

PRESS RELEASE

DISHTY INDIA LIMITED

DISHTV INDIA LIMITED RECEIVES COMPETITION COMMISSION APPROVAL FOR PROPOSED AMALGAMATION OF VIDEOCON D2H INTO DISH TV

NOIDA, India; May 10, 2017 - DishTV India Limited (DishTV) (BSE: 532839, NSE: DISHTV) is pleased to announce receipt of approval of the Competition Commission of India (CCI) for the proposed Scheme of Arrangement for amalgamation of Videocon D2h into DishTV in consideration for new stock issuance by DishTV to the shareholders of Videocon D2h.

The company has already received approval from the Securities and Exchange Board of India (SEBI), National Stock Exchange of India Limited (NSE) and BSE Limited (BSE) for the proposed Scheme of Arrangement.

Further, as per the directions issued by the Honorable National Company Law Tribunal (NCLT), Mumbai Bench, a meeting of the Equity Shareholders of the Company has been convened on Friday, May 12, 2017 to obtain Shareholders approval for the aforementioned Scheme.

The proposed transaction is subject to other necessary approvals.

About Dish TV India Limited:

Dish TV is Asia Pacific's largest direct-to-home (DTH) company and part of one of India's biggest media conglomerate - the 'Zee' Group. Dish TV has on its platform more than 615 channels & services including 30 audio channels and over 67 HD channels & services. Dish TV leverages multiple satellite platforms including NSS-6, Asiasat 5, SES-8 and GSAT-15 which makes its total bandwidth capacity equal 846 MHz, amongst the largest held by any DTH player in the country. The Company has a vast distribution network of over 2,272 distributors & over 243,740 dealers that span across 9,431 towns in the country. Dish TV has thirteen 24* 7 call centres catering to 11 different languages to take care of subscriber requirement at any point in time. For more information on the company, please visit www.dishtv.in

For further Information, please contact:

Hirdesh Agarwal | Corporate communication | hirdesh a@dishtv.in
Ankita Sharma | Corporate communication | ankita-sharma@dishtv.in