

Media Contacts:

Margrete Ma
ZTE Corporation
Tel: +86 755 26775207
Email: ma.gaili@zte.com.cn

Lilian Tai / Andres Vejarano
Edelman PR
Tel: +852 2837 4753 / 2837 4735
Email: lilian.tai@edelman.com /
andres.vejarano@edelman.com

ZTE Completes World's First MSF LTE/EPC Interoperability Tests*MultiService Forum Tests Conducted in China and Germany*

19 July 2010, Shenzhen, China – ZTE Corporation (“ZTE”) (H share stock code: 0763.HK / A share stock code: 000063.SZ), a leading global provider of telecommunications equipment and network solutions, today revealed that it has successfully completed the world's first MSF LTE/EPC Interoperability tests. ZTE is one of various equipment vendors to participate and succeed in the MultiService Forum tests.

The tests were held by China Mobile and Vodafone in China and Germany respectively. ZTE took part in both China and Germany site tests by providing its advanced equipment sets including LTE eNodeB equipment, Evolved Packet Core (EPC), and IP Multimedia Subsystems (IMS) components.

All the core network vendors underwent two different scenarios of tests: single and interconnected laboratory. The objective is to assess the performance of equipment from multiple vendors under different implementation conditions. The end goal is to enhance the maturity of EPC inter-working in a multi-vendor environment, and to promote core network development in the LTE eco-system.

In the experiment carried out in the Vodafone Germany laboratory, ZTE was the exclusive supplier of eNodeB wireless equipment, and it successfully passed single laboratory and interoperability tests with Starent, Bridgewater, NEC and other vendors.

ZTE also joined the tests held at China Mobile's Beijing laboratory that measured end-to-end interoperability of the main LTE interfaces. In addition, the Company also concluded all three roaming experiments between the two laboratories and realized the industry's first IMS LTE call under a multi-vendor interconnection setting.

ZTE has taken the lead in LTE development and has achieved significant breakthroughs in the industry. To date, ZTE has deployed seven commercial LTE networks and nearly 50 LTE trial networks for leading telecom operators in Europe, North America, Asia-Pacific and MEA. With an aim to advance the telecommunications market into 4G, ZTE will continue to drive innovation and introduce market-leading and cost-efficient solutions to the market.

-End-

About ZTE

ZTE is a leading global provider of telecommunications equipment and network solutions with the most comprehensive product range covering virtually every sector of the wireline, wireless, service and terminals markets. The company delivers innovative, custom-made products and services to over 500 operators in more than 140 countries, helping them to meet the changing needs of their customers while achieving continued revenue growth. ZTE's 2009 revenue led the industry with a 36% increase to USD 8,820.7 million. ZTE commits 10 percent of its revenue to research and development and takes a leading role in a wide range of international bodies developing emerging telecoms standards. A company with sound corporate social responsibility (CSR) initiatives, ZTE is a member of the UN Global Compact. ZTE is China's only listed telecom manufacturer, publicly traded on both the Hong Kong and Shenzhen Stock Exchanges (H share stock code: 0763.HK / A share stock code: 000063.SZ). For more information, please visit www.zte.com.cn.

About The MultiService Forum

The MultiService Forum is a global association of service providers, system suppliers and test equipment vendors committed to developing and promoting open-architecture, multiservice Next Generation Networks. Founded in 1998, the MSF is an open-membership organization comprised of the world's leading telecommunications companies. The MSF's activities include developing Implementation Agreements, promoting worldwide compatibility and interoperability of network elements, and encouraging input to appropriate national and international standards bodies. For more information about MSF and its members, please visit the MSF at <http://www.msforum.org/>