

From: xx [LGBA]
Sent: 25 August 2021 18:35
To: Adam Baxter (email)@ofcom.org.uk>
Cc: [LGBA]
Subject: Re: EXTERNAL:Re: Phone message

CAUTION: This email originated outside your organisation. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Hi Adam,
Yes we have seen this statement. Thank you so much for getting back to us so promptly: much appreciated.

Best wishes,
[LGBA]

Sent from my iPhone

On 25 Aug 2021, at 19:27, Adam Baxter (email) > wrote:

Classification: CONFIDENTIAL

Dear [LGBA],

Further to our earlier conversation, please see the following [link](#) to a Statement published on Ofcom's website earlier about Stonewall's Diversity Champions.

Best Wishes,
Adam

From: Adam Baxter
Sent: 25 August 2021 09:58
To: [LGBA]
Cc: [LGBA] >
Subject: RE: EXTERNAL:Re: Phone message

Classification: CONFIDENTIAL

Super. I am out and about this afternoon but will try you at some point.

Best Wishes,
Adam

From: [LGBA]
Sent: 25 August 2021 09:56
To: Adam Baxter (email) >
Cc: [LGBA]
Subject: EXTERNAL:Re: Phone message

CAUTION: This email originated outside your organisation. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Hi Adam,

Thanks for getting in touch. My number is [tel no]
We are in meetings until 12 midday UK time but would like to chat after that.
Best wishes,
[LGBA]

On Wed, 25 Aug 2021 at 09:51, Adam Baxter (email) > wrote:
Classification: CONFIDENTIAL

Dear [LGBA],

I hope you are well. I think I just received a phone message from you just now asking me to call you.
Can you let me have a number to call you on?

Thanks,

Adam

:: Adam Baxter

Director, Standards and Audience Protection

Content Standards, Licensing and Enforcement

Broadcasting and Online Content Group

Direct line: 020 7981 xxxx

Direct fax: 020 7981 3806

adam.baxter@ofcom.org.uk

PA: xx

Direct line: 020 7981 xxxx

[xx](#)

:: Ofcom

Riverside House

2a Southwark Bridge Road

London SE1 9HA

020 7981 3000

www.ofcom.org.uk