



Federal Ministry for Economic Affairs and Energy • D-11019 Berlin • Germany

Chaesub Lee

Director of the Telecommunication

Standardization Bureau

International Telecommunication Union

Place des Nations

CH-1211 Geneva 20

Switzerland

SWITCHBOARD +49 30 18615 0

FAX +49 30 18615 7010

INTERNET www.bmwi.de

PREPARED BY Dr. Ulrich Sandl

+49 30 18615 6080 TEL

FAX

E-MAIL ulrich.sandl@bmwi.bund.de

FILE No. VID2 - 170819/7

DATE Berlin, 28 September 2016

SUBJECT Candidates for Vice-Chairmen of TSAG and ITU-T study groups

Dear Mr Lee.

In response to your request in TSB Circular 237, Germany is pleased to nominate the following candidates for the position of Vice-Chairmen of TSAG and the ITU-T SG5 for the next study-period 2017 – 2020. Please find attached biographical profiles highlighting the qualifications of the individuals concerned.

Vice-Chairman of TSAG:

Mr Reiner Liebler

Vice-Chairman of ITU-T SG 5: Mr Josef Opitz

I can confirm that both candidates possess the requisite technical knowledge, expertise and management skills for the positions. Germany will support their availability for the full study period (2017-2020).

If you need additional information, please don't hesitate to contact this office.

Yours sincerely

STREET ADDRESS Scharnhorststraße 34 - 37

10115 Berlin

U6 UNDERGROUND LINE Station: Naturkundemuseum S-BAHN SURFACE LINE

Berlin Hauptbahnhof

Tram

Invalidenpark

CV Reiner Liebler



Name:	Reiner LIEBLER
Nationality:	German
Date of birth:	4 June 1959
Employer:	Federal Network Agency for Electricity, Gas, Telecommunications, Post and Railways
Address:	Bundesnetzagentur, Tulpenfeld 4, 53113 Bonn - Germany
E-mail address:	reiner.liebler@bnetza.de
Tel:	+49 228 14 3000
Fax:	+49 6131 18 5605

Date: 17 August, 2016

PROFESSIONAL EXPERIENCE:

Present Post:

Head of Department "Technical Telecommunications Regulation", Federal Network Agency for Electricity, Gas, Telecommunications, Post and Railways

Previous Posts (inter alia):

Head of Division "Radio Spectrum Policy", Federal Ministry of Economics and Technology (BMWi)

Head of Section "International Spectrum Affairs", Regulatory Authority for Telecommunications and Post

Head of Section "Spectrum Utilisation Concepts", Federal Office for Post and Telecommunications

International Work (inter alia):

Chairman CEPT COM ITU Project Team on Strategic ITU-T Issues, since 2015

Vice-Chairman ITU-T Review Committee 2013 - 2016

ETSI Board Member 2011 - 2014

Head of German Delegation to ITU-R Radio Assembly 2012

Head of German Delegation to ITU-R Radio Assembly (RA) & World Radiocommunication Conference (WRC) 2007, Deputy Head of German Delegation to ITU RAs & WRCs 1993, 1995 and 1997

Chairman CEPT ECC Frequency Management Working Group from 1998 to 2003

Chairperson, active member of various other groups of ITU, CEPT, ETSI and EU

EDUCATION:

Dipl.-Ing. Telecommunications Engineering, Technical University Darmstadt, Germany

Final state examination for the senior grade service at the German Administration

LANGUAGES:

German and English



Biography

Dipl.-Ing. Josef Opitz Federal Network Agency Canisiusstraße 21 55122 Mainz Germany Josef.opitz@bnetza.de +49 6131 18 2259 +49 173 682 5564

ITU - T Environmental subjects

ITU-T as a leader committee in environmental topics gives guidelines how to deal with the global aim to reduce the greenhouse gases as well as the question how to deal with the discussion concerning human hazard caused by electromagnetic fields of radio transmitters. Both subjects have a great influence of the telecommunication sector. ITU is on a good way in setting the required recommendations and handbooks to support the industrial players and also the government members. The work of ITU is important for protecting the environment and the human being.

Current Position

Head of section for EMF - Affairs in the Federal Network Agency. Involved in EMF-Standardization (ETSI;CENELEC;ISO), German speaker in ITU-T SG 5, responsible for the site certification procedure in Germany, dealing with ICT&Climate Change topics,

Previous functions in ETSI and CEPT

Vice-Chairman of TC RES, Chairman of CEPT RR1