

ACQUISITIONS AND DISPOSALS :: CHANGES IN COMPANY'S INTEREST :: MEMBERS VOLUNTARY WINDING UP OF AN ASSOCIATED COMPANY: AAPICO JACKSPEED CO., LTD




** Asterisks denote mandatory information*

| | |
|--|-------------------------------|
| Name of Announcer * | JACKSPEED CORPORATION LIMITED |
| Company Registration No. | 199300300W |
| Announcement submitted on behalf of | JACKSPEED CORPORATION LIMITED |
| Announcement is submitted with respect to * | JACKSPEED CORPORATION LIMITED |
| Announcement is submitted by * | Chua Sze Chyi |
| Designation * | Joint Company Secretary |
| Date & Time of Broadcast | 13-Sep-2013 17:09:11 |
| Announcement No. | 00050 |

>> ANNOUNCEMENT DETAILS

The details of the announcement start here ...

| | |
|-----------------------------|---|
| Announcement Title * | MEMBERS VOLUNTARY WINDING UP OF AN ASSOCIATED COMPANY: AAPICO JACKSPEED CO., LTD |
| Description | Please refer to attachment. |
| Attachments |  Announcement_Aapico_voluntary_winding_up_13Sept2013.pdf Total size =5K (2048K size limit recommended) |

JACKSPEED CORPORATION LIMITED

Registration No. 199300300W
(Incorporated in Singapore)

**MEMBERS' VOLUNTARY WINDING UP OF AN ASSOCIATED COMPANY,
AAPICO JACKSPEED CO., LTD**

The Board of Directors of Jackspeed Corporation Limited (the "Company") wishes to announce that its dormant associated company, Aapico Jackspeed Co., Ltd. ("Aapico Jackspeed"), incorporated in Thailand, has commenced members' voluntary winding up (the "MVW") and Ms. Yeap Xin Rhu has been appointed liquidator of Aapico Jackspeed.

The MVW, which is expected to take between six to twelve months to finalise, is not expected to have any material impact on the earnings per share and net tangible assets per share of the Company for the financial year ending 28 February 2014.

None of the Directors or substantial shareholders of the Company has any interest, direct or indirect, in the MVM.

BY ORDER OF THE BOARD

Yap Kian Peng
Executive Chairman and Chief Executive Officer
13 September 2013