## **Corporate Profile**

Company Name: Tokyo Electron Limited (TEL)

Address: TBS Broadcast Center, 3-6 Akasaka

5-chome, Minato-ku, Tokyo 107-8481, Japan

TEL: +81-3-5561-7000

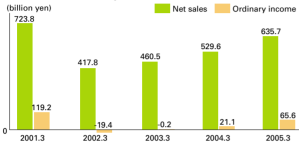
Established: November 11, 1963

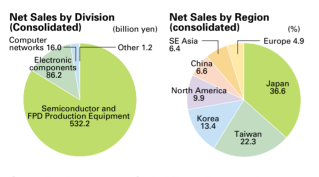
Capital: ¥54,961,190,000 (as of April 1, 2005)

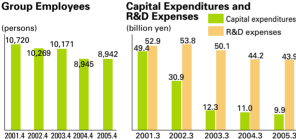
Main products: Semiconductor production equipment, flat panel display (FPD) production equipment and computer networks. Employees: 1.026

(non-consolidated, as of April 1, 2005)

## Net Sales and Ordinary Income (Consolidated)







## Contents =

TEL's Credo on Environmental Preservation, TEL's Safety and Health Credo, Editorial Policy, Scope	2
Corporate Profile, Contents, Environment and Safety Activities Milestones	3
Commitment by Top Management	4
Management Report	
Corporate Governance	6
Compliance	7
Highlights	
TEL's Products	8
• TEL's Business	10
Environmental Report	
Environmental Report     EHS Management ·····	12
	12 13
EHS Management ·····	
<ul> <li>EHS Management</li> <li>EHS Activity Goals and Results</li> </ul>	13
<ul> <li>EHS Management</li> <li>EHS Activity Goals and Results</li> <li>Environmental Accounting</li> <li>Our Approach to Reducing CO<sub>2</sub> Emissions in</li> </ul>	13 14
<ul> <li>EHS Management</li> <li>EHS Activity Goals and Results</li> <li>Environmental Accounting</li> <li>Our Approach to Reducing CO<sub>2</sub> Emissions in the Semiconductor Industry</li> <li>Sales, Development and Design Staff Share</li> </ul>	13 14 15
<ul> <li>EHS Management</li> <li>EHS Activity Goals and Results</li> <li>Environmental Accounting</li> <li>Our Approach to Reducing CO<sub>2</sub> Emissions in the Semiconductor Industry</li> <li>Sales, Development and Design Staff Share Their Views</li> </ul>	13 14 15 16 18
<ul> <li>EHS Management</li></ul>	13 14 15 16 18

- Communication with Stakeholders ..... 30
- Comments from Stakeholders ..... 31

## **Environment and Safety Activities Milestones**

43.9

9.9

2005.3

- May1994 Standardization, Environment and Safety Center (Environ-ment, Health & Safety Center) established
- Mar 1996 Product Safety Subcommittee (TEL Product EHS Technical Committee) launched
- Apr 1996 Environmental Subcommittee (TEL EHS Committee) launched
- Dec 1997 Sagami plant acquires ISO 14001 certification
- 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
- May1998 Yamanashi plant acquires ISO 14001 certification
- Sep 1998 TEL Group Credo and Principles on Environmental Preservation established
- Nov1998 TEL Group Credo and Principles on Safety & Health established Jun 1999 Safety First policy established
- Aug 1999 Ozu plant acquires ISO 14001 certification
- Dec 1999 "Health, Safety and the Environment" added to the Management Philosophy

- Apr 2000 Environmental accounting introduced
- Apr 2000 Unified safety training system "Safety 2000" implemented
- Dec 2000 First TEL Environmental Report published
- 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 "TEL Internal Assessment" mutual auditing by environment or safety representatives from each facility started Apr 2003 Lead-free Task Team activities started
- Jul 2004 Yokohama office of Tokyo Electron Device acquires ISO 14001 certification
- Mar 2005 Miyagi plant acquires ISO 14001 certification