

17 January 2017

Mr. Bernt Mattsson Ms. Susanna Kooistra ETSI, Mobile Competence Center

Subject: Nomination for 3GPP TSG SA WG6 Vice-Chairman

Dear Mr. Mattson and Ms. Kooistra,

Samsung is very pleased to nominate Mr. Suresh Chitturi as a re-election candidate for the position of 3GPP TSG SA WG6 Vice-Chairman.

Suresh Chitturi representing Samsung Electronics, a member of TTA, is our Standards leader for applications and services standards. He is currently serving as the first Vice-Chairman of the newly formed TSG SA WG6 within 3GPP. In his role as Vice-Chairman, Suresh displayed exceptional leadership abilities in a very challenging environment, and in successfully steering a diverse group towards timely completion of MCPTT (Stage 2) in Rel-13, and as well as coordinating the efforts in Rel-14. These efforts, coupled with his strong technical standardization background and experience in various leadership positions in multiple standards forums, we can assure you with no hesitation that Suresh will be an excellent candidate for continuing his role of SA6 Vice-Chairman, and the continued success of SA WG6 in the years to come.

Suresh is informed about and aware of the antitrust/competition laws and regulations of the relevant jurisdictions and will comply with such laws while acting in his capacity as 3GPP TSG SA WG6 Vice-Chairman.

Samsung is fully committed to support Mr. Suresh Chitturi in his role as the Vice-Chairman. A brief curriculum vitae of Mr. Suresh Chitturi, is enclosed.

Sincerely,

Sungho Choi, Vice President,

Head of Standards & Technology Enabling (STE) Team,

Samsung Electronics, Co., Ltd.



Curriculum Vitae of Suresh Chitturi

Suresh Chitturi received his Bachelor's degree in Electronics and Communications, from University B.D.T. College of Engineering, India in 1997, followed by Master of Science degree in Computer Science, from University of North Texas, USA in 2000, and a Graduate Certificate in Project Management from University of Dallas, USA in 2006. He possesses over 17 years of total experience in the mobile industry, including over 14 years of experience in defining emerging technology standards.

Suresh brings with him vast domain knowledge in the area of applications and services layer standardization topics including, but not limited to, mobile applications, content, services, web technologies, data formats, and communication protocols.

Over the years, besides his efficient project management and leadership skills, Suresh has actively contributed to a number of technical standardization forums including 3GPP, OMA, W3C, JCP and GSMA. He has played key leadership roles in standards forums such as Specification Lead/Editor for JSR-226, JSR-227 API Specifications within Java Community Process (JCP), Advisory Committee (AC) Representative in World Wide Web (W3C) Consortium, Lead Technical Delegate in GSMA RCS/OIG specification(s), 3GPP SA4 WG, and a prolific technical contributor to various OMA Enablers (i.e. EVC, CAB, XDM, RME, SVG, Browser, and DM Client API).

He currently holds the Vice-Chairman position of 3GPP SA6 WG, Governing Council member of TSDSI, and the Standards leader within Samsung for applications and services standards.

Suresh was nominated for the Most Outstanding Specification Lead Award by Java Community Process (JCP) in 2005, and is a certified Project Management Professional (PMP).