Contents

Contents, Editorial Policy, Scope	2
Corporate Profile	3

Highlights

Toward Promoting CSR 4
TEL's Products 6
TEL's Business8



Environmental Report

EHS Management	10
Environmental Accounting	11
EHS Activity Targets and Results	12
Environmental Activities of TEL Companies	13
Roundtable Opinion Exchange with TEL Representatives in Charge of Product Environment and Safety	14
Product-related Environmental Initiatives	16
Plant / Office Initiatives for the Environment	20



Social Report

Health and Safety	24
EHS Education	26
Communication with Stakeholders	27
Comments from Stakeholders	30
Site Report: Tohoku Plant	31

Editorial Policy

This Environmental Sustainability Report marks our fifth year of publication. We put this report together with the intention of making it easy to read, easy to understand and something to facilitate your understanding of Tokyo Electron (TEL)'s efforts in FY2004 in the areas of the environment, health and safety, as well as our social contribution activities. Here our president and CEO has also explained in his own words the view we take of CSR (Corporate Social Responsibility). We would like to enhance communication with all individuals engaged with TEL through this report. We welcome your comments and opinions so that we may reflect them in our future editorial policies.

We have referenced the Environmental Reporting Guidelines (2003), published by the Environment Ministry, and the 2002 Sustainability Reporting Guidelines, published by GRI (Global Reporting Initiative), an organization that formulates international sustainability report guidelines, in creating this report.

Scope

Organizations covered: Tokyo Electron Group

<Japan>

Tokyo Electron Ltd., Tokyo Electron AT Ltd., Tokyo Electron Kyushu Ltd., Tokyo Electron Software Technologies Ltd., Tokyo Electron FE Ltd., Tokyo Electron Device Ltd., Tokyo Electron BP Ltd., Tokyo Electron Agency Ltd.

<North America>

Tokyo Electron U.S. Holdings, Inc., Tokyo Electron America, Inc., Tokyo Electron Massachusetts, LLC., TEL Technology Center, America, LLC., Supercritical Systems, Inc., Timbre Technologies, Inc. <Europe> Tokyo Electron Europe Ltd., Tokyo Electron Italia S.p.A., Tokyo Electron Deutschland GmbH, Tokyo Electron Nederland B.V., Tokyo Electron Ireland Ltd., Tokyo Electron Israel Ltd., Tokyo Electron France S.A.R.L.

<Asia>

Tokyo Electron Korea Ltd., Tokyo Electron Taiwan Ltd., Tokyo Electron (Shanghai) Ltd.,

Tokyo Electron (Shanghai) Logistic Center Ltd.

(Company names as of August 2004)

Period covered: April 1, 2003 to March 31, 2004 (FY2004) Areas covered: Components of TEL's environmental management, as well as the social and economic aspects of corporate contributions to society and other activities.

We plan to publish an Environmental Sustainability Report annually.

May 1994	Standardized, Environment and Safety Center (Environment, Health & Safety Center) established	Aug. 1999 Dec. 1999	Ozu plant obtain acquired ISO14001 certification "Health, Safety and the Environment" added to the Management Philo-		
Mar. 1996	Product Safety Subcommittee (TEL Product EHS Technical Committee)	Dec. 1999	sophy		
	launched	Apr. 2000	Environmental accounting introduced		
Apr. 1996	Environmental Subcommittee (TEL EHS Committee) launched	Apr. 2000	Unified safety training system "Safety 2000" implemented		
Dec. 1997	Sagami plant obtain acquired ISO14001 certification	Dec. 2000	First TEL Environmental Report published		
Feb. 1998	Tohoku plant obtain acquired ISO14001 certification	Apr. 2001	Product life cycle assessments started		
Mar. 1998	Saga plant obtain acquired ISO14001 certification	Oct. 2001	Green procurement launched		
Mar. 1998	Kumamoto and Koshi plants obtain acquired ISO14001 certification	Oct. 2001	Environmental education introduced in facilities not yet certified under		
May 1998	Yamanashi plant obtain acquired ISO14001 certification		IS014001		
Sep. 1998	TEL Group Credo and Principles on Environmental Preservation established	Apr. 2002	Original "TEL Eco-Activity" (environmental management system based		
Nov. 1998	TEL Group Credo and Principles on Safety & Health established		on IS014001) begins		
Jun. 1999	"Safety First policy" established	Apr. 2003	Lead-free Task Team Activities start		

2

Environment and Safety Activities Milestones