

Datum 15 april 2019

Onderwerp
Letter of Support for chairman position

Contactpersoon toon.norp@tno.nl

3GPP Mobile Compentence Centre Attn. Susanne Kooistr, Alain Sultan Route de Lucioles 650 F-06921 SOPHIA ANTIPOLIS FRANCE

Dear Susanne Kooistra, Dear Alain Sultan,

KPN is pleased to nominate José Luis Almodóvar Chico for chairman of 3GPP SA WG1 at the 3GPP SA WG1 #86 meeting Suzhou, 6-10 May, 2019).

José has significant experience in 3GPP SA1 acting as Rapporteur, and KPN delegate. He has the technical, procedural and leadership skills to conduct the activities necessary as Chairman of 3GPP SA1. If elected, Jose will use his standardisation experience to successfully progress the 3GPP SA WG1 activities. He will do so with impartiality and integrity.

KPN will provide the necessary support and resources to ensure that José can fulfil the duties and responsibilities required to be Chairman of 3GPP SA WG1.

José is informed about and aware of the antitrust/competition laws and regulations, and will comply with such laws and regulations while acting in his capacity as 3GPP SA WG1 chairman.

Yours sincerely,

On behalf of KPN

Tom Poelhekken Chief Technology Officer

## Brief Curriculum Vitae of José Luis Almodóvar Chico



**José Luis Almodóvar Chico** is an R&D Consultant at TNO. He joined TNO in 2013 where he has been working mainly on network aspects of mobile communications. He is currently KPN's SA1 delegate since 2015, where he has been rapporteur for a number of work items (e.g. 5GLAN, REFEC).

José holds a Master Master's Degree in Electrical Engineering from the Technical University of Delft, The Netherlands and a Bachelor's Degree in Telematics Engineering from the Carlos III University, Spain.

Apart from the standardization activities, José is also involved in 5G activities in the Netherlands (e.g. 5Groningen). He has also been actively involved in several European R&D projects in the areas of IoT (iCore project), Wi-Fi (Wi5), satellite (Sat5G) and more recently 5G for verticals (5GHEART).