



Dolby Laboratories and Hunan Broadcasting System Inked a Strategic Partnership in China

March 22, 2018

BEIJING, March 22, 2018 (GLOBE NEWSWIRE) -- On March 22, 2018, Andy Sherman, EVP, General Counsel & Corporate Secretary, Dolby Laboratories, Inc. and Jianwei Zhou, Supervisor of Science and Technology Committee, General Director of Major Project Center, Hunan Broadcasting System (HBS) inked a strategic partnership in bringing cutting-edge Dolby Vision and Dolby Atmos content production capability to HBS in Beijing during China Content Broadcast Network (CCBN) tradeshow. Hunan Broadcasting System's Post Production Base is committed to produce premium TV programs in Dolby Vision HDR and/or Dolby Atmos immersive audio when it is open.



On March 22, 2018, Andy Sherman, EVP, General Counsel & Corporate Secretary, Dolby Laboratories, Inc. and Jianwei Zhou, Supervisor of Science and Technology Committee, General Director of Major Project Center, Hunan Broadcasting System inked a strategic partnership in Beijing in bringing cutting-edge Dolby Vision and Dolby Atmos content production capability to Hunan Broadcasting System. Hunan Broadcasting System's Production Base is committed to produce premium TV programs in Dolby Vision HDR and Dolby Atmos immersive audio.



On March 22, 2018, Andy Sherman, EVP, General Counsel & Corporate Secretary, Dolby Laboratories, Inc. and Jianwei Zhou, Supervisor of Science and Technology Committee, General Director of Major Project Center, Hunan Broadcasting System inked a strategic partnership in Beijing in bringing cutting-edge Dolby Vision and Dolby Atmos content production capability to Hunan Broadcasting System. Hunan Broadcasting System's Production Base is committed to produce premium TV programs in Dolby Vision HDR and Dolby Atmos immersive audio.

Photos accompanying this announcement are available at <http://www.globenewswire.com/NewsRoom/AttachmentNg/7b2b245a-ad6f-4b83-961f-af5b47255205>

<http://www.globenewswire.com/NewsRoom/AttachmentNg/240f6f5c-312c-480e-87ab-9c6e02a3c61c>

Contact info: Lila Fu, lila.fu@dolby.com or +8610 5910 3246

DLB-G



Source: Dolby Laboratories