ITTI achieves recertification of ISO 9001:2008 and 14001:2004 FOR IMMEDIATE RELEASE HONG KONG – 8th July, 2013

ITTI is proud to announce the recipient of ISO 9001:2008 and ISO 14000:2004 certification awarded by the International Standard for Quality Systems after successfully completed the recertification audits in 8th of July 2013.

ISO 9001:2008 quality standard is a set of management procedures cover all aspects in the organization which aims to increase effectiveness, reduce defects and facilitate continual improvements. It indicates the implementation of standard systems with consistent and structured processes across our organization.

ISO14001:2004 is an environmental management system that indicates to minimize harmful effects on the environment caused by its activities places an effective environmental system to support its policy and is committed to comply with or exceed environmental legislation, protecting the environment and continually improving its environmental performance.

The success demonstrates our commitment to environmental awareness, quality and effective management system and customer service by forming standardizes and systematic procedures, following by stringent requirements through our technical procedures in order to achieve and maintain the best practice results at all times.

In keeping with our corporate goal of achieving consistently high professional standards at an international level, we are once again pleased to obtain the new ISO 9001 and 14001 recertification, and we pledge to continue our good work in the future and to achieve continual improvement of our environmental performance and quality management.

About ITTI: Founded in 1995, ITTI has been offering a wide range of quartz crystals, crystal oscillators, VCXOs, TCXOs, OCXOs, SAW resonators, filters and ceramic resonators in order to assist and meet engineers' toughest frequency control needs. ITTI's products are easily reached and offered directly through regional manufacturers' representatives and franchised distributors. The company is ISO-9000 and ISO-14000 certified with facilities in China, Japan, Korea, Singapore, Taiwan, and the USA.