

Press Release

Lai Sun Development Company Limited HK\$3,600 Million 5-Year Secured Term Loan and Revolving Credit Facility

(Hong Kong, 7 October 2020), Lai Sun Development Company Limited (0488.HK) ("Lai Sun") signed a 5-year secured term loan and revolving credit facility (the "Facility") on 5 October 2020 with 19 leading banks. The Facility was substantially over-subscribed with total commitment of HK\$7,440 million received, which represents approximately 207% of the total facility amount of HK\$3,600 million.

The Facility will be used to refinance the outstanding loan balance under the existing loan facility secured by the Cheung Sha Wan Plaza located at 833 Cheung Sha Wan Road, Hong Kong and finance the general corporate requirements of Lai Sun.

The principal terms and the participating banks of the Facility are as follows:

Borrower : Lai Sun Development Company Limited

Facility Type : Secured term loan and revolving credit facility

Facility Amount : HK\$3,600 million

Term : 5 years

Interest Rate : 1.2% per annum over HIBOR

Facility Agent/ : DBS Bank Ltd., Hong Kong Branch

Security Agent

Mandated Lead Arrangers : I

and Lenders

DBS Bank Ltd.

Bank of Communications Co., Ltd. Hong Kong Branch China Everbright Bank Co., Ltd., Hong Kong Branch Standard Chartered Bank (Hong Kong) Limited

Fubon Bank (Hong Kong) Limited

Industrial and Commercial Bank of China (Asia) Limited

Bank of China (Hong Kong) Limited

Dah Sing Bank, Limited

Oversea-Chinese Banking Corporation Limited

Shanghai Commercial Bank Ltd. United Overseas Bank Limited

Shanghai Pudong Development Bank Co., Ltd., Hong Kong Branch

BNP Paribas

Chong Hing Bank Limited

The Hongkong and Shanghai Banking Corporation Limited

Nanyang Commercial Bank, Limited The Bank of East Asia, Limited Hang Seng Bank Limited

CTBC Bank Co., Ltd.

For enquiries, please contact:

Ms. Freda Chang, Group Financial Controller (t: 852 2370 5702) /

Mr. Stephen Poon, Senior Vice President, Corporate Finance and Investor Relations (t: 852 2853 6116)