

20. June, 2017

Ms Susanna Kooistra Mr Frederic Firmin 3GPP Mobile Competence

Miikka Poikselkä

Head of Converged Networks Standardization Nokia

Direct mobile: +358 503210275 miikka.poikselka@nokia.com

Nomination for 3GPP TSG CT WG1 Vice Chairman Position

Dear Susanna, dear Frederic,

Nokia Germany (ETSI) is pleased to nominate Mr. Peter Leis as candidate for the 3GPP TSG CT WG1 Vice Chairman elections to be held during the CT WG1 meeting#105 in August 2017 in Krakow.

Peter has over 24 years of working experience in the field of telecommunications. He has held different positions in Siemens, Nokia Networks and Nokia.

Since September 2002 Peter is an active participant of 3GPP TSG CT WG1 meetings. Since October 2014 he is chairing the IMS breakout meeting during CT1 meetings. Since August 2015 Peter is a Vice Chairman for 3GPP TSG CT WG1. Peter holds the position of a CT WG1 main delegate for Nokia.

If elected, Nokia will provide all the necessary support for Peter required for this position. Peter will be trained to comply with all applicable anti-trust/competition laws and regulations while acting in his capacity as TSG CT WG 1 Vice Chairman.

Legal Address:

Nokia Oyj

Karaportti 3

02610 Espoo

Finland

VAT ID: FI01120389

Business Entity Code

0112038-9

Peter represents the individual member Nokia Germany and Project Partner ETSI.

Yours sincerely,

Miikka Poikselkä



Brief CV of Mr. Peter Leis

Since September 2002 Peter is an active participant of 3GPP TSG CT WG1 meetings with a focus on the IP Multimedia Subsystem (IMS). He has been a key contributor to IMS related work since Rel-6 and has been rapporteur of several work items and technical specifications in the area of IMS. Since October 2014 he chairs the IMS breakout sessions during CT1 meetings. He holds the position of a CT WG1 main delegate for Nokia and also attends 3GPP TSG CT.

Since August 2015 Peter is a Vice Chairman for 3GPP TSG CT WG1.

Peter has started his professional career at Siemens AG in 1992 and has over 24 years of working experience in the field of telecommunication. He has held different positions in Siemens, Nokia Networks and Nokia including software engineer, system architect, and project manager and now as senior standardization expert.

Peter received a B.Sc. Degree in Electrical Engineering in 1991 from Munich University of Applied Sciences.