

23 May 2016

China LotSynergy won two bids for Shaanxi Sports Lottery successively, with its new and well-received product

China LotSynergy Holdings Limited ("CLS") is pleased to announce that Guangzhou Lottnal Terminal Company Limited ("Lottnal"), a subsidiary of the Company, has successively won bids for the Sports Lottery terminal and high frequency display device programmes of Shaanxi province recently.

In these two procurement programmes, Lottnal successfully won the bids for 500 lottery terminals and 3,500 high frequency display devices respectively. The high frequency display device, also known as the terminal information display device, is a new product that was first introduced in China's Sports Lottery market in 2015. It is mainly for retrieving the game information of Sports Lottery's computer-generated ticket games, broadcasting game display of Sports Lottery's high frequency games and 3D high frequency games, and the control and setting of information display. After it passed the assessment on the terminal information display device conducted by China Sports Lottery Administration Centre of the General Administration of Sports of China inOctober 2015, Lottnal has actively developed this new market in the Sports Lottery area, winning the bids for procurement programmes in





23 May 2016

many provinces with its products. To date, it has the biggest market share of China's Sports Lottery terminal information display device market.

CLS became a qualified Sports Lottery computer-generated ticket game terminal supplier in 2013, advanced to become one of the top three suppliers in 2014 and achieved a leading position in China's Sports Lottery terminal market in 2015. It shows CLS's Sports Lottery series products have gained recognition of its customers for their maturity, reliability and after-sale services, and its brand name has become popular. CLS will accelerate its expansion into new provinces and markets by continuously developing new products and improving its business planning, so as to strengthen its industry leading position.