

ITU-T Workshop

“Mobile Telecommunications and Fixed/Mobile Convergence – the realities going forward”

CV

Kyiv, 12 – 14 September 2005

B.W. MOORE MSC, BSC, CENG, FIEE



CHAE SUB LEE, KT CORPORATION, REP. KOREA

Session: 2.1: Converged Networks
Title of Presentation: ITU-T: Activities on NGN Architecture and Issues

B.W. Moore

Brian Moore has been working in the telecommunications standardization field for over thirty years and has held many chairmanships in CEPT, ETSI and the ITU in the area of network standards. He has been involved in standards development for data networks, signalling systems, the ISDN and IP-based networks. He is currently chairman of ITU-T Study Group 13 which is the focal point for the standardization activities on Next Generation Networks. After a career of over thirty years with British Telecom, he has for the last eight years, been a consultant to Lucent Technologies.

Chae Sub Lee

Mr Chae Sub, LEE lead network architecture and future generation network related national and global standards within KT. He manages strategy development activities and advanced research on future generation network such as Broadband Convergence Network in Korea.

From February of 1999, he served as a Chairman of WP 1/13 of SG 13 on network architecture aspects. From December 2000, he has served as a Vice Chairman of ITU-T Study Group 13. From September 2003, he has served as a Technical Moderator of Joint Rapporteur Group of NGN in SG 13. Recently he has been appointed as a Chairman of NGN Focus Group which was created under TSB Director at June 2004.

Mr Lee has been involved in ITU-T activities since 1987 and submits more than 70 contributions. He served as an Editor and a Special Rapporteur on Interworking and GII aspects in SG 13 until the

middle of last study period. He also served as an invited speaker for many ITU-T hosted workshops and other Workshops globally.

After joining KT, Mr Lee had 17 years development experience about network architecture and interworking issues in N-ISDN, ATM/B-ISDN, IP based network and NGN.

He holds B.S. degree from Kon Kuk University, Korea in 1983 and M.S. from Kon Kuk University, in 1985.