

24, April, 2015

Ms. Susanna Kooistra
Mr. Maurice Pope
3GPP Mobile Competence Centre

Miikka Poikselkä

Head of MBB System and
Core Standardization
Nokia Networks

Direct mobile: +358503210275

Direct office: + 358714017275

miikka.poikselka@nokia.com

Nomination for 3GPP TSG SA WG2 Vice Chairman Position

Dear Susanna, and Maurice,

Nokia Networks (ETSI) is pleased to nominate Mr. György Wolfner as candidate for the 3GPP TSG SA WG2 Vice Chairman elections in the TSG SA WG2 meeting#109 in May 2015.

György has over 16 years of work experience in the field of telecommunication. He has held different positions in our company including system specification engineer, product architect and senior standardization expert.

Since August 2003 György is an active participant of 3GPP TSG SA WG2 meetings. He has contributed in various fields of 3GPP TSG SA WG2 work such as Non-3GPP (WLAN) interworking, IMS, Local IP Access, and Proximity Services. As a result of the 12 years work experience in 3GPP he has a deep understanding of the 3GPP network architecture and core network protocols and has a good knowledge of the working practices and procedures of 3GPP. He chaired some breakout sessions recently.

If elected, Nokia Networks will provide all the necessary support for György required for this position. György will be trained to comply with all applicable anti-trust/competition laws and regulations while acting in his capacity as TSG SA2 Vice Chairman

György Wolfner represents the individual member "Nokia Networks" and Project Partner "ETSI".

Best regards,



Head of MBB System and Core Standardization
Nokia Networks

Legal Address:

Nokia Solutions and Networks Oy
Karaportti 3
02610 Espoo
Finland

VAT ID: FI20584306

Business Entity Code
2058430-6



Brief CV of Mr. György Wolfner

Since August 2003 György Wolfner is an active participant of 3GPP TSG SA WG2 meetings. He has been one of the key contributors of the specifications related to WLAN interworking from Rel-6. He participated in the specification of the 3GPP Rel-6 WLAN interworking solution and in the creation of Non-3GPP interworking architecture in 3GPP Rel-8. György also has a good understanding of 3GPP IMS; he had an active role in the IMS convergence for fixed broadband access in Rel-7. He has contributed in various packet core related areas, such as Local IP Access, Selected IP Traffic Offloading, and Proximity Services.

György started his professional career at the research institute of the Hungarian Telecom in 1998. He joined Nokia in 1999. He worked as system specification engineer and later as a product architect for different packet core and IMS products of Nokia. He started supporting standardization work when the specification of IMS began in 3GPP Rel-5.

György received his Master's degree in Informatics from Budapest University of Technology and Economics (BUTE), Budapest Hungary in 1994. He carried out research and PhD studies in the field of traffic and congestion management of ATM networks, and telecommunication network planning. He received his PhD in Telecommunication from BUTE in 1999.