

Bureau Veritas is accredited as the first authorized LTE test lab by China Telecom

01/04/16

Taiwan, R.O.C. - April 1, 2016 – Bureau Veritas today announced that its BV 7layers in ShenZhen laboratory is accredited by China Telecommunications Corporation as its first authorized laboratory in South China to cover all LTE related tests and certification requirements.

China Telecom has nearly 26 million 4G subscribers and achieves steady growth in subscribers' scale and industry-leading growth in service revenues. According to Ericsson's latest Mobility Report, the Chinese market will continue to dominate the global LTE market into 2021, with approximately 1.2 billion LTE connections, which will represent more than 29% of global LTE connections.

As a leading technology service provider, Bureau Veritas has foreseen the booming wireless devices trend, and the rapidly increasing population of mobiles subscribers in the nearly future. With our industry leading position in wireless product testing and certification covering 4G LTE products and a full range of LTE testing solutions, Bureau Veritas is the ideal partner to leverage the multitude of opportunities within the continually changing and emerging Smartworld.

Mr. Elio Sun, Director of Bureau Veritas Consumer Products Services, Electrical & Electronic Taiwan for conformance testing department commented, "Looking ahead in 2016, Bureau Veritas continues its leadership in testing and certification industry development. We are delighted to be accredited as the first authorized laboratory of China Telecom in South China, which is a critical step towards the next new era of 5G mobile wireless networks. Not only providing manufacturers with a competitive cost solution, but meeting the needs of the domestic clients, Bureau Veritas helps customers to obtain the competitive edge to shorten the time to market of LTE, and faster moves towards the 5G era."

Moreover, the Bureau Veritas 7layers laboratory was formed in August 2015, which located in Shenzhen supports ambitious growth plans in implementing regulatory, performance and conformance testing / certification, such as RF / EMC, SAR, OTA and GCF/PTCRB covering 3G and LTE RF and protocol as well as the access to a range of consulting and advisory services including FCC/CE and international approvals management. Along with this China Telecom associate LTE lab qualification, we offer a one-stop testing and certification solution to our clients helping them reduce testing cost, speeding up time to market and verifying product quality.