

Lund, Sweden, April 17, 2019.

Ms Susanna Kooistra and Mr Mirko Cano 3GPP Mobile Competence Centre 650, Route de Lucioles F-06921 Sophia Antipolis France

Subject: Nomination of candidate for the 3GPP TSG SA WG3 Chairman

Dear Colleagues,

Ericsson is pleased to nominate **Noamen Ben Henda** as candidate for the position as chairman of the 3GPP TSG SA WG3 (Security).

Noamen Ben Henda obtained a Master of Science degree in information technology in 2002 and a Ph.D. in theoretical computer science in 2008 from Uppsala University in Sweden.

He has joined Ericsson Security Research in 2013 and the Ericsson standardization team in 2015. Noamen Ben Henda has been contributing to all the activities of the SA3 working group. In 2018, he became the Ericsson internal SA3 coordinator and head of delegation.

Ericsson is committed to the 3GPP standardization work and will give the full support and resources necessary for Noamen Ben Henda to fulfill the duties and responsibilities required as 3GPP SA WG3 Chair. Noamen Ben Henda is informed about and aware of the antitrust/competition laws and regulations of relevant jurisdictions. He will comply with such laws while acting in his capacity as TSG SA WG 3 Chair.

Noamen Ben Henda represents the Individual Member "Ericsson LM" and the Project Partner "ETSI".

Yours sincerely.

Krister Sällberg,

Director, Telecom Standardization

Kraster Sällberg

ERICSSON



Brief Curriculum Vitae of Noamen Ben Henda

Noamen Ben Henda holds the title of Master Researcher Security in the global Ericsson Research organization. He is currently Ericsson's technical coordinator for 3GPP SA3 and head of the delegation. His responsibilities include driving 3GPP security standardization and related research.

After a Bachelor degree in fundamental sciences, Noamen obtained a Master of Science degree in information technology in 2002 and a Ph.D. in theoretical computer science in 2008 from Uppsala University in Sweden.

When he joined Ericsson in 2013, Noamen's main interest was in software security. More specifically, he has been driving research activities related to the formal verification of security protocols. This work led to several academic publications and to him developing a keen interest in security standards.

Noamen joined the Ericsson SA3 team in 2015 and has since been contributing to several studies and work items. Notably, Noamen has been heavily involved in the development of the 5G security standards. His work and commitment to quality and progress has been recognized.

Before joining Ericsson, Noamen worked as an application engineer for safety-critical systems, a position for which his background in formal methods and their application to computer systems, acquired during his thesis work, was suited.

Noamen is fluent in four languages: Swedish, English, French and Arabic.