Share Buy Back - Daily Share Buy-Back Notice::Share Buy Back - Daily Share Buy-Back Notice - Trades done on 24 February 2016

Issuer & Securities

Issuer/ Manager	COMBINE WILL INTL HLDGS LTD
Securities	COMBINE WILL INTL HLDGS LTD - KYG229811156 - N0Z
Stapled Security	No

Announcement Details

Announcement Title	Share Buy Back - Daily Share Buy-Back Notice
Date & Time of Broadcast	24-Feb-2016 21:49:42
Status	New
Announcement Sub Title	Share Buy Back - Daily Share Buy-Back Notice - Trades done on 24 February 2016
Announcement Reference	SG160224OTHRI92O
Submitted By (Co./ Ind. Name)	Ng Joo Khin
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	28/04/2015
--	------------

Section A

Maximum number of shares authorised for purchase	3,280,000	
Purchase made by way of market acquisition	Yes	
	Singapore Exchange Ove	erseas Exchange
Date of Purchase	24/02/2016	
Total Number of shares purchased	55,900	
Number of shares cancelled	55,900	
Number of shares held as treasury shares	0	
Highest/ Lowest price per share		
Highest Price per share		SGD 0.575
Lowest Price per share		SGD 0.555
Total Consideration (including stamp duties, clea	ring changes etc) paid or payable for the shares	SGD 31,436.5

Section B

Purchase made by way of off-market acquisition on equal access scheme	No
---	----

Section C

Cumulative No. of shares purchased to date^	Number	Percentage#
By way of Market Acquisition	55,900	0.17
By way off Market Acquisition on equal access scheme	0	0
By way off Market Acquisition on equal access scheme	0	0

Total	55,900	0.17
#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	32,744,100
Number of treasury shares held after purchase	0

Tweet 0 Like { 0