24 May 2011 11:40:54 +0000

Inline-Images: image002.gif; image001.gif

unrelated is not strong enough, i need an extremely firm denial

On Tue, May 24, 2011 at 7:37 AM, James Henderson <[REDACTED]> wrote:

Jeffrey

The letter is fine with the following amended Para 1:

I wanted you to know with certainty, that many things said in the press about you that were attributed to me were either fabricated from malicious headlines unrelated to anything I said, or an outrageous exaggeration.

Let us know how you would like this – hand written, email or typed and posted.

James

James Henderson

Managing Director

Direct line [REDACTED]

Mobile: [REDACTED]

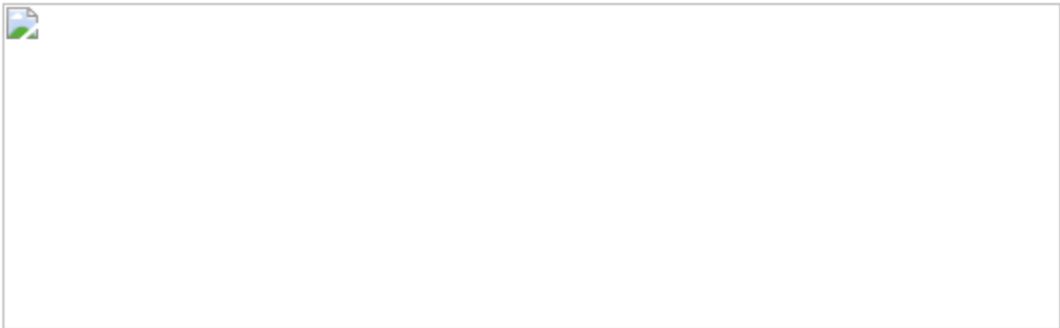


Pelham Bell Pottinger

[REDACTED]

Tel [REDACTED] Fax [REDACTED]

www.pelhambellpottinger.co.uk



.....
A CarbonNeutral® company

CONFIDENTIALITY NOTICE AND LEGAL LIABILITY WAIVER: The content of this email and any attachments are CONFIDENTIAL and may contain privileged information. If you are not the addressee it may be UNLAWFUL for you to read, copy, distribute, disclose or otherwise use the information contained herein. The content of the message and or attachments may not reflect the view and opinions of the originating company or any party it is representing.

If you are NOT the intended recipient then please email back to itsupport@chime.plc.uk

--

The information contained in this communication is confidential, may be attorney-client privileged, may constitute inside information, and is intended only for the use of the addressee. It is the property of Jeffrey Epstein
Unauthorized use, disclosure or copying of this communication or any part thereof is strictly prohibited and may be unlawful. If you have received this communication in error, please notify us immediately by return e-mail or by e-mail to jeevacation@gmail.com, and destroy this communication and all copies thereof, including all attachments. copyright -all rights reserved