

## **Company Profile**

**Chiyoda Kohan Co., Ltd.**

## **Profile & history**

**1. Name:** Chiyoda Kohan Co., Ltd.

**2. Head office:** KPP Yaesu Building 9<sup>th</sup> FL, 1-10-7 Kyobashi Chuo-Ku Tokyo 104-8115 Japan

Tel: +81-(0)3-3564-5511 Fax: +81-(0)3-3564-5527

INQUIRY: [info@chiyodakohan.co.jp](mailto:info@chiyodakohan.co.jp)

URL: <https://www.chiyodakohan.co.jp>

**3. Date of establishment:** 10 February 1947

### **4. History**

Founded in February 1947 amid the disruption in Japan after the war, Chiyoda Kohan Co., Ltd. was established with a deep sense of mission and duty to contribute to the recovery of Japanese industry. Taking integrity and trustworthiness as our watchwords, we developed as a dedicated trading firm that now handles equipment and systems in all fields from electrical equipment/power supply and industrial machinery to information and the environment while enjoying the support of numerous customers.

The term "kohan" in our name derives from our conviction that we could not satisfy customer wants and needs unless we engaged in "sales with something extra" to create some sort of additional value in the process instead of merely selling products alone.

Until about 1955, we acted as an agent handling mainly heavy electrical equipment and machinery produced by Toshiba and Ishikawajima-Harima Heavy Industries. Through transactions with electric power companies and other major customers, we were able to place our business on solid footing.

From about 1960 to 1970, the adverse side effects of booming economic growth surfaced in the form of pollution. To respond to customer requirements in this period, we swiftly entered the area of dust collection equipment and industrial wastewater treatment, inclusive of engineering services. In so doing, we laid the foundation for the environment-conscious business we champion today.

From about 1970 to 1980, Steritron, an original UV sterilization product that was the first article we developed and manufactured, won recognition throughout the industry for its effectiveness, and went on to experience extensive sales, especially in the food product industry. From about 1980 to 1990, the digital control systems at the focus of our activities were adopted in fields including water and sewage works, steel, oil, and food products, and made a vital contribution to our advancement.

At present, besides the manufacturing facilities we have long offered, we are concentrating on the fields of information-communications and logistics in our capacity as an infrastructural system

coordinator. In addition, we are helping to mitigate global environmental problems through our sales of energy-saving systems, advanced water treatment centered around the devices applying ultraviolet radiation of our own development as a manufacturer, and treatment systems for various other types of waste, such as exhaust gas and fly ash.

We also manufacture automotive components, and products such as air brake tube systems have grown into key supports of our business. As for international business, we have established affiliates in Thailand, Singapore, and China, and are steadily making strides in these markets. In other Asian countries as well, we have formed tie-ups with indigenous firms and are paving the way for our further development of business.

As suggested by the foregoing, we are going to redouble our efforts to adapt promptly to the Japanese and global economies, which continue to undergo substantial change in the 21st century, and to accommodate the wishes of our customers by resolutely changing ourselves as well.

**5. Paid-in capital:** JPY200,000,000 (authorized capital: JPY800,000,000)

## **6. Executives**

- President: Ichiro Igeta
- Managing Director and Executive Officer: Hiroshi Mori
- Managing Director and Executive Officer: Hironori Kuroda
- Director and Executive Officer: Hidemi Seo
- Director and Executive Officer: Yuki Mochizuki
- Director and Executive Officer: Koji Watanabe
- Director and Executive Officer: Wataru Tomita
- Director and Executive Officer: Hiroshi Tahara
- Executive Officer: Mutsumi Ochiai
- Executive Officer: Otohiko Yamashita
- Full-time Auditor: Toshioki Asano
- Auditor: Yoshiya Ozawa
- Auditor: Hidetomo Kudo

## **7. Banks**

- Sumitomo Mitsui Banking Corporation, Kyobashi Branch
- MUFG Bank, Kyobashi Branch
- Mizuho Bank, Ginzadori Branch

## **8. Certifications and licenses**

\* Quality management system: ISO 9001

- Date of registration: 26 October 2001
- Screening institution: Japan Quality Assurance Organization
- Registration number: JQA-QM7225

\* Environmental management system: ISO 14001

- Date of registration: 25 December 2002
- Screening institution: Japan Audit and Certification Organization for Environment and Quality
- Registration number: JACO-EC 02J0246

\* Construction business license

- Date of issuance: 13 November 2000
- License number: Minister of Land, Infrastructure and Transport License (Special - 12) No. 5517
- Types of construction business: building construction, electrical construction, steel structure construction, mechanical apparatus installation, roof construction, tile/brick/concrete block construction, interior finishing work
- Date of issuance: 13 November 2000
- License number: Minister of Land, Infrastructure and Transport License (General - 12) No. 5517
- Types of construction business: plumbing work
- Date of issuance: 20 November 2001
- License number: Minister of Land, Infrastructure and Transport License (Special - 13) No. 5517
- Types of construction business: glass construction, waterproofing, fittings installation, painting, Heat insulation work

## **9. Major items of sale**

### **\* Power generation and receiving/transformation facilities**

Thermal power generation facilities, hydropower generation facilities, geothermal power generation facilities, wind power generation facilities, engine-driven power generation facilities, power receiving/transformation/distribution facilities, management systems for power generation and power receiving/distribution, and cogeneration systems

### **\* Electrical machinery systems, and measurement and control devices**

Various types of AC/DC electrical motors and drive equipment, industrial-use meters and instrumentation control systems, various types of sensors and digital controllers, flicker control devices, uninterrupted power sources (UPS), inverters, electric furnace facilities, power monitoring systems, water supply and sewerage facilities, incineration facilities

### **\* Information equipment/systems and communications facilities**

Trunk systems, server client systems, factory automation (FA) computers, office automation (OA) equipment, optical character reader (OCR) systems, image processing systems, audiovisual (AV) systems, logistics systems, production control systems, bar code systems, industrial television (ITV) systems, mobile systems, school instruction management systems, radio frequency identification (RFID) systems, security control and monitoring systems, and facility diagnostic systems

### **\* Prime mover (power and mechanical) facilities**

Power generation boilers, industrial boilers, various types of pumps, various types of compressors, freezers, and blowers

### **\* Building facility equipment**

Power receiving and distribution facilities, on-premise power generation facilities, cogeneration systems, CVCF, uninterrupted power sources (UPS), lighting facilities, air conditioning and sanitation facilities, elevators, escalators, parking facilities, fire/crime prevention systems, air conditioning/power/building management and control systems; location control systems, access control systems, and photocatalysts (deodorization)

### **\* Transportation-related facilities**

Various station work equipment and systems (transit pass issuers, ticketing machines, turnstile machines, etc.), and various vehicle-use electrical products (variable voltage variable frequency equipment, static inverters, air conditioners, etc.)

### **\* Industrial machinery and general facilities**

Papermaking and pulp machinery, chemical industry equipment, air separators, centrifugal

separators, centrifugal dehydrators, refueling units, dishwashers, extrusion molds, robots and peripheral equipment, automatic assembly units, rolling facilities, industrial furnaces, electrical furnaces, vacuum furnaces, carbonization furnaces, dryers, dehumidifier-deoiling facilities, sluices/locks, pressing/machining equipment, painting equipment, yttrium aluminum garnet (YAG)/carbon dioxide (CO<sub>2</sub>) laser processing equipment, and various types of energy-saving equipment

**\* Cargo handling and conveyance equipment, and physical distribution facilities**

Cranes, hoists, lifts, various types of conveyors, unmanned trucks, palletizing robots, automatic warehouses, powder/granular material storage and conveyance equipment, and conveyor systems and robots for clean rooms

**\* General-purpose goods and systems**

- Motors and power receiving/distribution control equipment  
Standard motors, custom motors, power-saving motors, motors with reduction gears, motors for special environments, breakers, condensers, and controllers
- Mechatronics and electronics equipment  
General-purpose robots, lasers, X-ray inspection equipment, semiconductor fabrication equipment, and inverters
- Measurement equipment and applied products  
Watt-hour meters, electromagnetic flowmeters, thickness gauges, level gauges, various types of transformers, and surface inspection equipment
- Wind and hydropower equipment  
Various types of pumps, blowers, oil hydraulic/pneumatic equipment, compressors, freezers, air conditioners, and heat exchangers

**\* Building interior/exterior materials and construction**

Roof fans, air curtains, ventilators, natural lighting facilities, ceiling materials, flooring materials, wall materials, plaster board, slate, waterproof sheet, autoclaved lightweight concrete (ALC) panel construction, partition construction, soundproofing, roofing, window sash installation, and soundproof glass

**\* Environmental facilities and equipment****- Water treatment**

Water supply and sewerage facilities, wastewater treatment facilities for agricultural and fishing communities, joint septic tanks, various types of wastewater treatment, Pure water system deionizers, membrane

separation units, sterilization units, deodorization units, and methane fermentation systems

**- Atmosphere-related**

Exhaust emission treatment equipment, fly ash treatment equipment, deodorization equipment

**- Recycling and waste treatment**

Crushers and sorters, incinerators, sludge volume reduction systems, sludge dewaterers, ash caking facilities

**- Other**

Soil contamination recovery systems and noise prevention systems

**\* International trade**

With Thailand, Singapore, China, South Korea, Taiwan, etc.

**\* Manufacturing and service business****- Ultraviolet sterilization and products applying ultraviolet rays**

Products: Steritron (Internal Irradiation) and Flonlizer (External Irradiation)

Examples of applications

Sterilization/disinfection: foods and beverages (water and liquid sugar), electronics industry, pharmaceuticals, fisheries, spas, baths, pools, water and sewage works, final effluent from treatment of wastewater from agricultural/fishing communities

Total organic carbon (TOC) analysis: electronics industry and various types of wastewater

Accelerated oxidation: decomposition of dioxin, polychlorinated biphenyl (PCB), cyanogen, etc.

**- Automotive components**

Tubing materials for air brakes and urea-based selective catalytic reduction (SCR; to lower NO<sub>x</sub> emissions) for NO<sub>x</sub> catalysts for ordinary trucks and buses

Refueling equipment for ordinary trucks and buses

Air conditioning duct components for ordinary buses

Speedometer parts for forklifts

**- Data conversion service**

Transfer of data to electronic media (contract documents, completion documents, other documents, etc.)

Data conversion (optical disks, microfilm, etc.)

**HEAD Office   •   Branch   •   Sales Office**

**HEAD Office**   KPP Yaesu Building 9th FL, 1-10-7 Kyobashi Chuo-Ku Tokyo 104-8115 Japan

Tel: +81-(0)3-3564-5511 Fax: +81-(0)3-3564-5527

Branch, Sales Office

**Sapporo Branch**      3 Nishi 2 Kita Chuo-Ku Sapporo Hokkaido 060-0002

Tel: +81-(0)11-241-4371    Fax: +81-(0)11-241-4374

**Tohoku Branch**      1-7-18 Kokubun-Machi Aoba-Ku Sendai Miyagi 980-0803

Tel: +81-(0)22-225-5371    Fax: +81-(0)22-225-5375

**Hachinohe Office**    3 Ban-Chi Hachinohe Aomori 031-0031

Tel: +81-(0)178-22-7341 Fax: +81-(0)178-22-7344

**Iwate Office**          1-3-27 Odori Kitakami Iwate 024-0061

Tel: +81-(0)197-72-5001    Fax: +81-(0) 197-65-6150

**Kouriyama Office**    1-13-2 Asahi Koriyama Fukushima 963-8024

Tel: +81-(0)24-933-3071    Fax: +81-(0)24-933-3046

**Kitakanto Office**    1-105 Ginza Kumagaya Saitama 360-0032

Tel: +81-(0)48-526-8611    Fax: +81-(0)48-526- 8600

**Utsunomiya Office**   4-12-1 Imaizumi Utsunomiya Tochigi 321-0966

Tel: +81-(0)28-623-6132    Fax: +81-(0)28-623-7155

**Shizuoka Office**      2-4-1 Oote-Machi Numazu Shizuoka 410-0801

Tel: +81-(0)55-963-6101    Fax: +81-(0)55-963-6102

**Niigata Branch**      1-30 Higashibandai-Chou Niigata Niigata 950-0082

Tel: +81-(0)25-245-6561    Fax: +81-(0)25-245-6564

**Hokuriku Branch**    2-25 Sakurabashidori Toyama Toyama 930-0004

Tel: +81-(0)76-431-5516    Fax: +81-(0)76-431-5518

**Kanazawa Office**    1-2-1 Hikoso-Machi Kanazawa Ishikawa 920-0901

Tel: +81-(0)76-263-1381    Fax: +81-(0)76-263-1385

**Fukui Office**          3-1-5 Chuo Fukui Fukui 910-0006

Tel: +81(0)776-22-7473    Fax: +81-(0)776-22-7354

**Nagoya Branch**      2-14-19 Meiekininami Nakamura-Ku Nagoya Aichi 450-0003

Tel: +81-(0)52-551-7181    Fax: +81-(0)52-551-7185

**Toyohashi Office**    29-1 Shirakawa-cho Toyohashi Aichi 441-8021

Tel: +81-(0)532-35-2335    Fax: +81-(0)532-35-2336

**Kansai Branch**      4-2-21 Minamihon-Machi Chou-Ku Osaka-shi Osaka 541-0054

Tel: +81(0)6-6245-6716    Fax: +81-(0)6-6245-6727

**Shikoku Branch**      1-6-8 Ban-cho Takamatsu Kagawa 760-0017

Tel: +81-(0)87-802-5180    Fax: +81-(0)87-802-5181

**Chugoku Branch**    12-3 Moto-Machi Naka-Ku Hiroshima Hiroshima730-0011

Tel: +81-(0)82-228-1336    Fax: +81-(0)82-228-1339



Okayama Office	1-1-3 Shimoishii Kita-ku Okayama Okayama 700-0907	Tel: +81-(0)86-226-2531	Fax: +81-(0)86-226-2533
Tokuyama Office	1 Ginnangai Syunan Yamaguchi 745-0031	Tel: +81-(0)834-31-5777	Fax: +81-(0)834-32-0175
Sanin Office	484-16 Asahi-Machi Matsue Shimane 690-0003	Tel: +81-(0)852-24-1961	Fax: +81-(0)852-27-6403
Kyushu Branch	4-2-1 Hakataekimae Hakata-Ku Fukuoka-shi Fukuoka 812-0011	Tel: +81-(0)92-441-1780	Fax: +81-(0)92-441-1789
Kokura Office	2-2-1 Kome-Machi Kokura kita-ku Kitakyushu Fukuoka 802-0003	Tel: +81-(0)93-551-4231	Fax: +81-(0)93-551-4234
Oita Office	3-1-16 Kentoku-Machi Oita Oita 870-0025	Tel: +81-(0)97-537-7972	Fax: +81-(0)97-537-7619
Okinawa Office	1-19-17 Uenoya Naha Okinawa 900-0011	Tel: +81-(0)98-860-9704	Fax: +81-(0)98-860-9708
Research Center	6-111 Onuma Kasukabe Saitama 344-0038	Tel: +81-(0)48-738-5970	Fax: +81-(0)48-738-5973
Auto Parts Works	1 Hakomiya-Machi, Kaga Ishikawa 922-0303	Tel: +81-(0)761-75-3170	Fax: +81-(0)761-75-3270

### **Overseas Subsidiary Company**

Chiyoda Kohan Asia Co., Ltd.

Chiyoda Kohan (Thailand) Co., Ltd.

230 CS Tower, 14th Floor, Ratchadapisek Road,  
Kwang Huay-Kwang, Khet Huay-Kwang, Bangkok 10320  
Tel: +662-274-0871 Fax: +662-274-0875

Chiyoda Kohan (Singapore) Pte. Ltd.

1092 Lower Delta Road #01-08 Singapore 169203

Tel: +65-6278-6780 Fax: +65-6278-6779

Chiyoda Kohan (Wuxi) Environmental Engineering Co., Ltd.

Room 1509 • 1510, No.106, Changjiang North Road,  
Xinwu District, Wuxi City, Jiangsu Province

Tel: +86-510-8273-7451 Fax: +86-510-8273-7455