Hong Kong Exchanges and Clearing Limited and The Stock Exchange of Hong Kong Limited take no responsibility for the contents of this announcement, make no representation as to its accuracy or completeness and expressly disclaim any liability whatsoever for any loss howsoever arising from or in reliance upon the whole or any part of the contents of this announcement.



China LotSynergy Holdings Limited 華彩控股有限公司*

(Incorporated in Bermuda with limited liability)

(Stock code: 8161)

ANNOUNCEMENT CLS MOBILE LOTTERY BUSINESS LAUNCHED WITH CHINA UNICOM

The Board is pleased to announce that Huacai Yingtong has partnered with Unicom Broadband in the development of mobile lottery business for China Unicom, which has been launched on China Unicom's 2G WAP, 3G WAP and "Wo" portal platforms, providing a full range of mobile lottery services to China Unicom mobile phone users.

This announcement is made pursuant to Rule 17.10 of the GEM Listing Rules.

The Board of Directors (the "Board") of China LotSynergy Holdings Limited (the "Company") is pleased to announce that Beijing Huacai Yingtong Technology Company Limited (北京華彩贏通科技有限公司) ("Huacai Yingtong"), a wholly-owned subsidiary of the Company has partnered with China Unicom Broadband Online Limited Corporation (聯通寬帶在線有限公司) ("Unicom Broadband") pursuant to the agreement between them in the development of mobile lottery business for China Unicom. The business has recently been launched on China Unicom's 2G WAP, 3G WAP and "Wo" portal (including the iPhone portal, etc.) platforms, providing a full range of lottery services including lottery news, data analysis and mobile betting to China Unicom mobile phone users.

China Unicom is a top-three telecommunication operator in China, with nationwide telecommunication network coverage and more than 150 million mobile phone users as at the end of April 2010.

Unicom Broadbrand is a wholly-owned subsidiary of China Unicom, responsible for the Groups' value-added business platform support, operational support to broadband internet portal, mobile WAP portal and mobile news, as well as the construction and operational support to the nationwide IDC business and Network-wide mobile office centralized platform.

This announcement is made pursuant to Rule 17.10 of the Rules Governing the Listing of Securities on the Growth Enterprise Market of The Stock Exchange of Hong Kong Limited (the "GEM Listing Rules"). The abovementioned cooperation does not constitute a notifiable transaction of the Company pursuant to Chapter 19 or 20 of the GEM Listing Rules.

By order of the Board
China LotSynergy Holdings Limited
Liao Yuang-whang
Executive Director

Hong Kong, 3 June 2010

As at the date of this announcement, the Board comprises Ms. Lau Ting, Mr. Chan Shing, Mr. Wu Jingwei and Mr. Liao Yuang-whang as Executive Directors; Mr. Hoong Cheong Thard and Mr. Paulus Johannes Cornelis Aloysius Karskens as Non-Executive Directors; and Mr. Huang Shenglan, Mr. Chan Ming Fai and Mr. Cui Shuming as Independent Non-Executive Directors.

This announcement, for which the Directors collectively and individually accept full responsibility, includes particulars given in compliance with the Rules Governing the Listing of Securities on the Growth Enterprise Market of The Stock Exchange of Hong Kong Limited for the purpose of giving information with regard to the Company. The Directors, having made all reasonable enquiries, confirm that, to the best of their knowledge and belief:— 1. the information contained in this announcement is accurate and complete in all material respects and not misleading; 2. there are no other matters the omission of which would make any statement in this announcement misleading; and 3. all opinions expressed in this announcement have been arrived at after due and careful consideration and are founded on bases and assumptions that are fair and reasonable."

This announcement will remain on the "Latest Company Announcements" page of the GEM website at www.hkgem.com for at least 7 days from the date of its posting.

^{*} For identification purposes only