



LG Electronics Mobilecomm France

Bât. B&D
117 Avenue des Nations - Villepinte
95931 ROISSY Ch de Gaulle CEDEX
Tél : +33 1 49 89 88 64

To: 3GPP TSG-CT WG6

From: KiYoung KIM
Director 3GPP Standards
LG Electronics

Paris, Oct 22, 2013

Object: Candidature for 3GPP TSG-CT WG6 Chairman position

I am pleased to confirm that Mr. Paul JOLIVET, representing LG Electronics Inc. (member of TTA), is candidating for the position as a Chairman of 3GPP CT6. He is working for LG Electronics France, which is a subsidiary of LG Electronics (Korea).

Mr. JOLIVET has extensive experience of standardization. He has the necessary technical, procedural and leadership skills to conduct all necessary activities as Chairman of CT6.

Our support for Paul JOLIVET as a candidate is based on our commitment to the technical and commercial success of the 3GPP project and the standards development process.

If elected, LG Electronics is committed to provide the necessary support for him.

Yours sincerely,

A handwritten signature in black ink, appearing to read 'KiYoung KIM', written over a light blue horizontal line.

KiYoung KIM
Director
LG Electronics

Tel: +33 1 41 59 93 00
Fax: +33 1 41 59 93 17
e-mail: kiyoung17.kim@lge.com



LG Electronics Mobilecomm France

Bât. B&D

117 Avenue des Nations - Villepinte

95931 ROISSY Ch de Gaulle CEDEX

Tél : +33 1 49 89 88 64

Curriculum Vitae: Paul JOLIVET

Paul JOLIVET has been working for over nine years for LG Electronics Mobilecom France (a LG Electronics subsidiary in France) after having been working for DoCoMo Europe for five years.

He has long experience of standardisation, having started with ETSI SMG9 in 1996. He regularly participates to 3GPP CT and CT6 meetings as well as to EP SCP meeting from the beginning. He has also been participating in the past to WAP Forum/OMA activities.

Paul was elected as Chair of 3GPP T3 SWG API in 2000 (the activity was ended in 2004) and Vice Chair of 3GPP T3 in 2001.

He has also been elected Chair of EP SCP TEC working group. He currently provides at every CT6 meeting the SCP status report to identify impacts of accepted CRs and new features on 3GPP.