

September 30th, 2013 Q-TEC, INC.

Q-TEC PROVIDED 2D-3D CONVERSION TECHNOLOGY FOR CHINESE LIVE ACTION FILM "AMAZING," PLAYING AT OVER 3,500 THEATERS IN CHINA'S 64th NATIONAL DAY HOLIDAY SEASON (OCTOBER 1-7)

Q-TEC, INC. (Headquarter: Minato-ku, Tokyo, CEO: Toru Kajio) proudly announces that it provided its own unique and internationally acclaimed 2D-3D conversion technology for the Chinese theatrical live action film "AMAZING" (Production Company: Shanghai Film Group Co,ltd / Director: Sherwood Hu / Release Date: September 28th, 2013), in association with AREA 81 (Headquarter: Nerima-ku, Tokyo, CEO: Takeshi Hagiwara / Tomoo Ohyama) by their "China Joint Business Projects" partnership.

"AMAZING" is a coming of age drama featuring basketball, a very popular sport in China today, with a story set in Shanghai, the nation's fast growing international business city. The film features such international stars as Huang Xiaoming (China) as lead role "Bing Shan," Amber Kuo (Taiwan) as "Venus", the avatar of the online basketball game "Amazing" and Kim A Joong (South Korea) as heroine "Eileen".

The film is also officially supported by NBA (National Basketball Association) at all levels and such star NBA players as Carmero Anthony, Dwight Howard and Scottie Pippen made special appearances in it.

After having been premiered and nominated in the competition section at the 16th Shanghai International Film Festival last June, "Amazing" is scheduled to open in both 2D and 3D at over 3,500 theaters in China on September 28th, leading to this year's National Day holiday season (October 1-7).



©Shanghai Film Group Co. Ltd.

Q-TEC, INC. and AREA81 will extend the "China Joint Business Projects" partnership to further increase orders for theatrical and other 3D content productions throughout China.

Q-TEC, INC. will continue to actively propose high quality 2D-3D conversion technologies and services for the stereoscopic theatrical film productions worldwide.

Shanghai Film Group
http://www.sfs-cn.com/
http://www.sfs-cn.com/node3/ypjs/node29741/index.html
AREA81
http://area81.jp

For more information about this press release, please contact Q-TEC, INC at e-info@qtec.ne.jp