

## <Corporate Policies>

Continue efforts to enhance our technology  
Raise the quality levels of our products  
Contribute to society  
Create a frank and open-minded business culture

## ■ Our CSR Initiatives

At TOK, we consider it our mission to provide a wide range of highly functional electrical equipment used in our everyday lives by deeply cultivating our micro fabrication technologies using photolithography, and thereby fulfill our social responsibility in creating shared value for society. At the same time, we recognize the risks relating to our use of chemical substances in the production process, which may adversely affect the global environment and human health. Taking such risks seriously and ensuring the benefit of our stakeholders, we will continuously strive to contribute to creating a low-carbon and recycle-based society and its sustainable development.

## Editorial Policy

### Editorial policy

TOK views this publication as an important means of fulfilling its obligation to explain TOK's environmental and social activities to the stakeholders. We also position this report as a valuable tool for communicating with our stakeholders. Accordingly, every effort has been made to use expressions that are easy to read and understand.



Corporate Social Responsibility  
<http://www.tok.co.jp/en/company/csr/index.html>

### Applicable period

Fiscal 2011 (April 1, 2011 through March 31, 2012)

Note: Data in this report is for fiscal 2011, but the report also covers activities conducted in fiscal 2012.

### Scope of data collection★ 1

Headquarters, Osaka Marketing Office, Kyushu Marketing Office, Sagami Operation Center, Shonan Operation Center, Koriyama Plant, Utsunomiya Plant, Kumagaya Plant, Gotemba Plant, Aso Plant and Distribution Control Center (including SP★ 2)

★ 1. In this CSR Report, Kumagaya Ohka Co., Ltd. is reported as the Kumagaya Plant. The data on Headquarters includes data on TOK Engineering Co., Ltd. and Ohka Service Co., Ltd. Data on TOK Techno Service Co., Ltd. is included in that for the Shonan Operation Center (in addition, data for each marketing office includes some data on TOK Techno Service Co., Ltd.) .

★ 2. SP: Controlled-atmosphere stock points. TOK has five of these stock points: Miyagi, Ibaraki, Mie, Hiroshima and Yamaguchi.

### Reference guidelines

Environmental Reporting Guidelines 2012, published by the Ministry of the Environment

### Issue date and issue date

Issue date: June 2012

Date of next issue: June 2013 (tentative)

### For further information, please contact:

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### Forward-Looking Statements

This CSR Report contains forward-looking statements based on current information. Actual results or events may differ materially from expectations discussed in such forward-looking statements.

## ■ Corporate Data

**Corporate Name:** TOKYO OHKA KOGYO CO., LTD.

**Established:** October 25, 1940

**Corporate Headquarters:** 150 Nakamaruko, Nakahara-ku, Kawasaki, Kanagawa 211-0012, JAPAN

TEL. +81-44-435-3000

**President:** Ikuo Akutsu

**Paid-in Capital:** ¥14,640 million (As of March 31, 2012)

**Number of Employees:** 1,520 (Consolidated/As of March 31, 2012)

**Net Sales:** ¥80,006 million (Consolidated/Fiscal Year ended March 31, 2012)



## ■ The Businesses of TOK

### ● Material Business

#### Electronic Functional Materials

We offer a diverse range of photoresist★, a widely used material that is essential for micro fabrication in manufacturing semiconductors and LCD panels as well as semiconductor packaging. We contribute to the electronics industry by developing and supplying products with greater performance and quality.

★ Photoresist: A photosensitive resin that acts and changes chemically when exposed to light.



#### High Purity Chemicals

We offer a wide range of photoresist-related chemicals such as developing solution, stripping solution, rinsing solution, thinner and other chemicals. We also provide inorganic and organic chemicals used in various industries.



### ● Equipment Business

#### Process Equipment

We offer photoresist coating and developing devices used to manufacture LCD panels and other various semiconductor manufacturing devices. We create maximum synergy by developing both these process equipment and related materials, which enables us to support our customers.

