ZTE中兴

ZTE Plaza, Hi-Tech Road South, Hi-Tech Industrial Park, Nanshan District, Shenzhen, P.R.China

Feb 2, 2013

Ms. Susanna Kooistra Mr. Paolo Usai 3GPP MCC Sophia Antipolis France

Dear Susanna and Paolo:

ZTE Corporation is pleased to nominate Mr. Xinhui Wang as a candidate for Vice-Chair of 3GPP TSG-GERAN.

As you may see from the CV he has been participating in the field of expertise of technical work for years in 3GPP GERAN, and in the last two years he has served as vice chairman of TSG-GERAN.

If elected, ZTE Corporation commits to provide all the necessary resources for Mr. Xinhui Wang to fulfill the obligations of his 3GPP TSG GERAN vice chairmanship successfully.

Yours sincerely,

SUN.Zhenge

Vice President

ZTE Corporation

+86 21 6889 6828

sun.zhenge@zte.com.cn

Curriculum Vitae

Name: Xinhui Wang

Address: D206, #889 Bibo Road,

Zhangjiang Hi-Tech Park, Shanghai, China, 201203

Phone: + 00 86 21 68896824 Mobile: + 00 86 13916733363

E-mail: wangxinhui@zte.com.cn

Xinhui Wang is currently the Director of GERAN/UMTS Standard in ZTE and vice chairman of 3GPP GERAN TSG.

Xinhui Wang has a Master's degree in Computer Science from the Northeastern University P.R.C. He started his professional life as an R&D Engineer in ZTE working on network management system for GSM system since 2000. In January 2002 Xinhui Wang worked as project manager of the GSM Radio System Department with overall responsibility for the radio network functionality of BSS.

In 2005 Xinhui Wang joined System Architecture Dept of ZTE and devoted himself being a GSM Radio Architect experiencing in-depth involvement in all phases of system design, including concept creation, research, analysis, system engineering, implementation and technical support.

In January 2007 Xinhui Wang joined Standard Development and Industry Relations Dept of ZTE and has since then held a position as Director of GERAN Standard. In parallel to his duties within ZTE, he continued to be involved into 3GPP GERAN standardization activities contributing mainly on some important issues such as A interface over IP, Multi Carrier Base Station, MUORS/VAMOS, Elur-g and LCLS.