

Aug. 07<sup>th</sup>, 2019

### Nomination of Mr. Zhenning Huang for 3GPP CT WG3 Vice Chairman

Dear Madam/Sir,

As an indication of continued commitment to 3GPP, China Mobile Communications Corporation (CMCC, as CCSA member) is pleased to nominate Mr. Zhenning Huang as candidate for the 3GPP CT WG3 Vice Chairman election taking place in August, 2019.

Mr. Huang is a well known technology expert in Packet Core domain. At the beginning of 2012, Mr. Huang joined China Mobile Communications Corporation and has been attending 3GPP CT WG3 meetings since 2014. From 2012, he has spent 8 years working on 3GPP standardization, ranging Policy and Charging Control, end-to-end QoS mechanisms, Service Capability Exposure and cooperative networking among 2G&3G&4G&5G. He has also made substantial contributions to the CT3 community since.

Currently Mr. Huang is also the project manager of network department of CMCC, where he has also demonstrated excellent coordination skills during the procedure of industry promotion.

For your information, Mr. Huang's Curriculum Vitae is attached here for your reference.

CMCC is fully committed to support Mr. Zhenning Huang as a candidate of 3GPP CT WG3 Vice Chairman.

Zhenning Huang is informed about and aware of the antitrust/competition laws and regulations of relevant jurisdictions, and that he shall comply with such laws while acting in his capacity as 3GPP CT WG3 Vice Chairman.

Best regards,

Deputy General Manager, China Mobile Research Institute

和旗

# Brief CV of Mr. Zhenning Huang

+8613488795219, huangzhenning@chinamobile.com 32 Xuanwumen West Street, Beijing 100053, China

## Experience

3GPP CT3 Vice Chair --- 2017.08-PRESENT

### CHINA MOBILE 3GPP CT3 PRIME DELEGATE -2014.11-PRESENT

Responsible for packet core standardization @ 3GPP CT3, especially focus on the Policy and Charging Control, end-to-end QoS mechanisms and Service Capability Exposure
Rapporteur of 3GPP TR 29.827, 3GPP TS 29.155, 3GPP TS 29.520, 3GPP TS 29.521

### CHINA MOBILE PROJECT MANAGER -2012.04-PRESENT

Responsible for the world's largest PCC commercial network trail, leading the gap analysis between real product/network and standard, and identifying the to-be-improved of existing specification for enhancing real network's operation and user experience