

Company Profile

Inspection Services

Engineering Staffing & Contracting Services

Safety Management Audits for Power Generation Facilities

Maritime Services

Chemical & Physical Testing Services

A Professional Organization of Engineers Specializing in Technical Support Services

Japan Inspection Co., Ltd. (JIC) has expanded its operations across a wide range of industries by responding to the diverse and evolving requirements of its customers.

Since its establishment, the Company has consistently upheld the following two fundamental principles across all business domains:

- The provision of services based on an independent, impartial, and objective third-party perspective, in full accordance with applicable laws, regulations, and recognized standards; and
- As a team of professional engineers, the delivery of technical support services that provide assurance of conformity, integrity, and reliability in industrial activities through the inspection, testing, certification, and evaluation of products and processes, thereby supporting continuous improvement and risk mitigation.

Overview of Our Business Activities

Inspection Services

Leveraging its accumulated technical expertise and highly skilled professionals, JIC provides a wide range of inspection, assessment, and review services.

Acting as an independent third-party inspection body^(*) or as an authorized representative on behalf of clients, the Company conducts various inspections across diverse industries. Its experts possess extensive technical knowledge spanning nuclear power and other power generation facilities, oil and gas refining facilities, railway construction projects, and many other fields.

In addition to its ISO 9001 quality certification that was obtained in August 1998, JIC is accredited as an ISO/IEC 17020^(**) Type “A” inspection body in the mechanical field and also holds inspection body accreditations for boilers and pressure vessels in Malaysia and India, demonstrating its strong commitment to quality, safety, and international standards.

(*) Definition of a Third-Party Inspection Body:

A “third-party inspection” refers to an inspection carried out in a fair and impartial manner by an entity that is independent of both the supplier (first party) and the customer (second party).

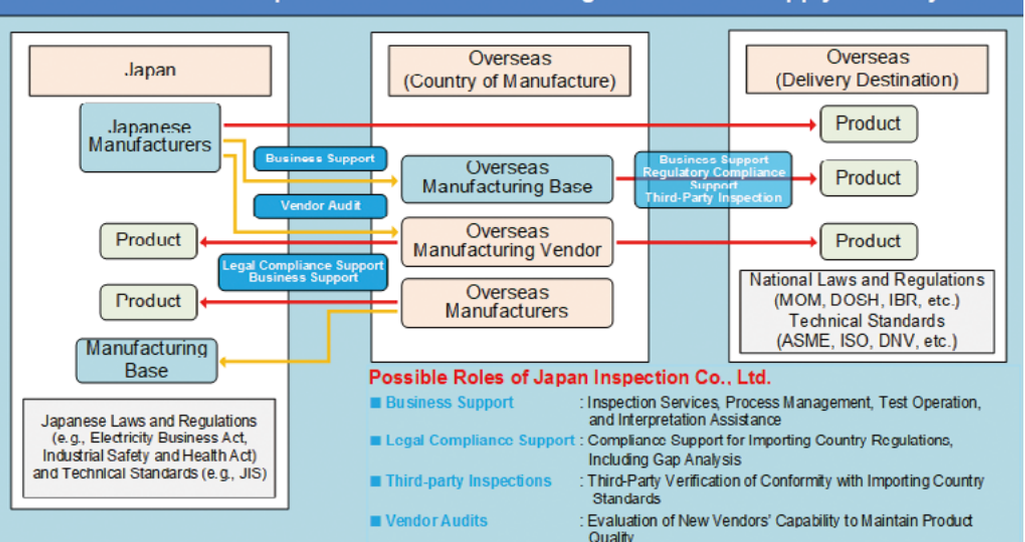
A “third-party inspection body” is an organization with sufficient independence to provide such third-party inspection services.

(**) About ISO/IEC 17020:

ISO/IEC 17020 is an international standard established by the International Organization for Standardization (ISO) and the International Electrotechnical Commission (IEC).

It specifies requirements for the competence of impartial bodies performing inspection activities. Accordingly, inspection services conducted by inspection bodies that meet the requirements of ISO/IEC 17020, as well as the inspection reports (inspection certificates) they issue, can be regarded as having a high and internationally recognized level of reliability.

JIC's Role in the Development of New Manufacturing Facilities and Supply Chain Systems



Technical Personnel Dispatch and Contracting Services

(Provision of Business Support Services by Highly Experienced Technical Professionals)

In response to customer requirements, we dispatch engineers with specific skills and experience to our clients for a predetermined period, providing operational support aimed at improving their business efficiency.

We maintain contracts with a large number of highly experienced engineers who specialize in quality assurance, quality control, construction management, safety, procurement, design, and manufacturing for mechanical and electrical equipment.



Safety Management Audits of Power Generation Facilities

(Provision of Inspection and Audit Services for Power Generation Facilities in accordance with applicable Laws and Regulations)

Since being designated as a Safety Management Audit Organization by the Minister of International Trade and Industry on 15 August 2000 (Heisei 12), pursuant to the Electricity Business Act, we have been conducting safety management audit services. (The designation system was subsequently changed to a registration system.)

Safety management audits are mandatory, under Article 51, Paragraph 3 and Article 55, Paragraph 4 of the Electricity Business Act, for entities that install electrical facilities belonging to thermal power generation facilities (excluding internal combustion power generation facilities), wind power generation facilities, and reformers for fuel cells. These audits assess whether the inspection implementation framework for statutory business inspections is appropriate and compliant.



Maritime Services

(We Employ a Large Number of Maritime Surveyors with Extensive Practical Experience and Advanced Technical Expertise)

In October 1963, we started the marine service business in Japan after having obtained authorization from the Ministry of Land, Infrastructure, Transport and Tourism (formerly the Ministry of Transport), to perform surveys and measurements under the Port Transportation Business Act.

Our services include draft surveys for exported cement and blast furnace slag; loading surveys and condition Surveys for exported steel products; cargo quality inspections; damage surveys; hatch inspections; and cargo hold inspections, among others.



Physicochemical Testing Services

(Provision of Objective Analytical Results in accordance with Analysis Standards stipulated by applicable Laws and Regulations).

To protect the local environment and public health, we conduct environmental surveys, measurements, and analyses, including the following testing and investigative services:

- Environmental surveys and analyses (ambient air quality, exhaust gas, odor-causing substances, water quality, soil, as well as noise and vibration).
- Waste analysis (incineration ash, fly ash, sludge, refractories, waste acids, waste alkalis, etc.).
- Workplace environment measurements (organic solvents, dust, and dioxins).
- Other analytical services, including PCB analysis in insulating oil, indoor air quality (sick house) testing, waste composition analysis, RoHS analysis, quality control testing, and other environment-related measurements and analyses.



Nationwide Network of Offices and Business Locations

(As of 31 December 2025)

Where:

- **Head Office**
- **Industrial Inspection Services**
- **Maritime Services**
- **Physical and Chemical Testing Services**

Kashiwazaki Office
 Temporary Joint Building,
 2nd Floor, 16-46 Aoyama-cho,
 Kashiwazaki-shi,
 Niigata 945-8601
 Japan
 Tel.: +81 (257) 31-8234
 Fax: +81 (257) 31-8235

Kobe Sales Office
 Sumitomo Warehouse Office
 Building, 2nd Floor
 Maya Futo, Nada-ku,
 Kobe-shi,
 Hyogo 657-0854
 Japan
 Tel.: +81 (78) 871-3125
 Fax: +81 (78) 871-3135

Nishinohon Sales Office
 JFE Management Center
 Annex, 3rd Floor
 204-5 Tsunoshita,
 Daimon-cho, Fukuyama-shi,
 Hiroshima 721-0927
 Japan
 Tel.: +81 (849) 41-1861
 Fax: +81 (849) 41-1862

Nishinohon Sales Office
 JFE Management Center
 Annex, 3rd Floor
 204-5 Tsunoshita,
 Daimon-cho, Fukuyama-shi,
 Hiroshima 721-0927
 Japan
 Tel.: +81 (849) 41-1861
 Fax: +81 (849) 41-1862

Tokuyama Sales Office
 Naigai Building
 5-23 Gongen-cho,
 Shunan-shi,
 Yamaguchi 745-0046
 Japan
 Tel.: +81 (834) 32-4191
 Fax: +81 (834) 32-4190

Oita Sales Office
 II Sole, Room 103
 1-8-31 Masasho,
 Oita-shi,
 Oita 870-0268
 Japan
 Tel.: +81 (97) 592-5515
 Fax: +81 (97) 592-5565

Susaki Sales Office
 SK House, Room 201
 10-40 Midorimachi,
 Susaki-shi,
 Kochi 785-0036
 Japan
 Tel.: +81 (889) 42-1841
 Fax: +81 (889) 42-1842

Wakayama Sales Office
 c/o Nippon Steel Corporation
 Kansai Works, Wakayama
 Area (Wakayama)
 1850 Minato, Wakayama-shi,
 Wakayama 640-8404
 Japan
 Tel.: +81 (73) 451-0799
 Fax: +81 (73) 451-0799

Head Office
 RBM Higashi Yaesu Bldg. 10F,
 2-9-1, Hatchobori, Chuo-ku,
 Tokyo 104-0032
 Japan
 Tel.: +81 (3) 3537-3661
 Fax: +81 (3) 3537-3679

Muroran Office
 4 Chatsu-cho,
 Muroran-shi,
 Hokkaido 051-8505
 Japan

Sapporo Office
 Taiyo Seimei Sapporo
 Building, 8th Floor
 Kita 2-jo Nishi 3-1,
 Chuo-ku, Sapporo-shi,
 Hokkaido 060-0002
 Japan

Misawa Office
 Yoshida Rental Building,
 1st Floor, 2-5-24 Chuo-cho,
 Misawa-shi,
 Aomori 033-0001
 Japan

East Japan Regional Office
 Kadokawa Building, 5th Floor,
 Room 515, 2-7-30 Chuo,
 Aoba-ku, Sendai-shi,
 Miyagi 980-0021
 Japan
 Tel.: +81 (22) 226-8431
 Fax: +81 (22) 226-8432

Kashima Sales Office
 Portside Kashima, Room 406
 2055 Izumigawa Aza, Kashima-shi,
 Ibaraki 314-0015
 Japan
 Tel.: +81 (299) 82-5050
 Fax: +81 (299) 82-5050

Kimitsu Marine Survey Office
 Miyabi Building, Room 403,
 309-16 Sakata, Kimitsu-shi,
 Chiba 299-1142
 Japan
 Tel.: +81 (439) 52-0560
 Fax: +81 (439) 29-7667

Kimitsu Sales Office
 Miyabi Building, Room 205,
 309-16 Sakata, Kimitsu-shi,
 Chiba 299-1142
 Japan
 Tel.: +81 (439) 52-1330
 Fax: +81 (439) 52-1330

Kakegawa Office
 Ohashi Building, Room ①,
 (Middle), 4th Floor,
 1-22-1 Chuo, Kakegawa-shi,
 Shizuoka 436-0056
 Japan

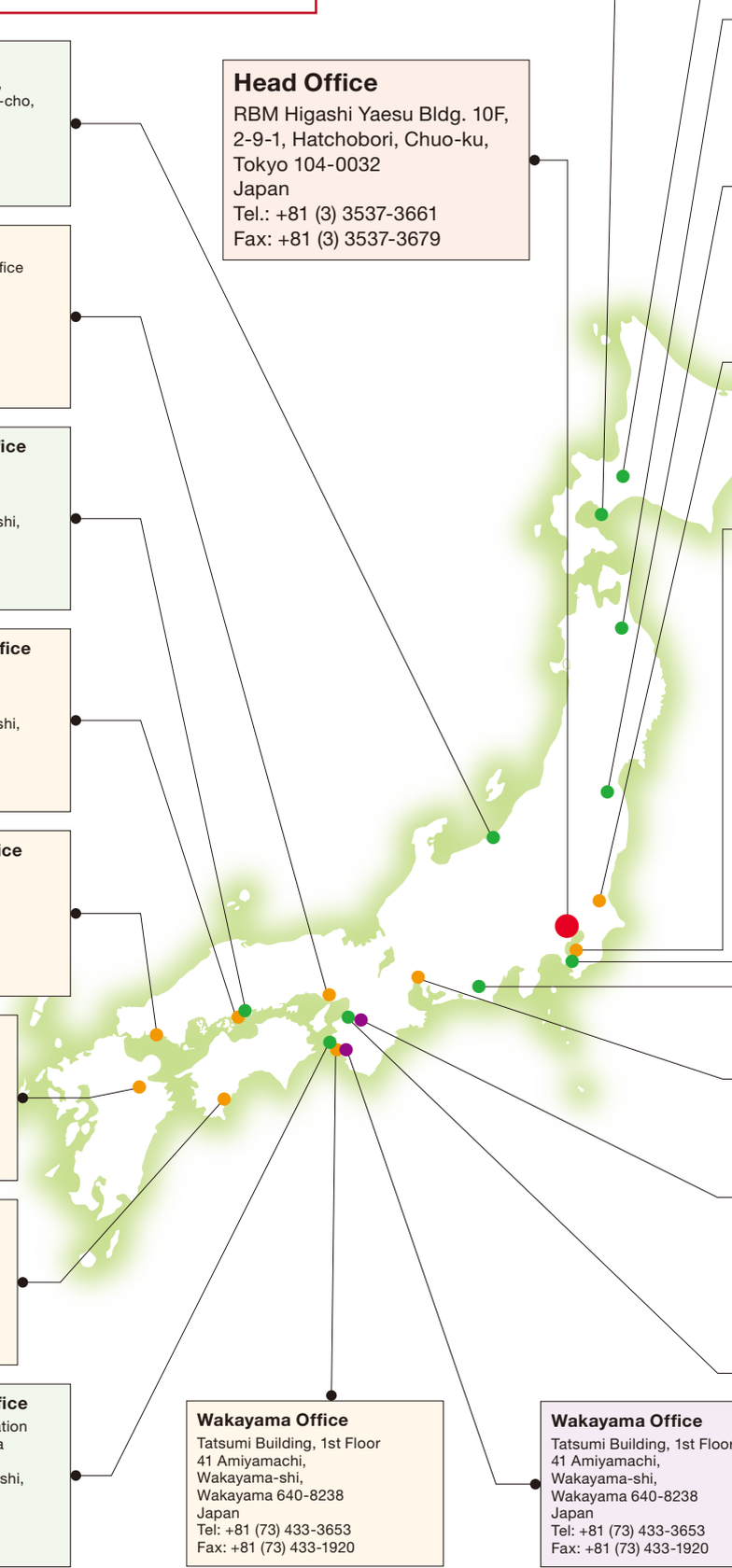
Nagoya Sales Office
 Paseo Miharashi I, Room 1A
 61 Miharashi, Arai-cho,
 Tokai-shi,
 Aichi 476-0003
 Japan
 Tel.: +81 (52) 601-2810
 Fax: +81 (52) 601-2018

Physicochemical Testing Center
 3-7-10 Yoshida Honmachi,
 Higashiosaka-shi,
 Osaka 578-0982
 Japan
 Tel.: +81 (72) 965-7701
 Fax: +81 (72) 965-7703

Osaka Sales Office
 Hakuun Building
 2-2-23 Dojima, Kita-ku,
 Osaka-shi,
 Osaka 530-0003
 Japan
 Tel.: +81 (6) 6341-7036
 Fax: +81 (6) 6345-3801

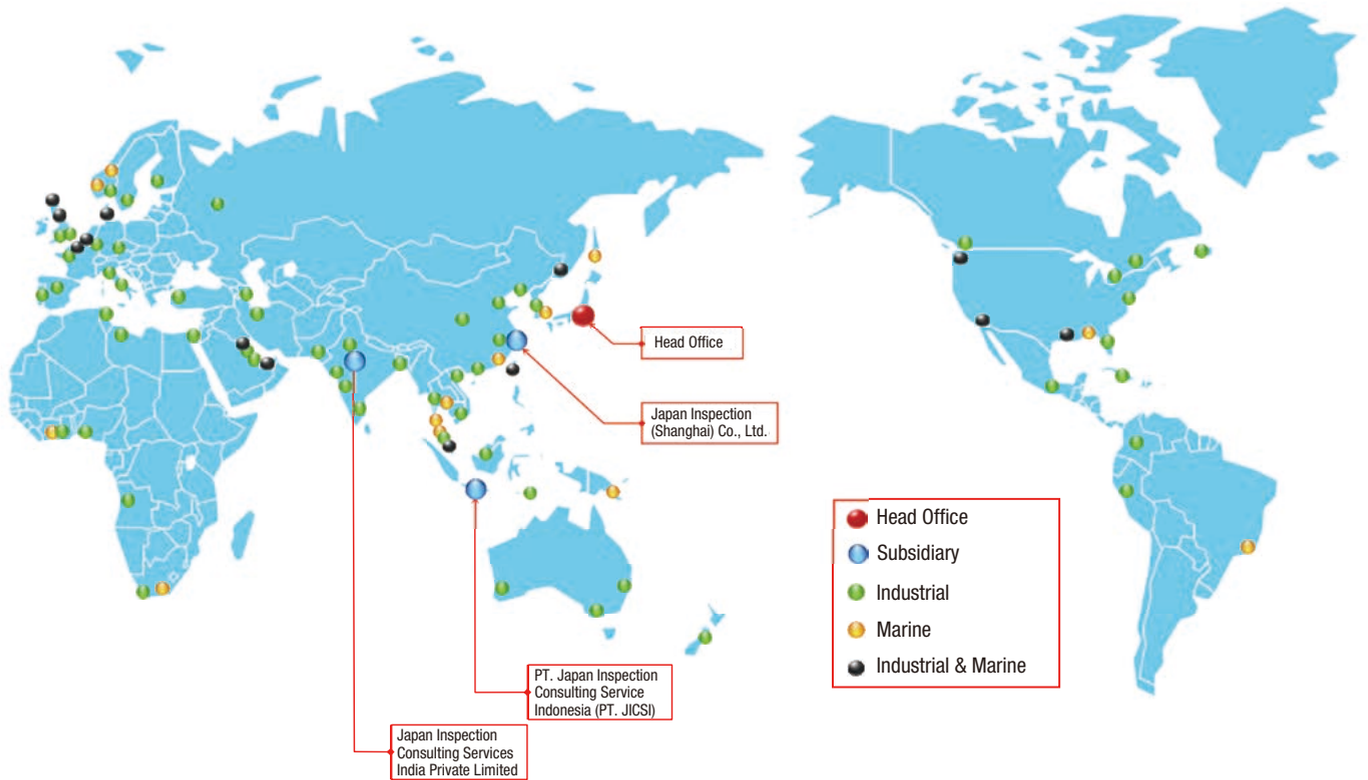
Wakayama Office
 Tatsumi Building, 1st Floor
 41 Amiyamachi,
 Wakayama-shi,
 Wakayama 640-8238
 Japan
 Tel.: +81 (73) 433-3653
 Fax: +81 (73) 433-1920

Wakayama Office
 Tatsumi Building, 1st Floor
 41 Amiyamachi,
 Wakayama-shi,
 Wakayama 640-8238
 Japan
 Tel.: +81 (73) 433-3653
 Fax: +81 (73) 433-1920



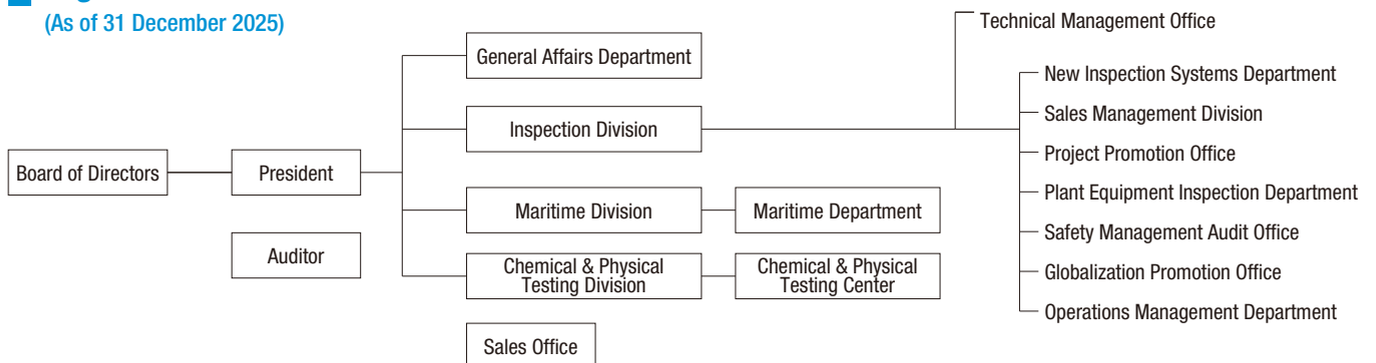
Overseas Subsidiaries / Global Network

(As of 31 December 2025)



Organizational Chart

(As of 31 December 2025)



What is HSE (Health, Safety, and Environment)?

HSE (Health, Safety, and Environment) is a term that refers to occupational safety issues and environmental issues arising from business activities.

HSE activities are initiatives aimed at addressing these issues in a systematic and efficient manner to reduce risks as much as possible, while proactively promoting continuous improvement, thereby enhancing corporate value.

Our Approach to HSE Activities

Our business primarily consists of knowledge-based services, in which professionals with relevant specialized knowledge and experience respond to customer requests and deliver their work in the form of reports and similar outputs.

Accordingly, unlike industries that directly engage in the manufacture, processing, or transportation of physical goods, our business activities involve relatively few negative HSE-related issues or risks, such as tasks that are prone to health hazards, hazardous operations, or environmental pollution.

On the other hand, from a positive HSE perspective, through our inspection and technical support services we play a role in environmental protection. By providing inspections for the prevention of marine pollution and thereby helping to prevent oil pollution in ports

before it occurs, we recognize that the very act of reliably fulfilling our professional responsibilities places us in a position to contribute to the improvement of HSE standards across industry and local communities.

Accordingly, we define our HSE activities as follows:

- (1) Recognizing our position as an organization that should fulfill these social contributions and promoting our assigned work responsibly;
- (2) Minimizing HSE-related issues associated with our business activities, including those involving our business partners and other related parties; and
- (3) Improving the workplace environment. Based on this approach, we will implement HSE activities across all areas of our

Company Profile

Company Name	Japan Inspection Co., Ltd. (JIC)
Japanese Notation	日本検査株式会社
Head Office	RBM Higashi Yaesu Bldg. 10F, 2-9-1, Hatchobori, Chuo-ku, Tokyo 104-0032, Japan Tel. +81 (3) 3537-3661 Fax +81 (3) 3537-3676
Branch Offices/Representative Locations	Kashima • Kimitsu • Nagoya • Osaka • Wakayama • Kobe • Nishinohon Tokuyama • Susaki • Oita
Subsidiaries	Japan Environment Inspection Co., Ltd., Japan Japan Inspection (Shanghai) Co., Ltd., China PT. Japan Inspection Consulting Service Indonesia, Indonesia Japan Inspection Consulting Services India Private Limited, India
Sister Company	JIC Quality Assurance Ltd., Tokyo, Japan Tel. +81 (3) 5541-2751
Physical and Chemical Testing Center	Higashi-Osaka City, Osaka 578-0982, Japan Tel. +81 (72) 965-7701, Fax +81 (72) 965-7703
Home Page	https://jic-global.com
Established	15 April 1953
Paid-in Capital	JPY100,000,000
Fiscal Year-End	March
CEO & President	Katsuhiko Noro

Corporate Philosophy

1. To provide society with safety and peace of mind through fair, impartial, and transparent inspection services.
2. To value and respect our human resources.

Key Features of JIC's Technical Expertise

1. An accumulation of advanced technology and highly skilled human resources built on many years of extensive experience and proven achievements.
2. Through the development of a wide range of services across both hardware and software domains, our professionals - each with deep expertise in their respective fields - work either independently or collaboratively in cross-disciplinary teams to respond to client requirements swiftly and accurately as a highly professional organization.

Key JIC's Focus Areas

1. For each phase of a project - from planning through execution and final delivery - we provide timely, first-class support services tailored to customer needs, backed by an advanced technical foundation and specialized, indispensable technologies for each project element.
2. We deliver value-added services incorporating comprehensive project management expertise, including safety, health, environmental, quality, and information management.
3. Leveraging an inspection-technology sourcing network established across countries worldwide, we respond flexibly to our clients' diverse regional requirements.



ISO9001 - ISO45001
Certification
Inspection Division/
General Affairs
Division



ISO/IEC 17020
Accreditation
New Inspection
Systems Department
Accreditation
No. RIB00150



Physical and
Chemical Testing
Division