

Values based on monozukuri—"a craftsman-like approach" to product detail and quality—have shaped Tosoh's destiny and growth for more than 75 years. We take pride in having established a resilient global enterprise whose products and services are woven into the fabric of modern life.

Tosoh Corporation is a Japanese chemical company established in 1935 and listed on the First Section of the Tokyo Stock Exchange. It is the parent of the Tosoh Group, which comprises 132 companies worldwide and a multiethnic workforce of over 11,000 people and generated net sales of ¥668.5 billion in fiscal 2013, ended March 31, 2013.



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Forward-looking statements

This annual report contains estimates, projections, and other forward-looking statements, which are subject to unforeseeable risks and uncertainties. Readers should understand that Tosoh's business and financial results could differ significantly from management's estimates and projections.

Eleven-Year Financial Summary

Fiscal Years	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
											(Millions of Yen)
Net sales	471,921	484,389	588,332	648,810	781,347	827,395	733,506	628,706	684,399	687,131	668,494
Operating income (loss)	28,048	30,055	56,899	47,460	60,279	59,108	(20,314)	13,047	33,532	23,737	24,464
Net income (loss)	4,809	7,297	29,533	27,533	28,488	25,183	(25,262)	6,890	10,015	9,379	16,867
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Current assets	225,908	235,227	272,278	295,664	370,198	377,465	357,216	354,719	372,227	380,895	411,111
Fixed assets	319,789	313,986	330,931	341,813	418,320	439,529	405,580	384,940	353,691	327,827	323,991
Current liabilities	273,701	262,541	283,691	287,968	357,674	373,551	334,488	342,302	332,428	334,934	366,460
Long-term debt	125,797	140,419	137,740	133,722	169,965	170,010	212,194	178,079	168,251	145,058	122,685
Other long-term liabilities	33,032	25,714	29,337	30,585	33,110	31,071	30,233	28,380	31,726	28,532	26,671
Shareholders' equity	92,795	99,238	127,993	159,112	184,974*	198,607*	155,013	162,500	164,751	171,068	188,748
											(Yen)
Net income (loss) per share	7.87	11.96	49.09	45.74	47.60	42.05	(42.20)	11.51	16.74	15.67	28.17
Book value per share	154.93	165.67	213.79	265.75	308.81	331.69	258.98	271.59	275.35	285.88	315.15
Dividends per share	5	5	6	6	8	8	6	6	6	6	6
											(Percent)
Operating profit margin	5.9	6.2	9.7	7.3	7.7	7.1	(2.8)	2.1	4.9	3.5	3.7
Net profit margin	1.0	1.5	5.0	4.2	3.6	3.0	(3.4)	1.1	1.5	1.4	2.5
Return on equity	5.2	7.6	26.0	19.2	16.6	13.1	(14.3)	4.3	6.1	5.6	9.5
											(Percent/Times)
Equity ratio (percent)	17.0	18.1	21.2	25.0	23.5	24.3	20.3	22.0	22.7	24.1	25.7
Interest coverage ratio (times)	5.1	6.6	13.9	12.4	12.4	9.8	(2.8)	2.1	6.3	5.1	6.0
											(Times)
Fixed assets turnover	1.5	1.5	1.8	1.9	1.9	1.9	1.8	1.6	1.9	2.1	2.1
Inventory turnover	7.4	7.0	7.1	7.1	6.8	6.4	6.3	6.1	5.9	5.6	5.2
Collection period (days)	96	101	95	92	97	87	78	99	97	88	108

^{*}Indicates a change in accounting treatment

Review of Operations and Management's Discussion and Analysis

SPECIALTY GROUP

The Specialty Group positions Tosoh for growth by promoting product and technology advances among a wide-ranging customer base.

The group has amassed a multifaceted portfolio of high-value-added bioscience, organic chemicals, and advanced materials products that are typically strongly positioned and highly profitable in well-established and growing niche markets. This portfolio, moreover, serves as a hedge against the cyclical nature of Tosoh's commodity operations, thereby preserving the company's overall profitability.

An array of global clients in high-tech industries, ranging from pharmaceuticals and health care to semiconductors, consumer electronics, and automobiles, depend on the Specialty Group to supply them with its sophisticated, specialized product offerings. The group's clientele includes emerging businesses whose success hinges on the group's ongoing development of offerings to fuel their progress.



TOSOH'S GLOBALIZATION GIVES RISE TO SPECIALTY GROUP

The Specialty Group sprang from the globalization that Tosoh began in the 1960s. Like all commodity chemicals manufacturers, Tosoh faced the perennial challenge of cyclicality caused by the continuous leapfrogging of demand and capacity. So the company launched a lineup of specialty products that allowed it to tap growing markets for such products worldwide and to thereby offset the cyclical nature of its commodity operations.

The Specialty Group contributes to progress in numerous countries with products for customers in the semiconductor, consumer electronics, pharmaceuticals, bioscience, automotive, and health care industries. Its goal is to continue to break technological ground. The Specialty Group seeks to further the presence of its products in established markets and to gain a place for its products in emerging markets.

Group Performance and Markets

Fiscal 2013 net sales for the Specialty Group amounted to ¥131.7 billion (US\$1.4 billion), a decrease of 2.6% from the previous year's

figure. The group's contribution to Tosoh's consolidated net sales remained the same as in fiscal 2012, at 19.7%.

The Specialty Group contributes to progress in numerous countries with products for customers in the semiconductor, consumer electronics, pharmaceuticals, bioscience, automotive, and health care industries.

The trend in the Specialty Group's markets was a contraction in demand caused by stagnation and slowdowns in economies around the world, including Japan's. Sales, however, were mixed among the group's products.

The Specialty Group's operating income dropped ¥4.1 billion from fiscal 2012, to ¥9.0 billion (US\$95.5 million). Its decline in profitability notwithstanding, the Specialty Group still contributed 36.7% of Tosoh's consolidated operating income.

ORGANIC CHEMICALS

Net Sales

FY

The Specialty Group's Organic Chemicals Division produces organic chemicals that find application in pharmaceuticals, agrochemicals, electronics, petrochemicals, urethane polymers, specialty coatings, and many other products. Tosoh, notably, holds the top share of the Asian market for ethyleneamines and significant shares of the Japanese market for bromine, flame retardants, and industrial cleaning solvents. To stay ahead of the competition, Tosoh seeks to maintain strong or dominant positions in selective markets by continually shifting toward competitive, highgrade products.

(Billions of Yen)

131.7

135.3

133.5

117.1

287.3

ETHYLENEAMINES AND THEIR DERIVATIVES

Ethyleneamines are commonly used as building blocks in the chemical synthesis of products with value-added features. They and their derivatives are widespread in epoxy hardeners, wet-strength resins for paper, chelates, pharmaceutical and agrochemical intermediates, and industrial chemicals.

Ethyleneamines are produced from ethylene dichloride (EDC), ammonia, and caustic soda. Because Tosoh is Japan's largest producer of EDC and caustic soda, it stands to reason that it would be a leading supplier of ethyleneamines in Asia and globally. Delamine B.V., the company's joint venture with Akzo Nobel, in the Netherlands, is the biggest single-line, EDC-based ethyleneamine company in the world. It exports ethyleneamines to over 50 countries.

Operating Income (Loss) (Billions of Yen)

'13 9.0

'12 13.1

'11 20.3

'10 14.8

'09 -0.9

In fiscal 2012, moreover, Tosoh boosted its ethyleneamine production capacity in Japan to 89,000 metric tons annually. Tosoh has therefore strategically embarked on a course to become one of the world's largest producers of ethyleneamines.

Tosoh expects to complete its shift to a high molecular weight amine manufacturing structure in fiscal year 2014.

Tosoh, meanwhile, is the leading supplier in Japan of heavy metal chelates and ethyleneamine derivatives. Elsewhere in Asia, the company holds major shares of the markets for bulk ethylenediamine (EDA) and for high molecular weight amines, such as diethylenetriamine (DETA) and triethylenetetramine (TETA). Other of the company's Specialty Group's products popular in Japan and overseas are triethylenediamine (TEDA) and Toyocat catalysts for polyurethane production.

Tosoh expects to complete its shift to a high molecular weight amine manufacturing structure in fiscal year 2014. It also will continue to expand its global ethyleneamine derivative network, including its technical support services, and is developing a broader range of product grades to attract more customers.

Performance and Markets

Global economic movements in fiscal 2013 triggered some growth in demand for ethyleneamines compared with the previous fiscal year. But overall there was no improvement to the large gap in the worldwide demand-supply balance. Supply capacity expansion by Tosoh's major competitors is complete, but further expansion is scheduled in the Middle East soon.

Demand for TEDA and Toyocat for polyurethane (PU) production and non-PU applications remained firm domestically and overseas. Intense competition, particularly in Asia, has driven down prices, but the market for these products is now considered to have bottomed out.

Developments

As part of its efforts to expand its global position in the ethyleneamine derivative market, Tosoh is moving forward with the development of processes to increase its use of ethyleneamines in its production lines.

In response to environmental concerns, the Specialty Group is developing emission-free reactive amine catalysts. These products will target specialty grades to be used for the automobile, furniture, and other industries.

In addition, Tosoh is proceeding with plans to commercialize its production of the environmentally friendly reactive TEDA, specifically for the automobile and furniture markets. Production is scheduled to come onstream in the first half of fiscal 2015 for markets whose size is estimated to be 1,500 metric tons annually. Customer evaluations of the product are well under way.

Strategies and Outlook

In fiscal 2013, Tosoh's sales efforts remained focused on high molecular weight amines. The global supply of EDA has increased and will continue to do so, as various EDA plants have come onstream worldwide and others are in the planning stages. Tosoh, though, will continue to leverage its position as an EDC-based amine producer to differentiate its products in the market.

We will expand our sales of ethyleneamine, particularly in Asia, while carefully watching demand and price movements. In Europe and North America, we will concentrate on increasing our brand recognition while boosting our market share. We will adjust our product mix in favor of high molecular weight amines based on market trends. Long term, Tosoh intends to be the leading global supplier of amines.

We are, meanwhile, taking all the steps needed to expand our TEDA and Toyocat operations globally. The company is considering such strategies as working to increase its share of growing markets for PU and non-PU applications, continuously develop-

ing new products, and optimizing processes for better cost-competitiveness and production efficiency.

In addition, Tosoh is developing and commercializing a high-performance amine catalyst that reduces amine emissions. PU producers are becoming more concerned about emissions. So we anticipate that the advantages of our new product and production facility will significantly increase our presence as an eco-friendly company.

BROMINE AND BROMINATED DERIVATIVES

Tosoh is strengthening its position in bromine and its related compounds throughout Asia based on its strength as Japan's sole producer of bromine. The bromine recycling system at our Nanyo Complex gives us a major advantage. That system recycles bromine from industrial waste generated by the complex's facilities and by third-party sources.

Tosoh utilizes proprietary bromination technology to tap hydrogen bromine and bromine from seawater for the production of diverse derivatives. Among styrene derivatives, Tosoh's sodium p-styrenesulfonate (NaSS) in particular boasts a dominant share of the global market in dye enhancers for acrylic fibers and in reactive emulsifiers. And our bromine-based Flamecut flame retardants transform regular plastics into heat- and flame-resistant plastics.

Performance and Markets

Global bromine demand declined 4% in fiscal 2013 from the previous year. Demand, however, is expected to recover, centered on the Asian market. But any recovery is expected to be slow given the stagnation in Japan's bromine market. Domestically, demand for bromine and bromine-based flame retardants peaked in 2011 and until recently has been in steady decline. It has finally bottomed out, so we hope for a reversal in market trends toward growth in demand.

Tosoh is strengthening its position in bromine and its related compounds throughout Asia based on its strength as Japan's sole producer of bromine.

Among the long-term issues that Tosoh must contend with are stricter industrial standards for the use of bromine-based products. We expect a steady phasing out of some products by automotive and other manufacturers, including decabromodiphenyl ether (DBDE) and n-Propyl bromide (NPB).

Strategies and Outlook

Tosoh's medium-term strategy for its bromine and brominated derivatives products is to remain competitive by expanding product sales and reducing costs.

In December 2009, the US Environmental Protection Agency (EPA) and America's big three automotive companies announced the domestic phasing out of DBDE. Japanese automobile manufacturers, therefore, are looking at decabromodiphenyl ethane as an alternative bromine-based flame retardant for their US export models.

Tosoh Group companies, meanwhile, continue to cooperate among themselves and with university and other external research facilities in developing demand in the bromine market. How to expand sales of brominated derivatives remains an ongoing issue.

ECO-BUSINESS

The Organic Chemicals Division's Eco-business Department has established a strong lineup of environmental products. Its environmentally friendly solvents meet a variety of cleaning needs, and its chelating agents render heavy metals from incinerator waste insoluble and therefore harmless. Chelating agent TS-300, for example, sharply reduces the volume of lead, cadmium, mercury, and copper generated from the fly and combustion ash produced in the trash incineration process.

The Eco-business Department recently launched sales of TF-20, a minimally corrosive agent that targets hexavalent chromium and is for use in treating incineration ash, soil, and sewage water. Used with organic chelates, it

can extract a variety of heavy metals from incineration ash in a single process.

Tosoh is beginning to make inroads into China's heavy metal chelating market. China's market is growing faster than Japan's mature market and is on course to outstrip the Japanese market over the medium term despite the recent slowdown in China's economy. And China's emission standards are already stricter than Japan's for some heavy metals.

Performance and Markets

In fiscal 2013, eco-business was once again a stable and reliable annual contributor to the profitability of Tosoh's Organic Chemicals Division.

In Japan, the growing use of eco-cement and the conversion to urban mining methods to recover nonferrous metals from molten fly ash have hampered domestic sales of Tosoh's heavy metal chelating agents. The company's incinerator waste treatment agents likewise are experiencing lower domestic demand amid heightened environmental conservation efforts that generate less waste. A growing emphasis on product price rather than functional quality also has contributed to a downward trend in the domestic market.

Tosoh's domestic hydrocarbon-based and nonflammable cleaning solvents market contracted about 20% during fiscal 2013 because of the continued recession. Other negative

factors in the market included slow growth in new demand because of postponed capital investment.

Developments

Tosoh has decided to terminate sales of its bromine-based NFS series of cleaning solvents. The decision comes amid the increasing replacement by industry of such solvents with more environmentally friendly substitutes. Sales of the NFS series are scheduled to end December 31, 2013. As an alternative to the NSF series, Tosoh is launching its recently developed HA-IS16 cleaner. HA-IS16 is an environmentally friendly, non-halogen, nonflammable cleaning solvent offering superior cleansing, drying, recovery, and safety properties.

Strategies and Outlook

Tosoh's long-term eco-business strategy is twofold. The company will continue to make piperazine-based agents its core environmental product line and will reinforce its competiveness in the environmental and recycling market and "top-of-the-line" brand category. Tosoh will seek to maintain its reputation as a manufacturer of high-performance hydrocarbon-based (HC series) and nonflammable (HA series) cleaning solvents.

To cope with a contracting domestic market for its eco-business products and services, Tosoh is turning to China and other Asian countries for growth. Chinese regulations are driving growth in trash incineration, and China's heavy metal chelating agent market is set to grow in the medium term to deal with the large increase in fly ash production in that country.

The company will continue to make piperazine-based agents its core environmental product line and will reinforce its competiveness in the environmental and recycling market and "top-of-the-line" brand category.

In fiscal 2014, Tosoh will focus on developing and launching products in the environmental and recycling markets. The company plans to use exhibitions, demonstrations, testing programs, and other methods to promote its high-performance HC series domestically and overseas. Tosoh will also build a demonstration center where it will promote the HA series and collaborate with cleaning system manufacturers in promotions. The new demonstration center is expected to support new product development efforts focused on shower- and flux-grade cleaning solvents.

ORGANIC ELECTROLUMINESCENCE MATERIALS

Tosoh entered the electroluminescence (EL) materials market in fiscal 2011. The company

has offset its late entrance into the market by offering products that are exceptionally bright, long-lived, durable, and low in energy requirements. Electron transport materials and hole transport EL materials are made from amine chemical compounds.

Tosoh's strategy for EL materials began with the production of EL materials for digital signs and for lighting. The next step is to move into the rapidly expanding market for the organic EL panels used in displays for mobile phones, televisions, and other devices.

Performance and Markets

During the fiscal year under review, the global EL materials market continued its rapid expansion and was again dominated by Korean manufacturers. In scale, the hole transport layer (HTL) materials market totaled about 20,000 kilograms, while the electron transport layer (ETL) materials market grew to 4,000 kilograms.

Strategies and Outlook

Tosoh will continue to accelerate its development of high-quality products to differentiate itself in the global marketplace. Because of Korea's dominance in EL materials, we established an organic EL project team in October 2012 to promote our products to the Korean market. Domestically, Tosoh is steadily expanding its business in the digital sign and lighting market and monitoring

ORGANIC CHEMICALS

Products <i>Brand Names</i>	Capacity (MTY*)	Markets Served	Applications
Ethyleneamines and derivatives	71,000	Europe, Asia, NA	Asphalt additives, oil and fuel additives, chelating agents, plastic lubricants, anticorrosion agents, polyamide resins, drainage aids, rubber-processing additives, pharmaceuticals, surfactants, epoxy-curing agents, textile additives, fabric softeners, urethane chemicals, hydrocarbon purification, wet-strength resins for paper, mineral processing
Methylene diphenyl diisocyanate	400,000		Polyurethane
Polyurethane catalysts TEDA, Toyocat®		Europe, Asia, Japan, NA, SA	Flexible, semirigid, and rigid polyurethane foams; elastomers
Bromine	24,000	Japan	Pharmaceuticals, photosensitive materials, dyes
Hydrobromic acid		Asia, Japan	Organic intermediates, pharmaceuticals, photosensitive materials, dyes, lithium bromide, terephthalic acid
Flame retardants FLAMECUT®, 110R®, 120G®		Asia, Japan	Plastics, fabrics
Chelating agents TS-275, TX-10		Japan	Systems for removing heavy metals and other pollutants from water
Solvents		Europe, Asia, Japan, NA	Cleansing agents for electronic components, metals, and other items
High-purity ethylene dichloride		Asia, Japan	Pharmaceuticals, agricultural chemicals
2,2,2-Trifluoroethanol		Europe, Asia, Japan, NA	Pharmaceuticals, agricultural chemicals
Organometallic reagents		Asia, Japan	Pharmaceuticals, electronics
Sodium styrenesulfonate		Europe, Asia, Japan, NA	Dye-improving agents for acrylic and polyester textiles, industrial and electronic applications
Organic brominated compounds		Europe, Asia, Japan, NA	Pharmaceuticals, agricultural chemicals
Alkyl aluminums		Asia, Japan	Polyethylene, polypropylene, synthetic rubber

^{*}Metric tons per year

Japanese TV manufacturers' plans to break into the EL market.

ADVANCED MATERIALS

Tosoh established the Advanced Materials Division within its Specialty Group in June 2010 to capitalize on Tosoh Group strengths in advanced inorganic materials through more focused management and development. In February 2012, the company followed suit with announcements of production capacity expansions in Japan of major advanced materials product categories.

The Advanced Materials Division's zirconia powders, zeolites, electrolytic manganese dioxide (EMD), sputtering targets, and quartz and quartzware products have excellent repu-

tations around the world. And the high-tech and niche markets where these products are applied offer ample room for growth. The division's product development and marketing strategies concentrate on markets where Tosoh has a clear competitive edge.

Strategies and Outlook

In fiscal 2013, Tosoh substantially strengthened its advanced materials operations. We boosted our domestic production capacities in various product areas to take advantage of strong growth opportunities arising from evolving industries and changing standards globally. Tosoh also continued to implement cost reduction and additional strategies to ensure its competitiveness in niche and other markets.

ZIRCONIA AND ZEOLITES

Tosoh is the world's leading supplier of yttria-stabilized zirconia (YSZ). This product offers the functionality of conventional ceramics but lacks their brittleness and is commonly referred to as ceramic steel.

We boosted our domestic production capacities in various product areas to take advantage of strong growth opportunities arising from evolving industries and changing standards globally.

Zirconia's properties make it a standard material in fiber-optic connectors. The superior functionality of zirconia powers a stream of applications in fuel cell components, automobile oxygen sensors, dental applications, and other products. Tosoh works with customers to develop those applications. We have, in fact, expanded our product lineup for this versatile ceramic to include powdered and colored grades, injection molding compounds, and machined components.

Tosoh's synthetic zeolite products, meanwhile, feature superior catalytic and adsorbent properties. Our high-silica zeolite (HSZ) series boasts high thermal and acid stability and, as a main catalyst product line, has helped to enlarge our position in specialty materials globally. HSZ series products are popular as

ADVANCED MATERIALS

Products <i>Brand Names</i>	Capacity (MTY*)	Markets Served	Applications
Zirconia		Europe, Asia, Japan, NA	Ceramics for optical-fiber connectors, mechanical components, electronic components, wristwatches, grinding media, dental applications
Electrolytic manganese dioxide	64,000	Europe, Asia, Japan, NA	Dry cell batteries, soft ferrites
Manganous manganic oxide Brownox®		Europe, Asia, Japan, NA	Ferrites, thermistors
Zeolites		Europe, Asia, Japan, NA	Molecular sieves, automotive catalytic converters, other catalytic applications

^{*}Metric tons per year

materials that go into petroleum-refining catalysts for hydrocracking, isomerization, and dewaxing; in petrochemical catalysts for alkylation and isomerization; in removers of VOCs; and in catalyst components for cleaners of automobile exhaust.

Our Zeolum line of zeolites features molecular sieves of varying grades. Each has powerful specific adsorption properties. Zeolum sieves are suitable for drying, purifying, and separating a wide variety of feedstocks. Zeolum NSA, for example, is a lithium, LSX-type zeolite that we recently introduced. It utilizes heightened aluminum content to achieve high nitrogen adsorption. This makes Zeolum NSA especially suitable for use in oxygen pressure swing adsorption (PSA) systems. Tosoh strives to develop zeolite products that meet all of its customers' adsorption, separation, and purification requirements.

The popularity particularly of Tosoh's zirconia and HSZ has compelled the company to significantly increase production capacity for these high-performance materials—in 2009, and again in 2013. Our most recent expansion of HSZ production at the Nanyo Complex, announced in May 2013, puts production firmly in place at our two main Japanese complexes and reduces the risk of supply interruptions. Tosoh's total annual production capacity for zirconia and for HSZ continues to increase to meet growing demand. We will continue

to expand our production capacity to stay abreast of surging demand.

Performance and Markets

Tosoh's shipments of zirconia increased in fiscal 2013 following the company's expansion of production capacity in fiscal 2012. The major uses for the product were in dental materials and grinding media.

The dental market is a leading user of zirconia products, chiefly for crowns, bridges, and other appliances. Globally, Tosoh has positioned itself advantageously in the market with a translucent grade of zirconia. The product is ideally suited for use in front teeth and in teeth-whitening treatments because of its superior cosmetic qualities.

In fiscal 2013, world markets again demonstrated strong demand for high-silica zeolites for use in the catalytic converters of automobile emission systems. HSZ sales were thus up. Governments worldwide are intent on raising automobile emission standards, so high-silica zeolites seem likely to remain a high-growth market in the medium term. Demand, moreover, is broadly based in different product lines. In advanced countries, stricter standards will heighten demand for NOx-reducing catalysts. Rising emission standards in developing countries will raise demand for zeolites for cleaning automobile emissions.

Strategies and Outlook

Tosoh is well positioned to continue the expansion of its zirconia operations. We are developing increasingly durable and colored decorative fine ceramics for use in smartphones, luxury watches, and automotive interior components. We also are preparing the way for heightened sales of zirconia for dental uses by introducing new products, such as translucent and colored materials, that differentiate us in the market. We are, in short, staying ahead of the competition by remaining aware of such important concerns as obtaining stable supplies of raw materials, reducing manufacturing costs, increasing production capacity as necessary, and introducing new types of fabricated products.

Tosoh is expanding its line of HSZ products to meet rising demand from the automotive, oil and energy, and environmental industries.

In our zeolite operations, we are targeting growth through a strategy that shifts our domestic production toward more high-performance products. We are ensuring, for example, that our molded zeolite product line encompasses more than just molecular sieves and includes HSZ products. In addition, Tosoh is expanding its line of HSZ

products to meet rising demand from the automotive, oil and energy, and environmental industries. We intend overall to put in place world-class HSZ production capacity to meet market needs.

ELECTROLYTIC MANGANESE DIOXIDE

Tosoh is the world's largest producer of EMD for batteries. EMD is a basic raw material used in the manufacture of primary batteries and of cathodes for rechargeable batteries.

In February 2012, Tosoh announced its development of technology to produce chemical manganese oxide (CMO). The new technology allows the production of a basic raw material for batteries that is more uniform and has fewer contaminants than EMD. The chemical process allows control of the particle formation and its size, eliminating the need for electrolytic cells and pulverizers. Such uniform and pure particles befit the needs of cathodes for lithium-ion secondary batteries for electric vehicles, where safety and high current discharge are required.

Tosoh Corporation has licensed its new production technology to its subsidiary Tosoh Hyuga Corporation. Tosoh Hyuga will use the technology to produce CMO and has built a plant with a 5,000-metric-ton annual capacity for that purpose. Tosoh plans to develop advanced grades of CMO for the growing lithium-ion battery market.

Performance and Markets

EMD sales declined during the period under review, mainly because of inventory adjustments of dry cell batteries. In general, EMD shipment levels are declining because of changes in the dry cell battery market. The shift to energy-efficient light-emitting diode (LED) flashlights, for example, has resulted in a reduction in the use of large batteries. Similarly, the surge in the popularity of mobile phone games has put a significant dent in the dedicated handheld video game console market, reducing battery consumption.

The strong yen in the year under review, moreover, allowed EMD imports to gain market share in Japan. But that trend has reversed, and domestic EMD production is recovering. Overall demand for EMD is forecast to remain stable, albeit at the present low levels.

The shift to electric vehicles (EV) and plug-in hybrid vehicles (PHEV) is under way in the automotive industry. And Tosoh is taking steps to ensure its share of the

surging market for rechargeable lithium-ion batteries, which are becoming increasingly important value-added components of automobiles and electronic products. We have ramped up our R&D activity in this respect and are focused on launching materials for application in this market.

Strategies and Outlook

Tosoh intends to establish itself as a major producer of manganese-based cathode materials. Our product lines will encompass EMD and CMO for the dry cell and secondary battery markets. And we plan to grow globally, beginning by expanding beyond our two EMD production bases in Japan and Greece. We must, though, attend to such crucial issues as how to meet the needs of customers with facilities overseas and how to compete with Chinese manufacturers.

In the short term, Tosoh will take advantage of the yen's depreciation to recapture its domestic EMD market share from imports while aggressively pursuing exports. Long term, we will continue to position ourselves in the steadily expanding EV and PHEV markets. Our efforts in this regard include plans to expand our second- and third-stage CMO production capacity and to develop improved grades of CMO and other next-generation cathode materials.

In the short term, Tosoh will take advantage of the yen's depreciation to recapture its domestic EMD market share from imports while aggressively pursuing exports.

THIN FILM MATERIALS AND QUARTZ

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Tosoh's efforts on the high-tech frontier are similarly adventuresome. We are constantly developing new products and solutions to provide to the world's high-growth semicon-

ductor, flat-panel display (FPD), photovoltaic (PV), and materials markets.

Our thin film materials lineup, which consists primarily of sputtering targets, includes many products used by semiconductor, FPD, and PV fabrication facilities. And our integrated quartz, or silica glass, business supplies photomasks, substrates, and other parts and materials to the world's major semiconductor and optical markets and to its many niche markets.

Tosoh has an integrated chain of electronic materials manufacturing and marketing bases in Japan, Taiwan, South Korea, Singapore, China, the United States, and the European Union. This supply and customer services network ensures that our products meet customer specifications and delivery needs globally. It also strengthens our ties with the world's leading semiconductor, FPD, and PV makers. Those relationships enable us to work with customers on next-generation products.

ELECTRONIC MATERIALS

Products	Markets Served	Applications
Silica glass	Europe, Asia, Japan, NA	Production systems for semiconductors and LCDs, electronic components
Sputtering targets	Europe, Asia, Japan, NA	Manufacturing of semiconductor devices, photovoltaic cells, flat-panel displays
High-purity organometallics	Europe, Asia, Japan, NA	Lasers, flat-panel displays, semiconductor devices, solar battery electrodes

Tosoh is developing technologies for such next-generation products as 22-nanometer and smaller node-level IC chips and large FPDs. We are also focusing on products for space optics, energy conservation, and quartz microchips for biomedical applications that are unaffected by the semiconductor cycle.

We plan to maximize the profits from our quartz products by giving preference to markets where we have an advantage.

Other of our efforts include the following. We are developing an oversized quartz ingot for ultralarge FPDs. We are commercializing chemical vapor deposition (CVD) and low-temperature coating technologies for thin film products for semiconductor applications. And we are developing cylindrical target materials for use in transparent electrodes for FPDs and in photovoltaic power generation systems for supply to the rapidly expanding solar energy market.

Strategies and Outlook

We are positioning our thin film material operations for growth. Tosoh is working to establish its line of products for 300-millimeter wafer manufacturing while building a

base in the 450-millimeter wafer market. Our strategies involve working with customers from the R&D stage onward, expanding the range of materials that we manufacture in volume, and developing and commercializing advanced materials for state-of-the-art transistors and memory chips.

To support our efforts, we are developing facilities at Tosoh SMD Shanghai Co., Ltd. This sputtering target manufacturing subsidiary in Shanghai, China, expanded US-based Tosoh SMD, Inc.'s global capacity for procurement and supply. It also is helping to build the semiconductor, FPD, solar, and large-area coating markets in China.

We continue, meanwhile, to maintain a high pace of development. This is necessary to meet the increasing demand for special properties in our sputtering targets from the solar cell, tablet and smartphone, touch-panel, organic EL display, and other rapidly growing markets. Manufacturers are searching for lighter, more flexible, and higher-quality materials to fuel their product development. In addition, there is an increasing call for "green" energy sources. We are responding by concentrating on marketing our new indium tin oxide (ITO) and zinc aluminum oxide (AZO) lines and our cylindrical sputtering targets.

We plan to maximize the profits from our quartz products by giving preference to markets where we have an advantage. In the fused silica glass market, we are expanding sales of cost-competitive transparent components and materials. We also are focusing on improving the properties of our opaque components and materials. Our fabricated quartzware operations are preparing to start the commercial production of our offerings for 450-millimeter wafer manufacturers.

In the optical market, increasing demand for diagnostic equipment in China and other markets is driving growth in demand for original equipment manufacturing (OEM) quartz cells. Tosoh is taking steps to further improve its manufacturing technology and to expand its production capacity to meet that demand. The specialty optical quartz market is a focus at Tosoh. Our aim is to differentiate our large, highly homogenous products and enter high-value-added sectors of this market, such as for laser-driven nuclear fusion and optical equipment.

BIOSCIENCE

Tosoh is a world leader in high-performance liquid chromatography (HPLC) systems, analytical columns, and separation media. We furnish sophisticated diagnostic systems that enable quick and accurate results. Tosoh, in fact, is among only a handful of companies worldwide developing, manufacturing, selling, and providing customer support and maintenance services for medical instruments, analytical columns, separation media, and diagnostic reagents.

Tosoh's diagnostic systems feature advanced immunoassay technologies that support the monitoring of such life-threatening diseases as diabetes, certain cancers, and microbial infections. They also feature integrated essential hardware and software and uncompromising value through global customer support that includes ensuring the ready availability of the systems' consumable items.

We have positioned our bioscience product lines in markets globally through multifaceted strategies. Using internal growth, acquisitions, and strategic alliances, we have established a worldwide sales and service network and acquired access to cutting-edge technologies in fields such as genetic diagnostics. Our bioscience network spans Japan, Europe, and the United States and is expanding into China, India, and other Asian markets. It serves four global markets: separation products, clinical HPLC systems, immunoassay systems, and molecular testing.

In Japan, Tosoh is the top supplier of analytical columns based on sales of its TSK gel HPLC analytical columns, which are also popular worldwide. We have succeeded in building a dominant position in the competitive domestic market for gel permeation chromatography (GPC) and for ion chromatography (IC) products and are extending sales of our GPC products overseas.

Strong global demand has long driven growth in sales of Tosoh's Toyopearl separation media.

Leading biopharmaceutical companies in the United States and Europe are long-term Toyopearl customers, and a growing customer base is emerging in developing countries, including China and India, among others.

The growing market worldwide for our automated immunoassay (AIA) analyzers is rooted in our proprietary technology. Our freeze-drying technology has facilitated our production of sophisticated, fast, easy-to-use, highly sensitive, and extremely precise analyzers, which are in demand. Our range of products includes the AIA-2000, the AIA-900, and the AIA-360. The top-of-the-line AIA-2000 can run 200 tests per hour. The more flexible AIA-900 runs only 90 tests per hour but is available in three models, which allows customers to choose the best fit for their operations now and in the future. As their operations grow,

customers have the option of increasing automation capacity just by adding a larger tray reagent sorter.

The International Diabetes Federation (IDF) has forecast that 1 in 10 adults globally will have diabetes by the end of 2030. Supporting the fight against the rapid spread of diabetes mellitus is a major goal of Tosoh's bioscience operations. Tosoh has become a global leader in the automated glycohemoglobin (GHb) analyzer market. We are focused on building a customer base for our analyzers—the HLC-723G9, sold in Japan, and the HLC-723G8, sold abroad—and their requisite consumables. We have also begun selling the HLC-723GX in Europe and Southeast Asia.

Tosoh has launched a compact TRC Rapid-160 real-time fluorescence monitoring system and

a transcription reverse transcription concerted reaction (TRC) reagent in the nucleic-acid amplification testing (NAT) market. The company has also introduced a product that tests for food poisoning and a reagent to test for bacteria that cause tuberculosis.

Using internal growth, acquisitions, and strategic alliances, we have established a worldwide sales and service network and acquired access to cutting-edge technologies in fields such as genetic diagnostics.

Performance and Markets

Reflecting growing demand globally, the major product lines of our bioscience operations—separation, clinical HPLC, immunodiagnostics, and molecular testing products—posted solid performances in fiscal 2013. Separation product sales were especially robust in liquid chromatography packing materials. Immunodiagnostic product sales continued to expand and accounted for the majority of bioscience sales.

Tosoh has enjoyed strong growth in sales of its AIA systems, but the company has only scratched the surface of the massive global bioscience market. With markets surging in many countries around the world, Tosoh is targeting substantial additional growth for its AIA systems. The markets in China and India are especially attractive and have allowed us to post high, double-digit growth in AIA system sales for some time now.

BIOSCIENCE

Products	Markets Served	Applications
Automated immunoassay systems	Europe, India, Asia, Japan, NA	Medical diagnosis
High-performance liquid chromatography	Europe, Asia, Japan, NA	Chemical and pharmaceutical analysis
Chromatographic separation media	Europe, Asia, Japan, NA	Pharmaceutical development and manufacturing
Automated glycohemoglobin analyzers	Europe, Asia, Japan, NA	Diabetic screening and monitoring
Molecular testing systems	Europe, Japan	Medical diagnosis, pharmaceutical development, food analysis

Separation products and HPLC systems again contributed strongly to bioscience sales. We maintained our leadership position in Japan's market for GPC separation systems.

Strategies and Outlook

Tosoh's vision for its bioscience operations is to be a global player with a major market presence. Our presence in many overseas markets remains undeveloped. To achieve status as a global player, the Tosoh Group is striving to be more competitive in all aspects of its business, including technology, quality guarantees, marketing, and customer support.

Our immediate-term focus in our separation operations is on the biomedical field, to which we intend to expand sales of separation columns and Toyopearl. We will gradually shift our line of columns to ultrahighperformance liquid chromatography (UHPLC) products, which are rapidly becoming mainstream. Our R&D efforts will also aim at the evolution of GPC and IC systems that exceed customer expectations.

Over the next five years, we will concentrate our marketing efforts on capturing a 20% share of the global GPC market. Tosoh holds an approximately 90% share of its domestic GPC market but has yet to establish a significant presence in GPC markets overseas. We plan likewise to develop IC markets in China and other Asian countries. Our aim in our column business is to attain top market

Our immediate-term focus in our separation operations is on the biomedical field, to which we intend to expand sales of separation columns and Toyopearl.

shares for our SW, ion-exchange, and hydrophobic interaction columns in bio-related fields. To do so, we will take advantage of our new SW products for antibody processing. Our recent expansion of our Toyopearl production capacity, meanwhile, should support our marketing goal of winning 10% of the global separation media market.

We are similarly preparing for further growth in our diagnostic operations. Over a five-year span, we will introduce new reagents for atrial natriuretic peptide (ANP) and other testing. We will also continue our efforts to market our B-type natriuretic peptide (BNP) diagnostic reagent in the United States and in countries in Europe and Asia. In addition, we will increase our range of panels for contagious diseases, a rapidly growing market.

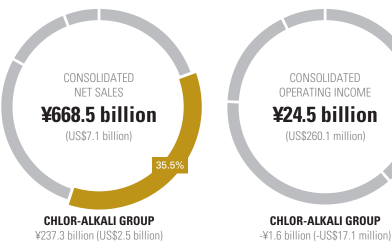
And we will continue to expand our diagnostic product lines for measuring and supporting the treatment of diabetes. This will heighten our contribution to diabetes patient care.

CHLOR-ALKALI GROUP

The Chlor-alkali Group operates the largest fully integrated manufacturing capacities of their kind for chemical commodities in Asia. It supplies global industry with the raw materials for a vast array of products that enrich people's lives. Because of the close proximity of its core operations to Asia's growing markets, the Chlor-alkali Group is well-positioned to take advantage of opportunities throughout Asia.

M anufacturers around the world count on Tosoh and its Chlor-alkali Group to support their operations with stable supplies of raw materials. We fulfill our responsibility to maintain stable supplies of commodities to world markets and to our own group operations globally with a focus on keeping costs down and on market movements.

The Chlor-alkali Group's operations thrive on the synergies afforded by Tosoh's vinyl isocyanate chain. Those operations exemplify the cooperation among companies inside and outside the Tosoh Group that bolsters the company's competitiveness and makes it a valued partner of industry. Tosoh Group companies and their suppliers work to make and to provide



CONSOLIDATED OPERATING INCOME ¥24.5 billion (US\$260.1 million) **CHLOR-ALKALI GROUP**

Note: The operating loss is not shown above.

the Chlor-alkali Group's products to growing markets in Asia and beyond.

BASIC CHEMICALS

The basic chemicals that fuel the Chlor-alkali Group's commodity and specialty businesses arise from an integrated process that begins with the electrolysis of salt to obtain chlorine and caustic soda. This reaction is the basis for the manufacturing of five principal chloralkali products: caustic soda; vinyl chloride monomer (VCM); polyvinyl chloride (PVC) resins; calcium hypochlorite; and sodium bicarbonate.

Caustic soda, or sodium hydroxide, is used in producing sodium compounds, such as sodium bicarbonate, or baking soda. It also finds application in the manufacture of rayon, pulp and paper, alumina, soaps and detergents, textiles, and vegetable oils. Tosoh employs its jointly owned bipolar ionexchange membrane technology (BiTAC) in combination with the economies of scale afforded by its operational infrastructure and expansive operations to supply the vital basic chemical caustic soda competitively to the Asian market.

VCM is a colorless gas and a building block for PVC, which is used in pipes and other building materials. Tosoh accounts for more than 35% of Japan's VCM production and is the domestic leader in PVC resins, accounting for one-fourth of the national output. With Tosoh considering expansions to its PVC production facilities in China and the Philippines, the potential need for VCM by the Tosoh Group rises substantially. The company, therefore, has taken steps to clear a bottleneck in its VCM production at the Nanyo Complex caused by the oxychlorination process used to increase the yield of VCM from ethylene dichloride (EDC). The implementation of an improved oxychlorination process is scheduled to be completed in October 2013.

In fiscal 2013, moreover, Tosoh decided to expand capacity at its Nanyo Complex No. 3 Vinyl Chloride Plant instead of rebuilding the No. 2 Vinyl Chloride Plant severely damaged in the fire and explosion of November 2011. Scheduled for completion in October 2014, the expansion will add 200,000 metric tons of VCM per year. Restored VCM capacity will also benefit the company's electrolysis operations, which have been operating at excess capacity. Based on its capacity expansions, Tosoh expects to return to full production in its VCM and electrolysis operations in 2015.

Tosoh, meanwhile, markets its Chlor-alkali Group's calcium hypochlorite overseas under the brand name Niclon. This product is used for sterilizing and disinfecting swimming pools and drinking water. It also is used in sewage treatment systems. The group's sodium bicarbonate likewise is widely used, in food products, animal feeds, bath additives, and pharmaceuticals.

TOSOH'S FULLY INTEGRATED VINYL ISOCYANATE CHAIN

The Vinyl Isocyanate Chain's Chemical Manufacturing Processes

The array of chemical processes that form the vinyl isocyanate chain yield a wide range of feedstocks. The vinyl chain begins with the electrolysis of salt to generate chlorine and caustic soda. Ethylene is then reacted with some of the chlorine to produce EDC. The remaining chlorine is used to manufacture additional chlorine derivatives. The EDC, meanwhile, is combined with caustic soda to produce ethyleneamines, a major Tosoh product, and is converted to VCM, which, in turn, is converted into PVC resins.

Tosoh has expanded its vinyl chain to include the isocyanate chain by supplying chlorine and other raw materials for the production of isocyanates. Downstream processes subsequently generate hydrogen chloride, a by-product of isocyanate production that is then pumped back to Tosoh for processing into more EDC for conversion into VCM.

Group Performance and Markets

Net sales for the Chlor-alkali Group were ¥237.2 billion (US\$2.5 billion), a decrease of 2.7% from fiscal 2012. The group accounted for 35.5% of Tosoh's consolidated net sales in fiscal 2013, the same as a year earlier. The principal factors behind the deterioration in performance were the downturns in global markets and the continued strong yen, compounded by the disruption in domestic sales and in exports of various product lines because of the November 2011 accident at the Nanyo Complex. The Chlor-alkali Group recorded an operating loss of ¥1.6 billion (US\$17.1 million) in fiscal 2013, improving by ¥8.4 billion from fiscal 2012.

The Chlor-alkali Group continued in fiscal 2013 to be troubled by the negative trends of the past five years. These include excess

competition, a strong yen, the difficulties of passing on the rising cost of ethylene, and a shrinking export market to China. The group also had to deal with the lingering effects of the accident at the Nanyo Complex and with slowdowns in economies around the world for most of fiscal year 2013.

Tosoh is positioned as a major player in chlor-alkali internationally and is a dominant player in Asian markets.

Our domestic shipments of caustic soda declined in fiscal 2013 because of the limitations placed on our electrolysis operations by the lower production levels of VCM and falling demand in Japan. Overall caustic soda shipments, however, approximately matched those of the previous fiscal year because of growth in exports. Sales were also about the same because the group increased its domestic caustic soda prices and because caustic soda prices rose overseas.

Domestic and overseas shipments of VCM and PVC resin fell because of the accident at the Nanyo Complex's No. 2 Vinyl Chloride Monomer Plant. In addition, VCM and PVC prices softened overseas.

Tosoh is positioned as a major player in chlor-alkali internationally and is a dominant

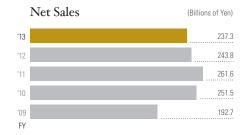
player in Asian markets. In addition to being able to offer a full line of chlor-alkali products, the company has built a strong reputation for stable supply because of its ability to maintain cost-effective operating rates by adjusting exports and domestic supplies.

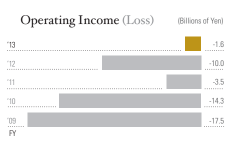
The company, however, faces stiff competition in its principal chlor-alkali markets at home and abroad. Domestically, Tosoh competes with 25 other companies with electrolysis facilities. Overseas, China accounts for approximately 40% of global salt electrolysis and PVC production capacity and is rapidly emerging as the main player in chlor-alkali. China's use in particular of the carbide method for PVC production has led to a deterioration of PVC prices. High electric power rates and raw material prices in China, though, have eroded the advantages of the carbide production method.

The long-term forecast for such of Tosoh's main products as caustic soda and PVC is for inevitable growth in demand throughout Asia. This is especially true for India and China.

Developments

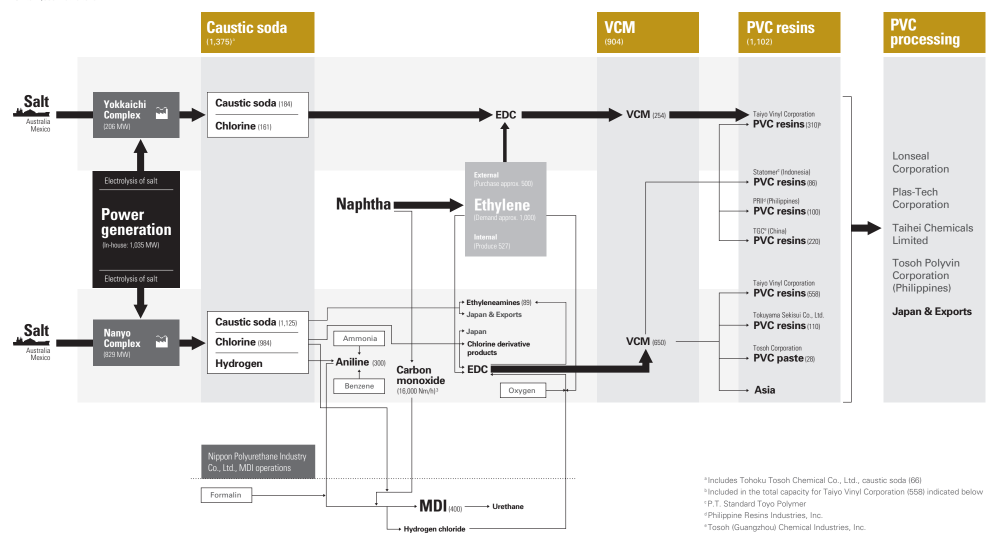
At the end of 2013, Tosoh chose to expand the VCM production capacity of its No. 3 Vinyl Chloride Monomer Plant at the Nanyo Complex by 200,000 metric tons. The expansion will bring Tosoh's annual VCM production capacity to 1,100,000 metric tons. It will result in increased production and sales





TOSOH FULLY INTEGRATED VINYL ISOCYANATE CHAIN

As of July 2013 Units: 1,000 metric tons



of VCM and caustic soda and contribute to the greater profitability of the Tosoh Group's core operations, the vinyl isocyanate chain.

Tosoh explored various options for rebuilding its VCM capacity after the explosion and fire at the No. 2 Vinyl Chloride Monomer Plant eliminated that facility's annual VCM production capacity of 500,000 metric tons. The No. 3 Vinyl Chloride Monomer Plant was started up again in July 2012 following the accident. And the boost in its capacity will enable Tosoh to restore stability to its VCM supplies to Tosoh Group domestic and overseas PVC manufacturing and sales subsidiaries.

Likewise, the company will use the increased production to sell VCM directly to Asian markets. Another goal of this capacity expansion is to raise the operating rate of Tosoh's electrolysis operations, which have had excess capacity since the accident, and to sell more caustic soda. The capacity expansion should come onstream in October 2014.

Strategies and Outlook

Tosoh's strategy for its chlor-alkali operations seeks a complete recovery from the 2011 accident at the Nanyo Complex to achieve profitability. To that end, the strategy involves reviewing the efficacy of business-strengthening plans, supporting Nippon Polyurethane Industry Co., Ltd. (NPU)'s efforts to become profitable, establishing more independent and collaborative PVC operations among Tosoh's PVC subsidiaries, and stabilizing operations at Tohoku Tosoh Chemical Co., Ltd., in the aftermath of 2010's major earthquake and tsunami.

With VCM production on track for a recovery, Tosoh is more than ever focused on the overall profitability of its basic chemicals operations. We are scrutinizing ways to bring product prices in line with rising naphtha and other fixed costs and to shift our priorities to the most profitable domestic and overseas markets. Those markets have strengths and weaknesses that increase or decrease as exchange rates, market conditions, and technologies change.

With VCM production on track for a recovery, Tosoh is more than ever focused on the overall profitability of its basic chemicals operations. Teamwork thus is necessary on our part, especially for such products as PVC that are produced by a group of subsidiaries. These subsidiaries must cooperate in expanding markets while keeping their own houses in order to ensure profitability. Our goal for our VCM and PVC operations is to provide stable VCM supplies to our PVC manufacturing subsidiaries while maximizing profits. That involves strengthening domestic sales and seeking sales opportunities abroad in such markets as Indonesia and India. China, as indicated earlier, has become a difficult market characterized by the growing use of the carbide method to produce PVC.

As our electrolysis operations regain balance, we plan to increase sales of caustic soda domestically and overseas by upping shipments and pushing for price corrections. Ample

CHLOR-ALKALI CHEMICALS

Products	Capacity (MTY*)	Markets Served	Applications
Brand Names			
Caustic soda	1,375,000	Asia, Japan	Aluminum, paper, numerous other products
Vinyl chloride monomer	904,000	Asia, Japan	Polyvinyl chloride
Polyvinyl chloride resins	1,102,000	Japan	Numerous plastic products
Calcium hypochlorite Niclon®	10,080	Europe, Asia, Japan	Water treatment
Sodium bicarbonate		Asia, Japan	Food processing, animal feeds, bath additives, pharmaceuticals

^{*}Metric tons per year

opportunities remain for caustic soda sales in Australia, Southeast Asia, and North America over the medium term. We are also exploring methods of expanding our sales of hypochlorate, sodium bicarbonate, and sodium sulfate.

Longer-term concerns include controlling the rising per kilowatt cost of our independent electric power generation facilities amid soaring commodities costs globally. The environmental taxes on fossil fuels being implemented in Japan in step-up stages over the next few years present a challenge to competitive electric power costs at Tosoh.

Among the strategies Tosoh is considering to raise its competitiveness is the expansion of its operations overseas. This strategy offers the advantages of reducing transportation costs and minimizing foreign exchange risk, so Japanese manufacturers are moving overseas. Our target markets will be downstream derivative products, such as PVC, methylene diphenyl diisocyanate (MDI), ethylene, and chloroprene rubber.

METHYLENE DIPHENYL DIISOCYANATE AND HEXAMETHYLENE DIISOCYANATE

MDI occupies a unique position among Tosoh's product lines and is of significance for the company's commodity and specialty operations. This isocyanate is a raw material for polyurethane and a fine chemical with an array of uses in organic synthesis. It also has marketing synergies with Tosoh's diverse product lines, including organic synthesis compounds, polyurethane catalysts, and specialty polymers. MDI is used to produce a variety of products: thermal insulation for buildings and equipment; cushioning and paneling for automobiles; and packaging, sealants, and sporting goods.

Tosoh recognized the growing importance of MDI and its links to the company's vinyl chain in the mid-2000s. Between 2004 and 2005, therefore, the company added production facilities for aniline and carbon monoxide, two raw materials for MDI. Tosoh also increased its equity stake in MDI and polyurethane maker NPU, to 51% in 2006 and to 80% in 2008, before converting NPU to a wholly owned subsidiary in July 2012. These measures converted Tosoh's vinyl chain to a vinyl isocyanate chain.

By the end of 2007, NPU had substantially increased its annual production capacity for its core product, MDI. Demand, however, fell shortly thereafter because of rising global MDI production and a downturn in the global economy, and this compelled NPU to begin developing a lineup of higher-priced and more profitable products. NPU, for example, bolstered its rigid polyurethane foam product lineup and developed new applications for another of its isocyanate chain products, hexamethylene diisocyanate (HDI). The subsidiary has developed a range of high-performance HDI-based paints

and an HDI-based insoluble resin used as a surface coating for leather.

Our chlor-alkali and MDI operations are among the most integrated of the vinyl isocyanate chain. When demand for MDI and polyurethanes increases, NPU buys more raw materials from the vinyl chain operations. Projections show that demand for MDI is growing 8% annually in Asia, so this multiplier will become an ever more important driver of growth for Tosoh.

MDI occupies a unique position among Tosoh's product lines and is of significance for the company's commodity and specialty operations.

Performance and Markets

At the start of fiscal 2013, NPU's overseas markets for MDI were in a slump. Raw materials prices were rising, and the yen was strong. By year-end, however, export conditions had improved, with overseas markets recovering and the yen progressively weakening against other currencies. Profitability worsened, though, within NPU's domestic market amid heightened competition from imports and from domestic competitors.

NPU supplies MDI to polyurethane manufacturers in Japan and other Asian nations. In recent years, Tosoh and NPU have worked to increase NPU's MDI production capacity to 400,000 metric tons a year in anticipation of growth in demand, particularly in Asia. Oversupply and weak demand in a tough economic climate have altered the pace of demand growth, but Tosoh expects that MDI operations should reach full production in the medium term.

Our competitors, of course, also have MDI production capacity increases in the works. But no major additions in capacity are expected until fiscal 2015.

Strategies and Outlook

NPU's goal is profitability. But with no prospects of a full recovery in demand for MDI in the short term, NPU is seeking profitability by other means. It is developing value-added products and rationalizing its logistics. It is converting to a low-cost MDI production process that should be mostly in place by the end of fiscal 2014. It also is achieving growth in its domestic market share for the highly profitable functional urethane HDI.

NPU will also continue to solidify its dominance in the domestic polymeric market, where it holds a greater than 50% share. It will in addition continue to work on improving quality with monomeric that will support a higher price structure.

CEMENT

Tosoh makes three types of cement: ordinary portland cement, portland fly ash cement, and portland blast-furnace slag cement. Our cement plant is located at the Nanyo Complex, and all of the cement produced there is sold to Taiheiyo Cement Corporation, Japan's largest cement manufacturer.

Tosob shifted to a one-kiln cement production system in fiscal year 2012 to reduce costs and improve efficiency.

Tosoh adds coal ash, a by-product of electrical power generation, and slag, emitted by blast furnaces, to its cement mixture. This enhances certain of its cement's properties, such as density and water resistance. Cement production, therefore, helps the company process waste and by-products from its other operations, giving cement production an important role in Tosoh's overall value chain.

Performance and Markets

Public- and private-sector demand for cement increased in fiscal 2013. A rise in the Chloralkali Group's domestic shipments of cement was attributed especially to high private-sector demand. The recovery efforts following the Great East Japan Earthquake underpinned much of that domestic demand.

Cement exports, though, continued to languish. Rising production and freight costs and increasing competition from cement makers in other countries put Tosoh at a disadvantage in export markets. And although overseas demand for cement remains firm, profit margins are low.

Tosoh's Cement Division nonetheless posted sales growth in fiscal 2013. And an increase in prices, a decline in coal costs, and other factors combined to push up the division's fiscal 2013 profitability.

Developments

Tosoh shifted to a one-kiln cement production system in fiscal year 2012 to reduce costs and improve efficiency. As a result, cement operations have operated at full capacity and full

sales since then and expect to continue to do so for the immediate future. This production structure has contributed significantly to the Cement Division's greater profitability. Over the medium term, the division is focusing on achieving further profit gains through additional reductions in its fixed costs.

In fiscal 2014, we anticipate ongoing strong domestic demand for cement from rebuilding projects in the Tohoku region in the aftermath of the earthquake and tsunami there.

Strategies and Outlook

Our one-kiln cement production system is expected to yield additional savings in fixed costs through reduced maintenance expenses and lower labor and outsourcing costs. Our improved waste plastic processing capacity and operations should also contribute to operational profitability. We will increase our waste plastic processing toward

the full capacity of our upgraded facilities over the medium term. In addition, we are continuing our efforts to conserve energy and to reduce our energy costs.

Performance, of course, is an important management target. But maintaining the important role our cement operations play in our recycling and environmental activities remains a top priority. The close relationship that we maintain with Taiheiyo Cement is crucial in that respect.

In fiscal 2014, we anticipate ongoing strong domestic demand for cement from rebuilding projects in the Tohoku region in the aftermath of the earthquake and tsunami there. Exports are also expected to expand after we increase our production to provide export quota portions that have not been available in recent years because of domestic demand.

CEMENT

Products	Capacity (MTY*)	Markets Served	Applications
Cement	2,900,000	Asia, Japan	Portland cement, portland blast furnace slag cement, portland fly ash cement

^{*}Metric tons per year

PETROCHEMICAL GROUP

The challenge faced by Tosoh's Petrochemical Group is the pursuit of growth amid constantly increasing global petrochemical production capacity. The group targets growth by remaining competitive based on reducing its production costs and on moving its products upstream.

Product line diversification is another way the Petrochemical Group strives for growth. Its high-performance laminates for photovoltaic cells and its popular specialty items balance Tosoh's more traditional product lines for medicines, clothing, mobile device components, automobile parts, building materials, food packaging, paints, and more.

The Petrochemical Group is at the heart of Tosoh's operations. It supplies roughly half of the ethylene Tosoh requires for its vinyl isocyanate chain and polyethylene operations. And the group aims to provide the approximately 500,000 metric tons of ethylene that it manufactures in-house annually at a cost that keeps other petrochemicals compet-

CONSOLIDATED
NET SALES

Y668.5 billion
(US\$7.1 billion)

PETROCHEMICAL GROUP
¥187.6 billion (US\$2.0 billion)

CONSOLIDATED
OPERATING INCOME

Y24.5 billion
(US\$260.1 million)

PETROCHEMICAL GROUP
¥10.5 billion (US\$112.1 million)

itive in the market. It achieves that goal in part through flexible feedstock strategies.

A secondary challenge for the group is to manage its product mix to take advantage of or to compensate for continually changing market demand.

PROVIDING INDUSTRY WITH AN EXTENSIVE PORTFOLIO OF BUILDING BLOCKS

Tosoh began diversifying into petrochemicals in the late 1950s. The product line was a good fit with the company's other operations and with its mission to support the manufacturing industry and thereby fuel Japan's economic progress. We did not, however, enter the petrochemical market full scale until 1964 and the height of Japan's era of high economic growth.

It was in 1964 when one of our joint ventures began producing EDC, the main precursor for VCM. The wisdom of adding these building blocks of modern industry is obvious today. The Petrochemical Group accounts for around one-fourth of Tosoh's net sales and one-half of its operating profit.

Group Performance and Markets

The Petrochemical Group posted net sales of ¥187.6 billion (US\$2.0 billion) in fiscal 2013, a 2.9% decline from a year earlier. The group's contribution to Tosoh's consolidated net sales remained the same as in fiscal 2012, at 28.1%.

Operating income for the group decreased ¥2.0 billion, or 15.6%, to ¥10.5 billion (US\$112.1 million). This represented 43.1% of Tosoh's consolidated net operating income.

Shipments of ethylene, propylene, cumene, and other olefins contracted along with a falloff in demand. In addition, there were production declines at the start of the fiscal year because of scheduled plant maintenance.

Declining demand was also at fault for the low levels of polyethylene resin and chloroprene rubber shipments. Among other factors, the decrease in polyethylene resin shipments can be attributed to reduced shipments of ethylene vinyl acetate (EVA) copolymer caused by dropping demand for sealant film for solar cells and an increase in competitive imports. Faltering demand from Europe and Asia was responsible for declining shipments of chloroprene rubber.

OLEFINS

Tosoh and its customers use olefins to manufacture a broad array of products, from automotive additives to flavors and fragrances. The company has utilized its olefins feedstock to become an integrated manufacturer of hydrocarbon-based products and their derivatives. Major products in this category include ethylene, propylene, and cumene.

Ethylene is the precursor of polyethylene, from which springs the array of polymer products manufactured by Tosoh. Propylene, in turn, is the precursor of polypropylene, a polymer that Tosoh applies broadly in such industries as packaging, textiles, and medical equipment. And cumene is generally converted to phenol, a key ingredient for the manufacture of phenolic resins, polycarbonate resins, and epoxy resins.

Olefin operations at Tosoh also include aromatic compounds. Benzene, for example, is a raw material for the cumene and aniline used in the Chlor-alkali Group's MDI operations. MDI is used as a raw material in the manufacture of polyurethane.

Since petrochemical manufacturing is primarily dependent on naphtha, the upswing in oil prices poses a threat to operational stability. The Petrochemical Group's response has been to implement a feedstock diversification strategy. That strategy includes reducing production costs by employing heavier naphtha grades, improving the recovery efficiency for

spent C₄ and C₅ fractions, and shifting to butane and propane to enhance the flexibility of feedstock selection.

Performance and Markets

Shipments of olefins fell because of the deterioration in the domestic demand-supply balance caused by stagnant demand from China and by declining exports and increasing imports because of the strong yen through most of fiscal 2013. The demand-supply balance in Asia worsened because of new production capacity that came onstream in Asia and the Middle East and because of the weak Chinese market.

In fiscal 2013, the issue of excess ethylene supply capacity in Japan continued to rear its head amid greater petrochemical production in the Middle East and in Asia. Ethylene production in Japan slid to 6.1 million metric tons in fiscal 2013, from 6.7 million metric tons a year earlier. Demand, on the other

hand, fell below 5.0 million metric tons, the same level as in the early 1990s. Conversely, the demand-supply gap for butadiene and benzene tightened, pushing up prices. The economic slowdown in the global and Asian economies, coupled with the influx of imports from the Middle East, hit Asian markets hard. Ethylene production in China declined 2.7%, to 14.9 million metric tons.

Over the longer term, we expect olefins to remain a growth market because developing economies invariably consume increasingly large amounts of plastics.

Strategies and Outlook

Expectations are high that demand for olefins will grow in fiscal 2014. The change of government in Japan and the implementation of various strategies to resurrect the Japanese economy have changed domestic market sentiment. The yen, moreover, has weakened considerably, and the stock market has risen. Companies are investing capital.

Elsewhere in Asia, competing forces are at work. Economies are getting back on a growth track, particularly in China, but the greater influx of olefins from the Middle East and new capacity additions in Asia suggest

that there will be no significant improvement in demand for Tosoh products soon.

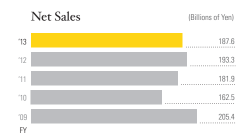
Over the longer term, we expect olefins to remain a growth market because developing economies invariably consume increasingly large amounts of plastics. This trend is occurring in China and other Asian countries and is showing signs of emerging in India.

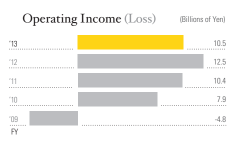
Raw material prices continue to edge upward, though at a slower pace. The import price of naphtha appreciated further in fiscal 2013 because of the weakening yen and ended the year at \$57,450 per kiloliter, up from \$54,100 at the end of fiscal 2012. Consequently, diversifying the feedstocks used in Tosoh's cracking operations remains an important cost strategy.

Tosoh is increasing its use of liquefied petroleum gas (LPG) and other non-naphtha alternatives and is employing less-costly grades of naphtha. The emergence of shale gas as an alternative feedstock represents a new force of change in the industry. We are assessing its significance and deciding on strategies.

Tosoh consistently makes full use of its refining and petrochemical modeling system (RPMS) to deal with alterations to its business environment. We are also adjusting the mix of cracker output to maximize profitability.

In fiscal 2014, there are concerns that demand for ethylene will continue to dwindle. We





anticipate, conversely, that demand will strengthen for such C4 fraction products as butadiene and for aromatics, such as benzene. We remain prepared for growth by taking advantage of the opportunities that arise from managing the balance among production rates, product mix, and market prices.

POLYMERS

Plastics are part of the fabric of modern living, and Tosoh is the source of polymers used by a wide spectrum of industries to manufacture a multitude of plastic products. Polymers have application in everything from food packaging to agriculture, engineering, and distribution.

Our polyethylene lineup includes ethylene vinyl acetate (EVA); low-density polyethylene (LDPE); linear low-density polyethylene (LDPE); high-density polyethylene (HDPE); and functional polymers, including chloroprene rubber, adhesive polymers, and engineering plastic resins. We adapt product specifications to meet the needs of our customers for applications in consumer and industrial products. As a result, different grades of EVA are used in everything from solar cells to shoe soles. LDPE goes into heavy-duty bags and agricultural film. And HDPE is found in injection moldings and fishing net filament.

A standout in Tosoh's polymer lineup is chlorosulphonated polyethylene (CSM). Highly durable, CSM is used extensively in automotive hoses, industrial rollers, electric power lines, high-performance adhesives, escalator handrails, leisure boats, and many other products. CSM is in short supply worldwide, and Tosoh, as the global leader in CSM production, has ramped up its production capacity and debottlenecked its manufacturing process to fill that gap. Through two phases of construction, in fiscal 2011 and fiscal 2012, the company more than doubled its annual CSM production capacity, to 9,500 metric tons.

Among other notable polymer products, engineering plastic polyphenylene sulfide (PPS) is also in great demand. It is especially valued by automotive manufacturers, which utilize PPS to make their vehicles lighter and more fuel efficient.

POLYETHYLENES

Performance and Markets

Most categories of polyethylenes posted yearon-year declines in sales and sales volumes in fiscal 2013. This reflected the end to a cycle of price increases and a decrease in demand.

OLEFINS

Products	Capacity (MTY*)	Markets Served	Applications
Ethylene	493,000	Asia, Japan	Petrochemicals
Propylene	288,000	Asia, Japan	Polypropylene, cumene, OXO process alcohol
C4 fraction		Japan C4 hydrocarbons, including butylenes and butane; tertiary butyl alcohol; polychloroprene rubber	
Tertiary butyl alcohol	70,000	Japan	Methyl methacrylate
Cumene (isopropylbenzene)	300,000	Asia, Japan	Phenol
Aromatic compounds	Benzene: 154,000 Toluene: 65,000 Xylene: 32,000	Japan	Numerous products

^{*}Metric tons per year

POLYMERS

Products Brand Names	Markets Served	Applications
Ethylene vinyl acetate copolymer Nipoflex®	Europe, Asia, Japan, NA	Shoe soles, blown film, stretch film and laminates, extruded sheet, hot-melt adhesives, injection moldings
Low-density polyethylene Nipolon®, Nipolon-L®, Nipolon-Z®, LUMITAC®	Europe, Asia, Japan, NA	Heavy-duty bags and agricultural film, extrusion coating and laminates, injection moldings
High-density polyethylene Nipolon® Hard	Europe, Asia, Japan, NA	Chemical containers used in semiconductor manufacturing; blow moldings; blown film for containers, bags, and packages; extruded pipe; injection moldings; fishing net filament
Adhesive polymers Melthene®-M, Melthene®-H, Melthene®-G	Europe, Asia, Japan, NA	Adhesives for diverse materials
Chloroprene rubber SKYPRENE®	Europe, Asia, Japan, NA	Sheathing for wire and cable jackets, industrial and automotive components, construction materials, extruded products, adhesives, wet suits
Chlorosulphonated polyethylene TOSO-CMS®	Europe, Asia, Japan, NA	Automotive and industrial hoses, coatings and linings for electrical and mechanical products, raincoats
High-performance chlorosulphonated polyethylene extos®	Europe, Japan, NA	Automotive belts
Polyvinyl chloride paste	Asia, Japan	Wallpaper, flooring, artificial leather, toys, gloves
Polyphenylene sulfide resins	Europe, Asia, Japan	Electric and electronic equipment, home appliances, automotive components
C9 hydrocarbon resins	Asia, Japan	Paints, printing inks, adhesive tape, hot-melt adhesives, rubber

EVA and LDPE sales suffered a double punch from a sudden drop in demand and intensified competition. Melthene, however, remained profitable, edging up in sales and sales volume. LLDPE also posted sales growth, regaining its profitability after facing pricing pressure in fiscal 2012 from new plants in the Middle East. HDPE sales faced the same challenge but did not have the firm demand required to remain profitable.

Strategies and Outlook

Tosoh is shifting its strategy in the polyethylene (PE) markets to an emphasis on its high-value-added products. The company is therefore weighting the composition of its PE sales heavily toward blown and extrusion products in the HDPE market and toward laminates, particularly in the food product and medical treatment fields, in the LDPE market. Few of the company's PE sales come from the commercial film market, which is dominated by imports.

In the HDPE market, we have developed high melt strength (HMS) PE laminates that serve as substitutes for low-density polyethylene. The product line has been making steady inroads in the food-wrapping market. We also have developed a high forming HMS-PE grade to support the automotive industry's drive to build lighter cars.

In addition, Tosoh has introduced new grades of HDPE for blown plastic. Demand is rising for Tosoh's HDPE for use in medicine bottles and industrial chemicals based on the pharmaceuticals and health care industries' strong regard for the high-permeation barrier of the company's HDPE. Another area of growing demand for HDPE is one-way medicine dispensers, such as eye drop ampoules. Companies are looking to replace conventional polymers with HDPE because of its strong rupture resistance. We also will strive to expand our sales of the high-purity pharmaceutical containers and water supply pipes that are our areas of strength in our line of Ziegler catalyst–based products.

In addition, we will continue to develop more niche markets for Melthene, another of our PE product lines. We will leverage Melthene's versatility and our established position in the market. Beyond furnishing "easypeel" Melthene lines for industrial and food products, we aim to enter the technically challenging dimming glass market for automobiles.

The market for LLDPE, meanwhile, is similar to that for LDPE. So we will focus on the laminate and medical treatment markets to boost LLDPE sales by developing high-value-added products.

Low demand for solar cells and excess inventory in the solar cell industry have reduced demand for EVA. Full-scale recovery is not expected until the latter half of fiscal 2014. As recovery takes hold, however, Tosoh will remain well

positioned as Japan's top manufacturer of EVA grades for the high-growth solar cell market and its No. 2 EVA manufacturer overall.

FUNCTIONAL POLYMERS

Performance and Markets

Sales of high-performance polymers in fiscal 2013 were down in most categories, but overall profits remained solid during the year. CSM was no exception to the general trend, but we managed to minimize declines in CSM sales and profits while maintaining a high profit margin. Tosoh is the dominant global manufacturer of CSM. We hold a 66% share of the CSM market worldwide.

PPS resin sales rose in fiscal 2013, but profits declined amid growing excess supply on the market. The opposite was true for chloroprene rubber, for which sales fell but profits increased as higher-grade product strategies began to kick in.

Developments

Tosoh's optical polymer (TYR) operations are finally getting on track. Higher demand and expanded production levels helped sales to increase in fiscal year 2013.

Optical polymer TYR is used to produce small and medium displays. With the soaring popularity of these devices, optical polymer operations are poised to become a significant contributor to the sales of the Petrochemical Group. Those operations are working with customers to provide increasingly advanced products.

Strategies and Outlook

By exploiting the competitive advantage inherent in our vinyl isocyanate chain, we are marketing special grades of PVC paste for wallpaper and flooring. This fits with our intent to increase profits by improving our products and expanding our product lines.

In the chloroprene rubber market, the weakened yen should help us deal better with the high prices for the raw material butadiene. Our olefin operations will also be increasing their production of butadiene from the C4 fraction. We will continue, therefore, to focus on increasing our sales of grades of chloroprene rubber products that are resistant to economic fluctuations and to intense price competition. These include those of our chloroprene rubber grades that do not contaminate metal molds. They also include our sulfur-modified chloroprene rubber grades.

Tosoh is the world's sole supplier of CSM to the high-end market. With the yen exchange rate falling to more reasonable levels, we plan to take advantage of our superior positioning in the global CSM market.

Differentiating our PPS resin products is essential to combating the oversupply of PPS on the world market. So we are pursuing

a strategy aimed at applications that require special grades of PPS resins. Our specialty grades include a PPS resin with superior metal bonding for automotive applications.

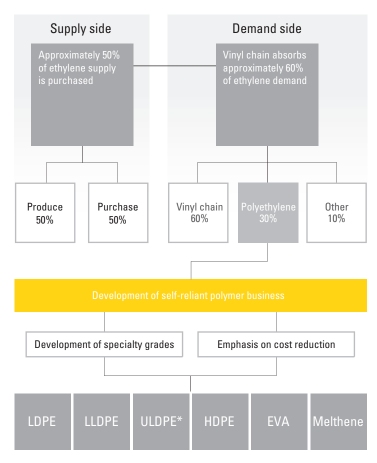
Differentiating our PPS resin products is essential to combating the oversupply of PPS on the world market.

We also are looking forward to scaling up operations of our new TYR product line. That will enable us to ride the wave of handheld devices flooding markets globally.

ETHYLENE

Ethylene is a basic raw material used in Tosoh's vinyl chain in the processes for producing VCM and PVC and for its polymers business. Because Tosoh produces half of the ethylene it needs in its manufacturing activities, the company is buffered from rising ethylene prices. Tosoh must, however, keep its production costs under control to ensure the competitiveness of its upstream products.

ETHYLENE OPERATIONS



^{*}Ultralow density polyethylene

ENGINEERING GROUP

Tosoh established its Engineering Group in fiscal 2011. The group comprises such various companies as Organo Corporation and its water treatment and pure water generation operations, Tohoku Denki Tekko Co., Ltd., and its construction operations, and Eco-Techno Corporation and its soil remediation operations.

Group Performance and Markets

Fiscal 2013 net sales for the Engineering Group were ¥72.7 billion (US\$773.4 million), a decrease of ¥1.8 billion, or 2.4%, from the group's net sales for fiscal 2012. The group's operating income fell ¥1.4 billion, or 24.1%, to ¥4.4 billion (US\$46.4 million).

The decline in net sales notwithstanding, the Engineering Group contributed to Tosoh's consolidated performance in fiscal 2013. It accounted for 10.9% of the company's consolidated net sales, compared with 10.8% in fiscal 2012. Its contribution, however, to Tosoh's consolidated net operating income declined from 24.2% to 17.8%.

CONSOLIDATED
NET SALES

¥668.5 billion
(US\$7.1 billion)

ENGINEERING GROUP

Y72.7 billion (US\$773.4 million)

Tonsolidated OPERATING INCOME

¥24.5 billion
(US\$260.1 million)

ENGINEERING GROUP

¥4.4 billion (US\$46.4 million)

The group's businesses in water treatment facilities, services, and related chemicals were the main contributors to its sales performance. Organo accounted for over 85% of the net sales of the Engineering Group. The group's construction-related companies posted sales declines.

WATER TREATMENT

Tosoh subsidiary Organo Corporation is a specialist in water treatment and pure water generation technologies and systems. In addition, its water treatment systems for industry and for municipal waterworks and sewage treatment plants and its soil remediation technologies are top ranked around the world.

Organo's businesses, however, face uncertainty in Japan's maturing market.

Capital investment has been weak in the public sector in Japan for many years, and Organo's high-tech business is susceptible to electronics industry business cycles. Fortunately, a huge potential market for Organo's products and services exists elsewhere in Asia. The subsidiary is steadily gaining ground in the public and private sectors of many Asian countries that will experience rapid infrastructure growth over the next few decades.

The history of Organo is the history of water purification in Japan. The subsidiary began operations in 1946 by marketing Japan's first heat-free water distillation system. Over the years, Organo has been an important contributor to progress in industry and to people's daily lives through its water treatment systems and products for municipal waterworks and sewage treatment plants and power stations and for the pharmaceutical, food processing, and IT and electronics industries. Tosoh Corporation acquired equity in Organo in 1955 and retains a 41.20% interest in the company.

Organo's operations are built around two business segments: water treatment engineering and functional products. The water treatment engineering business is further divided into the plant and solution businesses. The plant business markets water treatment systems, while the solution business maintains and manages delivered systems. The functional product business sells consumables, such as standard products, chemicals, and food processing materials.

Ultrapure water systems feature some of Organo's most advanced technologies. These systems are essential for the cleaning of semiconductor devices and LC panels, the production of pharmaceuticals, the safeguarding of power generation systems at thermal and nuclear power stations, and the analysis of trace substances. Organo's San Kan Oh multifunctional water system series for cleaning semiconductors and LC panels was awarded the Excellent Environmental Equipment Award by the Japanese Ministry of Economy, Trade and Industry in 2007.

In 2010, Organo began the full-scale commercialization of two series of ion-exchange resins that it has developed to ensure low-metal materials for use in the electronics industry. The miniaturization of semiconductors has boosted demand for the type of resins represented by the subsidiary's new Amberlyst Dry and Orlite DS series, which are used chiefly to remove metals from electronic materials.

The subsidiary's recent developments in waste-water treatment and resource recovery include Ecocrysta, a fluoride collection and recycling system for wastewater. Other Organo advances involve a high-speed nitrogen removal process for sludge that is three to five times faster than conventional systems. In addition, Organo has developed a high-speed dissolved air flotation system that can reduce the load of suspensoid almost four times compared with conventional systems.

Organo has also expanded its functional product lineup with the introduction of the

Puric-ω and Purelab flex UV ultrapure water production systems for laboratories. And the subsidiary has augmented its Amberlite polymeric adsorbents and ion-exchange resins for the medical and pharmaceuticals industries. Retail consumers benefit from Organo's launch of a filterless air purifier, the Air Washer, that uses water to remove pollen, exhaust gas components, radioactive materials, and other unwanted elements.

Organo, meanwhile, was the first company in Japan to develop a system for removing organic chlorine compounds from groundwater. The subsidiary also is committed to advancing its soil remediation technology.

To sell and service the technologies and systems that it has furnished to its Japanese customers, Organo has established a strong network of maintenance and sales subsidiaries in Japan. It is building a similar network throughout the rest of Asia. In fiscal 2011, Organo established a sales subsidiary, Organo

(Vietnam) Co., Ltd., in Ho Chi Minh City, Vietnam. It has also established Organo (Suzhou) Water Treatment Co., Ltd., an R&D center, in Suzhou, China. In addition, Organo has four production bases: three in Japan and one in China.

Organo ... was able to take advantage of its positioning abroad to capture solid orders from the semiconductor industry in Taiwan.

Organo also is keeping an open mind to collaborative efforts with other companies. In February 2012, Organo signed a basic agreement on a business alliance with Meidensha Corporation to collaborate in a domestic municipal waterworks business. Organo and Meidensha will combine their water and engineering equipment capabilities and their business experience in the water processing market to supply services to the public sector. In Japan, the public sector is increasingly outsourcing water treatment operations or seeking to work with private-sector partners.

Performance and Markets

Similar to its parent company, Organo Corporation faced difficult business conditions in Japan and elsewhere in Asia during the fiscal

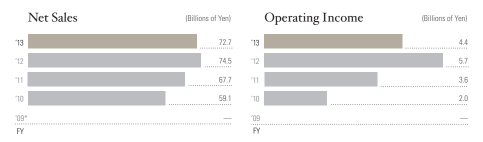
year under review. Water treatment sales in particular declined from the previous fiscal year. This was because of the tapering off of major orders for water treatment systems of domestic thermal power stations received in the wake of the March 2011 earthquake and tsunami in Japan and the shutdown of the country's nuclear power plants.

The solution business, which oversees the maintenance and management of installed water treatment systems, also suffered. It experienced lower operating levels at clients' facilities and the postponement of regularly scheduled maintenance. Business declined especially from the electronics industry.

Overseas, the strong yen and economic slowdowns continued to dampen capital expenditures and therefore sales in most of Organo's markets. Organo, though, was able to take advantage of its positioning abroad to capture solid orders from the semiconductor industry in Taiwan.

Developments

In February 2013, Organo announced that it had developed and begun selling high-speed anaerobic microorganism treatment equipment for organic wastewater that uses a fluid carrier. The subsidiary has commenced full-scale sales of the equipment domestically and abroad. The new system is more than 10 times faster than the traditional aerobic method and in excess of 3 times speedier



^{*}The Engineering Group did not exist in fiscal 2009.

than the anaerobic granule method. It safely retains removed microorganisms and has the added advantage of producing biogas that could be recycled as an energy source for gas-driven electric power generators. This new system is especially effective in treating organic effluents from food, beverage, and chemical plants.

Strategies and Outlook

Facing maturing and highly competitive markets in Japan, Organo is concentrating on capturing growth opportunities and maintaining profits. Capital investment continues to decline in Japan, such that the subsidiary must react quickly to changes in industrial structure to stay ahead of the market. Growth opportunities domestically include midsize pure water production and wastewater treatment and solution businesses, such as operations and maintenance (O&M) contracts.

Organo, however, must be equally aware of the need to accelerate its shift to overseas markets, particularly for its water treatment engineering business for power stations. This process will take time because Organo must become highly cost-competitive and must position itself in markets abroad.

The potential rewards are high, though, with the global market for water treatment forecast to grow substantially. As a step forward, in November 2012 Organo started a joint water treatment business with P.T. Lautan Luas in Indonesia when it acquired a 51% stake in that firm's water treatment subsidiary. It renamed its new subsidiary P.T. Lautan Organo Water in January 2013. P.T. Lautan Organo Water will target Japanese and local companies in the Indonesian market.

Overall, Organo must develop new technologies, markets, and businesses that capitalize on growth opportunities. It also must become more cost-competitive through greater efficiencies and cost reductions.

Organo has in place multiple strategies to meet its goals. The subsidiary is restructuring to shift from its concentration on the electronics industry, pure water, and its domestic market to general industries, wastewater treatment, and the global market. Organo is also concentrating on providing customers with greater value and satisfaction. It is encouraging its employees and its business groups to act with a market and customer orientation in mind. In addition, the subsidiary continues to make progress with its cost-reduction programs.

In fiscal 2014, demand for Organo's products and services from the electric power industry is anticipated to decline further while demand from the electronics industry is expected to remain at low levels. Organo's sales are nonetheless forecast to expand slightly on the strength of growth in functional products and overseas sales.

Over the long term, Organo will focus on expanding its thermal plant related business with the electric power industry. It will continue to build its business alliance with Meidensha Corporation to target domestic municipal waterworks projects in particular. The strategy for the functional products business is to continue to renew and expand the product lineup, aiming to ensure repeat business and to expand market share.

Overseas, Organo will aim at expanding its business elsewhere in Asia, especially in Taiwan and in countries throughout Southeast Asia. China remains a growth market, but higher business risk there makes it a lower priority. Overall, Organo is stepping up its efforts to position itself strongly in markets overseas. Its business localization activities, including its development of local supply chains, are helping to root it in local markets.

Overall, Organo is stepping up its efforts to position itself strongly in markets overseas.

ADDITIONAL OPERATIONS

Engineering Group member Eco-Techno provides soil purification and remediation. Its particular competency is in soil surveys and analyses. Bringing Organo and Eco-Techno

together in the Engineering Group raises their collaboration in and the technological level of their eco-businesses.

Another member of the Engineering Group, Tohoku Denki Tekko, is a Tosoh Group construction company. To ensure cost-efficiency, Tohoku Denki Tekko must compete with non-group companies to win orders from the Tosoh Group.

Performance and Markets

Tohoku Denki Tekko has long struggled amid a prolonged period of deteriorating sales and fierce competition. It continued, however, to focus on gaining orders from industrial and electrical machinery businesses. And in fiscal 2013, Tohoku Denki Tekko's efforts to improve profitability demonstrated strong progress.

Sales by Eco-Techno rose substantially in fiscal 2013 on the strength of the large volume of orders received in the previous fiscal year. Order volume for fiscal 2013 did not fare as well because of the lack of large orders, faltering business conditions, and growing competition. The overall soil purification and remediation market continued its decline. Boosted, however, by expanded sales and continued cost-reduction efforts that included workforce cuts, Eco-Techno moved into the black in fiscal 2013.

Strategies and Outlook

Tohoku Denki Tekko has made a significant recovery, but further efforts are required to put it on stable ground. It will continue to improve its efficiency and to increase its operating rates. With its enhanced cost structure, Tohoku Denki Tekko will be aiming to win more orders. Its targeted markets include earthquake rebuilding and other large-scale projects.

Eco-Techno is determined to continue to build on the profitability it achieved in fiscal 2013. To keep costs to a minimum as it pushes to expand orders in fiscal 2014, Eco-Techno will use outside resources and collaborate with Organo in sales and in technical matters. The March 2013 end to a period of grace on stricter requirements for certified staff members under Japan's Soil Contamination Countermeasures Act presents Eco-Techno with an opportunity. Many competing companies are expected to exit the soil purification and remediation market, and the reduced competition and Eco-Techno's contingent of certified staff will give it the advantage in the market.

Eco-Techno is determined to continue to build on the profitability it achieved in fiscal 2013.

WATER TREATMENT

Products	Markets Served	Applications
Water treatment systems	Asia, Japan	Effluent processing, pure water
		generation

OTHER

Being positioned for growth includes being prepared to bridge the gap between business operations and customers. And that's the business of Tosoh's other businesses. It's an important role because the myriad support services provided by Tosoh's other businesses are essential to the company's ability to perform at peak—to ensure timely delivery and cost advantage.

t's essential, moreover, that those services be provided in a timely fashion. And not only to the company's diverse operations but also to its customers.

Tosoh's other businesses thus are constantly on call. They handle facility construction,

maintenance, expansion, upgrading and administrative services, personnel training, information technology (IT) support, and more. Tosoh, in fact, is encouraging the evolution of each of its other businesses from cost center to profit center.



STRATEGIC MOVE ENSURES COST-EFFECTIVENESS

Tosoh's other businesses came into being in April 2000, when Tosoh spun off its information processing, analytical, chemistry, and administrative operations into separate companies. This move was designed to improve Tosoh's consolidated performance and to enable its service-related companies to compete head to head with external suppliers by setting prices according to market rates.

The move, furthermore, keeps Tosoh competitive and customers satisfied. It is a cost-effective arrangement that applies to all of Tosoh's logistics, construction, engineering support, and related services. In Japan, other businesses also include cost-effective financial services.

Other Performance and Markets

Other net sales in fiscal 2013 fell ¥1.1 billion, or 2.8%, from net sales the year before, to ¥39.1 billion (US\$415.5 million). Operating income declined 9.3%, to ¥2.2 billion (US\$23.2 million). Other businesses contributed 5.8% of Tosoh's consolidated net sales, compared with 5.9% in the previous term, and 8.9% of Tosoh's consolidated operating income, down from 10.1% in fiscal 2012.

LOGISTICS

Maintaining transportation equipment, optimizing shipping schedules, and facilitating communications with bulk terminals and internal customers are a crucial part of Tosoh's other business offerings. The efficiency of our logistics operations has helped us gain ISO 9001 certification for the quality control systems at our 13 sites in Japan—another important consideration in purchasing decisions.

Tosoh is working to build a similarly competitive logistics network in China. That will bolster the company's growing presence in China and elsewhere in Asia.

Performance and Markets

Tosoh's logistics operations serve the expansion and transport needs of the Tosoh Group. Business conditions for logistics were severe at the start of fiscal 2013, but they improved as exchange rates and markets steadily moved in the Tosoh Group's favor. As a result, logistics sales exceeded forecasts.

In fiscal 2013, logistics operations continued to support NPU's efforts to enhance its competitiveness, primarily by implementing more efficient logistics systems. They also began working with Tosoh Silica Corporation to improve its efficiency. The goal is to produce a concrete profitability improvement plan for that Tosoh subsidiary for fiscal 2014 and beyond.

In addition, logistics operations took measures during the year in review to improve the efficiency of land transportation services. Efforts included greater sharing of loads and expanded joint transportation operations with other transportation companies.

Strategies and Outlook

Tosoh's logistics operations focus on four main tasks. They assist Tosoh companies and manufacturing groups with reducing manpower requirements and heightening efficiency. They introduce risk management processes and other procedures to improve safety and quality. They ensure that shipping terminals and warehouses have the capacities and facilities to meet the Tosoh Group's changing needs and that traffic is optimized along shipping routes. On a more strategic scale, they aid in the Tosoh Group's overseas expansion.

In fiscal 2014, our logistics operations will continue to aid NPU and Tosoh Silica with their drives to become more profitable. More efficient land transportation operations through greater load sharing and joint

transportation will also remain an important theme.

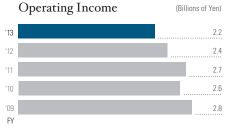
GENERAL SERVICES

Tosoh believes that its people are its strength and takes a hands-on approach to keeping its employees happy. It has established other businesses to handle personnel management, employee benefit administration, and human resources training. Those operations focus on developing social services that support employees.

Performance and Markets

In fiscal 2013, general services continued to strive for greater administrative efficiency by promoting participation in their Tosoh Group salary administration system. General services also worked to improve their service quality and reliability through training programs and better communications between branches.





Strategies and Outlook

General services will continue their mandate to handle and improve personnel management and employee benefit administration and training in fiscal 2014. They will reexamine methods of further reducing their workforce. They will also endeavor to raise the level of their services with poor reputations. In their training programs, they will focus on safety and career stage based education and training programs. They will, moreover, aim to prevent the spread of illness among employees by better managing employees with health concerns.

Tosoh believes that its people are its strength and takes a hands-on approach to keeping its employees happy.

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ANALYSIS AND RESEARCH

Tosoh's chemical analysis operations provide Tosoh Group companies worldwide with a range of sophisticated services specializing in organic, inorganic, and polymer chemistry and in electronic materials. These services support Tosoh's product and application development efforts, ultimately benefiting customers.

Performance and Markets

Sales by the analysis and research operations remained solid but edged downward in fiscal 2013. The decline can be mainly attributed to a poor business climate and to cost-reduction programs at Tosoh Group companies. Analysis and research operations seek to promote their services and to raise their non-group sales.

Tosoh's analysis and research operations continued to install new equipment to upgrade the level and scope of their testing capabilities. During fiscal 2013, each of these operations' different sections focused on specialized technologies essential to their services.

Strategies and Outlook

In fiscal 2014, analysis and research operations will take further steps to boost their technical capabilities and reputations. They will intensify their concentration on providing specialized technology services. They also will push forward with a project to build an analysis and research service center for Tosoh Group companies in the vicinity of the Nanyo Complex. Major initial clients of the center will include NPU and Tosoh Finechem Corporation.

With higher sales to Tosoh Group and non-group companies, Tosoh anticipates a slight increase in sales for its analysis and research operations in fiscal 2014.

INFORMATION SYSTEMS

The company's information systems business maintains more than 300 servers, nearly 8,000 personal computers, and around 170 networks across 44 companies. That work spans administrative and factory operation systems. Information systems also has developed and introduced an enterprise resource planning system that allows Tosoh management to assess the performance of Tosoh Group members quickly and easily.

Performance and Markets

Sales by Tosoh's information systems operations rose in fiscal 2013, exceeding forecasts. Throughout the fiscal year, information systems introduced innovative technology and worked to improve processes. It completed, for instance, the setup of private cloud computing and backup services at the Nanyo and Yokkaichi Complexes and then pursued a project to make these services available to all in the Tosoh Group. Information systems is installing the services in stages as group companies upgrade or replace their servers.

Among other ongoing projects, information systems installed various information and communications technology (ICT) systems at Tosoh Corporation and at Tosoh Group companies. The Nanyo and Yokkaichi Complexes received plant information (PI) web services and PI systems. Information systems also expanded its cyber-schooling software services to include 15 companies that service 3,956 users. In addition,

it has now installed web conferencing systems in 31 departments of 9 companies.

Strategies and Outlook

Information systems is tasked with evaluating and introducing new technology, with planning and introducing new systems and services, with maintaining and upgrading systems and services, and with reducing IT costs for the Tosoh Group. In fiscal 2014, information systems will continue its improvements to the Group's core IT systems.

The company's information systems business maintains more than 300 servers, nearly 8,000 personal computers, and around 170 networks across 44 companies.

Information systems is reinforcing the skills of its staff members by managing their education and training progress. Some of the specific areas being addressed are writing applications for the Group's core IT systems, better capabilities in a diverse range of programming languages, and expanded innovation and processes improvement skills.

FINANCIAL REVIEW

Throughout most of calendar year 2012, the Japanese economy suffered from extremely poor business and political conditions. A territorial dispute with China in particular soured Japan's business relations with that country.

Japanese exports and manufacturing contracted substantially. The cause was falling external demand precipitated by stagnation in European economies and a slowdown in the Chinese economy. Capital investment, moreover, weakened in reaction to a loss of momentum in consumer spending. As the benefits of the Japanese government's economic policies tapered off and concern about the economy's direction heightened, consumer spending waned.

A change in government at the end of calendar 2012, however, altered the mood in Japan. There was a broad recovery in stock prices in the wake of the market's positive evaluation of the new government's bold monetary

and public spending policies. And export conditions improved as the yen weakened against other currencies and as the global economy began to recover. The combination of these factors heightened expectations of an economic recovery in Japan.

Tosoh spent the first three quarters of its fiscal year 2013 dealing with its VCM production and other issues, including the general malaise in the Japanese and world economies and the disadvantages of a strong yen. On a more positive note, the company achieved price increases for caustic soda, ethyleneamines, and polyethylene resins. And Tosoh's nonoperating income received a boost from

substantial insurance claims stemming from the accident at the Nanyo Complex.

The continued upswing in the average annual price for naphtha, a key raw material for chemical makers, underpinned higher product prices domestically and internationally. The price of naphtha increased from \$54,925 per kiloliter in fiscal 2012 to \$57,450 per kiloliter in fiscal 2013.

NET SALES

Harsh business conditions throughout most of the fiscal year under review notwithstanding, a strong fourth quarter supported a solid performance by the Tosoh Group. Consolidated net sales declined, but only 2.7%, to \$668.5 billion (US\$7.1 billion).

OPERATING EXPENSES AND OPERATING INCOME

Our cost of sales decreased 3.1%, to \$549.9 billion (US\$5.8 billion). Gross profit contracted 0.8%, to \$118.6 billion (US\$1.3 billion). And the gross profit margin rose to 17.7%, from 17.4% a year earlier.

Selling, general and administrative expenses declined 1.7%, to ¥94.1 billion (US\$1.0 billion). R&D expenditures decreased 5.2%, to ¥12.2 billion (US\$129.8 million).

Operating income climbed 3.1%, to ¥24.5 billion (US\$260.1 million). Among other income (expenses), Tosoh booked substantial foreign exchange gains of ¥5.9 billion (US\$63.1 million), compared with losses of ¥0.9 billion in fiscal 2012.

The company, however, recorded losses in fiscal 2013 on the explosion and fire at the Nanyo Complex's No. 2 Vinyl Chloride Monomer Plant. Those losses amounted to $Y_{1,3}$ billion









(US\$14.0 million) and were in addition to related losses of ¥2.4 billion in the previous fiscal year. These amounts, though, were more than offset in the year under review by insurance income totaling ¥7.0 billion (US\$74.7 million). Compensation for damage income was down significantly in fiscal 2013 compared with the large amount received in fiscal 2012 for a fly ash chelating agent patent infringement.

Overall, though, Tosoh reported net other income of \$7.2 billion (US\$76.1 million) in fiscal 2013, compared with net other expenses of \$1.9 billion in the previous fiscal year. Income before income taxes and minority interests rose 44.6%, to \$31.6 billion (US\$336.2 million).

NET INCOME

Minority interests in the net income of subsidiaries totaled ¥1.3 billion (US\$13.9 million) in fiscal 2013, compared with ¥884.0 million a year earlier. As a result, the Tosoh Group reg-

istered net income of ¥16.9 billion (US\$179.3 million), up 79.8% from fiscal 2012. Net income per share, undiluted, amounted to ¥28.17 (US\$0.30), compared with ¥15.67 in the previous fiscal year. Tosoh maintained its annual dividend per share at ¥6.00 (US\$0.06).

PERFORMANCE BY GEOGRAPHIC REGION

Export sales and sales outside Japan by overseas subsidiaries were \(\frac{4}{2}.3. \) billion (US\(\frac{5}{2}.6 \) billion) in fiscal 2013. This amount represented 36.4% of consolidated net sales, up 0.7 percentage points from fiscal 2012. Sales in Asia accounted for \(\frac{4}{176.6} \) billion (US\(\frac{5}{1.9} \) billion) of total export sales and sales outside Japan and for 26.4% of consolidated net sales, a slight dip of 0.5 percentage points from a year earlier.

DIVIDEND POLICY

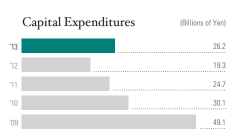
Tosoh aims to maintain a balance between its internal reserves for R&D and capital expenditures, which are designed to sustain steady high growth, and its returns to its shareholders. The company intends to provide a stable dividend to shareholders on a continuous basis, subject to business conditions.

In fiscal 2013, Tosoh's annual dividends per share were ¥6.00 (US\$0.06). As a result, the consolidated payout ratio for the year under review was 21.3%. Tosoh will continue to invest its internal reserves in competitive product development and global business strategies in a bid to respond to anticipated changes in its business environment.

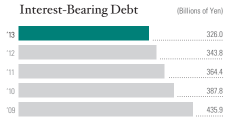
FINANCIAL POSITION AND LIQUIDITY

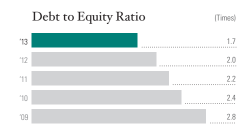
FUND PROCUREMENT AND LIQUIDITY MANAGEMENT

Tosoh raises working capital as necessary through short-term bank loans and other means. The company decides on the funding method for its long-term capital requirements, such as capital investment, after determining the investment recovery period and risk. In fiscal 2013, Tosoh financed its capital expenditure and R&D activities primarily from cash provided by operating activities.











ASSETS, LIABILITIES, AND NET ASSETS

Current assets as of March 31, 2013, rose 7.9% from a year earlier, to \(\frac{1}{4}\)1.1 billion (US\\$4.4 billion). Cash and cash equivalents declined 14.8%, to \(\frac{1}{5}\)7.4 billion (US\\$609.9 million). Among the major components of current assets, trade receivables increased 19.8%, to \(\frac{1}{1}\)9.3 billion (US\\$2.1 billion), while inventories were up 5.6%, to \(\frac{1}{1}\)128.7 billion (US\\$1.4 billion).

Current liabilities rose 9.4% from the previous fiscal year, to \$366.5 billion (US\$3.9 billion) in fiscal 2013. Working capital, therefore, totaled \$44.7 billion (US\$474.8 million), compared with \$46.0 billion a year earlier. The current ratio was 1.12 times, a decrease from 1.14 times in fiscal 2012.

Property, plant and equipment contracted 4.3%, to ¥240.5 billion (US\$2.6 billion). However, significant increases in current assets and in investments drove total assets up 3.7% from a year earlier, to ¥735.1 billion (US\$7.8 billion). Interest-bearing debt was ¥326.0 billion (US\$3.5 billion) as of March 31, 2013, down from ¥343.8 billion at the previous fiscal year-end. Long-term debt continued its downward trend, dropping 15.4%, to ¥122.7 billion (US\$1.3 billion).

Total shareholders' equity rose 6.5% year on year, to ¥190.4 billion (US\$2.0 billion), mainly because of a 10.5% rise in retained earnings, to ¥120.5 billion (US\$1.3 billion). Net unrealized gains on securities reflected

the sharp rise in stock prices at fiscal year-end and soared 154.1%, to \$4.9 billion (US\$52.4 million).

Among total accumulated other comprehensive income, foreign currency translation adjustments—chiefly the effect of exchange rates on the net assets of overseas Tosoh Group companies—reduced net assets \(\frac{4}{2}\). This compares with \(\frac{4}{10.5}\) billion (US\(\frac{5}{7}\). This compares with \(\frac{4}{10.5}\) billion a year earlier. Total net assets edged up 9.5% year on year, to \(\frac{4}{2}\)19.3 billion (US\(\frac{5}{2}\).3 billion). Net assets per share totaled \(\frac{4}{3}\)15.15 (US\(\frac{5}{3}\).35), compared with \(\frac{4}{2}\)25.88 a year earlier. Return on average total net assets was 9.5%, and the net asset ratio was 25.7%, compared with \(\frac{24.1}{9}\) in fiscal 2012.

CAPITAL EXPENDITURES AND DEPRECIATION

CASH FLOWS

Net cash provided by operating activities was \(\frac{\pmathbf{x}}{36}\). I billion (US\(\frac{\pmathbf{x}}{38}\)3.6 million), a decrease from \(\frac{\pmathbf{x}}{55.3}\) billion in fiscal 2012. The principal sources of cash were depreciation and amortization and an increase in trade payables. The major uses of cash were an increase in trade receivables and other, net.

Investing activities absorbed \(\pm\)23.4 billion (US\(\pm\)249.3 million) in cash flows, up from \(\pm\)17.6 billion in the previous fiscal year. Increased payments for the purchases of property, plant

and equipment, increased proceeds from sales of stocks of subsidiaries and affiliates, and increased proceeds from collections of long-term loans receivable resulted in an overall rise in investment cash flows.

Free cash flow, therefore, was positive. The excess of cash flows from operating activities over the cash absorbed in investing activities amounted to \$12.6 billion (US\$134.3 million), compared with free cash flow of \$37.7 billion in fiscal 2012.

Net cash used in financing activities was \(\frac{\pmathbf{2}}{24.5}\) billion (US\$260.7 million), compared with \(\frac{\pmathbf{2}}{22.7}\) billion in the previous year. The principal reason for the increase in net cash used was the increase in cash dividends paid. There was a \(\frac{\pmathbf{2}}{21.6}\) billion (US\$229.1 million) net decrease in long-term debt, compared with a net decrease of \(\frac{\pmathbf{2}}{21.2}\) billion in fiscal 2012. Cash and cash equivalents on March 31, 2013, were \(\frac{\pmathbf{2}}{57.4}\) billion (US\$609.9 million), down 14.8% from a year earlier.

PROJECTIONS FOR FISCAL 2014

Tosoh is anticipating growth in fiscal 2014. The company forecasts a substantial increase in net sales, to \$730 billion, resulting in consolidated net income of \$23 billion and operating income of \$40 billion.

In preparing these sales and earnings projections for fiscal 2014, Tosoh's management has assumed an average exchange rate of

¥95 to the US dollar, compared with ¥80 in fiscal 2013. Management has also assumed an average naphtha cost—a benchmark of raw material costs in the chemical industry—of ¥62,000 per kiloliter in Japan, the same projection made for fiscal 2013.

Financial Statements

CONSOLIDATED BALANCE SHEETS

	Millions	of Von	Thousands of US Do (Note 1)	
	2013	2012	2013	
ASSETS	2010	2012		
Current assets:				
Cash and cash equivalents (Notes 7 and 12)	¥ 57,358	¥ 67,360	\$ 609,867	
Marketable securities (Notes 5 and 12)	6	7	64	
Trade receivables (Notes 7 and 12)	198,289	165,563	2,108,336	
Inventories (Note 3)	128,740	121,913	1,368,846	
Deferred tax assets (Note 13)	7,010	6,293	74,535	
Other current assets	20,469	20,468	217,639	
Allowance for doubtful accounts	(761)	(709)	(8,091)	
Total current assets	411,111	380,895	4,371,196	
Investments: Investment securities (Notes 5 and 12)	27,465	22,471	292,026	
Investments in unconsolidated subsidiaries				
and affiliates (Note 12)	16,193	17,377	172,174	
Long-term loans receivable (Note 12)	366	379	3,892	
Other	33,248	26,539	353,513	
Allowance for doubtful accounts Total investments	(421)	(588)	(4,476)	
Total investments	76,851	66,178	817,129	
Property, plant and equipment—net (Notes 6 and 7)	240,546	251,239	2,557,640	
Other assets:				
Deferred tax assets (Note 13)	4,201	7,117	44,668	
Intangibles	2,393	3,292	25,444	
Total other assets	6,594	10,409	70,112	

The accompanying notes are an integral part of these statements.

	Million	s of Yen	Thousands of US Dollar (Note 1)	
	2013	2012	2013	
LIABILITIES AND NET ASSETS				
Current liabilities:				
Short-term bank loans (Notes 7 and 12)	¥149,800	¥146,120	\$1,592,769	
Current maturities of long-term debt (Notes 7 and 12)	53,510	52,381	568,953	
Trade payables (Note 12)	114,516	94,043	1,217,608	
Income taxes payable	11,009	5,195	117,055	
Other current liabilities (Note 12)	37,625	37,195	400,053	
Total current liabilities	366,460	334,934	3,896,438	
Long-term liabilities:				
Long-term debt, less current maturities (Notes 7 and 12)	122,685	145,058	1,304,466	
Provision for retirement and severance benefits (Note 8)	17,323	17,589	184,189	
Provision for retirement benefits for directors and				
corporate auditors	329	355	3,498	
Deferred tax liabilities (Note 13)	4,865	6,879	51,728	
Provision for losses on dissolution of business	963	1,623	10,239	
Other long-term liabilities (Note 12)	3,191	2,087	33,929	
Total long-term liabilities	149,356	173,591	1,588,049	
Total liabilities	515,816	508,525	5,484,487	
Shareholders' equity: Common stock: Authorized—1,800,000,000 shares; Issued—601,161,912 shares	40,634	40,634	422 047	
Capital surplus	•	•	432,047	
	30,053	30,053	319,543	
Retained earnings	120,503	109,047	1,281,265	
Treasury stock, 2,257,596 shares in 2013 and 2,757,887 shares in 2012	(778)	(946)	(8,272)	
Total shareholders' equity	190,412	178,788	2,024,583	
Accumulated other comprehensive income:				
Net unrealized gains on securities	4,927	1,939	52,387	
Deferred losses on hedges	(2)	(3)	(21)	
Land revaluation reserve	533	888	5,667	
Foreign currency translation adjustments	(7,122)	(10,544)	(75,726)	
Total accumulated other comprehensive income	(1,664)	(7,720)	(17,693)	
Stock acquisition rights (Note 16)	278	258	2,956	
Minority interests	30,260	28,870	321,744	
Total net assets	219,286	200,196	2,331,590	
Total Hot abboto	213,200	200,100	2,331,330	
Total liabilities and net assets	¥735,102	¥708,721	\$7,816,077	

CONSOLIDATED STATEMENTS OF INCOME

Years ended March 31, 2013 and 2012

rears ended March 31, 2013 and 2012			Thousands of US Dollars
	Millions	s of Yen	(Note 1)
	2013	2012	2013
Net sales (Note 14)	¥668,494	¥687,131	\$7,107,858
Cost of sales	549,913	567,614	5,847,029
Gross profit	118,581	119,517	1,260,829
Selling, general and administrative expenses (Note 10)	94,117	95,780	1,000,712
Operating income (Note 14)	24,464	23,737	260,117
Other income (expenses):			
Interest and dividend income	972	1,148	10,335
Foreign exchange gains (losses), net	5,935	(906)	63,105
Interest expense	(4,263)	(4,877)	(45,327)
Equity in earnings of affiliates	364	1,530	3,870
Insurance income	7,022	3,175	74,662
Compensation for damage income	232	2,018	2,467
Loss on disposal of property, plant and equipment	(789)	(626)	(8,389)
Related losses on explosive fire accident	(1,313)	(2,434)	(13,961)
Other, net	(1,000)	(894)	(10,632)
Subtotal	7,160	(1,866)	76,130
Income before income taxes and minority interests	31,624	21,871	336,247
Income taxes (Note 13):			
Current	14,800	8,154	157,364
Deferred	(1,346)	3,494	(14,312)
Subtotal	13,454	11,648	143,052
Income before minority interests	18,170	10,223	193,195
Minority interests	(1,303)	(844)	(13,854)
Net income	¥ 16,867	¥ 9,379	\$ 179,341
	Yen		US Dollars (Note 1)
Net income per share:			
Net income—primary	¥28.17	¥15.67	\$0.30
Net income—diluted	28.12	15.65	0.30
Cash dividends per share	¥ 6.00	¥ 6.00	\$0.06

The accompanying notes are an integral part of these statements.

CONSOLIDATED STATEMENTS OF COMPREHENSIVE INCOME

Years ended March 31, 2013 and 2012

feats ended March 51, 2015 and 2012			
	Millions of Yen		Thousands of US Dollars (Note 1)
	2013	2012	2013
Income before minority interests	¥18,170	¥10,223	\$ 193,195
Other comprehensive income:			
Net unrealized gains (losses) on securities	2,874	(173)	30,558
Deferred gains (losses) on hedges	(2)	2	(21)
Foreign currency translation adjustments	3,419	(1,059)	36,353
Share of other comprehensive income of affiliates applied for equity method	177	(66)	1,882
Total other comprehensive income (Note 4)	6,468	(1,296)	68,772
Comprehensive income	¥24,638	¥ 8,927	\$261,967
Breakdown of comprehensive income:			
Comprehensive income attributable to shareholders of the parent	¥22,922	¥ 8,093	\$243,721
Comprehensive income attributable to minority interests	1,716	834	18,246

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CONSOLIDATED STATEMENTS OF CHANGES IN NET ASSETS

Years ended March 31, 2013 and 2012

	Millions of Yen		Thousands of US Dollars (Note 1)
	2013	2012	2013
Shareholders' equity:			
Common stock			
Balance at beginning of year	¥ 40,634	¥ 40,634	\$ 432,047
Balance at end of year	40,634	40,634	432,047
Capital surplus			
Balance at beginning of year	30,053	30,053	319,543
Balance at end of year	30,053	30,053	319,543
Retained earnings			
Balance at beginning of year	109,047	101,486	1,159,458
Net income	16,867	9,379	179,341
Cash dividends	(5,395)	(1,798)	(57,363)
Disposal of treasury stock	(16)	(20)	(171)
Balance at end of year	120,503	109,047	1,281,265
Treasury stock			
Balance at beginning of year	(946)	(989)	(10,058)
Purchase of treasury stock	(6)	(59)	(64)
Decrease of treasury stock due to changes in			
shareholding ratio	101	_	1,074
Disposal of treasury stock	73	102	776
Balance at end of year	(778)	(946)	(8,272)
Total shareholders' equity			
Balance at beginning of year	178,788	171,184	1,900,990
Net income	16,867	9,379	179,341
Cash dividends	(5,395)	(1,798)	(57,363)
Purchase of treasury stock	(6)	(59)	(64)
Decrease of treasury stock due to changes in shareholding ratio	101	_	1,074
Disposal of treasury stock	57	82	605
Balance at end of year	¥190,412	¥178,788	\$2,024,583

	Million	s of Yen	Thousands of US Dollars (Note 1)
	2013	2012	2013
Accumulated other comprehensive income:			
Net unrealized gains on securities			
Balance at beginning of year	¥ 1,939	¥ 2,167	\$ 20,617
Other, net	2,988	(228)	31,770
Balance at end of year	4,927	1,939	52,387
Deferred losses on hedges			
Balance at beginning of year	(3)	(5)	(32)
Other, net	1	2	11
Balance at end of year	(2)	(3)	(21)
Land revaluation reserve			
Balance at beginning of year	888	816	9,442
Other, net	(355)	72	(3,775)
Balance at end of year	533	888	5,667
Foreign currency translation adjustments			
Balance at beginning of year	(10,544)	(9,411)	(112,111)
Other, net	3,422	(1,133)	36,385
Balance at end of year	(7,122)	(10,544)	(75,726)
Total accumulated and other comprehensive income			
Balance at beginning of year	(7,720)	(6,433)	(82,084)
Other, net	6,056	(1,287)	64,391
Balance at end of year	¥ (1,664)	¥ (7,720)	\$ (17,693)
tock acquisition rights	.,	. ,	
Balance at beginning of year	¥ 258	¥ 258	\$ 2,743
Other, net	20	0	213
Balance at end of year	¥ 278	¥ 258	\$ 2,956
linority interests			
Balance at beginning of year	¥ 28,870	¥ 28,504	\$ 306,964
Other, net	1,390	366	14,780
Balance at end of year	¥ 30,260	¥ 28,870	\$ 321,744
otal net assets			
Balance at beginning of year	¥200,196	¥193,513	\$2,128,613
Net income	16,867	9,379	179,341
Cash dividends	(5,395)	(1,798)	(57,363)
Purchase of treasury stock	(6)	(59)	(64)
Decrease of treasury stock due to changes in		_	
shareholding ratio	101		1,074
Disposal of treasury stock	57	82	605
Other, net	7,466	(921)	79,384
Balance at end of year	¥219,286	¥200,196	\$2,331,590

The accompanying notes are an integral part of these statements.

CONSOLIDATED STATEMENTS OF CASH FLOWS

Years ended	Marc	h 31,	, 2013	and	l 2012
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	Millions of Yen		Thousands of US Dollars (Note 1)	
_	2013	2012	2013	
Cash flows from operating activities:				
Income before income taxes and minority interests	¥ 31,624	¥ 21,871	\$ 336,247	
Adjustments to reconcile income before income taxes and				
minority interests to net cash provided by operating activities:				
Depreciation and amortization	36,943	44,481	392,802	
Increase (decrease) in provision for retirement and				
severance benefits	45	(3,077)	478	
Interest and dividend income	(972)	(1,148)	(10,335)	
Interest expense	4,263	4,877	45,327	
Equity in earnings of affiliates	(364)	(1,530)	(3,870)	
Loss on disposal of property, plant and equipment	789	626	8,389	
(Increase) decrease in trade receivables	(30,446)	15,317	(323,721)	
Increase in inventories	(5,008)	(7,223)	(53,248)	
Increase (decrease) in trade payables	17,731	(1,303)	188,527	
Other, net	(5,946)	(8,193)	(63,223)	
Subtotal	48,659	64,698	517,373	
Interest and dividends received	1,167	1,994	12,408	
Interest paid	(4,349)	(4,841)	(46,241)	
Income taxes paid	(9,401)	(6,529)	(99,957)	
Net cash provided by operating activities	36,076	55,322	383,583	
Cash flows from investing activities:				
Payments for purchases of property, plant and equipment	(24,023)	(19,360)	(255,428)	
Proceeds from sales of stocks of subsidiaries and affiliates	1,974	_	20,989	
Payments for advances of long-term loans receivable	(7,140)	(2,805)	(75,917)	
Proceeds from collections of long-term loans receivable	7,246	3,116	77,044	
Other, net	(1,505)	1,467	(16,002)	
Net cash used in investing activities	(23,448)	(17,582)	(249,314)	
Cash flows from financing activities: Net increase in short-term bank loans	2.024	007	24.000	
	2,924	987	31,090	
Proceeds from long-term debt	30,965	29,391	329,240	
Repayments of long-term debt	(52,516)	(50,564)	(558,384)	
Cash dividends paid	(5,791)	(2,323)	(61,574)	
Other, net	(100)	(152)	(1,063)	
Net cash used in financing activities	(24,518)	(22,661)	(260,691)	
Effect of exchange rate changes on cash and cash equivalents	1,725	(381)	18,341	
Net increase (decrease) in cash and cash equivalents	(10,165)	14,698	(108,081)	
Not moreuse (decrease) in easir dild easir equivalents	(10,100)	17,030	(100,001)	
Cash and cash equivalents at beginning of year	67,360	52,662	716,215	
Increase in cash and cash equivalents due to newly	400		4 700	
consolidated subsidiary	163 V 57 259	V 67 260	1,733	
Cash and cash equivalents at end of year	¥ 57,358	¥ 67,360	\$ 609,867	

The accompanying notes are an integral part of these statements.

NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS

NOTE 1—BASIS OF PRESENTING CONSOLIDATED FINANCIAL STATEMENTS

The accompanying consolidated financial statements of Tosoh Corporation (the "Company") and its consolidated domestic subsidiaries have been prepared in accordance with the provisions set forth in the Financial Instruments and Exchange Law of Japan and its related accounting regulations and in conformity with accounting principles generally accepted in Japan ("Japanese GAAP"), which are different in certain respects as to application and disclosure requirements from International Financial Reporting Standards. The accounts of the Company's overseas subsidiaries and affiliates are prepared in accordance with either International Financial Reporting Standards or US generally accepted accounting principles or Japanese GAAP, with consolidation adjustments for the specified five items, which are described in "Practical Solution on Unification of Accounting Policies Applied to Foreign Subsidiaries for Consolidated Financial Statements (PITF No. 18)" and "Practical Solution on Unification of Accounting Policies Applied to Associates Accounted for Using the Equity Method (PITF No. 24)," as applicable.

The accompanying consolidated financial statements have been restructured and translated into English from the consolidated financial statements of the Company prepared in accordance with Japanese GAAP and filed with the appropriate local finance bureau of the Ministry of Finance as required by the Financial Instruments and Exchange Law of Japan. Some supplementary information included in the statutory Japanese-language consolidated financial statements, but not required for fair presentation, is not presented in the accompanying consolidated financial statements.

The translations of the Japanese yen amounts into US dollars are included solely for the convenience of readers outside Japan, using the prevailing exchange rate at March 31, 2013, which was ¥94.05 to US\$1.00. The translations should not be construed as representations that the Japanese yen amounts have been, could have been, or could in the future be, converted into US dollars at this or any other rate of exchange.

NOTE 2—SUMMARY OF ACCOUNTING POLICIES

Consolidation and investments

The consolidated financial statements include the accounts of the Company and its significant subsidiaries. All significant intercompany transactions and accounts have been eliminated in the consolidation.

Investments in affiliates are, with minor exceptions, accounted for by the equity method. Equity in earnings of affiliates has been calculated by excluding unrealized intercompany profits.

In the elimination of investments in subsidiaries, the assets and liabilities of the subsidiaries, including the portion attributable to minority shareholders, are evaluated using the fair value at the time the Company acquired control of the respective subsidiary.

Translation of foreign currencies

Receivables and payables denominated in foreign currencies are translated into Japanese yen at the year-end rates, and the resulting translation adjustments are credited or charged to income.

Financial statements of consolidated overseas subsidiaries are translated into Japanese yen at the year-end rates, except that shareholders' equity accounts are translated at historical rates.

Cash and cash equivalents

Cash on hand, readily available deposits and short-term highly liquid investments with maturities not exceeding three months at the time of purchase are considered to be cash and cash equivalents.

Securities

Securities are classified into one of the following categories based on the intent of holding, resulting in the different measurement and accounting for the changes in fair value. Equity securities issued by subsidiaries and affiliates, which are not consolidated or accounted for using the equity method, are stated at cost as determined by the moving-average method. Available-forsale securities with available fair values are stated at fair value. Unrealized gains and losses on these securities are reported, net of applicable income taxes, as a separate component of net assets. Other available-for-sale securities with no available fair values are stated at moving-average cost.

Significant declines in fair value or the net asset value of equity securities, not on the equity method, issued by unconsolidated subsidiaries and affiliates, and available-for-sale securities judged to be other than temporary are charged to income.

Allowance for doubtful accounts

The Company and its consolidated subsidiaries (the "Companies") provide the allowance for doubtful trade receivables by individually estimating uncollectible amounts and for other receivables based on the Companies' historical experience of write-offs of such receivables.

Inventories

Inventories are principally valued at cost as determined by the average cost method. If the profitability of the inventories decrease, the book value is reduced accordingly.

Property, plant and equipment, and depreciation

Property, plant and equipment are stated at cost. Cumulative amounts of impairment losses recognized have been deducted from acquisition costs. Depreciation is principally computed over the estimated useful lives of the assets on the declining basis. However, the straight-line basis is applied to buildings. Repairs, maintenance and minor renewals are charged to expenses as incurred.

In accordance with taxation reform for fiscal year 2011, property, plant and equipment acquired on and after April 1, 2012 are depreciated using a method under the revised Corporate Tax Law of Japan.

The effect of this change was to increase operating income by ¥576 million (US\$6,124 thousand) and income before income taxes and minority interests by ¥584 million (US\$6,209 thousand), respectively.

Lease transactions

Assets acquired by lessees in finance lease transactions are recorded in the corresponding asset accounts. However, finance leases of which the ownership is considered to have been transferred to the lessee and whose commencement dates started prior to March 31, 2008, are accounted for in the same manner as operating leases.

Provision for retirement and severance benefits

The Companies provide two types of post-employment benefit plans: unfunded lump-sum payment plans and funded contributory pension plans.

The Companies provide an allowance for employees' retirement and severance benefits based on the estimated amounts of the projected benefit obligation, actuarially calculated using certain assumptions, and the fair value of the plan assets.

Prior service cost (credit) is recognized as expense (income) as incurred.

Actuarial loss (gain) is recognized as expense (income) using the straight-line method over 10 years commencing in the following period.

Income taxes

The asset and liability approach is used to recognize deferred tax assets and liabilities for the expected future tax consequences of temporary differences between the carrying amounts of assets and liabilities for financial reporting purposes and the amounts used for income tax purposes.

Shareholders' equity

The Corporate Law of Japan (the "Law") requires that an amount equal to 10% of dividends must be appropriated as a legal reserve (a component of retained earnings) or as additional paid-in capital (a component of capital surplus), depending on the equity account charged upon payment of such dividends, until the aggregate amount of legal reserve and additional paid-in capital equals 25% of common stock. Under the Law, the aggregate amount of additional paid-in capital and legal reserve that exceeds 25% of common stock may be made available for dividends by resolution of the shareholders. Under the Law, the total amount of additional paid-in capital and legal reserve may be reversed without limitation of such threshold. The Law also provides that common stock, legal reserve, additional paid-in capital, other capital surplus and retained earnings can be transferred among the accounts under certain conditions upon resolution of the shareholders.

The maximum amount that the Company can distribute as dividends is calculated based on the nonconsolidated financial statements of the Company in accordance with the Law.

Stock options

The Company has adopted an accounting standard for stock options. The standard requires companies to account for stock options granted to nonemployees based on the fair value of the

stock option. In the balance sheets, the stock option is presented as stock acquisition rights as a separate component of net assets until exercised.

Net income per share

Net income per share is computed based upon the weighted average number of shares of common stock outstanding during the period.

Diluted net income per share reflects the potential dilution that could occur if stock options were fully exercised.

Reclassifications

Certain prior year amounts have been reclassified to conform to the current year presentation.

Accounting standards issued but not yet effective

"Accounting Standard for Retirement Benefits" (ASBJ Statement No. 26) and "Guidance on Accounting Standard for Retirement Benefits" (ASBJ Guidance No. 25) were revised on May 17, 2012. However, these accounting standards have not yet been adopted by the company as of March 31, 2013. Under these revised accounting standards, the accounting treatment of unrecognized actuarial gain or loss and prior service cost and the calculation method of retirement benefit obligations and service cost and disclosures were mainly revised. These revisions were made considering the viewpoint of enhancing financial reporting and international convergence of accounting standards.

The Company and its domestic subsidiaries will adopt these accounting standards effective the fiscal year ending March 31, 2014. However, the revisions for the calculation method of retirement benefit obligations and service cost will be adopted effective the fiscal year beginning April 1, 2014. At present, the Company is in the process of evaluating the impact on the consolidated financial statements from the adoption of these revised accounting standards.

NOTE 3—INVENTORIES

Inventories as of March 31, 2013 and 2012 consisted of the following:

	Millions of Yen		Thousands of US Dollars (Note 1)
	2013	2012	2013
Finished products	¥ 81,910	¥ 72,133	\$ 870,920
Raw materials and supplies	36,650	40,885	389,686
Work in process	10,180	8,895	108,240
Total	¥128,740	¥121,913	\$1,368,846

NOTE 4—COMPREHENSIVE INCOME

Amounts reclassified to net income (loss) in the current period that were recognized in other comprehensive income in the current or previous periods and tax effects for each component of other comprehensive income were as follows:

	Millions of Yen		Thousands of US Dollars (Note 1)
	2013	2012	2013
Unrealized gains (losses) on securities			
Increase (decrease) during the year	¥ 3,999	¥ (552)	\$ 42,520
Reclassification adjustments	456	_	4,848
Subtotal, before tax	4,455	(552)	47,368
Tax (expense) or benefit	(1,581)	379	(16,810)
Subtotal, net of tax	¥ 2,874	¥ (173)	\$ 30,558
Deferred gains (losses) on hedges			
Increase (decrease) during the year	¥ (0)	¥ 4	\$ (0)
Reclassification adjustments	(3)	(1)	(32)
Subtotal, before tax	(3)	3	(32)
Tax (expense) or benefit	1	(1)	11
Subtotal, net of tax	¥ (2)	¥ 2	\$ (21)
Foreign currency translation adjustments			
Increase (decrease) during the year	¥ 3,419	¥(1,059)	\$ 36,353
Subtotal, net of tax	¥ 3,419	¥(1,059)	\$ 36,353
Share of other comprehensive income of associates accounted for using equity method			
Increase (decrease) during the year	¥ 177	¥ (19)	\$ 1,882
Reclassification adjustments	(0)	(47)	(0)
Subtotal, net of tax	¥ 177	¥ (66)	\$ 1,882
Total other comprehensive income	¥ 6,468	¥(1,296)	\$ 68,772

NOTE 5—FAIR VALUE INFORMATION OF SECURITIES

The following tables summarize acquisition costs, book values and fair values of securities with available fair values as of March 31, 2013 and 2012.

Available-for-sale securities:

	Millions of Yen					
		2013			2012	
	Acquisition cost	Book value	Difference	Acquisition cost	Book value	Difference
Securities with book values exceeding acquisition costs	¥ 9,451	¥ 17,866	¥8,415	¥ 7,026	¥12,139	¥ 5,113
Securities with book values not exceeding acquisition costs	5,875	5,019	(856)	7,711	5,725	(1,986)
Total	¥15,326	¥22,885	¥7,559	¥14,737	¥17,864	¥ 3,127

	Thousands of US Dollars (Note 1) 2013			
_	Acquisition cost	Book value	Difference	
Securities with book values exceeding acquisition costs	\$100,489	\$189,963	\$89,474	
Securities with book values not exceeding acquisition costs	62,467	53,365	(9,102)	
Total	\$162,956	\$243,328	\$80,372	

NOTE 6—PROPERTY, PLANT AND EQUIPMENT

Property, plant and equipment as of March 31, 2013 and 2012 consisted of the following:

	Million	Millions of Yen		
	2013	2012	2013	
Land	¥ 73,462	¥ 73,749	\$ 781,095	
Buildings and structures	207,474	198,445	2,205,997	
Machinery and equipment	763,260	748,551	8,115,470	
Lease assets	316	264	3,360	
Construction in progress	10,843	17,373	115,290	
	1,055,355	1,038,382	11,221,212	
Less accumulated depreciation	(814,809)	(787,143)	(8,663,572)	
Net property, plant and equipment	¥ 240,546	¥ 251,239	\$ 2,557,640	

NOTE 7—SHORT-TERM BANK LOANS AND LONG-TERM DEBT

Short-term bank loans (partially secured) bore interest at weighted average annual rates of 0.82% and 0.90% as of March 31, 2013 and 2012, respectively. Such loans are generally renewable at maturity.

Long-term debt as of March 31, 2013 and 2012 consisted of the following:

	Million	Thousands of US Dolla (Note 1)	
	2013	2012	2013
Loans from banks and other financial institutions, 1.46%, maturing serially through 2023			
Secured	¥ 2,560	¥ 3,580	\$ 27,220
Unsecured	173,635	193,859	1,846,199
	176,195	197,439	1,873,419
Less amounts due within 1 year	(53,510)	(52,381)	(568,953)
Total	¥122,685	¥145,058	\$1,304,466

Assets pledged as collateral to secure primarily short-term bank loans and long-term debt as of March 31, 2013 and 2012 were as follows:

	Millions	Millions of Yen	
	2013	2012	2013
Property, plant and equipment	¥17,320	¥19,900	\$184,157
Other	240	263	2,552
Total	¥17,560	¥20,163	\$186,709

The annual maturities of long-term debt as of March 31, 2013 and 2012 were as follows:

	Millions of Yen	Thousands of US Dollars (Note 1)
As of March 31, 2013		
2014	¥ 53,510	\$ 568,953
2015	35,605	378,576
2016	29,354	312,111
2017	20,225	215,045
2018	13,354	141,988
2019 and thereafter	24,147	256,746
Total	¥176,195	\$1,873,419

	Millions of Yen
As of March 31, 2012	
2013	¥ 52,381
2014	49,733
2015	31,203
2016	24,881
2017	15,970
2018 and thereafter	23,271
Total	¥197,439

NOTE 8—PROVISION FOR RETIREMENT AND SEVERANCE BENEFITS

The liabilities for retirement and severance benefits as of March 31, 2013 and 2012 were as follows:

	Millions	Thousands of US Dollars (Note 1)	
	2013	2012	2013
Projected benefit obligation	¥ 70,673	¥ 67,865	\$ 751,441
Fair value of pension assets	(62,515)	(61,346)	(664,700)
Unfunded benefit obligation	8,158	6,519	86,741
Unrecognized actuarial loss	(9,341)	(7,782)	(99,319)
Net benefit obligation	(1,183)	(1,263)	(12,578)
Prepaid pension cost	18,506	18,852	196,767
Provision for retirement and severance benefits	¥ 17,323	¥ 17,589	\$ 184,189

Retirement benefit costs for the years ended March 31, 2013 and 2012 were as follows:

	Millions	of Yen	Thousands of US Dollars (Note 1)
	2013	2012	2013
Service costs	¥ 2,702	¥ 2,811	\$ 28,729
Interest costs on projected benefit obligation	1,430	1,552	15,205
Expected return on pension assets	(1,209)	(1,232)	(12,855)
Amortization of actuarial loss	1,153	1,742	12,259
Other	236	282	2,510
Retirement and severance benefit costs	¥ 4,312	¥ 5,155	\$ 45,848

The assumptions and basis used in the calculation of retirement benefit obligation were mainly as follows:

	2013	2012
Discount rate	1.5%	2.5%
Expected return rate for plan assets	2.5%	2.5%
Amortization period for prior service cost	1 year	1 year
Amortization period for actuarial differences	10 years	10 years

The estimated amount of all retirement benefits to be paid at the future retirement dates is allocated equally to each service year using the estimated number of total service years.

NOTE 9—CONTINGENT LIABILITIES

Contingent liabilities primarily for loans from banks to affiliates, which are guaranteed by the Companies, for notes receivable discounted at banks with recourse, and for notes receivable endorsed as of March 31, 2013 and 2012, were as follows:

	Millions	of Yen	Thousands of US Dollars (Note 1)
	2013	2012	2013
Loans guaranteed	¥1,347	¥1,205	\$14,322
Notes receivable discounted	_	27	_
Notes receivable endorsed	19	38	202
Total	¥1,366	¥1,270	\$14,524

NOTE 10—RESEARCH AND DEVELOPMENT EXPENSES

Research and development expenses for the years ended March 31, 2013 and 2012, were as follows:

	Millions	of Yen	(Note 1)
	2013	2012	2013
Research and development expenses	¥12,208	¥12,880	\$129,803

NOTE 11—DERIVATIVE FINANCIAL INSTRUMENTS AND HEDGING TRANSACTIONS

Derivative transactions to which hedging accounting is not applied as of March 31, 2013 and 2012, were as follows:

	Milli	Thousands of US Dollars (Note 1)			
201	3	201:	2	2013	
Contract amount	Fair value	Contract amount	Fair value	Contract amount	Fair value
¥436	¥(1)	¥343	¥46	\$4,636	\$(11)
¥436	¥(1)	¥343	¥46	\$4,636	\$(11)
	Contract amount ¥436	2013 Contract amount Fair value ¥436 ¥(1)	Contract amount Fair value Contract amount ¥436 ¥(1) ¥343	2013 2012 Contract amount Fair value ¥436 ¥(1) ¥343 ¥46	2013 2012 2013 Contract amount Fair value Contract amount Fair value Contract amount ¥436 ¥(1) ¥343 ¥46 \$4,636

Derivative transactions to which hedging accounting is applied as of March 31, 2013 and 2012, were as follows

		Millions of Yen					Tho	Thousands of US Dollars (Note 1)			
		201	3		20	112			2013		
	Contrac	t amount	Fair value	Contrac	t amount	Fair val	ue	Contra	ct amount	Fair value	
Foreign currency forward exchange contracts											
Buying US dollars	¥	75	¥(0)	¥	68	¥	4	\$	797	\$(0)	
Buying euros		3	(0)	¥	0		0		32	(0)	
Total	¥	78	¥(0)	¥	68	¥	4	\$	829	\$(0)	
Interest rate swaps											
Payment fixation and receipt change	¥6	.460	(*)	¥7	.500	(*)	\$6	8.687	(*)	
Total		,460	(*)		,500	(*)		8,687	(*)	

(*) Because interest rate swaps are processed with long-term debt as a hedge object, the fair value is included in the fair value of a long-term debt (Note 12).

The fair value of currency swap contracts is based on the quotes provided by financial institutions.

NOTE 12—FINANCIAL INSTRUMENTS

Matters relating to the conditions of financial instruments:

Policy on financial instruments

The Tosoh Group raises capital according to loans from banks to invest in core and growing businesses based on capital investment plans. Derivatives are used to mitigate risk, and speculative transactions are not undertaken.

Contents, risk, and risk management of financial instruments

Trade receivables are exposed to credit risks on customers. The Companies monitor the due dates and the balances of customers individually in accordance with credit control rules and strive to find doubtful debt at an early stage and to reduce the risks. Securities, which are mainly shares, are exposed to market risks. Regarding listed shares, the Companies check the market prices every quarter and revise their positions consistently, taking account of relations with companies who issue the shares.

Part of trade payables are denominated in foreign currency, which are exposed to foreign currency risks. However, almost all those balances may be offset at any time by accounts receivables, which are also denominated in foreign currency. Loans payable are used as short-term working capital or long-term capital investment, part of which is exposed to interest rate risk. These risks are removed by entering into interest rate swaps.

Some consolidated subsidiaries use foreign currency forward exchange contracts to hedge against foreign currency risks associated with receivables and payables denominated in foreign currencies.

The Companies execute and control derivatives transactions in accordance with internal control rules that provide authority and transaction limits and have transactions only with the highest-rated banks to reduce the credit risks.

The following tables summarize book values and fair values of financial instruments for which it is practical to estimate values as of March 31, 2013 and 2012:

		Millions of Yen	
		March 31, 2013	
	Book value	Fair value	Difference
Cash and cash equivalents	¥ 57,358	¥ 57,358	¥ —
Trade receivables	198,289	198,289	_
Securities			
Available-for-sale securities	22,885	22,885	_
Investments in affiliates	9,327	8,558	(769)
Long-term loans receivable	1,085	1,091	6
Trade payables	(114,516)	(114,516)	_
Short-term bank loans	(149,800)	(149,800)	_
Long-term debt	(176,195)	(178,234)	(2,039)
Derivative transactions	(2)	(2)	_

		Millions of Yen	
		March 31, 2012	
	Book value	Fair value	Difference
Cash and cash equivalents	¥ 67,360	¥ 67,360	¥ —
Trade receivables	165,563	165,563	_
Securities			
Available-for-sale securities	17,864	17,864	_
Investments in affiliates	10,610	11,531	921
Long-term loans receivable	1,516	1,528	12
Trade payables	(94,043)	(94,043)	_
Short-term bank loans	(146,120)	(146,120)	_
Long-term debt	(197,439)	(199,538)	(2,099)
Derivative transactions	50	50	_

		Thousands of US Dollars (Note 1)			
	March 31, 2013				
	Book value	Fair value	Difference		
Cash and cash equivalents	\$ 609,867	\$ 609,867	\$ —		
Trade receivables	2,108,336	21,083,336	_		
Securities					
Available-for-sale securities	243,328	243,328	_		
Investments in affiliates	99,171	90,994	(8,177)		
Long-term loans receivable	11,536	11,600	64		
Trade payables	(1,217,608)	(1,217,608)	_		
Short-term bank loans	(1,592,769)	(1,592,769)	_		
Long-term debt	(1,873,419)	(1,895,099)	(21,680)		
Derivative transactions	(21)	(21)	_		

Calculation method of fair value of financial instruments

Cash and cash equivalents, trade receivables, trade payables and short-term bank loans

The book values approximate fair values because of the short-term nature of these instruments.

Securities

Fair values of securities are estimated based on quoted market prices for these instruments.

Long-term loans receivable

The fair values of long-term loans receivable are calculated by discounting future cash flows of the principal and interest using the current interest rate applicable to similar loans.

Long-term debt

The fair values of long-term debt are calculated by discounting future cash flows of the principal and interest using current interest rate applicable to similar debts.

Derivative transactions

Refer to Note 11

Financial instruments whose fair values are deemed to be extremely difficult to determine are indicated below and are not included in "Securities" in the fair value information of the financial instrument.

	Book value		
	Millions	s of Yen	Thousands of US Dollars (Note 1)
	2013	2012	2013
Equity securities issued by unconsolidated subsidiaries and affiliates	¥5,150	¥4,630	\$54,758
Non-listed equity securities	4,586	4,614	48,761

Redemption schedule of monetary claims and available-for-sale securities with maturity as of March 31, 2013 and 2012:

	Millions of Yen					
	2013					
	Within 1 year	Over 1 year, within 5 years	Over 5 years, within 10 years	Over 10 years		
Cash and cash equivalents	¥ 57,358	¥ —	¥—	¥—		
Trade receivables	198,289	_	_	_		
Securities						
Available-for-sale securities	6	_	_	_		
Long-term loans receivable	467	506	71	40		
Total	¥256,120	¥506	¥71	¥40		

	Millions of Yen					
	2012					
	Within 1 year	Over 1 year, within 5 years	Over 5 years, within 10 years	Over 10 years		
Cash and cash equivalents	¥ 67,360	¥ —	¥—	¥—		
Trade receivables	165,563	_	_	_		
Securities						
Available-for-sale securities	7	_	_	_		
Long-term loans receivable	462	928	77	49		
Total	¥233,392	¥928	¥77	¥49		

	Thousands of US Dollars (Note 1)						
		20)13				
	Within 1 year	Over 1 year, within 5 years	Over 5 years, within 10 years	Over 10 years			
Cash and cash equivalents	\$ 609,867	\$ —	\$ —	\$ —			
Trade receivables	2,108,336	_	_	_			
Securities							
Available-for-sale securities	64	_	_	_			
Long-term loans receivable	4,965	5,380	755	425			
Total	\$2,723,232	\$5,380	\$755	\$425			

Repayment schedule of lease debt as of March 31, 2013 and 2012:

			Millions of Yen						
		2013							
	Over 1 year, within 2 years	Over 2 years, within 3 years	Over 3 years, within 4 years	Over 4 years, within 5 years	Over 5 years				
Lease debt	¥62	¥48	¥40	¥33	¥48				
			Millions of Yen						
			2012						
	Over 1 year, within 2 years	Over 2 years, within 3 years	Over 3 years, within 4 years	Over 4 years, within 5 years	Over 5 years				
Lease debt	¥64	¥44	¥30	¥24	¥49				
		Th	ousands of US Dollars (Not	e 1)					
			2013						
	Over 1 year, within 2 years	Over 2 years, within 3 years	Over 3 years, within 4 years	Over 4 years, within 5 years	Over 5 years				
Lease debt	\$659	\$510	\$425	\$351	\$510				

Refer to Note 7 for schedule of long-term debt.

NOTE 13—INCOME TAXES

The Company and its consolidated domestic subsidiaries are subject to a number of income taxes, which, in the aggregate, indicated a statutory income tax rate in Japan of approximately 37.8% for the year ended March 31, 2013 and 40.4% for the year ended March 31, 2012.

The following table summarizes the significant differences between the statutory income tax rate and the Companies' actual income tax rate for the years ended March 31, 2013 and 2012:

	March 31, 2013	March 31, 2012
Statutory income tax rate	37.8%	40.4%
Increase (reduction) in taxes resulting from		
Equity in earnings of affiliates	(0.4)	(2.8)
Valuation allowance	6.3	22.0
Correction due to tax-rate change	_	(1.4)
Other	(1.2)	(4.9)
Actual income tax rate	42.5%	53.3%

Significant components of deferred tax assets and deferred tax liabilities as of March 31, 2013 and 2012 were as follows:

	Millions of Yen		Thousands of US Dollars (Note 1)
_	2013	2012	2013
Deferred tax assets:			
Operating loss carryforwards	¥ 28,854	¥ 26,714	\$ 306,794
Unrealized gains on intercompany transactions	6,968	5,884	74,088
Provision for retirement and severance benefits	7,498	7,709	79,724
Impairment loss on fixed assets	1,582	1,344	16,821
Other	9,707	8,757	103,212
Total gross deferred tax assets	54,609	50,408	580,639
Valuation allowance	(32,343)	(30,125)	(343,892)
Total deferred tax assets	22,266	20,283	236,747
Deferred tax liabilities:			
Reserve for replacement of property, plant and equipment	(2,066)	(2,039)	(21,967)
Net unrealized gains on securities	(2,720)	(1,144)	(28,921)
Other	(11,134)	(10,569)	(118,384)
Total deferred tax liabilities	(15,920)	(13,752)	(169,272)
Net deferred tax assets	¥ 6,346	¥ 6,531	\$ 67,475

Note: "Net deferred tax assets" above can be classified with accompanying consolidated balance sheets as of March 31, 2013 and 2012 as follows:

		Millions	of Yen	Thousands of US Dollars (Note 1)
		2013	2012	2013
Balance sheet item				
Current assets	Deferred tax assets	¥ 7,010	¥ 6,293	\$ 74,535
Non-current assets	Deferred tax assets	4,201	7,117	44,668
Non-current liabilities	Deferred tax liabilities	(4,865)	(6,879)	(51,728)
		¥ 6,346	¥ 6,531	\$ 67,475

NOTE 14—SEGMENT INFORMATION

The operations of the Companies are classified into four business segments: Petrochemical, Chlor-alkali, Specialty, Engineering.

Operations of the Petrochemical segment include the manufacture and sale of olefins and polymers.

Operations of the Chlor-alkali segment include the manufacture and sale of caustic soda, vinyl chloride monomer, polyvinyl chloride, high-performance polyurethane and cement.

Operations of the Specialty segment include the manufacture and sale of fine chemicals, scientific and diagnostic instruments and systems, quartz, specialty materials and metals.

Operations of the Engineering segment include water treatment equipment and construction.

The accounting methods for each reported segment are mostly described in Note 2, "Summary of Accounting Policies."

Intersegment sales and transfers are mainly based on market prices and manufacturing costs.

As given in Note 2, in accordance with taxation reform for fiscal year 2011, property, plant and equipment acquired on and after April 1, 2012 are depreciated using a method under the revised Corporate Tax Law of Japan. The effect of this change was to increase the operating income of "Petrochemical" by ¥95 million (US\$1,010 thousand), of "Chlor-alkali" by ¥246 million (US\$2,615 thousand), of "Specialty" by ¥200 million (US\$2,127 thousand), of "Engineering" by ¥22 million (US\$234 thousand) and of "Other" by ¥13 million (US\$138 thousand) for the year ended March 31, 2013.

Business segment information for the years ended March 31, 2013 and 2012 was as follows:

			Millions of Yen							
	Year ended March 31, 2013									
	Petrochemical	Chlor-alkali	Specialty	Engineering	Other	Total	Adjustments	Consolidated		
Net sales:										
External customers	¥187,641	¥237,288	¥131,747	¥72,741	¥39,077	¥668,494	¥ —	¥668,494		
Inter-segment	86,810	27,790	13,168	8,638	41,354	177,760	(177,760)	_		
Total	¥274,451	¥265,078	¥144,915	¥81,379	¥80,431	¥846,254	¥(177,760)	¥668,494		
Segment income (loss)	¥ 10,543	¥ (1,605)	¥ 8,982	¥ 4,361	¥ 2,183	¥ 24,464	¥ —	¥ 24,464		
Segment assets	¥ 124,158	¥289,039	¥163,076	¥94,981	¥32,323	¥703,577	¥ 31,525	¥735,102		
Depreciation and amortization	4,460	14,911	11,158	1,247	1,708	33,484	1,527	35,011		
Amortization on goodwill	4	0	_	(2)	_	2	_	2		
Capital expenditures	2,884	8,314	12,863	909	1,096	26,066	125	26,191		
Investment for affiliates	970	5,414	5,924	1,768	1,361	15,437		15,437		

	Millions of Yen								
				Year ended N	larch 31, 2012				
	Petrochemical	Chlor-alkali	Specialty	Engineering	Other	Total	Adjustments	Consolidated	
Net sales:									
External customers	¥193,324	¥243,793	¥135,267	¥74,526	¥40,221	¥687,131	¥ —	¥687,131	
Inter-segment	86,905	28,412	11,866	7,495	42,432	177,110	(177,110)		
Total	¥280,229	¥272,205	¥147,133	¥82,021	¥82,653	¥864,241	¥(177,110)	¥687,131	
Segment income (loss)	¥ 12,498	¥ (9,970)	¥ 13,055	¥ 5,746	¥ 2,408	¥ 23,737	¥ —	¥ 23,737	
Segment assets	¥ 121,549	¥249,650	¥160,167	¥94,251	¥31,357	¥656,974	¥ 51,747	¥708,721	
Depreciation and amortization	6,181	18,669	13,110	1,284	1,792	41,036	2,204	43,240	
Amortization on goodwill	_	_	_	13	_	13	_	13	
Capital expenditures	5,427	4,775	6,730	647	869	18,448	856	19,304	
Investment for affiliates	949	4 889	7 663	1 735	1 197	16 433	_	16 433	

	Thousands of US Dollars (Note 1)							
				Year ended N	larch 31, 2013			
	Petrochemica	l Chlor-alkali	Specialty	Engineering	Other	Total	Adjustments	Consolidated
Net sales:								
External customers	\$1,995,120	\$2,522,998	\$1,400,819	\$ 773,429	\$415,492	\$7,107,858	\$	\$7,107,858
Inter-segment	923,019	295,481	140,011	91,845	439,702	1,890,058	(1,890,058)	_
Total	\$2,918,139	\$2,818,479	\$1,540,830	\$ 865,274	\$855,194	\$8,997,916	\$(1,890,058)	\$7,107,858
Segment income (loss)	\$ 112,100	\$ (17,065)	\$ 95,502	\$ 46,369	\$ 23,211	\$ 260,117	s –	\$ 260,117
Segment assets	\$1,320,128	\$3,073,248	\$1,733,929	\$1,009,899	\$343,679	\$7,480,883	\$ 335,194	\$7,816,077
Depreciation and amortization	n 47,422	158,542	118,639	13,259	18,161	356,023	16,236	372,259
Amortization on goodwill	43	0	_	(22)	_	21	_	21
Capital expenditures	30,665	88,400	136,767	9,665	11,653	277,150	1,330	278,480
Investment for affiliates	10,314	57,565	62,987	18,799	14,471	164,136	_	164,136

- Notes: 1. "Other" is an additional category for service-related businesses, such as transportation and warehousing, inspection and analysis, and information processing.
 - 2. Segment income (loss) is equal to operating income of consolidated statements of income.
 - 3. Adjustments amount of ¥31,525 million (US\$335,194 thousand) for segment assets included ¥31,851 million (US\$338,660 thousand) in eliminations of intersegment receivables and assets and ¥63,376 million (US\$673,854 thousand) of corporate assets unallocated to each reported segment. Corporate assets mainly consist of cash and deposits, investment securities and the assets related to administrative departments.
 - 4. Adjustments amount of ¥1,527 million (US\$16,236 thousand) for depreciation and amortization was mainly corporate costs unallocated to each reported segment.
 - 5. Adjustments amount of ¥125 million (US\$1,330 thousand) for capital expenditures was mainly made to corporate assets unallocated to each reported segment.

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Related information:

Geographic information:

		Millions of Yen							
		Year ended March 31, 2013							
	Japan	China	Other Asian countries	Other	Total				
Net sales	¥425,200	¥75,700	¥100,911	¥66,683	¥668,494				
			Millions of Yen						
	Year ended March 31, 2012								
	Japan	China	Other Asian countries	Other	Total				
Net sales	¥441,780	¥85,687	¥99,362	¥60,302	¥687,131				
		Tho	usands of US Dollars (Not	e 1)					
		Year	r ended March 31, 2	013					
	Japan	China	Other Asian countries	Other	Total				
Net sales	\$4,520,999	\$804,891	\$1,072,951	\$709,017	\$7,107,858				

Note: Net sales are classified by country or region based on the locations of customers.

Information about impairment loss of fixed assets by reported segments:

				Millions	of Yen			
				Year ended M	arch 31, 2013			
	Petrochemical	Chlor-alkali	Specialty	Engineering	Other	Total	Adjustments	Consolidated
Impairment loss	¥9	¥50	¥285	¥145	¥876	¥1,365	¥62	¥1,427
				Millions	of Yen			
				Year ended Ma	arch 31, 2012			
	Petrochemical	Chlor-alkali	Specialty	Engineering	Other	Total	Adjustments	Consolidated
Impairment loss	¥241	¥227	¥71	¥—	¥390	¥929	¥1	¥930
				Thousands of US	Dollars (Note 1)			
				Year ended M	arch 31, 2013			
	Petrochemical	Chlor-alkali	Specialty	Engineering	Other	Total	Adjustments	Consolidated
Impairment loss	\$96	\$532	\$3,030	\$1,542	\$9,314	\$14,514	\$659	\$15,173

Information about unamortized balance of goodwill by reported segments:

				Millions of	Yen					
		Year ended March 31, 2013								
	Petrochemical	Chlor-alkali	Specialty	Engineering	Other	Total	Adjustments	Consolidated		
Unamortized balance of goodwill	¥—	¥—	¥—	¥5	¥—	¥5	¥—	¥5		
				Millions of	Yen					
				Year ended Mar	ch 31, 2012					
	Petrochemical	Chlor-alkali	Specialty	Engineering	Other	Total	Adjustments	Consolidated		
Unamortized balance of goodwill	¥—	¥—	¥—	¥11	¥—	¥11	¥—	¥11		
				Thousands of US Do	ollars (Note 1)					
				Year ended Mar	ch 31, 2013					
	Petrochemical	Chlor-alkali	Specialty	Engineering	Other	Total	Adjustments	Consolidated		
Unamortized balance of goodwill	s —	s —	s —	\$53	\$ —	\$53	\$ —	\$53		

NOTE 15—RELATED PARTY TRANSACTIONS

Yasushi Matsuda, a director of the Company, and his close relatives own the majority of the rights to vote of Matsuda Ironworks Co., Ltd., The transactions with Matsuda Ironworks Co., Ltd., as of March 31, 2012, were as follows:

March 31, 2012

Contract of construction ¥46

There were no balances or transaction to be disclosed as of and for the year ended March 31, 2013.

NOTE 16—STOCK OPTION PLANS

At March 31, 2013, the Company had the following stock option plans:

	2012 plan	2011 plan	2010 plan	2009 plan	2008 plan	2007 plan	2006 plan
Date of grant	July 14, 2012	July 16, 2011	July 17, 2010	July 18, 2009	July 19, 2008	July 18, 2007	September 27, 2006
Grantees	30 (including 11 directors)	31 (including 13 directors)	29 (including 14 directors)	28 (including 16 directors)	29 (including 16 directors)	29 (including 15 directors)	25 (including 15 directors)
Type of stock	Common stock	Common stock	Common stock	Common stock	Common stock	Common stock	Common stock
Number of shares granted	454,395	257,826	419,735	361,206	201,125	121,379	181,463
Exercise price (yen)	¥1	¥1	¥1	¥1	¥1	¥1	¥1
Exercise price (US							
dollars) (Note 1)	\$ 0.01 July 15, 2012–	\$ 0.01 July 17, 2011–	\$ 0.01 July 18, 2010–	\$ 0.01 July 19, 2009–	\$ 0.01 July 20, 2008–	\$ 0.01 July 19,	\$0.01 September 28, 2006–
Exercisable period	July 14, 2037	July 16, 2036	July 17, 2035	July 18, 2034	July 19, 2033	2007– July 18, 2032	September 27, 2031
Fair value at the date of grant (yen) Fair value (US	¥164	¥313	¥196	¥225	¥400	¥637	¥ 414
dollars) (Note 1)	\$1.74	\$3.81	\$2.36	\$2.42	\$4.07	\$6.36	\$3.51

NOTE 17—SUBSEQUENT EVENTS

At meetings of the Company's board of directors held on May 10, 2013 and May 10, 2012, retained earnings of the Company as of March 31, 2013 and 2012, were appropriated as follows:

March 31, 2013

Millions of Yen	Thousands of US Dollars (Note 1)			
¥1,799	\$19,128			
March	March 31, 2012			
Millions of Yen				
¥3,596				
	¥1,799 March Millions of Yen			

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To the Board of Directors of Tosoh Corporation:

INDEPENDENT AUDITOR'S REPORT

We have audited the accompanying consolidated financial statements of Tosoh Corporation and its consolidated subsidiaries, which comprise the consolidated balance sheets as at March 31, 2013 and 2012, and the consolidated statements of income, consolidated statements of comprehensive income, consolidated statements of changes in net assets and consolidated statements of cash flows for the years then ended, and a summary of significant accounting policies and other explanatory information.

Management's Responsibility for the Consolidated Financial Statements

Management is responsible for the preparation and fair presentation of these consolidated financial statements in accordance with accounting principles generally accepted in Japan, and for such internal control as management determines is necessary to enable the preparation of consolidated financial statements that are free from material misstatements, whether due to fraud or error.

Auditor's Responsibility

Our responsibility is to express an opinion on these consolidated financial statements based on our audits. We conducted our audits in accordance with auditing standards generally accepted in Japan. Those standards require that we comply with ethical requirements and plan and perform the audit to obtain reasonable assurance about whether the consolidated financial statements are free from material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the consolidated financial statements. The procedures selected depend on our judgement, including the assessment of the risks of material misstatement of the consolidated financial statements, whether due to fraud or error. In making those risk assessments, we consider internal control relevant to the entity's preparation and fair presentation of the consolidated financial statements in order to design audit procedures that are appropriate in the circumstances, while the objective of the financial statement audit is not for the purpose of expressing an opinion on the effectiveness of the entity's internal control. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of accounting estimates made by management, as well as evaluating the overall presentation of the consolidated financial statements.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion.

Opinion

In our opinion, the consolidated financial statements present fairly, in all material respects, the financial position of Tosoh Corporation and its consolidated subsidiaries as at March 31, 2013 and 2012, and their financial performance and cash flows for the years then ended in accordance with accounting principles generally accepted in Japan.

Convenience Translation

The U.S. dollar amounts in the accompanying consolidated financial statements with respect to the year ended March 31, 2013 are presented solely for convenience. Our audit also included the translation of yen amounts into U.S. dollar amounts and, in our opinion, such translation has been made on the basis described in Note 1 to the consolidated financial statements.

KPMG AZSA LLC

KPMG AZSA LLC

June 27, 2013 Tokyo, Japan As of June 27, 2013

TOSOH CORPORATION

Corporate Services		Corporate R&D	Manufacturing	Sales and Regional Offices
Corporate Strategy	Legal and Patents	Tokyo Research Center	Nanyo Complex	Osaka Regional Office
Production and Technology Planning	Human Resources	Yokkaichi Research Laboratory	Yokkaichi Complex	Nagoya Regional Office
Research and Development Planning	Corporate Communications	Nanyo Research Laboratory		Fukuoka Regional Office
International Corporate Development	Corporate Secretariat	Technology Center		Sendai Regional Office
Corporate Control and Accounting	Auditing			Yamaguchi Regional Office
Finance	Environment, Safety and Quality Control			
General Affairs	IT Strategy			

BUSINESS DIVISIONS

Olefins	Sales and marketing
Polymers	Planning and coordination, polyethylenes, high-performance polymers
Basic Chemicals	Planning and coordination, chlor-alkali sales and marketing
Cement	Planning and coordination
Organic Chemicals	Planning and business development, amines, bromine and flame retardants, eco-business
Bioscience	Planning and business development, sales, research and development, customer service, separation media production
Advanced Materials	Administration, planning and business development, electronic materials, battery materials, ceramics and zeolites

BASIC CHEMICALS/CHLOR-ALKALI

Tohoku Tosoh Chemical Co., Ltd. Chlorinated chemicals

Japan

www.t-tosoh-chem.jp

Minami Kyushu Chemical Industry Co., Ltd.

Fertilizers Japan

www.nakyu-c.co.jp

Rinkagaku Kogyo Co., Ltd.

Phosphorus compounds Japan

www.rinka.co.jp

Mabuhay Vinyl Corporation

Caustic soda, chlorine derivatives Philippines www.mvc.com.ph

POLYVINYL CHLORIDE

Taiyo Vinyl Corporation

PVC resins Japan

www.taiyo-vinyl.co.jp

Lonseal Corporation

PVC sheet Japan

www.lonseal.co.jp

Plas-Tech Corporation PVC compounds

Japan

www.plas-tech.co.jp

Taihei Chemicals Limited

PVC films and sheets, nitrocellulose Japan

www.taihei-chemicals.com

Tokuyama Sekisui Co., Ltd.

PVC resins

Japan

www.tokuyamasekisui.co.jp

Toei Co., Ltd.

PVC films and sheets

Japan

http://toei-chem.co.jp

P.T. Standard Toyo Polymer

PVC resins

Indonesia

Philippine Resins Industries, Inc.

PVC resins Philippines

www.prii.com.ph

Tosoh Polyvin Corporation

PVC compounds

Philippines

Tosoh (Guangzhou) Chemical Industries, Inc.

PVC resins

China

www.tosoh-guangzhou.com

PETROCHEMICALS

Hokuetsu Kasei Co., Ltd.

Synthetic resins

Japan www.hokuetsukasei.co.jp

Rensol Co., Ltd.

Synthetic resins

Japan

Toyo Polymer Co., Ltd.

Synthetic resins

Japan

Sankyo Kasei Industry Corporation

Synthetic resins Japan

Ace Pack Co., Ltd.

Ace rack Co., Lt

Synthetic resins Japan

www.acepack.co.jp

Shinomura Chemical Industry Corporation

Paper, synthetic resins

Japan

ORGANIC CHEMICALS

Nippon Polyurethane Industry Co., Ltd. Methylene diphenyl diisocyanate,

toluene diisocyanate, hexamethylene diisocyanate, polyurethane derivatives Japan www.npu.co.jp

Tosoh Finechem Corporation

Dicalcium phosphate, titanium trichloride, alkyl aluminum Japan www.tosoh-finechem.com

Tosoh F-TECH, Inc.

Fluorinated organic compounds and derivatives Japan www.f-techinc.co.jp

Tosoh Organic Chemical Co., Ltd.

Organic intermediates Japan www.tosoh-organic.co.jp

Delamine B.V.

Ethyleneamines The Netherlands www.delamine.com

Hodogaya Chemical Co., Ltd.

Dyes, agrochemicals, fine chemicals Japan www.hodogaya.co.jp

SPECIALTY MATERIALS

Tosoh Hyuga Corporation

Electrolytic manganese dioxide Japan

Tosoh Ceramics Co., Ltd.

Zirconia ceramic products
Japan

Tosoh Zeolum, Inc.

Zeolites Japan

Tosoh Silica Corporation

Rubber and plastic silica filler Japan www.n-silica.co.jp

Tosoh Hellas A.I.C.

Electrolytic manganese dioxide Greece www.tosoh-hellas.gr

ELECTRONIC MATERIALS

Tosoh Speciality Materials Corporation

Thin film deposition materials Japan www.t-smc.co.jp

Tosoh Quartz Corporation

Fabricated quartzware Japan www.tqgj.co.jp

Tosoh SGM Corporation

Silica glass materials Japan

Tosoh SMD, Inc.

Thin film deposition materials United States www.tosohsmd.com

Tosoh SMD Shanghai Co., Ltd.

Thin film deposition materials China

Tosoh SMD Korea, Ltd.

Thin film deposition materials Korea www.tsmd.com

Tosoh SMD Taiwan, Ltd.

Thin film deposition materials Taiwan www.tsmd.com

Tosoh Quartz, Inc.

Fabricated quartzware United States www.tosohguartz.com

Tosoh Quartz Co., Ltd.

Fabricated quartzware Taiwan

BIOSCIENCE BUSINESS

Tosoh Techno-System, Inc.

Analytical instrument maintenance Japan

Tosoh Hi-Tec, Inc.

Diagnostic and chromatography products and systems
Japan

Tosoh AIA, Inc.

Diagnostic reagents Japan

Tosoh Bioscience LLC

Packed columns for high-performance liquid chromatography and separation media United States www.separations.us.tosohbioscience.com

Tosoh Bioscience GmbH

Packed columns for high-performance liquid chromatography and separation media Germany

www.separations.eu.tosohbioscience.com

Tosoh Bioscience, Inc.

Clinical diagnostic systems and reagents United States www.diagnostics.us.tosohbioscience.com

Tosoh Europe N.V.

Clinical diagnostic systems and reagents Belgium

www.diagnostics.eu.tosohbioscience.com

Tosoh Bioscience SRL

Clinical diagnostic systems and reagents Italy

www.diagnostics.eu.tosohbioscience.com

Tosoh Bioscience Ltd.

Clinical diagnostic systems and reagents United Kingdom

www.diagnostics.eu.tosohbioscience.com

Tosoh Bioscience, A.G.

Clinical diagnostic systems and reagents Switzerland

www.diagnostics.eu.tosohbioscience.com

Tosoh Bioscience Shanghai Co., Ltd

Clinical diagnostic systems and reagents, packed columns for high-performance liquid chromatography and separation media

China

www.separations.asia.tosohbioscience.com

ECO-BUSINESS

Organo Corporation

Water treatment systems Japan www.organo.co.jp

Eco-Techno Corporation

Land survey, reclamation, and technological consulting services Japan www.eco-techno.co.jp

REGIONAL HOLDING AND TRADING

Tosoh America, Inc.

US subsidiary holding company and regional headquarters United States www.tosohamerica.com

Tosoh USA, Inc.

US sales, marketing, and business development center United States www.tosohusa.com

Tosoh Specialty Chemicals USA, Inc.

US Sales United States

Tosoh Europe B.V.

European sales, marketing, and business development center The Netherlands www.tosoh-europe.com

Tosoh Asia Pte. Ltd.

Regional sales, marketing, and business development center Singapore www.tosohasia.com

Tosoh (Shanghai) Co., Ltd.

China sales, marketing, and business development center China www.tosohshanghai.com

Tosoh Nikkemi Corporation

Plastics and related materials Japan www.nikkemi.co.jp

OTHER

Tosoh Logistics Corporation

Transportation, warehousing, and related services Japan www.tosoh-logi.co.jp

Tosoh Logistics Warehouse Co., Ltd.

Transportation, warehousing, and related services
China
www.tosoh-logi.cn

Tohoku Denki Tekko Co., Ltd.

Instrumentation, plant engineering, maintenance Japan www.dtekko.co.jp

Yorin Construction Co., Ltd. Engineering, construction

Japan www.yorin.jp

Sanwa Construction Co., Ltd.

Construction Japan

Izumi Sangyo Co., Ltd.

Civil engineering Japan www.izumi-ib.co.jp

Kasumi Kyodo Jigyo Co., Ltd.

Maintenance and control of common facilities Japan www.izumi-ib.co.jp

Yokkaichi Oxyton Co., Ltd.

Industrial gases Japan

Tosoh Analysis and Research Center Co., Ltd.

Analytical services Japan www.tosoh-arc.co.jp

Tosoh Information Systems Corporation

Information technology services Japan www.tosis.co.jp

Tosoh General Service Co., Ltd.

Administration and security services
Japan

Company Share Price

Investor Information

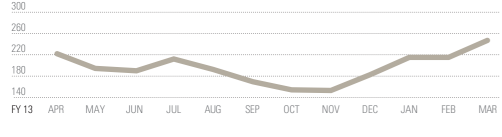
Tosoh's stock was at around 230 when fiscal year 2013 began in April 2012. The world economy at that time was showing scattered signs of vigor but was mostly unstable. A downward trend ensued when the Organization for Economic Cooperation and Development (OCED) stated in May 2012 that Europe's debt crisis was spiraling out of control and could seriously damage the global economy. Fear spread in Japan's markets as Spain's debt crisis and a surging yen combined to push the Nikkei down, which, in turn, lowered Tosoh's shares to the mid-180s in July 2012. Foreign investors kept the Japanese yen strong, as they considered it a safe haven for their cash.

In September 2012, Tosoh's share price continued its downward trend, into the mid-150s on September 12. The slump coincided with the negative impact on Japan's Nikkei average of investors cutting their exposure to exporters and riskier stocks as they awaited the outcome of a US Federal Reserve policy meeting and a ruling from Germany's constitutional court on the legality of the European bailout fund. When the German court ruled in favor of the European bailout fund and the Federal Reserve decided to launch a third round of quantitative easing, the Nikkei changed direction, hitting a two-week high in mid- to late September.

Throughout September, however, stocks for the most part struggled amid worries arising from a diplomatic dispute over islands claimed by each of Japan, China, and Taiwan. Tosoh's share price continued to fall in the first week of November, to around the 158 mark, before moving upward over the next two weeks. Finally, just as the stock was about to hit rock bottom a glimmer of light appeared on the horizon. A flurry of good news in Japan pushed Tosoh's share price to the mid-170s by November 27. That news included positive reports from Japanese exporters resulting from a surging euro and a deal on reducing Greece's debt.

In January 2013, the Nikkei and the Dow Jones Industrial Average started to move upward, and so did Tosoh's share price. February witnessed a steep fall in the yen sparked by anticipation that the Bank of Japan would announce fresh monetary easing. Toward the end of fiscal year 2013, Tosoh's share price peaked at 289 before moving down to 262 on March 31, 2013.

Tosoh Share Price (Yen)



SHARE PRICE HIGH (Yen)	SHARE PRICE LOW (Yen)	PERCENTAGE CHANGE (Percentage)
289	147	49.1%

As of March 31, 2013

HEAD OFFICE

Tosoh Corporation 3-8-2, Shiba Minato-ku, Tokyo 105-8623 Japan

For further information, please contact International Corporate Development Tel: +81 (3) 5427 5118 Fax: +81 (3) 5427 5198 info@tosoh.com www.tosoh.com

DATE OF INCORPORATION

February 11, 1935

PAID-IN CAPITAL

¥40.6 billion

NUMBER OF EMPLOYEES

11,268

COMMON STOCK

Authorized: 1,800,000,000 shares Issued: 601,161,912 shares

NUMBER OF SHAREHOLDERS

41,619

STOCK EXCHANGE LISTING

Tokyo Stock Exchange Ticker Symbol: JP: 4042

TRANSFER AGENT FOR SHARES

The Chuo Mitsui Trust and Banking Co., Ltd. 3-33-1, Shiba Minato-ku, Tokyo 105-8574 Japan

INDEPENDENT AUDITORS

KPMG AZSA LLC

STOCK HELD BY INVESTOR TYPE



LARGEST SHAREHOLDERS

	Shares held (Thousands of shares)	Percent of total
Japan Trustee Services Bank, Ltd. (Trust Account)	28,890	4.81
The Master Trust Bank of Japan, Ltd. (Trust Account)	24,580	4.09
Mizuho Corporate Bank, Ltd.	21,757	3.62
Mitsui Sumitomo Insurance Co., Ltd.	20,699	3.45
Mitsui Sumitomo Trust and Banking Co., Ltd.	15,004	2.50
Nippon Life Insurance Company	14,851	2.47
The Norinchukin Bank	12,985	2.16
Aioi Nissay Dowa Insurance Co., Ltd.	11,020	1.83
Yamaguchi Bank Co., Ltd.	9,944	1.65
Tosoh Kyowa Association	9,826	1.63



TOSOH CORPORATION

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