

**Share Buy Back - Daily Share Buy-Back Notice::DAILY SHARE BUY-BACK NOTICE****Issuer & Securities**

<b>Issuer/ Manager</b>	KOH BROTHERS GROUP LIMITED
<b>Securities</b>	KOH BROTHERS GROUP LIMITED - SG1B06007705 - K75
<b>Stapled Security</b>	No

**Announcement Details**

<b>Announcement Title</b>	Share Buy Back - Daily Share Buy-Back Notice
<b>Date &amp; Time of Broadcast</b>	26-Feb-2015 19:50:26
<b>Status</b>	New
<b>Announcement Sub Title</b>	DAILY SHARE BUY-BACK NOTICE
<b>Announcement Reference</b>	SG150226OTHRT8GT
<b>Submitted By (Co./ Ind. Name)</b>	KOH KENG SIANG
<b>Designation</b>	MANAGING DIRECTOR & GROUP CEO
<b>Description (Please provide a detailed description of the event in the box below)</b>	DAILY SHARE BUY-BACK BY WAY OF MARKET ACQUISITION

**Additional Details**

<b>Start date for mandate of daily share buy-back</b>	30/04/2014
---	------------

**Section A**

Maximum number of shares authorised for purchase	44,143,040		
Purchase made by way of market acquisition	Yes		
	Singapore Exchange	Overseas Exchange	
Date of Purchase	26/02/2015		
Total Number of shares purchased	50,000		
Number of shares cancelled	0		
Number of shares held as treasury shares	50,000		
Price Paid per share			
Price Paid per share		SGD 0.315	SGD 0
Total Consideration (including stamp duties, clearing charges etc) paid or payable for the shares		SGD 15,788.84	SGD 0

**Section B**

<b>Purchase made by way of off-market acquisition on equal access scheme</b>	No
--	----

**Section C**

<b>Cumulative No. of shares purchased to date^</b>	<b>Number</b>	<b>Percentage#</b>
By way of Market Acquisition	19,095,900	4.326
By way off Market Acquisition on equal access scheme	0	0
Total	19,095,900	4.326

#Percentage of company's issued shares excluding treasury shares as at the date of the share buy-back resolution

^From the date on which share buy-back mandate is obtained

#### Section D

Number of issued shares excluding treasury shares after purchase	422,334,500
Number of treasury shares held after purchase	34,140,900



[Tweet](#)