Details of Environmental Impact/Environmental Health and Safety

We report on supply chain management at two of our suppliers. The period covered is the Fiscal Year (FY) 2006 (April 1, 2005 to March 31, 2006).

EHS Management

We invited external stakeholders to a roundtable meeting on reducing the environmental impact of semiconductor production equipment, which is one of our priorities in fulfilling our social responsibilities (see pages 8 to 11).

We report on supply chain management at two of our suppliers (see pages 24 and 25).

We hope that we can promote communication with all stakeholders of the Tokyo Electron Group through this report and incorporate their opinions into our future activities. We look forward to receiving your opinions and comments on this report.

In preparing this report, we referred to the Environmental Reporting Guidelines (Fiscal Year 2003 Version) issued by Japan’s Ministry of the Environment and to the 2002 Sustainability Reporting Guidelines published by the Global Reporting Initiative.

Scope of Reporting

- Organizations covered: Tokyo Electron Group
  - <Japan>
    - Tokyo Electron Limited, Tokyo Electron AT Limited,
    - Tokyo Electron Tohoku Limited, Tokyo Electron TS Limited,
    - Tokyo Electron Kyushu Limited, Tokyo Electron Software Technologies Limited,
    - Tokyo Electron FE Limited, Tokyo Electron Device Limited,
    - Tokyo Electron BP Limited, Tokyo Electron Agency Limited
  - <United States>
    - Tokyo Electron Massachusetts, LLC.
  - <Europe>
    - Tokyo Electron Europe Limited
  - <Asia>
    - Tokyo Electron Korea Limited, Tokyo Electron Korea Solution Limited,
    - Tokyo Electron Taiwan Limited, Tokyo Electron (Shanghai) Limited,
    - Tokyo Electron (Shanghai Logistic Center Limited
  - (Company names as of August 2006)
- Period covered: Fiscal year (FY) 2006 (April 1, 2005 to March 31, 2006)
- Areas covered: Environment, society, and economy

Environment and Safety Activity Milestones

- May. 1994: Standardization, Environment and Safety Center (Environment, Health & Safety Center) established
- Apr. 1996: Environmental Subcommittee (Tokyo Electron Group EHS Committee) launched
- Feb. 1998: Tohoku Plant acquires ISO 14001 certification
- Mar. 1998: Saga Plant acquires ISO 14001 certification
- Mar. 1998: Kumamoto and Koshi Plants acquire ISO 14001 certification
- May. 1998: Yamanashi Plant acquires ISO 14001 certification
- Sep. 1998: Tokyo Electron Group Credo and Principles on Environmental Preservation established
- Nov. 1998: Tokyo Electron Group Credo and Principles on Safety & Health established
- Jun. 1999: Safety First policy established
- Aug. 1999: Ozu Plant acquires ISO 14001 certification
- Apr. 2000: Environmental accounting introduced
- Apr. 2001: Product life cycle assessments started
- Oct. 2001: Green procurement launched
- Oct. 2001: Environmental training introduced in facilities not yet certified under ISO 14001
- Apr. 2002: Original TEL Eco-Activity (environmental management system based on ISO 14001) begun
- Dec. 2002: Tokyo Electron Group Internal Assessment Mutual Auditing by Environment or Safety Representatives started
- Apr. 2003: Lead-Free Task Team activities started
- Mar. 2005: Miyagi Plant acquires ISO 14001 certification

Highlights

- Connecting the World with State-of-the-Art Technology
- Roundtable Meeting with Stakeholders
- Reducing the Environmental Impact of Semiconductor Production Equipment

Management Report

- Corporate Governance
- Compliance

EHS Report

- EHS Management
- EHS Activity Goals and Results
- Details of Environmental Impact/Environmental Accounting

Social Report

- Relationship with Employees
- Communicating with Stakeholders
- Comment from a Stakeholder

Contents

- TEL Values, Corporate Profile
- Editorial Policy, Scope of Reporting, Environment and Safety Activity Milestones
- Commitment by Top Management
- Highlights
- Management Report
- EHS Report
- Social Report