Tokyo Electron is Part of Your Everyday Life

Tokyo Electron Limited (TEL™) technologies help resolve environmental issues by improving the performance of electronic products and reducing the energy usage of products made by our customers. Semiconductor, flat panel display (FPD) and photovoltaic (PV) panel components manufactured by our customers can be found inside a wide range of electronic products that you come into contact with every day.

Key electronic device components, including CPUs, memory units, and liquid crystal displays (LCDs), are made by manufacturers of semiconductors, FPD and PV panels, and others, who are major customers of Tokyo Electron. Our customers’ products are used in a wide range of electronic products that enrich people’s everyday lives with their dramatically improved performance and energy-saving features.

Semiconductors are a key component of personal computers, mobile phones and other electronic products. Tokyo Electron offers a wide range of vital semiconductor production equipment and superior technical support to semiconductor manufacturers around the world. Our highly productive products and technologies respond to diverse customer needs and play an essential role in the production of increasingly complex semiconductors.

CONTENTS

Tokyo Electron is Part of Your Everyday Life/Contents .......................... p. 2
Editorial Policy .................................................................................. p. 3
Message from the President ................................................................. p. 4
Highlight
Structure of Tokyo Electron Group Corporate Principles ................. p. 6
Entering a New Stage .......................................................................... p. 8
Developing New Business and Bolstering Existing Business .......... p. 10
Environmental Goals: Progress and Results ................................. p. 10
Governance
Corporate Governance/Internal Control ........................................... p. 12
Society
Relationship with Shareholders and Investors ............................... p. 14
Communication with Stakeholders .................................................. p. 15
Working Together with Employees ...................................................... p. 16
Safety and Health Initiatives ............................................................ p. 18
Quality Control Initiatives ............................................................... p. 20
Procurement Initiatives ................................................................. p. 21
Environment
Environmental Management ............................................................. p. 22
Biodiversity Initiatives ....................................................................... p. 23
Environmental Initiatives in Products and Logistics ....................... p. 24
Plant and Office Initiatives for the Environment ................................. p. 28
Community
In Harmony with the Local Community ............................................. p. 32
Comments from a Third-Party Expert ............................................... p. 36
Response to the Third-Party Comment/Corporate Profile ................ p. 37
A display used in personal computers and LCD TVs to reproduce beautiful, crisp images. Tokyo Electron offers FPD production equipment, as well as reliable technical support, that LCD panel makers need. With our leading-edge products and technologies, we continue to meet our customer’s ever-increasing demands for high-quality and low-cost solutions.

Photovoltaic (PV) panel

Photovoltaic power is often considered to be the most promising renewable energy source. Based on our policy to address environmental problems through our technological prowess, Tokyo Electron is developing and manufacturing PV panel production equipment as our new business.

FPD (flat panel display)

A display used in personal computers and LCD TVs to reproduce beautiful, crisp images. Tokyo Electron offers FPD production equipment, as well as reliable technical support, that LCD panel makers need. With our leading-edge products and technologies, we continue to meet our customer’s ever-increasing demands for high-quality and low-cost solutions.

PV panels produced with TEL’s equipment

FPDs produced with TEL’s equipment

Tokyo Electron is supporting your everyday life in a wide variety of ways.

Supply end products

Editorial Policy

This report is intended to provide information on the Corporate Philosophy and Management Policies, which the Tokyo Electron Group respectively established and revised as part of its 50th anniversary celebrations, as well as on activities that the Group has carried out based on its written Corporate Social Responsibility (CSR) Policy. This fiscal 2013 report is organized in such a manner as to enable readers to understand, from multiple aspects, the strategic initiatives of the TEL Group for promoting global operations and technological innovation while aggressively reducing its environmental impact.

At the same time, in order to ensure ease of reading for all readers, this report is certified as meeting the Color Universal Design (CUD) requirements of the non-profit Color Universal Design Organization.

It is our hope that this report will serve to strengthen communication between the TEL Group and all its stakeholders, including the public, and we hope to make use of such communication in our future activities. We welcome your direct feedback and opinions of this report using the questionnaire form provided.

http://www.tel.com/environment/ehsreport/index.htm

Note: The people appearing in the photograph on this page are employees of Tokyo Electron Limited.

Scope of Report

Tokyo Electron Group
(Tokyo Electron and its subsidiaries in Japan and overseas)

Period Covered

Fiscal 2013 (April 1, 2012–March 31, 2013). However, some information for fiscal 2014 has also been included.

Publication Timing

Publication of this report: September 2013 (Japanese), November 2013 (English) Publication of the next report: September 2014 (Japanese), November 2014 (English) Publication of the previous report: September 2012 (Japanese), November 2012 (English)

Guidelines Referred to in Preparing this Report

Environmental Reporting Guidelines 2013 issued by Japan’s Ministry of the Environment Sustainability Reporting Guidelines Version 3.1 published by the Global Reporting Initiative (GRI)