

Resume of “Le Van Tuan”



Ministry of Information and Communications
Authority of Radio Frequency Management
115 Tran Duy Hung Str., Hanoi, S.R.VIETNAM
Phone: +84-4355-64921
Email: tuanlv@rfd.gov.vn

Name: Le Van TUAN

Nationality: Vietnamese

Affiliation: Deputy Director General of the Authority of Radio Frequency Management (ARFM).

Ministry of Information and Communications of S.R. of Viet Nam.

Carrier overview: Mr. Le Van Tuan has joined the Authority of Radio Frequency Management since 1995 and has been working on different areas of frequency management and satellite orbit.

In 1999-2003, he had actively participated in satellite coordination with many countries to secure frequency and orbital slots for Vinasat satellites. He also actively attended the cross-border frequency coordination meetings between Viet Nam and neighboring countries.

As responsible for spectrum planning and policy since 2005, he has actively contribute to development of Vietnamese spectrum policies and plans such as: Radio Frequency Law, National Allocation Table, Band Plans for mobile systems, allotment plans for broadcasting services, spectrum regulations to Short Range Devices, frequency arrangement for Fix and Mobile services, TV Digital Switch-over Plan.

In domain of international activities, he has actively participated in WRC-2003, WRC-2007 and WRC-2012. He has been the Head of Viet Nam Delegation in most of APG and AWG meetings since 2005.

He was also behind the foundation of and is the Chairman of ASEAN's ARTC Sub-Working Group of Spectrum Management (SSM) and Co-chairman of ASEAN Spectrum Policy Forum (ASPF).

Work Experience: 2011 as of now, Deputy Director General of the Authority of Radio Frequency Management.

2009-2011, Head of Frequency Assignment and Licensing Division–ARFM.

2007-2009, Head of Spectrum Policy and Planning Division – ARFM.

2005-2007, Head of Spectrum Planning and International Coordination Division – ARFM.

2003-2005, Deputy Head of ARFM's Office.

Education: Master in Space and Aeronautical Techniques (space communication), France's National University of Space and Aeronautical.

Master in Electronics and Telecommunications, Ha Noi University of Technology.

Membership: National Frequency Committee; National Committee for TV Digital Switch-over.