Established in 1963, Tokyo Electron is a world-leading supplier of semiconductor production equipment (SPE) and related services for the semiconductor industry. The Company develops, manufactures and markets a broad lineup of products, including oxidation/diffusion/LP-CVD systems, metal CVD and PVD systems, coater/developers, spin-on dielectric (SOD) systems, etch systems, cleaning systems, wafer probers and wafer-level burn-in & test systems.

Tokyo Electron also uses its accumulated expertise in SPE to develop, manufacture and market coater/developers and etch/ash systems for the manufacture of TFT-LCD panels. Most of the Company’s semiconductor and TFT-LCD production systems hold the leading share in their respective markets.

Tokyo Electron also maintains a strong presence as a distributor, providing a wide array of semiconductor production systems, computer/networking systems and electronic components in Japan from other leading suppliers.

With a network spanning 13 countries on three continents, Tokyo Electron provides superior products and services to its customers, and superior returns to its shareholders.