

Miikka Poikselkä  
Head of Standard, Converged Networks  
Bell Labs / CTO  
Nokia  
Email: [miikka.poikselka@nokia.com](mailto:miikka.poikselka@nokia.com)

June 20, 2019

To: Ms. Susanna Kooistra and Mr. Mirko Cano Soveri,  
ETSI, Mobile Competence Centre

Object: Candidacy of Mrs. Maryse GARDELLA for 3GPP TSG SA WG5 Vice Chairman position

Dear Ms. Kooistra, Dear Mr. Cano Soveri,

On behalf of Nokia, I am pleased to nominate Mrs. Maryse GARDELLA as a candidate for the position of Vice Chairman of 3GPP TSG SA WG5 in the upcoming election at SA5#126. Maryse represents Nokia France, an ETSI member.

Maryse has an extensive experience in 3GPP TSG SA WG5, rapporteur of various works and acting as SA5 Charging SWG Chairman since 2013. She could demonstrate her ability in chairing meetings and in successfully driving standardization work. Maryse has all the technical, procedural and leadership skills required to conduct all necessary activities as Vice Chairman of SA5.

Maryse is informed about and aware of the antitrust/competition laws and regulations of relevant jurisdictions. If elected, she shall comply with such laws while acting in her capacity as TSG SA WG5 Vice Chairman.

By proposing Maryse for the position of SA5 Vice Chairman, Nokia remains strongly committed to the 3GPP standardization work. Nokia will provide all necessary support and resources to Maryse, if elected, to allow her to fulfil her duties as SA5 Vice Chairman.

Yours sincerely,



Miikka Poikselkä – Head of Standard, Converged Network, Nokia

Brief Curriculum Vitae for Maryse GARDELLA:

Maryse has over 35 years' experience in the mobile communications industry, including more than 13 years' involvement in 3GPP.

From 2008 to 2019, working successively for Alcatel-Lucent and Nokia, Maryse has been an active participant in 3GPP SA5 Charging, contributing from Rel-8 to Rel-15 in various charging areas (from stage 1 to stage 3).

Appointed in 2013 as 3GPP SA5 Charging SWG Chairman, and re-appointed ever since, she successfully managed SWG work progress within 3GPP release timeframe.

From 2017, she drove the 3GPP 5G Charging as co-rapporteur for 3GPP TR 32.899 and rapporteur of Rel-15 "Data charging 5G", "SMS Charging in 5G", "IMS over 5G charging" and Rel-16 "AMF charging".

From 2008 to 2016, Maryse led charging activities, covering a wide scope (IMS, VoLTE, EPC, Fixed Broadband Access, WLAN Access, SMS, Clot), from architecture and application to protocol (Diameter, GTP').

Before 2008, Maryse has held different positions on mobile networks related projects, including systems engineer and network architect. She also participated to 3GPP CT from June 2005 to Sept 2007 when working for Alcatel.

After a Bachelor of Science, Maryse obtained an Engineering degree from "Ecole Centrale de Lyon ", France in 1983, and started as a software engineer on multiple telecommunication projects before she joined Alcatel in 1991 as head of a development team working for a GSM Network program.