

**SHARE BUY BACK - DAILY SHARE BUY-BACK NOTICE::SHARE BUY BACK - DAILY SHARE BUY-BACK NOTICE**

## Issuer &amp; Securities

## Issuer/ Manager

OLAM GROUP LIMITED

## Securities

OLAM GROUP LIMITED - SGXE65760014 - VC2

OLAM S\$250M5.375% PERPSEC - SGXF39597590 - VT0B

## Stapled Security

No

## Announcement Details

## Announcement Title

Share Buy Back - Daily Share Buy-Back Notice

## Date &amp; Time of Broadcast

12-Apr-2024 17:47:56

## Status

New

## Announcement Sub Title

Share Buy Back - Daily Share Buy-Back Notice

## Announcement Reference

SG240412OTHRKV0Q

## Submitted By (Co./ Ind. Name)

Michelle Tanya Kwek

## Designation

Company Secretary

## Description (Please provide a detailed description of the event in the box below)

Daily Share Buy-Back by way of market acquisition.

## Additional Details

## Start date for mandate of daily share buy-back

25/04/2023

## Section A

## Maximum number of shares authorised for purchase

191,899,159

## Purchase made by way of market acquisition

Yes

	Singapore Exchange	Overseas Exchange
Date of Purchase	12/04/2024	
Total Number of shares purchased	250,000	
Number of shares cancelled	0	
Number of shares held as treasury shares	250,000	

## Price Paid per share

Price Paid per share	SGD 1.2203
Total Consideration (including stamp duties, clearing charges etc) paid or payable for the shares	SGD 305,349.34

## Section B

## Purchase made by way of off-market acquisition on equal access scheme

No

## Section C

Cumulative No. of shares purchased to date <sup>^</sup>	Number	Percentage#
By way of Market Acquisition	33,439,200	0.8713
By way off Market Acquisition on equal access scheme	0	0
Total	33,439,200	0.8713

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

<sup>^</sup>From the date on which share buy-back mandate is obtained

## Section D

## Number of issued shares excluding treasury shares after purchase

3,804,972,885

## Number of treasury shares held after purchase

37,652,300