



Global Logistics Service Company Established Through Merger with TEC's Two Subsidiaries

TEC established Toyo Logistics Corporation through the merger with two of its subsidiaries, Toyo Transport Corporation and Toyo Packaging Corporation, as of April 1, 2002. Based on their rich experience, know-how and collaboration network between customer and cooperative companies accumulated over 20 years through both companies, Toyo Logistics will provide comprehensive logistics services mainly on export packaging, sea and land transportation and import agency services.

Toyo Logistics will primarily focus on these services to outside customers as well as TEC's Group companies. Further expansion of logistics needs on a global level and outsourcing needs associated with logistics functions are expected in the following years, and Toyo Logistics aims to develop the 3PL (Third Party Logistics) business through the creation and implementation of a logistics system in response to customers' needs.



Obtained ISO Certification at TEC's Transnational Operation

TEC founded several engineering companies worldwide as part of its global business development, and has established partnerships with these companies on top of providing indigenous services in each region. These companies are working towards obtaining ISO9001 certification in order to offer the same level of quality as TEC Japan for their products and services worldwide, [Obtained year of ISO certification

TEC Japan, 1994; TEIL (India), 1998; TEC-Korea, 2001; TTCL (Thailand), January 2002; TEC-M (Malaysia), planned within 2002]. The ISO9001 specification requires top management participation in quality control activities. Therefore, corporate management based on ISO9001 specifications are referred to as corporate quality management. TEC can assure this corporate quality management on a global scale.



Certifications of Quality Management (from left, TEC, TEIL, TEC-K)

Delivery of the First Streambox RMS System

The e-Solutions Business Operations started sales of the live video compression and distribution system from Streambox Inc., of the United States, in October 2001. In March 2002, the system was supplied to Japan Nuclear Cycle Development Institute, this being the first order for the system. This system transmits high-resolution video and sound real-time to a number of Japanese bases using WAN and LAN protocols, possessed by the Development Institute, achieving a lag time of just 0.03 seconds for images and 0.5 seconds for sound. The system will be expanded further from now on, and to be utilized for IP meeting, image distribution in an emergency and remote surveillance, etc.

