

# OMIC—The Brand of Trust in Support of Quality

The OMIC Group network, armed with cutting edge inspection technology, rich experience and internationally recognized quality control systems, meets all customer needs with prompt and precise services.

Overseas Merchandise Inspection Co., Ltd. (OMIC) is a fully independent inspection company working to support the smooth flow of world trade and uphold the quality of a vast range of products.

OMIC maintains a fair and neutral stance at all times, supplying an impressive range of specialized services to scrutinize the quality, quantity and other key aspects of the merchandise being handled.

The OMIC company name and logo have earned respect from customers around the world as a brand that supplies uncompromising quality and trust.

OMIC offers its customers a half-century of achievement and experience, cutting edge inspection technology nurtured through unrelenting R&D and an extensive global network. Maximizing the combination of these tangible and intangible assets, OMIC supplies scrupulous services that translate into genuine and lasting customer satisfaction.

### ISO 9001:2008 & Other Certification

Reflecting its corporate mottos, "Supplying services steeped in customer satisfaction" and "Constantly

improving the quality of services", OMIC group offices and companies have earned certification under ISO 9001: 2008 and ISO/IEC 17020: 1998 Furthermore, our group laboratories also now have accreditation under ISO/IEC 17025: 2005.

### Excelling as an IFIA Regular Member

The London-based International Federation of Inspection Agencies (IFIA) is the only global organization of inspection agencies and companies. To uphold its member's trust as international inspection bodies, IFIA standardizes inspections, develops inspection technology education and coordinates communications between governments and trade agencies. It contains both regular members and associate members. OMIC is the only regular member from Japan, and supports IFIA operations in that capacity.



# **Corporate Philosophy**

As an independent agency inspired by the untiring pursuit of quality, OMIC works from the corporate conviction that an uncompromising stance of compliance with professional ethics leads naturally to customer satisfaction.

## **Rigorous Pursuit of Quality**

OMIC offers far-reaching support of international transactions, with quality control systems that mobilize the Group's devotion to quality consciousness. Addressing today's growing demands for safety and reliability in merchandise, OMIC uses quality control systems to provide customers with access to safe products at all times.

## Fairness and Neutrality

OMIC brings independence and fairness to all business operations. Backed by cutting edge technology, expert staffing levels, global networking and other integrated strengths, OMIC supplies fully neutral services for inspecting quality, quantity and specified parameters, along with consulting in agriculture and other sectors.

## "Customers Come First" Services

OMIC's quality control systems are coordinated by experienced inspectors well versed in customer needs. They include control and analysis of the latest intelligence and education, and training systems to update technology. OMIC then marshals the full scope of these resources to achieve customer satisfaction.

THE MARK / SAME / MARK

# Advanced and Reliable Technology and Certification

OMIC has over a half-century of experience in its fields of expertise, a track record underscoring the trust of national governments and public agencies worldwide. It also excels in targeting positive tests of agrochemical residues, DNA analysis and other key demands, addressing customer needs with cutting edge inspection and analysis.

### **Compliance with Professional Ethics and Laws**

The OMIC "Compliance Code" is a guideline formed from the five basic principles of the IFIA Articles of Association (integrity, avoidance of conflict of interest, confidentiality, anti-bribery, fair marketing). All OMIC organizations and staff strictly observe this Code, within ethical and legal compliance that lives up to customer trust.

हरी होसि दस्त हरही

# **Integrating Wide-ranging Services to Address the Most Stringent Needs**

OMIC is an expert in agriculture, forestry and fisheries produce, foods, minerals, machinery, engineering plant and all types of industrial products, working to address a vast range of customer demands with focal expertise in "inspection and appraisal," "analysis," "marine surveys and other services," "certification" and "consulting." The certificates and reports issued by OMIC now rank as indispensable documents in the realm of international business transactions.



### OMIC Head office

Tel:81-3-3669-5181 Fax:81-3-3669-5190 URL:http://www.omicnet.com



Business Vision



■ Agricultural & Consumer Products Group

P.6-7



P.8-9

- Minerals and Chemicals Group
- Plant and Machinery Group

P.10-11

- Consultants Group
- Organic Agricultural Produce Certification Division

P.12-13

- Marine Survey Division
- Compulsory Government Pre-Shipment Inspection Division P.14-15

■ For OMIC Services, the World is the Stage.

P.16-17

- Principal Registrations and Accreditations
- Overseas Merchandise Inspection Co., Ltd. (OMIC) P.18-19

# **Agricultural & Consumer Products Group**



playing a critical role in sustaining and enhancing the quality

OMIC was established in 1954 to perform quality inspections of Thailand rice bound for Japan, and has since expanded its cargo loading inspection network worldwide.

The Agricultural & Consumer Products Group has developed as a key part of the OMIC organization. Backed by a vast experience, technical skills and know-how meticulously developed over the past half-century, the Group enjoys the solid trust of government institutions and other concerned organizations for the excellence of its dealings in the field of international business transactions.

The Group's business activities do not stop at cargo inspections, but also extend to consulting services for production, processing and logistics, the supply of various related information and other contributions to smooth and efficient international business transactions.







## **Agricultural & Consumer Products**





# **Agrochemical Residue and Genetically Modified Food Inspections**

OMIC supplies cutting edge services backed up by the latest technology and highly dependable inspection systems.

OMIC tirelessly mobilizes the combination of highly advanced inspection equipment and teams of global-caliber researchers and engineers, steadily transforming breakthroughs in microanalysis technology and molecular biology into practical-use services for supply to the industrial world.

To ensure inspections of the highest quality and reliability, all OMIC laboratories attain certification under ISO17025, while also participating in the testing programs of FAPAS, NATA and other outside proficiency control authorities.



## Agrochemical residue inspections

For consumers, food safety is one of the most basic and vital human requirements. Taking this to heart, OMIC has steadily raised the level of its analysis technology for agrochemical residues and other problematic substances, switching over to the positive list system established by the Japanese Ministry of Health, Labor and Welfare. A particular case in point is the grain industry, a sector in which OMIC furnishes verification services for grains bound not only for Japan but to other countries as well, each service specifically keyed to the standards in force at the specific destination. In terms of the sheer volume of agrochemicals targeted for inspection, as well as the precision of the analysis itself, OMIC ranks as a world leader in this critical quest for consumer peace of mind.

## **Comprehensive inspections of** food sanitation categories

For microorganism inspections, mycotoxin analysis, heavy

metals and other categories regulated under the Food Sanitation Law, OMIC was developed systems to better facilitate comprehensive inspections that get the job done.

## Modified DNA applied technology food inspections

Under Japan's JAS Law, designated foods containing more than set levels of genetically modified organisms (GMO) must be properly labeled to that effect.

The Food Sanitation Law, meanwhile, bans the importing or sale of genetically modified grades that have not been inspected for safety as foods. In this area, OMIC uses its expertise in the field of DNA analysis to supply GMO assessment services.

**Tecnical Department (TEC)** 

Tel:81-3-3669-3783 Fax:81-3-3669-5190



### **Tokyo Laboratories**

Zama, Kanagawa, Japan

The Laboratory was first built in Koto Ward in Tokyo in 1956, and moved to their current location in 1965 to expand the scale of operations. Certified effective on July 1, 2004 as a registered inspection agency by the Ministry of Health, Labor and Welfare of Japan, the Laboratory performs priority inspections on heavy metals, mycotoxin, agrochemical residues and analyses of other substances.

### Tel:81-46-251-0748 Fax:81-46-254-4945

### **Bangkok Laboratory** Bangkok, Thailand

Established adjacent to the Bangkok Branch, itself opened in 1954 as OMIC's first overseas branch and assigned the task of inspecting the quality of export rice bound for Japan. The Laboratory, listed as a Foreign Official Laboratory recognized by the Ministry of Health, Labor and Welfare of Japan, focuses particularly on analyses of the Thailand's major agricultural products such as rice, tapioca and sugar and also focuses particularly on testing of veterinary medicine residue of culture fishery products like shrimps.

> Tel:66-2-286-4120 Fax:66-2-287-2570

## **Textile and Machinery Inspections**

In addition to the field of Food Analysis, other Inspection and Analysis services are offered as follows:

### **OMIC COPIT/ OMIC Consumer Products** Inspection & Testing Co., Ltd.

Bangkok, Thailand

Established in 1989 to conduct quality inspections on textile and clothing products bound for Japan. OMIC COPIT joined the OMIC Group in 1998, and continues to chalk up outstanding results in this important field of inspection and testing.

> Tel:66-2-617-8942 Fax:66-2-617-8947

## **Chemical Residue Test/DNA Analysis Identification**



### **Portland Laboratory**

Portland, Oregon, USA

Established in 1993, the Portland Laboratory is active in analysis of agrochemical residues, microorganism inspections, analysis of food components and the use of DNA identification to issue judgments on genetically modified crops. The facility was relocated and expanded in 2004, and currently mobilizes state-of-the-art technology and prompt and precision analytical skills to excel as one of the Foreign Official Laboratories recognized by Japan's Ministry of Health, Labor and Welfare.

### Tel:1-503-223-1479 Fax:1-503-223-9436

### **OMIC Australia Pty. Ltd.** Melbourne, Australia

Bernard Heath & Associates has a seven-decade track record as one of Australia's premier food sanitation specialty inspection agencies. It joined the OMIC Group in 1999, and is currently known as OMIC Australia. This operation has steadily supplemented its leading technical capacity with the introduction of the latest available inspection equipment and facilities, and is renowned for sophisticated inspections that span the agrochemical, microorganism and food analysis fields. OMIC Australia also ranks as a Foreign Official Laboratory recognized by Japan's Ministry of Health,

Labor and Welfare.

Tel:61-3-9329-6355 Fax:61-3-9329-6396

### **OMIC TESCO/ OMIC Technical Services Co., Ltd.**

Bangkok, Thailand

Established in 1994 to supply highly flexible and meticulous inspection services from a specialized position, targeting the inspection needs of machinery plant and general industrial products.

> Tel:66-2-617-9956 Fax:66-2-617-5969

# Minerals and Chemicals

# **Minerals and Chemicals Group**

Stellar global trust supported by linkage with overseas bases worldwide.

Minerals and Chemicals Department dates from 1957, with the launch of the Calcutta Branch to handle inspections of Indian iron ore shipped to Japan. Over a half century later, these modest beginnings have bloomed into a massive network reaching to all corners of the globe. The Group enjoys great esteem within the relevant global industry, and provides inspection / testing services covering a broad range and type of commodity requested by the concerned worldwide clients. The Group is a major force in this field at home in Japan as well, shining as an "official surveyor" of export coke, imported iron ore, nickel, fluorspar, dolomite and other key mineral resources.



### Commodities **Raw Materials** Nonferrous Materials Various Metals Iron & Steel Materials Chemicals Iron Ore Copper Concentrates Fertilizers • Copper Blister Coal Pig Iron Ferroalloys Cokes • Lead Concentrates Petrochemical • Various Metals • Zinc Concentrates Manganese Ore Products, etc. Nickel Ore Fluorspar Dolomite Ilmenite Magnesia Clinker • Electronic Scrap Services Various Inspections, Testings & Analyses Testing & Analysis Weighings Quantity / Quality Survey (Moisture, Particle Size, (Trucks, Hopper Scales) Quality, Physical Tests) Hold and Container Liquid Measurement Survey Draft Survey Inspections Various Services Supervision of Field Surveys at Sampling, and Loading and Unloading Mines and Ports Sample Preparation (Holds, Stock Yards, Containers, Warehouses) **Marine Survey** Claim Surveys On / Off Hire Survey (Cargo Condition Surveys and Assessments, Verification of Contamination) **Minerals & Chemicals**



**Minerals and** 

**Chemicals** 

Department (MCD)

Tel:81-3-3669-5185

Fax:81-3-3664-5865

# **Plant and Machinery Group**

Proven performance of various Equipment and Facilities Inspection Services and global network to satisfy customers' needs.

OMIC uses its extensive overseas network to meet the diversified demands of customers in Japan and around the world, winning solid trust for inspections of an ever-expanding range of plant machinery and other fields of equipment and apparatus. Experienced inspectors work from the specifications and procedural sheets demanded by customers in conducting materials, manufacturing in-process, performance and function and loading inspections, along with all other phases of the check and testing details required in each case.



Inspectio	on Items		
General Industrial Products	Machinery for Chemical and Power Plants	Rotating Machines	Electrical Equipment, Instrumentatic and Control Machinery
Services			
Various Inspec	tions		
Inspection	Engineering Inspections	Product Specification and Function I	on, Performance Inspections
	Expediting	Materials Arrange	ements
	Loading Supervision	Breal	k-Bulk and Co
	Local Worksite Inspections	Installation Supe	ervision
Various Servic	es		
Services	Plant Screenings	Quality Control Systems	Equipm Deta
Pre-Shipment	Inspections		
PSI	Quantity and Weight Inspections		Loading Veri
	Packaging Inspections		Verific Shipping I





**Plant and** 

Nachiner



## **Consultants** Group

Consulting services positioned to maximize inspection company experience and expertise. **Consulting** 



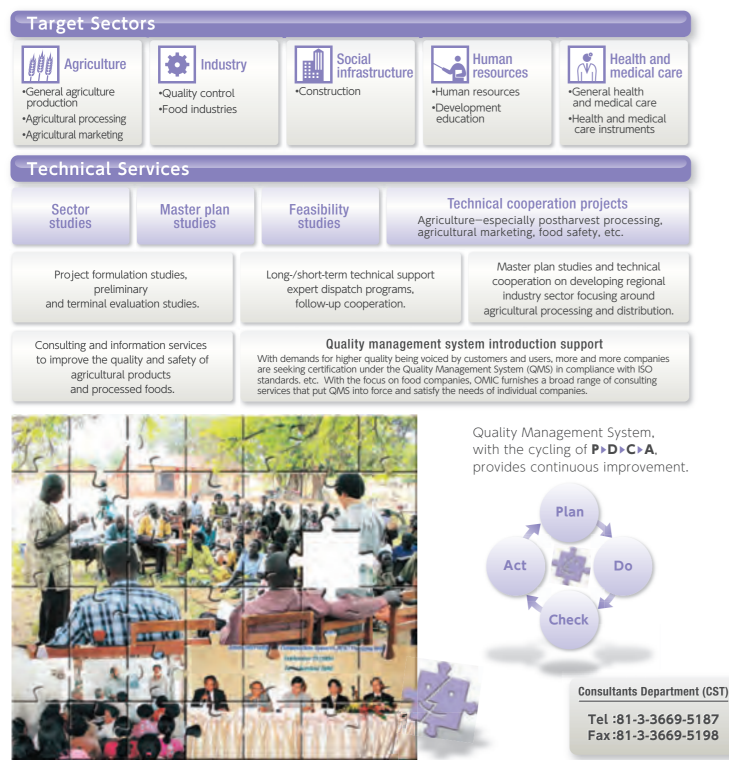
# **Organic Agricultural Produce Certification Division**

As an expert in the food materials and products field, OMIC raises "public trust in foods" to new heights.

The Consultants Department was established in October 1977, and mobilizes OMIC technology and know-how cultivated on the strength of over a half century of agricultural products inspection work. The Department's service focus is on a master plan study and grant aided projects to support postharvest processing and agricultural marketing in the developing countries of Asia, Africa and other regions, with studies conducted for both the government and public sectors.

## Research, design, monitoring surveys and evaluation services for Official Development Assistance (ODA)

The Department supplies a wide range of essential consulting services to support Official Development Assistance (ODA) by the Japan International Cooperation Agency (JICA), independent administrative agency and other organizations.



Consumer calls for safe and healthy foods have grown more intense in recent years, supporting demand for the shift to use organic varieties of agricultural produce, processed foods and livestock feed.

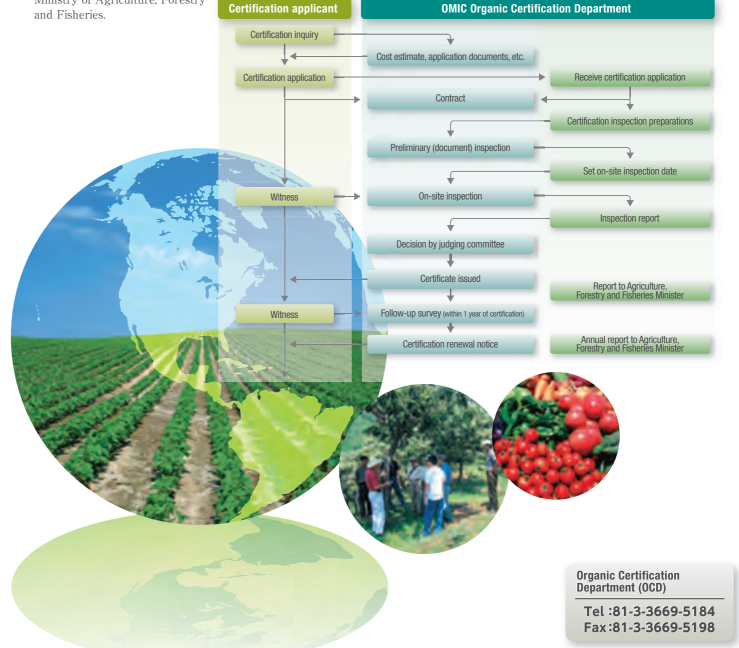
OMIC actively addresses this trend, and enjoys certification by "JAS Organic" as well as "JAS Production Information" as a "Registered Certifying Body" by the Minister of Agriculture,

Forestry and Fisheries Japan As a private sector third-party inspection agency, OMIC independently determines if production process managers, packers and importers of domestic and overseas organic agricultural produce, processed foods and livestock feed do indeed satisfy the technical standards set forth by Japan's Ministry of Agriculture, Forestry

JAS Mark for Production Information



Flow through JAS certification





When such compliance is confirmed, OMIC issues certificates of authorization for the handling of this Organic JAS Mark produce.

Business entities accredited with this status are permitted to rate produce at their own discretion, and mark containers, packages, invoices, etc. with the official "Organic JAS" label.

In addition, OMIC also provides certification services as a "Registered Certifying Body" under the National Organic Program implemented by the US Department of Agriculture.

OMIC

Organic

Certification

USDA Organic Seal







# **Marine Survey Division**

Boasting its illustrious achievements as the longest-serving surveyor in Singapore, Ritchie & Bisset(Far

The both companies, welcomed into the OMIC Group in December 2003, function as the Maring Survey

East) Pte. Ltd, originally established in 1866, expanded into Malaysia to accomplish further growth.

Division to globally offer a specialized high-quality services based on the P&I Clubs' requirements.

The Group, rooted in the tradition of 150 years, provides qualified appraisal and sound advice.





# **Compulsory Government Pre-Shipment Inspection Division**

Offering services of Pre-Shipment Inspections including Price Review as an exporter's official agency and other PSI Inspection.

## WTO PSI

As a member of the Government Services Committee of the International Federation of Inspection Agencies (IFIA), and based on accreditation from pertinent government agencies, the OMIC Group performs the following Pre-Shipment Inspection (PSI) activities within the framework of the World Trade Organization (WTO) agreement adopted by the governments of developing countries.

Quality and quantity inspections based on contractual specifications	
Packing and marking inspections	
Price analysis and customs valuations	
HS code classifications	
Preparation of import statistics to the client	1

	III U
e Japanese government energetically implements Official	ship
velopment Assistance (ODA) for infrastructure	with
provements, environmental protection and other	of Ja
ortant support programs for the developing countries of	The
world.	ager
A equipment and materials procured within Japan or	of th

## **PSI on Used Material and Equipment**

In case of exporting used material and equipment to a foreign country, the goods must meet some regulated quality standards depending on the country; e.g., in Vietnam the goods must cause no harm in respect of the environment, noise pollution and safety, in Bangladesh the goods must have durability of a certain term after import

Singapore (Head Office), Japan, Malaysia, Hong Kong, Thailand, Myanmar, Indonesia, Korea, India & Taiwan **ODA PSI** Government Statutory Surveys Ship Surveying The Pre-Purchase Surveys Superintendence Dev imp New Building Supervision OCIMF Vetting Inspection imp the OD Tank Calibration Services On & Off-Hire Surveys Load-Out Surveys Petrochemical Bunker Surveys Compass Adjusting General Average

**Cargo Surveys** 

**Marine Surveys** 

**Regional Offices** 

Licensed Appraisers-Valuation Surveys

Service

**Technical Surveys** 

**Bagging Surveys** 

Damage Surveys

Classification

P & I Clubs

Towage Surveys

Cargo Superintendence

**Insurance Surveys** 

Expert Witness-Arbitration

Lifting Equipment Surveys



**Ritchie & Bisset**, Japan Tel:81-3-3669-5182 Fax:81-3-3669-5190

Edible Oils

Verification and

**Pre-Shipment Services** 

11

**Ritchie & Bisset**, Singapore Tel:65-6271-8700 Fax:65-6271-3263

Container Inspection

Services

PSI activities seek to increase the import duty revenues for the client governments, protect and nurture local industries, prevent smuggling and reduce the importing of counterfeit goods and capital flight. The PSI system also raises profitability through speedier customs clearance procedures.

The OMIC Group has established direct PSI contracts with the governments of Uzbekistan, Bangladesh and Iran. It also works with a local PSI agency in Ghana, to implement PSI services for Ghana.

Within the OMIC Group, OMIC International Co., Ltd. (Tel: 81-3-5643-0411 Fax:81-3-5640-5501) is the special division in charge of "Customs Valuation" and "HS Coding" relevant to WTO PSI services.

in other countries by consultants, must be inspected before pment by third-party inspection agencies, in accordance th guidelines set forth by the Ministry of Foreign Affairs Japan.

e OMIC Group, as an authorized third-party inspection ency, plays a key role in supporting the smooth execution of these ODA projects.

and others. In order to observe such regulations, their countries encourage relevant exporters that the goods should be inspected by the reputable inspection agency prior to the shipment. OMIC can provide required pre-shipment inspections for goods destined for Bangladesh, Indonesia, Thailand, Vietnam, etc.

> Plant & Machinery Department (PMD)

Tel:81-3-3669-5186 Fax:81-3-3669-8875



Organic Certification Dept.

Quality Management Representative

Organic Certification Committee

Manila Office

Indonesia Office

Taipei Office

Uzbekistan Office

Subsidiary Companies, Associated Companies & Agents

16



Network

Tel:81-3-3669-5182 Fax:81-3-3669-5190 URL:http://www.omicnet.com



18

## **Principal Registrations** and Accreditations

# Main Registration / Accreditation



# **Overseas Merchandise Inspection Co., Ltd. (OMIC)**

Accreditation Details	Accreditation Agencies	Corporate Profile
Domestic Agencies (Japan)	5	Company Name
Port Transportation Business Law(Survey/Measuring and Weighing)	Minister of Ministry of Land, Infrastructure, Transport and Tourism of Japan (MLIT)	Overseas Merchandise Inspection Co., Ltd.(OMIC)
Agricultural Products Inspection Law /Registration for Registered Accreditation Agency (quality /component Inspection)	Minister of Ministry of Agriculture, Forestry and Fisheries of Japan (MAFF)	Date of Establishment December 8, 1954
The JAS Law (Japanese Agricultural Standard) Registered Certification body for Organic Agricultural products /processed foods /feeds, etc.	Minister of Ministry of Agriculture, Forestry and Fisheries of $\ensuremath{Japan}(\ensuremath{MAFF})$	
Food Sanitation Law/Registration of Registered Official Laboratories	Minister of Ministry of Health, Labour and Welfare of Japan (MHLW)	Representative Director
Safety Assurance and Quality Improvement of Feed Law/ Registration of Registered Official Laboratories	Minister of Ministry of Agriculture, Forestry and Fisheries of $\ensuremath{Japan}(\ensuremath{MAFF})$	President Shinichi Yahagi Senior Managing Director Ryuichi Kurosawa
Registration for Measurement Certification Business (Mass/Volume) Foreign Official Laboratories (Registered)	Chief of Tokyo Metropolitan Inspection Institute of Weights and Measures Ministry of Health, Labour and Welfare of Japan (MHLW)	
		Capitalization
Overseas Agencies		60,000,000 yen (as of March 31, 2011)
Office of Commodities Standard (OCS) registration: Bangkok Branch	Ministry of Commerce $\langle Thailand \rangle$	Employees
Export/import raw materials and products, waste and scrap quantity assessment services registration: Bangkok Branch	Board of Investment, Ministry of Industry (BOI) $\langle {\rm Thailand} \rangle$	Approx. 360 (as of March 31, 2011)
Approval for Drinking Water: OMIC USA Inc.	Oregon Environmental Laboratory Accreditation Program(U.S.A.)	
Certificate of Accreditation in Residue Chemistry/ Certificate of Accreditation in Food Chemistry: OMIC USA Inc.	The Food Safety and Inspection Service United States Department of Agriculture $\langle US.A. \rangle$	Number of Offices 39 (as of March 31, 2011)
Weighmaster License: OMIC U.S.A., INC.	Deprtment of Food and Agriculture Division of Measurement Standard State of California $\langle U.S.A. \rangle$	Domestic: 10
Recognition of Authorized Foreign Inspection Organization (Food and agricultural products): OMIC USA Inc., OMIC Australia, Bangkok Branch	Korea Food & Drug Administration (Korea)	(1 Head Office, 1 Branch, 1 Laboratory, 6 Representative Offices, 1 Subsidiary)
Chemical Testing, GLP(OECD Principles of Good Laboratory Practice) Pesticide Section: OMIC Australia	National Association of Testing Authorities(NATA) (Australia)	<ul> <li>Overseas: 29</li> <li>(2 Branches, 4 Sales Offices, 5 Business Offices, 18 Local Subsidiaries)</li> </ul>
Approval of Place for Quarantine: OMIC Australia	Australian Quarantine and Inspection Service (AQIS) (Australia)	(2 Dranches, 4 Sales Onices, 5 Dusiness Onices, 16 Local Subsidiaries)
Approval of AQIS for Fumigation: Bangkok Branch	Australian Quarantine and Inspection Service (AQIS) (Australia)	Head Office
Authorization to conduct fabrication survey of pressure systems for use in Singapore	Ministry of Manpower (Singapore)	15-6, Nihonbashi Kabuto-cho, Chuo-ku, Tokyo 103-0026, Japan
Certificate of Qualification for Institution of Import & Export Commodity Inspection and Survey: Dalian OMIC	General Administration of Quality Supervision Inspection and Quarantine of P.R.C. (AQSIQ)	TEL: 81-3-3669-5181 FAX: 81-3-3669-5190 e-mail: pdd.jp@omicnet.com
		URL: http://www.omicnet.com
ISO Certification		
ISO 9001:2008		Major Business Profile
Head Office /Kansai Branch /Bangkok Branch /OMIC COPIT /OMIC TESCO /Portland Branch /OMIC USA, California /Taipei Office /OMIC International	Moody International Certification Ltd.	1 Inspection, testing, and appraisal of the quality, quantity, and weight of
Melbourne Branch/OMIC Australia	NCS International Pty. Ltd.	2 Physical property testing, component analysis, food safety inspection, and
Other OMIC Group of Companies	Various agencies	gene and protein analysis-based evaluation of products
ISO/IEC 17020:1998		3 Fumigation and disinfection of products, buildings, ship holds, etc.
Head Office / Kansai Branch	Japan Accreditation Board for Conformity Assessment (JAB)	4 Supervision of the unloading and loading of cargo, and collateral
Bangkok Branch	National Standardization Council of Thailand Thai Industrial Standards Institute	5   Marine surveys and insurance surveys
Dalian OMIC, China	China National Accreditation Services for Conformity Assessment (CNAS)	6 Price evaluation for imported and exported products and appraisal of machinery, factories, power plants, and other facilities
ISO/IEC 17025:2005		7 Consulting on the production, processing, distribution, etc., of agricultural,
Tokyo Laboratories	Japan Accreditation Board for Conformity Assessment (JAB)	marine, mineral, and industrial products           ⑧ Standards compliance certification of production processes involving
Bangkok Branch	Bureau of Laboratory Quality Standards, Ministry of Public Health	organic agricultural products, processed foods with organic products, etc.
OMIC USA, Oregon OMIC Australia	ANSI-ASQ National Accreditation Board / ACLASS National Association of Testing Authorities, Australia (NATA)	(9) Any business incidental to the preceding items
OWIC AUSU alla	National Association of Testing Authorities, Australia (NATA)	

### International Agencies (Membership)

- Agency for Standardization, Metrology and Certification of Uzbekistan
- Agency of Foreign Economic Relations of Uzbekistan
- American Association of Cereal Chemists (AACC)
- American Society for Testing & Materials(ASTM)
- Asian Development Bank(ADB)
- Association of Official Analytical Chemists (AOAC)
- Commonwealth Scientific and Industrial Research Organization (CSIRO)
- Federation of Oils, Seeds and Fats Associations (FOSFA)
- Food Analysis Perfomance Assessment Scheme (FAPAS)
- Institute of Standards and Industrial Research of Iran (ISIRI)
- International Federation of Inspection Agencies (IFIA)
- Japanese Industrial Standards (JIS)
- National Institute of Oilseed Products(NIOP)

- The American Oil Chemists' Society (AOCS)
- The Grain and Feed Trade Association (GAFTA)
- The Sugar Association of London
- Union Internationale des Laboratoires Indépendants(UILI)
- United Nations Global Marketplace

(FAO /IFAD /UNDP /UNICEF /UNOPS /UNPD /WFP) (Alfabetically)

### Registration

Tel :81-3-3669-5182 Fax:81-3-3669-5190

- food safety inspection, and products lings, ship holds, etc.
- argo, and collateral
- roducts and appraisal of facilities
- tribution, etc., of agricultural.
- ion processes involving ls with organic products, etc.

### Stock Status

- Total issued stock: 120,000 shares
- Number of shareholders: 38
- Major shareholders: Trading Companies, Banks, Non-life Insurance Companies, Shipping Companies, etc.

### Bank Accounts

The Bank of Tokyo-Mitsubishi UFJ, Ltd. Mizuho Bank, Ltd. Sumitomo Mitsui Banking Corporation



### Corporate History

Business/ Technical/ General Affairs Department in Tokyo Japan	oducts Group
Bangkok Branch opened	
Produce Department and Iron & Steel Department (currently Minerals and Chemicals Department) started	
Osaka Branch (currently Kansai Branch) opened	
<ul> <li>Vancouver Branch opened (currently Vancouver office)</li> </ul>	
<ul> <li>Calcutta Branch opened (currently OMIC India as an overseas affiliated company)</li> </ul>	and Genetions
Portland Branch opened	iically Is
Tokyo Laboratories started	
<ul> <li>Products Department (currently Plant and Machinery Department) started</li> </ul>	led Food
<ul> <li>Feed Stuffs, Oil &amp; Provisions Department (currently Agricultural &amp; Consumer Product Department) started</li> </ul>	
Consultants Department started	Plant
■ OMIC International established	and N
<ul> <li>OMIC Lanka (in Sri Lanka) established as a joint venture company</li> </ul>	Plant and Machinery Group
OMIC Hong Kong established as a joint venture company	Group
■ OMIC TESCO (in Thailand) established	
■ OMIC USA established (Portland Laboratory opened)	
U. Chi Minh Office and a	
Ho Chi Minh Office opened	•Org
<ul><li>Melbourne Branch Office opened</li></ul>	•Organic / Certificat
-	•Organic Agricu Certification Di
Melbourne Branch Office opened	<ul> <li>Organic Agricultural Certification Division</li> </ul>
<ul><li>Melbourne Branch Office opened</li><li>OMIC Myanmar established</li></ul>	<ul> <li>Organic Agricultural Produ Certification Division</li> </ul>
<ul> <li>Melbourne Branch Office opened</li> <li>OMIC Myanmar established</li> <li>Sacramento Office opened</li> </ul>	•Organic Agricultural Produce Certification Division
<ul> <li>Melbourne Branch Office opened</li> <li>OMIC Myanmar established</li> <li>Sacramento Office opened</li> <li>OMIC COPIT (in Thailand) joined OMIC Group</li> </ul>	Organic Agricultural Produce     Certification Division
<ul> <li>Melbourne Branch Office opened</li> <li>OMIC Myanmar established</li> <li>Sacramento Office opened</li> <li>OMIC COPIT (in Thailand) joined OMIC Group</li> <li>Dalian Office (in China) opened</li> <li>Bernard Heath &amp; Associates joined OMIC Group (currently OMIC Australia Pty. Ltd.)</li> <li>Organic Certification Department started</li> </ul>	Organic Agricultural Produce     Compu Certification Division     Pre-Sh
<ul> <li>Melbourne Branch Office opened</li> <li>OMIC Myanmar established</li> <li>Sacramento Office opened</li> <li>OMIC COPIT (in Thailand) joined OMIC Group</li> <li>Dalian Office (in China) opened</li> <li>Bernard Heath &amp; Associates joined OMIC Group (currently OMIC Australia Pty. Ltd.)</li> </ul>	Organic Agricultural Produce     Certification Division     Pre-Shipmer
<ul> <li>Melbourne Branch Office opened</li> <li>OMIC Myanmar established</li> <li>Sacramento Office opened</li> <li>OMIC COPIT (in Thailand) joined OMIC Group</li> <li>Dalian Office (in China) opened</li> <li>Bernard Heath &amp; Associates joined OMIC Group (currently OMIC Australia Pty. Ltd.)</li> <li>Organic Certification Department started</li> </ul>	Organic Agricultural Produce     Compulsory Gove     Certification Division     Pre-Shipment Insp
<ul> <li>Melbourne Branch Office opened</li> <li>OMIC Myanmar established</li> <li>Sacramento Office opened</li> <li>OMIC COPIT (in Thailand) joined OMIC Group</li> <li>Dalian Office (in China) opened</li> <li>Bernard Heath &amp; Associates joined OMIC Group (currently OMIC Australia Pty. Ltd.)</li> <li>Organic Certification Department started</li> <li>OMIC Indonesia established</li> </ul>	Organic Agricultural Produce     Compulsory Government     Certification Division     Pre-Shipment Inspection Div
<ul> <li>Melbourne Branch Office opened</li> <li>OMIC Myanmar established</li> <li>Sacramento Office opened</li> <li>OMIC COPIT (in Thailand) joined OMIC Group</li> <li>Dalian Office (in China) opened</li> <li>Bernard Heath &amp; Associates joined OMIC Group (currently OMIC Australia Pty. Ltd.)</li> <li>Organic Certification Department started</li> <li>OMIC Indonesia established</li> <li>OMIC Uzbekistan Office opened</li> <li>Hong Kong, Singapore and Malaysia local operations</li> </ul>	Organic Agricultural Produce     Organic Agricultural Produce     Certification Division     Pre-Shipment Inspection Division
<ul> <li>Melbourne Branch Office opened</li> <li>OMIC Myanmar established</li> <li>Sacramento Office opened</li> <li>OMIC COPIT (in Thailand) joined OMIC Group</li> <li>Dalian Office (in China) opened</li> <li>Bernard Heath &amp; Associates joined OMIC Group (currently OMIC Australia Pty. Ltd.)</li> <li>Organic Certification Department started</li> <li>OMIC Indonesia established</li> <li>OMIC Uzbekistan Office opened</li> <li>Hong Kong, Singapore and Malaysia local operations became wholly owned subsidiaries</li> </ul>	Organic Agricultural Produce     Compulsory Government     Certification Division     Pre-Shipment Inspection Division
<ul> <li>Melbourne Branch Office opened</li> <li>OMIC Myanmar established</li> <li>Sacramento Office opened</li> <li>OMIC COPIT (in Thailand) joined OMIC Group</li> <li>Dalian Office (in China) opened</li> <li>Bernard Heath &amp; Associates joined OMIC Group (currently OMIC Australia Pty. Ltd.)</li> <li>Organic Certification Department started</li> <li>OMIC Indonesia established</li> <li>OMIC Uzbekistan Office opened</li> <li>Hong Kong, Singapore and Malaysia local operations became wholly owned subsidiaries</li> <li>Taipei Office opened</li> </ul>	Compulsory Government     Pre-Shipment Inspection Division
<ul> <li>Melbourne Branch Office opened</li> <li>OMIC Myanmar established</li> <li>Sacramento Office opened</li> <li>OMIC COPIT (in Thailand) joined OMIC Group</li> <li>Dalian Office (in China) opened</li> <li>Bernard Heath &amp; Associates joined OMIC Group (currently OMIC Australia Pty. Ltd.)</li> <li>Organic Certification Department started</li> <li>OMIC Indonesia established</li> <li>OMIC Uzbekistan Office opened</li> <li>Hong Kong, Singapore and Malaysia local operations became wholly owned subsidiaries</li> <li>Taipei Office opened</li> <li>California Agri Inspection Co., Ltd. established</li> </ul>	Compulsory Government     Pre-Shipment Inspection Division
<ul> <li>Melbourne Branch Office opened</li> <li>OMIC Myanmar established</li> <li>Sacramento Office opened</li> <li>OMIC COPIT (in Thailand) joined OMIC Group</li> <li>Dalian Office (in China) opened</li> <li>Bernard Heath &amp; Associates joined OMIC Group (currently OMIC Australia Pty. Ltd.)</li> <li>Organic Certification Department started</li> <li>OMIC Indonesia established</li> <li>OMIC Uzbekistan Office opened</li> <li>Hong Kong, Singapore and Malaysia local operations became wholly owned subsidiaries</li> <li>Taipei Office opened</li> <li>California Agri Inspection Co., Ltd. established</li> <li>OM Inspection Co., Ltd. (in Bangladesh) established</li> </ul>	Compulsory Government     Pre-Shipment Inspection Division
<ul> <li>Melbourne Branch Office opened</li> <li>OMIC Myanmar established</li> <li>Sacramento Office opened</li> <li>OMIC COPIT (in Thailand) joined OMIC Group</li> <li>Dalian Office (in China) opened</li> <li>Bernard Heath &amp; Associates joined OMIC Group (currently OMIC Australia Pty. Ltd.)</li> <li>Organic Certification Department started</li> <li>OMIC Indonesia established</li> <li>OMIC Uzbekistan Office opened</li> <li>Hong Kong, Singapore and Malaysia local operations became wholly owned subsidiaries</li> <li>Taipei Office opened</li> <li>California Agri Inspection Co., Ltd. established</li> <li>OM Inspection Co., Ltd. (in Bangladesh) established</li> <li>Dalian OMIC (in China) established (accredited by AQSIQ)</li> </ul>	Compulsory Government the world is the stage Certification Division Pre-Shipment Inspection Division
	<ul> <li>(currently Minerals and Chemicals Department) started</li> <li>Osaka Branch (currently Kansai Branch) opened</li> <li>Vancouver Branch opened (currently Vancouver office)</li> <li>Calcutta Branch opened (currently OMIC India as an overseas affiliated company)</li> <li>Portland Branch opened</li> <li>Tokyo Laboratories started</li> <li>Products Department (currently Plant and Machinery Department) started</li> <li>Feed Stuffs, Oil &amp; Provisions Department (currently Agricultural &amp; Consumer Product Department) started</li> <li>Consultants Department started</li> <li>OMIC International established</li> <li>OMIC Lanka (in Sri Lanka) established as a joint venture company</li> <li>OMIC Hong Kong established as a joint venture company</li> <li>OMIC TESCO (in Thailand) established</li> </ul>

\*Other than those above, San Francisco and Taipei Offices opened in 1955, New Caledonia Office opened in 1969 and Manila Branch established in 1981, were respectively closed due to changed circumstances.

**Company Profile** 

Tel:81-3-3669-5181 Fax:81-3-3669-5190

# OMIC Overseas Merchandise Inspection Co.,Ltd.

### **HEAD OFFICE**

15-6, Nihonbashi Kabuto-cho, Chuo-ku, Tokyo 103-0026, Japan Tel: 03-3669-5181 Fax: 03-3669-5190 E-mail: pdd.jp@omicnet.com URL: http://www.omicnet.com

